## United States Department of Energy Laboratory, Plant or Site Directed Research and Development Report Project List -- Fiscal Year 2012

| Project ID               | Project Name   | FY Total  |
|--------------------------|--|-----------|
| ANL - Argonne National L | <u> </u>   |           |
|                          |  |           |
| P/ANL2010-003            | Magneto-Vibrational Energy Conversion at the Nanoscale         | \$134,100 |
|                          | Laser Manipulation of Nuclear Spin Embedded in Nobel-Gas       |           |
| P/ANL2010-010            | Ice  | \$148,700 |
| P/ANL2010-029            | Single Quantum Flux Mangnetometer                              | \$151,400 |
| P/ANL2010-042            | Emerging Technologies for Scientific Databases                 | \$149,100 |
|                          |  |           |
| P/ANL2010-043            | Low Mass Optical Read-out for High Data Bandwidth Systems      | \$176,500 |
|                          | Novel Power System Operations Methods for Wind-powered         |           |
| P/ANL2010-044            | Plug-in Hybrid Electric Vehicles                               | \$493,200 |
| P/ANL2010-049            | Compact Solid-state Sources of Coherent THz-radiation          | \$133,500 |
|                          | Highly Efficient SERS-active Substrate with Designer Hot-spots |           |
| P/ANL2010-050            | and Multiple-stage Light Amplification                         | \$157,400 |
| P/ANL2010-063            | Tacitile MEMS-based Sensor                                     | \$78,100  |
|                          | Polymerized Ionic Liquid Nanostructures for Biocatalytic       |           |
| P/ANL2010-073            | Production   | \$134,100 |
|                          | Combined Approaches Towards a Hierarchical Understanding       |           |
| P/ANL2010-074            | of Battery Materials   | \$247,600 |
| P/ANL2010-093            | Molecular Characterization of Spore Coat Proteins              | \$114,100 |
|                          | Development of Picosecond X-ray Pulses at the APS using        |           |
| P/ANL2010-117            | MEMS-based X-ray Optics  | \$338,000 |
|                          | Development of a High Throughput Approach to Soil Physical     |           |
|                          | and Chemical Characterization in Tandem with Soil              |           |
| P/ANL2010-119            | Metagenome Analysis  | \$148,500 |
| P/ANL2010-129            | Layered Oxides for Thermoelectric Energy Conversion            | \$110,100 |
| P/ANL2010-131            | Accelerating the MG-RAST Metagenomics Pipeline                 | \$397,100 |
|                          | Novel Bifunctional Low-Temperature Catalysts at the Sub-       |           |
| P/ANL2010-137            | nanometer Scale  | \$158,100 |
|                          | Trapped Field Magnets: A Paradigm Shift for Applications of    |           |
| P/ANL2010-138            | High-field Magnets at a Synchrotron                            | \$114,700 |
|                          | High-throughput Reconstruction of Metabolic Models for         |           |
|                          | Organisms with Applications in Energy, Bioremediation, and     |           |
| P/ANL2010-139            | Carbon Sequestration   | \$195,900 |
| P/ANL2010-158            | Converting CO2 to Fuel through Functionalized MOFs             | \$184,700 |
| P/ANL2010-161            | The Biochemistry of Plant-fungal Symbiotic Relationships       | \$173,000 |
| •                        | Probing Catalytic Transient Intermediate in Ultrafast Time     |           |
| P/ANL2010-167            | Domain   | \$348,800 |

| P/ANL2010-183   | X-ray Nanoimaging for Life Sciences                            | \$157,800           |
|-----------------|--|---------------------|
| P/ANL2010-185   | Beyond Li-ion Battery Technology for Energy Storage            | \$2,007,800         |
| P/ANL2010-188   | Nanoscale Architectures for Energy Storage                     | \$500,100           |
| P/ANL2010-190   | Investigaton of Novel Relativistic Quantum States in Iridates  | \$328,800           |
| P/AINL2010-190  |  | \$320,000           |
| D/ANI 2010 101  | Process Engineering Research for Scalable Energy Storage       | ¢104 F00            |
| P/ANL2010-191   | Materials  | \$194,500           |
| P/ANL2010-192   | Microscopic Building Blocks of a Better Lithium-ion Battery    | \$67,600            |
| P/ANL2010-193   | Real-life Imaging: Before and After the Microscope             | \$218,900           |
|                 | Acceleration of Cloud Microphysical Retrievals for Climate     |                     |
| P/ANL2010-194   | Models   | \$235,600           |
|                 | Simultaneous Feelesiael Assessment and Chausaterisetian of     |                     |
| D/ANU 2040 405  | Simultaneous Ecological Assessment and Characterization of     | ć555 000            |
| P/ANL2010-195   | Novel Proteins from a Soil Microbial Community                 | \$555,800           |
| 5/11/10010 105  | Atomistically-Informed Mesoscale Simulation of Gradient        | 4.00 =00            |
| P/ANL2010-196   | Nuclear-Fuel Microstructure                                    | \$488,500           |
| P/ANL2010-197   | Controlled Heterogeneity of Materials for Energy Applications  | \$608,600           |
| 1// ((12010 137 | Molecular and Fluidic Transport in Nanostructured Soft         | 7000,000            |
| P/ANL2010-198   | Materials and Composites                                       | \$413,200           |
| 1 / ANL2010-130 | Open GATS: An Open Unified Framework for Global Address        | 7413,200            |
| P/ANL2010-199   | and Task Space Computing in the Exascale Era                   | \$297,900           |
| 177.1122010 133 | Near-Term Spent Nuclear Fuel Disposal Using Accelerator        | Ψ237,300            |
| P/ANL2010-201   | Drive System   | \$328,800           |
| . 7             | The Rational Synthesis of Kinetically Stabilized, Higher Order | <del>γουοίο</del>   |
| P/ANL2010-202   | Inorganic Materials for Catalysis                              | \$101,300           |
| P/ANL2010-204   | Spin and Charge Dynamics in Oxide Heterostructures             | \$456,900           |
| .,              | Tunnel-Diode Oscillator Detection Technique for Ultrasensitive | <b>7</b> 10 0/0 0 0 |
|                 | Magnetometery and Resistivity Measurements of Microscopic      |                     |
| P/ANL2011-005   | Samples  | \$139,600           |
| .,              | Synthesis, Characterization and Properties of Fast Acting      | +===,===            |
| P/ANL2011-012   | Amorphous Drugs  | \$112,700           |
| •               |  | , ,                 |
|                 | From Plastic Bags to High-performance Lubrication Additives:   |                     |
|                 | A Green Chemistry Solution to Energy Efficiency and            |                     |
| P/ANL2011-022   | Environmental Challenges in Transportation                     | \$183,100           |
| •               | Tuning Electronic Structure at High Pressures: Towards Novel   | . ,                 |
|                 | Materials Discovery from X-ray Science Under Extreme           |                     |
| P/ANL2011-023   | Conditions   | \$259,800           |
|                 | Data Encryption and Compression for Cybersecurity              |                     |
| P/ANL2011-027   | Applications   | \$123,600           |
|                 | Runtime Support for Integrating MPI and Accelerator            |                     |
| P/ANL2011-038   | Programming Models for Exascale Systems                        | \$201,800           |

|                 | Toward Understanding Cloud Processes and Uncertainty                               |           |
|-----------------|--|-----------|
| P/ANL2011-052   | Modeling in Next-Generation High-Resolution Climate Models                         | \$251,700 |
| P/ANL2011-060   | Soft Catalysts for Croon Chamistry and Energy Applications                         | ¢665 400  |
| P/AINL2011-000  | Soft Catalysts for Green Chemistry and Energy Applications                         | \$665,400 |
| D/ANII 2011 0C2 | Development of In Situ Radioactive Materials Probes using                          | ¢245 C00  |
| P/ANL2011-063   | High-energy X-rays   | \$315,600 |
| P/ANL2011-067   | Fast X-Ray Detectors Based on Multichannel Plates                                  | \$164,900 |
| D/1111 0011 071 | Achieving Efficient Thermal Energy Transport with One-                             | 4.00.00   |
| P/ANL2011-071   | dimensional Polymer Nanofibres   | \$132,400 |
|                 | Guided Discovery of Crystalline Molecular Materials for                            |           |
|                 | Advanced Energy, Information and Communication                                     |           |
| P/ANL2011-083   | Technologies   | \$360,700 |
|                 | New Technologies for Label-free Antibody-based Multiplexed                         |           |
| P/ANL2011-093   | Biosensors   | \$94,100  |
|                 | Dynamics of Spin-polarized Carriers in New Spin Electronic                         |           |
| P/ANL2011-097   | Materials and Devices  | \$120,800 |
| P/ANL2011-101   | Reactive Synthesis of Metastable Materials   | \$507,700 |
|                 | High-performance X-ray Optics Fabrication Using Self-                              |           |
| P/ANL2011-104   | assembled Nanostructures   | \$163,300 |
|                 |  |           |
| P/ANL2011-106   | Exascale Data Analysis for Multiphysics Computational Science                      | \$206,000 |
|                 |  |           |
|                 | Architectures and Algorithms for Protecting Sensitive                              |           |
| P/ANL2011-109   | Information in Mobile Wireless and Sensing Environments                            | \$123,200 |
|                 | Development of a Design Concept for a Ring Imaging                                 | •         |
| P/ANL2011-110   | Cherenkov Detector   | \$114,400 |
| ·               | Synthesis of New Sodium Layered Oxide Cathode Materials for                        |           |
| P/ANL2011-116   | Ambient Temperature Sodium Batteries   | \$103,700 |
| •               | Multilevel Optimization Tools for the Simulation, Detection,                       | , ,       |
| P/ANL2011-121   | and Mitigation of Cyber Attacks  | \$123,100 |
| .,              | Next Generation Multicomponent Nanocatalysts: in situ Study                        | Ţ==5,=55  |
| P/ANL2011-123   | of the Growth and Function   | \$273,100 |
| 17/11/22011 123 | or the growth and ranscion   | Ψ273)100  |
|                 | Development of Software Infrastructure for the Simulation of                       |           |
| P/ANL2011-126   | Microbial Communities on HPC Architectures   | \$234,200 |
| 1/ANL2011 120   | Whereblar communities on the Architectures   | 7234,200  |
|                 | Evaluation of Microtopography Effects on the Terrestrial                           |           |
| P/ANL2011-129   | Biosphere and Hydrosphere Under Regional Climate Change                            | \$84,600  |
| F/MINLZU11-123  |  | 204,000   |
| D/ANI 2011 124  | Inorganic Synthons: Toward Scalable Materials Design,                              | ¢E60 200  |
| P/ANL2011-134   | Discovery, and Creation  Detailed and Reduced Chemical Kinetics of Crean Fuels for | \$568,200 |
| D/ANI 2011 140  | Detailed and Reduced Chemical Kinetics of Green Fuels for                          | ¢340 F00  |
| P/ANL2011-140   | Compression Ignition Engine Modeling   | \$218,500 |

| - /           | Magnetomechanical Actuation of Membrane Channels and          | 4   |
|---------------|---|---|
| P/ANL2011-147 | Cellular Signaling via Direct Energy Transfer                 | \$230,700   |
| - <b>1</b>    | Next Generation Data Exploration: Intelligence in Data        |   |
| P/ANL2011-149 | Analysis, Visualization and Mining                            | \$259,100   |
|               | Development of Wireless Data and Power Techniques for         |   |
| P/ANL2011-153 | Large Instrumentation Systems                                 | \$226,500   |
|               | Development of Grating Interferometers for Quantitative High- |   |
| P/ANL2011-170 | energy X-ray Imaging and for Real-time Wavefront Monitoring   | \$215,200   |
| P/ANL2011-188 | Synthesis Science of Functional Layered Complex Oxides        | \$602,000   |
| . 7           | Ultra-small Nanoparticles: A New Opportunity for Discovery of | <del>+ + + + + + + + + + + + + + + + + + + </del> |
| P/ANL2011-193 | Catalytic Materials for Energy                                | \$191,800   |
| .,            | Will Linking Ultra-large-scale Metagenomics with Models       | <del>+,</del>                                     |
|               | Representing Biogeochemical Cycling Improve Existing Carbon   |   |
| P/ANL2011-196 | Flux Models?  | \$164,600   |
| P/ANL2011-197 | Multiscale Computational Molecular Science                    | \$242,000   |
| .,            | Fundamental Developments in Theory and Modeling of            | 7 - 1 - 7 - 0                                     |
| P/ANL2011-198 | Nanoscale Systems and Phenomena                               | \$172,600   |
| P/ANL2011-199 | Image Furnace Growth of Single Crystals                       | \$148,400   |
| P/ANL2011-200 | Novel Materials for Active Nanostructures                     | \$297,400   |
| . 7           |   | Ψ=0.7,100   |
| P/ANL2011-202 | Multifunctional Polymers for Regulating Membrane Function     | \$150,400   |
| P/ANL2011-204 | Development of Revolver Undulator for APS                     | \$722,000   |
| . 7           | High-Power RF Dampers for Superconducting RF Deflecting       | 7: ==/55  |
| P/ANL2011-206 | Cavities  | \$324,800   |
|               |   | , , , , , , ,                                     |
| P/ANL2011-207 | Device Engineering for High-Performance Photocathodes         | \$153,900   |
| P/ANL2011-209 | Rare Earth Elements   | \$403,400   |
| •             | Improved Catalytic Performance by Applying Electrochemical    | , ,   |
| P/ANL2011-210 | Control   | \$146,500   |
| ·             | Beyond-petascale Monte Carlo Methods for Practical Nuclear    |   |
| P/ANL2011-211 | Reactor Analyses  | \$194,400   |
|               | Research and Development of Advanced Energy Storage           |   |
| P/ANL2011-212 | Methodologies   | \$389,900   |
| P/ANL2011-213 | Towards the Exascale Sky                                      | \$1,023,600                                       |
| P/ANL2011-214 | Mobile Device Vulnerability Research                          | \$477,800   |
| •             | Studies of Thermomechanically Induced Fatigue in Glidcop for  |   |
|               | Use In Photon Absorbers for High Power Density X-ray Beam     |   |
| P/ANL2011-215 | Applications  | \$326,600   |
|               |   |   |
|               | High-Performance Computation: Developing and Testing a 3-D    |   |
| P/ANL2011-216 | Regional Scale Climate Model in the Ganges Valley, India      | \$84,000  |
| P/ANL2011-217 | Polyelectrolyte Brushes in Multi-Valent Ionic Media           | \$334,400   |

|               | New High Energy Rechargeable Li Batteries Based On            |           |
|---------------|---|-----------|
| P/ANL2012-012 | Selenium and Selenium-sulfur Composite (SexSy) Electrodes     | \$173,900 |
| P/ANL2012-015 | Mesoscale Elastic Problems                                    | \$266,300 |
|               |   |           |
|               | Knowledge Discovery in Microbial Community Composition        |           |
| P/ANL2012-016 | and Metabolite Turnover Using Satellite Remote Sensing Data   | \$125,400 |
|               | Developing New Ce-based, High-efficiency Light-conversion     |           |
| P/ANL2012-052 | Phosphors   | \$101,600 |
|               | Development of a Close-Packed LaBr3(Ce) Detector Array for    |           |
| P/ANL2012-055 | Nuclear Physics Applications                                  | \$117,100 |
|               | Revealing Lithium-based Battery Performance by In Situ        |           |
| P/ANL2012-061 | Characterization  | \$210,000 |
|               | Graphene Enabled Superlubricity: Vanishing Friction and Wear  |           |
| P/ANL2012-072 | in Static and Sliding Contacts                                | \$149,700 |
|               | Carbon Flux from Thawing Permafrost: Development of a         |           |
|               | Predictive Model Linking Microbial Activity and               |           |
| P/ANL2012-074 | Biogeochemistry with Carbon Metabolism                        | \$448,600 |
|               |   |           |
| P/ANL2012-082 | A Novel Low-Level Software Architecture for Exascale Nodes    | \$192,700 |
|               | Rechargeable Nanofluids Technology for Electrical Energy      |           |
| P/ANL2012-087 | Storage   | \$117,000 |
|               | Extreme-Scale Electromagnetic Modeling with Nanoscience       |           |
| P/ANL2012-114 | Applications  | \$202,500 |
| P/ANL2012-180 | Novel Non-Carbon Catalyst Support for PEMFCs                  | \$217,800 |
| P/ANL2012-181 | Curing Cancer with the Power of Fireflies                     | \$158,800 |
|               | Development of Wavefront-Preserving Mirrors for Extreme       |           |
| P/ANL2012-197 | Heat Load X-ray Beamlines                                     | \$244,000 |
| P/ANL2012-199 | High-Heat-Load Hard-X-ray Monochromators                      | \$317,900 |
|               | A Future for Energy-efficient General-purpose Computing       |           |
| P/ANL2012-202 | based on Heterogeneity  | \$155,200 |
|               | Biofuel Chemical Kinetic Experiments to Advance the           |           |
| P/ANL2012-203 | Modeling of Advanced IC Engine Combustion                     | \$292,500 |
|               | Membrane Bound, Broad Spectrum, Photo-driven Protein          |           |
| P/ANL2012-204 | Devices   | \$69,000  |
|               | Modeling the Interactions of Biophysical, Biogeochemical, and |           |
| - 4           | Microbial Dynamics in Permafrost-affected Soils: From Pore    | 4         |
| P/ANL2012-205 | Scale to Regional Scale                                       | \$159,600 |
|               | Developing, Improving, and Testing Methods for Predicting     |           |
| - 4           | Spatial and Vertical Distributions of Soil Organic Carbon at  | 4 .       |
| P/ANL2012-206 | Regional Scales   | \$114,100 |
| P/ANL2012-207 | Environmental Proteomics                                      | \$164,100 |
|               | 20kV/10A 4H-SiC Vertical Trench Field-Controlled Thyristor    | 4         |
| P/ANL2012-208 | (VTFCT)   | \$285,200 |

| 2/11/2012 200           | Atomistically Informed Mesoscale Modeling for Advanced         | 440.000   |
|-------------------------|--|-----------|
| P/ANL2012-209           | Electrical Energy Storage Systems                              | \$10,000  |
|                         | Total # of Projects for ANL: 111                               |           |
|                         | Total Cost for ANL: \$28,870,000                               |           |
|                         | Total Administrative Cost \$27,100                             |           |
|                         |  |           |
| BNL - Brookhaven Nation |  |           |
| 09-001                  | Nanoscale Electrode Materials for Lithium Batteries            | \$14,857  |
|                         | Organic Photovoltaics: Nanostructure, Solvent Annealing and    |           |
| 09-003                  | Performance  | \$215,984 |
|                         | Synergistic Interactions Between Poplar and Endophytic         |           |
|                         | Bacteria to Improve Plant Establishment and Feedstock          |           |
| 09-005                  | Production on Marginal Soils                                   | \$1,886   |
|                         |  |           |
| 10-006                  | Solar Energy Source Evaluation for Smart Grid Development      | \$215,842 |
| 10-007                  | High Throughput Quantitative Biochemical Phenotyping           | \$303,723 |
|                         | Development of an Ultrafast Electron Diffraction Facility for  |           |
| 10-010                  | Condensed Matter Physics Challenges                            | \$218,891 |
|                         | Design of Pt-free Electrocatalysts for Fuel Cell Oxygen        |           |
| 10-012                  | Reduction Reactions  | \$106,561 |
|                         | Charge Generation and Transport in Films of Conjugated         |           |
|                         | Polymers for Organic Photovoltaics BNL Part of a Collaborative |           |
| 10-014                  | NREL, BNL, ANL LDRD  | \$326,088 |
|                         | Photoelectrochemical Fuel Generation from Water and            |           |
| 10-015                  | Carbon Dioxide   | \$403,645 |
| 10-016                  | Structural Basis of Light Perception by Phytochrome            | \$116,664 |
| 10-017                  | New Model Organisms for Analysis of Plant Metabolism           | \$69,210  |
|                         | Development of Large Liquid Argon Time Projection Chambers     |           |
| 10-025                  | (LArTPC) for Future Neutrino Experiments                       | \$423,492 |
|                         | Spin Waves in Artificial Magnonic Crystals: Fabrication,       |           |
| 10-034                  | Imaging and Scattering   | \$57,431  |
| 10-039                  | EIC Polarized Electron Gun                                     | \$459,218 |
|                         |  |           |
|                         | Development of a Laser System for Driving the Photocathode     |           |
| 10-040                  | of the Polarized Electron Source for the EIC                   | \$100,731 |
|                         | Simulation, Design, and Prototyping of an FEL, for Proof-of-   | ·         |
| 10-041                  | Principle of Coherent Electron Cooling                         | \$159,434 |
| 10-042                  | Realization of an e+A Physics Event Generator for the EIC      | \$87,903  |
|                         | Exploring Signatures of Saturation and Universality in e+A     | <u> </u>  |
| 10-043                  | Collosions at eRHIC  | \$190,095 |
| 10-044                  | Electroweak Physics with an Electron Ion Collider              | \$131,770 |
| 10-045                  | LSST Astrophysics and Cosmology Initiative                     | \$131,411 |
| 11-001                  | Cloud and Precipitation 4D Radar Science                       | \$190,309 |

|        | A Novel Approach to Parameterized Sub-Grid Processes in       |           |
|--------|---|-----------|
| 11-002 | Climate Models  | \$183,307 |
|        | Deciphering the Molecular Mechanisms of Lignin Precursor      |           |
| 11-007 | Transportation  | \$167,746 |
| 11-008 | Touchless Micro-Crystallography                               | \$213,664 |
|        |   |           |
|        | Multiscale Complexity of Energy and Material Use: Integrated  |           |
| 11-012 | Assessment of Technology and Policy Alternatives              | \$143,046 |
|        | Indium Iodide (InI) - A Potential Next-Generation Room-       |           |
| 11-016 | Temperature Radiation Detector                                | \$252,608 |
|        | Visualization Support Infrastructure for Global Climate       |           |
| 11-017 | Modeling with a Focus on the BNL FASTER Project               | \$79,068  |
|        | Single Crystal Growth of Novel Energy Materials by High       |           |
| 11-020 | Pressure Method   | \$220,417 |
|        |   |           |
| 11-025 | Protein Microcrystal Dynamics by Coherent X-Ray Scattering    | \$181,870 |
|        | High-Resolution Biological Imaging by X-Ray Diffraction       |           |
| 11-027 | Microscopy  | \$166,042 |
|        | Sub-10 nm Resolution Soft X-Ray Microscopy of Organic Nano-   |           |
| 11-030 | Materials by Novel Diffraction Methods                        | \$142,422 |
|        | 2D Membrane Solution Scattering for Probing the Structures    |           |
| 11-032 | of Membrane Proteins  | \$217,594 |
|        | Exploring the Role of Glue in Hadron Structure by an Electron |           |
| 11-033 | Ion Collider  | \$187,511 |
| 11-036 | CMOS-Pixel Vertex Detector for EIC                            | \$90,407  |
| 11-040 | Study of FEL Options for eRHIC                                | \$58,082  |
|        |   |           |
|        | Overcoming Electromagnetic Interference in Simultaneous       |           |
| 11-050 | PET and MRI for Biological and Clinical Imaging               | \$289,565 |
|        | Estrogen Biosynthesis as a Novel Imaging Target with Multiple |           |
| 11-051 | Applications  | \$290,413 |
|        | High Throughput Screening in Biological Systems Using         |           |
| 11-053 | Radiometric Approaches  | \$496,875 |
| 11-055 | Astrophysics and Cosmology Initiative                         | \$371,858 |
|        |   |           |
|        | Complex Modeling: Leveraging Advanced Scattering Data with    |           |
| 12-007 | Computation to Push Back the Materials Complexity Frontier    | \$46,065  |
| 12-008 | Early Deployment of Flagship Applications on BG-Q             | \$386,700 |
|        |   |           |
|        | Inter-Individual Variation in Radiation-Induced Epigenetic    |           |
| 12-012 | Modifications and their Potential Impact on Carcinogenesis    | \$417,096 |

|                           | Developing an Integrated Atmosphere-Ecosystem Model for                                       |           |
|---------------------------|---|-----------|
|                           | Investigating Interactions Between Atmospheric System and                                     |           |
| 12-015                    | Ecosystem under a Warming Climate   | \$207,525 |
| 12 013                    | Conical Slit for Probing Buried Micron or Sub-Micron Volumes                                  | 7207,323  |
| 12-018                    | for Dynamic Measurements of Heterogeneous   | \$4,901   |
| 12 010                    | In-Situ Transmission X-Ray Microscopy Studies of Structure                                    | 74,501    |
| 12-021                    | and Function in Energy Storage  | \$54,057  |
| 12-022                    | MeV-UED for Ultrafast Science   | \$206,866 |
| 12 022                    | Femto-Second X-ray Pulse Generation by Electron Beam  | 7200,000  |
| 12-023                    | Slicing   | \$118,348 |
| 12-023                    | Thermochemical Conversion of Biomass to Fuels and   | 7110,540  |
| 12-024                    | Chemicals   | \$236,911 |
| 12-024                    | Flow-Based Battery Architectures for Large-Scale Electrical                                   | 7230,311  |
| 12-025                    | · · · · · · · · · · · · · · · · · · ·   | ¢207.479  |
| 12-023                    | Energy Storage  Demonstration of a Grid-Wide Measurement and Control                          | \$297,478 |
| 12-029                    | Platform for Micro-Grids  | ¢140.420  |
|                           | Laser-Driven Proton Accelerator   | \$140,429 |
| 12-032                    | Water-based Liquid Scintillator Detector for Neutrino and                                     | \$119,939 |
| 12.022                    | ·   | ¢00.430   |
| 12-033                    | Proton Decay Experiments  | \$80,428  |
| 12.024                    | Quantum Flactradynamics for QCD Procision Studios at the FIC                                  | ¢69 E90   |
| 12-034                    | Quantum Electrodynamics for QCD Precision Studies at the EIC  Total # of Projects for BNL: 53 | \$68,580  |
|                           | Total Cost for BNL : \$10,062,963   |           |
|                           | Administrative Cost Paid by Laboratory Overhead   |           |
|                           | Administrative Cost Faid by Laboratory Overhead   |           |
| INL - Idaho National Lab  |   |           |
| INE - Idalio National Lab | Laser Induced Breakdown Spectroscopy: Development and   |           |
|                           | Application of in-situ Elemental Analysis for Process Streams in                              |           |
| 107-052                   | Spent Fuel Reprocessing Facilities  | \$267,132 |
| 107 032                   | On-line Monitoring of Actinide Concentrations for Advanced                                    | 7207,132  |
| 109-068                   | Aqueous Separation Processes  | \$41,796  |
| 103-008                   | Aqueous Separation Frocesses  | 341,730   |
| 110-001                   | Neptunium redox chemistry in irradiated aqueous nitric acid                                   | ¢252 102  |
| 110-001                   | ULTRASONIC TRANSDUCER SENSORS FOR IN-PILE DETECTION   | \$353,192 |
| 110-007                   | OF DIMENSIONAL CHANGES  | ¢270.027  |
| 110-007                   |   | \$379,837 |
| 110 000                   | Irradiation-Induced Evolution of Defects and Microstructures in Nanocrystalline BCC Mo        | ¢200,200  |
| 110-008                   | ·   | \$290,309 |
| 110 011                   | Degradation and Conversion of Lignin Using Extremophilic                                      | ¢400.000  |
| 110-011                   | Systems  Automated Differential Equation Record Identification                                | \$499,068 |
| 110-014                   | Automated Differential Equation-Based Identification  | \$72,347  |
| 140.045                   | Optimization of Ceramic Waste Forms Used for  | 6444 646  |
| l10-015                   | Electrochemical Processing of Spent Nuclear Fuel  | \$114,619 |

|         | Multiscale Modeling and Simulation of Nuclear Fuel             |             |
|---------|--|-------------|
| 110-017 | Performance  | \$1,012,277 |
| 110-022 | In-Pile Temperature Monitor and Control for ATR                | \$160,250   |
|         | Study of preconditioning techniques for Krylov solvers applied |             |
| 110-023 | to hybrid neutron transport calculations                       | \$59,189    |
|         | Small specimen test techniques for evaluating radiation-       | <u> </u>    |
| 110-024 | induced changes in mechanical properties                       | \$128,186   |
|         | Reversible Gas Phase Reactions for Recovery of Graphite from   |             |
| 110-026 | Recycled HTGR TRISO Fuel                                       | \$299,312   |
|         | Comprehensive Thermodynamic Models for Aqueous                 |             |
| 110-027 | Partitioning of Actinides from Used Nuclear Fuel.              | \$249,718   |
|         | 3D Spatial Representation in Support of Design Inspection and  |             |
| 110-029 | Verification   | \$191,756   |
|         | Fickian and Thermal Diffusion in Nuclear Materials from Linear |             |
| I10-031 | Response Theory and Multiscale Simulations                     | \$51,364    |
|         |  |             |
|         | Investigation of Molten Bromide Salt Systems for Separation    |             |
| I10-032 | and Recovery of Actinides from Fission Products                | \$246,202   |
|         |  |             |
| 110-037 | Resilient Condition Assessment Monitoring (ReCAM) System       | \$341,835   |
|         | Prediction and Monitoring of CO2 Behavior in Deep Reactive     |             |
| 110-053 | Geologic Formations  | \$202,170   |
|         | Fabrication of Advanced ODS Alloys using Field Assisted        |             |
| I10-056 | Sintering  | \$205,530   |
| I10-058 | Microstructural Evolution of UO2 and U Under Irradiation       | \$268,913   |
| I10-059 | Feedstock Processing and Energy Storage                        | \$294,464   |
|         | Spatially-correlated microstructural characterization: From    |             |
| I10-060 | centimeters to nanometers                                      | \$247,519   |
|         | Multi-Rate Shock Physics Simulation of Blast and Penetration   |             |
| I10-064 | Events in Concrete   | \$232,531   |
|         | Water and Energy System Interdependency Modeling for           |             |
| I10-065 | Multicriteria Decision Analysis                                | \$325,231   |
|         |  |             |
| I10-067 | Hybrid systems process integration and dynamics studies        | \$513,527   |
|         |  |             |
|         | Irradiation Testing and Molecular Modeling of Irradiation-     |             |
| I10-068 | Assisted Diffusion and Microstructural Evolution (FCCI)        | \$290,413   |
|         | Next Generation Control System �Smart Grid� Simulation         |             |
| I10-073 | Environment  | \$182,263   |
| I10-075 | Cognitive/Intelligent Wireless Communication Devices           | \$768,389   |
|         | Development of Non-Lethal Methods for Enhanced Lipid           |             |
| I10-078 | Recovery from Microalgae                                       | \$232,779   |
|         |  |             |
| I10-079 | Transmission Site Suitability Decision Support Technology      | \$119,600   |

|         | Design and Operational Improvements and LCA in Anaerobic           |           |
|---------|--|-----------|
| 110-080 | Digestion of Fermented Dairy Manure using a 2-Stage Process        | \$181,725 |
| I10-081 | Design and Testing of a Mars Hopper                                | \$361,163 |
|         | In situ characterization of an oxide film for prediction of stress |           |
| I10-083 | corrosion cracking susceptibility                                  | \$135,377 |
|         | Biological Fixation of CO2 for Fuel and Chemical Production        |           |
| I10-087 | Using Acetogen Intermediary Metabolism                             | \$232,700 |
| I10-088 | CAES Vertical Axis Wind Turbine Project                            | \$40,053  |
| I10-092 | Hybrid Osmosis Water Purification Systems Research                 | \$216,995 |
|         | Nuclear Reactor Safety Case Development: Models, Data, and         |           |
| 110-093 | Tools  | \$800,463 |
| 110-094 | Advanced Visualization Using Immersive Environments                | \$198,106 |
|         | Haptic Tele-Operated End Effector for Hazardous                    |           |
| I11-000 | Environments   | \$325,102 |
|         |  |           |
|         | Speciation Behavior of Americium Oxidation States for the          |           |
| I11-005 | Separation of Americium from Curium in Nuclear Processing          | \$299,761 |
|         | Supercritical Fluid Extraction of Actinides from TRISO Reactor     |           |
| I11-006 | Fuels  | \$166,799 |
|         | Integration of Renewable Energy Resources through Energy           |           |
| I11-007 | Storage and SuperGrid  | \$232,476 |
| l11-019 | Electrochemical Production of Synthesis Gas From CO2               | \$231,691 |
|         | Electronic Warfare Digital Communications and Network              |           |
| I11-022 | Traffic Modeling   | \$240,172 |
|         | Development of a simplified soft donor technique for trivalent     |           |
| l11-023 | lanthanide actinide separations                                    | \$249,517 |
|         | Mechanisms of self inhibition of catalytic conversion of CO2 to    |           |
| l11-031 | methanol   | \$232,309 |
|         | Development of In Reactor Experiment Configuration for Laser       |           |
| l11-037 | Based Material Properties Measurement                              | \$213,501 |
|         | In-situ micro-Raman spectroscopy and modeling of breakaway         |           |
| l11-041 | oxidation of zircaloy cladding                                     | \$86,520  |
|         | Experimental Cyber Security - Vulnerability Prediction,            |           |
| l11-042 | Discovery and Mitigation   | \$593,324 |
|         |  |           |
|         | Characterization of the Nanomechanical Response of Material        |           |
| I11-043 | to Determine Key Variables in Stress Corrosion Cracking            | \$127,019 |
|         | Multiscale Coupled Hydrogeophysics Modeling-Advancing              |           |
| _       | Understanding of Reactive Transport and Effective Subsurface       | 4         |
| I11-045 | Environmental Monitoring   | \$206,045 |
|         |  |           |
|         | Known Secure Sensor Measurements For Detecting                     | <b>A.</b> |
| I11-046 | Unauthorized Process Manipulation and Falsification of State       | \$464,004 |

| l11-051 | Alternative Processing for Improved UO2 -Based Fuels           | \$713,685  |
|---------|--|------------|
|         | Spatially Resolved Positron Analysis of Hydride Formation in   |            |
| I11-055 | LWR Fuels with GE-Global Nuclear Fuels                         | \$257,274  |
|         | Unconventional Radiation Detection Methods for Nuclear         |            |
| I11-059 | Nonproliferation, Safeguards, and Treaty Verification          | \$190,587  |
| 111-039 | Nonpromeration, Sareguards, and Treaty Vermication             | \$130,367  |
| I11-060 | SMC Advanced Armor Materials and Systems R&D and D&D           | \$397,234  |
| l11-061 | Advanced Modeling and Simulation Concepts for ATR              | \$701,447  |
|         | Full-Scope Human System Simulation Laboratory for Plant-       |            |
| I11-062 | Specific and Generic NPP Simulator Models Studies              | \$250,231  |
| 111-064 | Dynamic Thermo-Mechanical Energy Conversion Simulation         | \$207,265  |
|         |  |            |
| l11-065 | Development and Demonstration for National Fuel Efficiency     | \$110,522  |
|         | Targeted Energy Management Toolset for Comfort and             |            |
|         | Savings Based on Advanced Computational Intelligence           |            |
| l11-066 | Techniques   | \$232,360  |
|         |  |            |
|         | Industrial control system threat axis analysis to characterize |            |
| l11-069 | and quantify malicious intent from a threat actor              | \$489,864  |
|         | Uncertainty Analysis for Multiscale Models of Nuclear Fuel     |            |
| l11-074 | Performance  | \$252,400  |
|         | Uncertainty Analysis of Mesoscale Models of Radiation Effects  |            |
| l11-075 | in Materials   | \$107,717  |
|         | Exploratory Nuclear Reactor Safety Analysis and Visualization  |            |
| I11-076 | via Integrated Topological and Geometric Techniques            | \$205,435  |
| 111-070 | Prototype INL Wildland Fire Early Warning and Situational      | 7205,455   |
| l11-077 | Awareness System   | \$6,874    |
| 111 077 | Enabling Dynamic Spectrum Access in Long Term Evolution        | 70,074     |
| l11-078 | (LTE) Networks   | \$205,559  |
| 112-001 | Long Term Evolution Wireless Cyber Security                    | \$348,084  |
| 112 001 | Long reim Evolution vinciess eyect security                    | φ3 (3)00 ( |
|         | Uncertainty Quantification of Safety Codes using A Bayesian    |            |
| 112-007 | Approach with Data from Separate- and Integral-Effects Tests   | \$136,553  |
|         | Olefin Gas Separations using Embedded Transition Metal         | ,,         |
| I12-013 | Chelates in Polymeric Membranes                                | \$199,176  |
|         | Polymer components in laminate armor systems for ballistic     |            |
| I12-017 | protection   | \$230,495  |
|         | Protectiveness and stability of the zirconium oxide in early-  |            |
|         | phase corrosion of zirconium alloys - predictive relations to  |            |
| I12-026 | surface structure and composition                              | \$217,194  |

|          | 2-D and 3-D EBSD Technique Development and Microstructure  |                        |
|----------|--|------------------------|
|          | Reconstruction for Phase Field Microstructure Evolution  |                        |
| l12-031  | Models   | \$140,957              |
|          | Science Based Simulation Model of Human Performance for  |                        |
| 112-043  | Human Reliability Analysis   | \$189,236              |
|          | Development of An Uncertainty Quantification Method for  |                        |
| l12-045  | MIR Facility   | \$333,902              |
| 112-046  | A Novel Bioreactor to Study the Human Microbiome   | \$207,537              |
|          | Coupled Neutral to Charged Particle Transport Algorithms and   |                        |
| I12-049  | Detectors  | \$131,240              |
| 142.050  |  | ć204.4 <i>6</i> 7      |
| 112-050  | Cross Section Representations for Nuclear Nonproliferation   | \$201,167              |
|          | Thermo- and Acid-Stable Enzymes for Improved Animal Feed   | 4.0.4.0.5              |
| l12-051  | Nutrient Digestion   | \$101,267              |
| 142.054  | The Alexander of Control of Contr | 6467.746               |
| l12-054  | Treaty Verification with Photo-Induced Prompt Signatures   | \$167,716              |
|          | Book of Section Matelation Hand North Section  |                        |
| 142.056  | Recovery of Precious Metals from Used Nuclear Fuel and   | 6244227                |
| l12-056  | Electronic Waste Using Sulfur-Impregnated Nanoscaffolds.   | \$214,227              |
| 142.050  | Chemistry and Flowsheet Development for Lanthanide   | ¢205.674               |
| l12-059  | Separations 7. Page 45. d Cladding for   | \$285,671              |
| 112.001  | Development of a High Burn up Zr Based Fuel Cladding for   | ¢1.CE C0E              |
| l12-061  | LWRs   | \$165,685              |
| l12-062  | Development of Diamond Based Sensors for User Facility Capabilities at INL Advanced Test Reactor   | \$170.422              |
| I12-062  | Electronic Energetic Initiation  | \$179,432<br>\$148,097 |
| 112-000  | Fast Identification of Chemical Warfare Agents, Explosives,  | \$146,097              |
|          | and Radionuclides with Lanthanum Bromide Gamma-Ray   |                        |
| l12-069  | Detectors  | \$141,380              |
| 112-003  | Separate Effects Fuels Development Capability  | \$449,534              |
| 112-071  | Battery Resilient Monitoring and Control   | \$146,628              |
| 112 07 1 | A Nonproliferation Focused Study and Comparison of the   | 7140,020               |
|          | GEANT4 Simulation Toolkit and MCNP Functionality, Accuracy,  |                        |
| l12-073  | and Development Needs  | \$189,191              |
| 112 3/3  | Observation of zirconium oxidation at atomic level using non-  | Ψ±00,±01               |
| l12-077  | linear optical spectroscopy  | \$176,775              |
| 112 5//  | Characterization of intergranular corrosion using thermal  | Ψ±, 0,,,, σ            |
| l12-080  | wave imaging   | \$182,066              |
| I12-081  | Demonstration of Total Ion Control (TIC) Technology  | \$198,954              |
|          | Resilient Monitoring, Adaptation, and Control (ReMAC)  | ,                      |
| l12-082  | System   | \$153,571              |
| l12-086  | Alert/Alarm Dashboard  | \$140,836              |
|          | Multi-agent Analysis to Characterize Complex Infrastructure  | <u> </u>               |
| l12-089  | Interdependencies  | \$191,281              |

|         | Development of emissivity-tuned, robust encapsulated             |                 |
|---------|--|-----------------|
|         | radioisotope heat sources for NASA�s new advanced                |                 |
| 112-090 | Radioisotope Thermo-Photovoltaic (RTPV) power system.            | \$192,759       |
| 122 000 | Multi-Modal Radiation Detection for Nuclear Nonproliferation     | 7 = 0 = 7. 0 0  |
| 112-092 | and Treaty Verification  | \$199,603       |
|         | Development of unique nanomaterials for selective                | 7 = 0 0 / 0 0 0 |
| 112-093 | replacement of strategic &critical materials                     | \$225,107       |
|         | Unmanned Aerial Vehicle-based Remote Sensing & Data              | , -, -          |
| 112-094 | Fusion for Energy & Environmental Applications                   | \$48,358        |
| l12-095 | Power Line Field Wave Analysis                                   | \$209,839       |
|         | Isolation and purification of critical metals using ionic liquid | ,,              |
| 112-096 | based solvent extraction   | \$233,799       |
|         | Designing algal biofuel consortia for increased function and     |                 |
| 112-099 | reduced nutrient costs   | \$232,058       |
|         | Multiphase Flow Modeling Capability for Waste-to-Energy          | . ,             |
| l12-100 | Process Development  | \$105,793       |
|         | Development of full-waveform LiDAR capabilities for water        |                 |
| l12-101 | resources and vegetation monitoring                              | \$274,993       |
|         | Lower Boise River Water Quality and Natural Resources            |                 |
| 112-105 | Management   | \$114,652       |
|         | Targeted elimination of pharmaceutical compounds from            |                 |
| 112-107 | municipal wastewater effluent and solids                         | \$231,671       |
|         | Bakken Hydraulic fracturing Water Needs and Potential            |                 |
|         | Impacts to the Fox Hills/Hell Creek Aquifer- a Spatial-Temporal  |                 |
| 112-108 | Approach   | \$280,714       |
|         | Understanding the importance of the role of soil moisture        |                 |
|         | effects for estimating snowmelt runoff in a mountainous,         |                 |
| l12-111 | snowmelt-driven watershed  | \$202,307       |
|         | Reactor Coolant Pump Alternate Can Material Development          |                 |
| l12-112 | Program  | \$76,878        |
|         | Coupled Smoothed Particle Hydrodynamics and Discrete             |                 |
|         | Element Model (SPH-DEM) Simulations of Hydraulic Fracturing      |                 |
| l12-113 | and Shale Gas Production   | \$284,225       |
|         |  |                 |
| l12-116 | Monitoring and Control of the Hybrid Laser-GMAW Process          | \$114,678       |
| l12-117 | Feasibility of a Broad Application Test Reactor using LEU        | \$465,243       |
|         | A Leap Ahead in Energy Storage - An Integrated Approach to       |                 |
| l12-118 | an Inorganic High Energy Lithium Battery                         | \$171,437       |
|         | Modeling Guided Development of Nanostructured High               |                 |
| l12-120 | Energy Electrode Materials for Li-Ion Batteries                  | \$128,598       |
|         | State Awareness for Smart Grid Electrical Load Balancing,        |                 |
| l12-121 | Distribution and Security  | \$99,483        |

|                         | Model Development for Transient Performance Analysis of a |           |
|-------------------------|---|-----------|
| 112-124                 | Small Modular Reactor in a Hybrid Energy System           | \$64,762  |
|                         | Nuclear Hybrid Energy Systems: Reactor Subsystem Modeling | , - , -   |
|                         | and Infrastructure Development for Integrated Hardware    |           |
| l12-129                 | Testing   | \$50,091  |
|                         | Total # of Projects for INL: 118                          | , ,       |
|                         | Total Cost for INL: \$28,379,894                          |           |
|                         | Total Administrative Cost \$362,076                       |           |
|                         |   |           |
| KCP - Kansas City Plant |   |           |
| 11EDGE002-704103        | NSMC PDRD Project   | \$20,740  |
| 11EDGE005-704110        | NSMC PDRD Project   | \$1,854   |
| 11EDGE009-704115        | NSMC PDRD Project   | \$277     |
| 11EDGE012-704121        | NSMC PDRD Project   | \$39      |
| 11EDGE013-704122        | NSMC PDRD Project   | \$9,367   |
| 11EDGE015-704127        | NSMC PDRD Project   | \$585     |
| 11EDGE022-704146        | NSMC PDRD Project   | \$312     |
| 11EDGE023-704147        | NSMC PDRD Project   | \$57,859  |
| 12EDGE002-704189        | NSMC PDRD Project   | \$63,161  |
| 12EDGE003-704219        | NSMC PDRD Project   | \$61,518  |
| 12EDGE004-704221        | NSMC PDRD Project   | \$282,508 |
| 12EDGE005-704222        | NSMC PDRD Project   | \$5,204   |
| 12EDGE006-704223        | NSMC PDRD Project   | \$12,331  |
| 12EDGE008-704231        | NSMC PDRD Project   | \$378,912 |
| 12EDGE009-704332        | NSMC PDRD Project   | \$65,316  |
| 12EDGE010-704238        | NSMC PDRD Project   | \$14,054  |
| 12EDGE013-704227        | NSMC PDRD Project   | \$40,875  |
| 12EDGE014-704228        | NSMC PDRD Project   | \$57,653  |
| 12EDGE015-704304        | NSMC PDRD Project   | \$18,281  |
| 12EDGE016-704311        | NSMC PDRD Project   | \$65,935  |
| 12EDGE017-704305        | NSMC PDRD Project   | \$88,882  |
| 12EDGE018-704321        | NSMC PDRD Project   | \$15,658  |
| 12EDGE019-704308        | NSMC PDRD Project   | \$17,236  |
| 12EDGE021-704303        | NSMC PDRD Project   | \$173,313 |
| 12EDGE022-704316        | NSMC PDRD Project   | \$54,747  |
| 12EDGE023-704314        | NSMC PDRD Project   | \$10,576  |
| 12EDGE024-704318        | NSMC PDRD Project   | \$10,476  |
| 12EDGE025-704998        | NSMC Mid-Year Call  | \$718,236 |
| 12EDGE026-704306        | NSMC PDRD Project   | \$79,782  |
| 12EDGE027-704309        | NSMC PDRD Project   | \$32,008  |
| 12EDGE028-704312        | NSMC PDRD Project   | \$50,071  |
| 12EDGE029-704319        | NSMC PDRD Project   | \$214,063 |
| 12EDGE20-704300         | DMSMS Tool Evaluation                                     | \$33,389  |
| KCP08781-703745         | Rapid Response Technology Evaluation                      | \$132,807 |

| KCP101005-703212  | BNNT   | \$280     |
|-------------------|--|-----------|
| KCP101007-703215  | Conjugated Dienne Elastomer Development      | \$28,090  |
| KCP101011-703236  | Aerosol Jet Printing                         | \$29,524  |
| KCP101231-704085  | Semi-Custom Electrical Contact               | \$77      |
| KCP10962-703204   | GTS Acid Cleaning Elimination                | \$3,201   |
| KCP10972-703226   | FO Embedded Data Acquisition                 | \$4,942   |
| KCP10998-703244   | Super Getters Based on MOF's                 | \$239,664 |
| KCP111040-704009  | EM Underground Modeling                      | \$1,668   |
| KCP111048-704010  | Look Ahead Sensor Development                | \$280,367 |
| KCP111055-704047  | Next Generation Wide Angle Laser Transmitter | \$2,251   |
| KCP111065-704048  | Next Generation Ground Truth Feedback        | \$2,968   |
| KCP111069-704056  | Weld Residual Stress Technique               | \$155,940 |
| KCP111098-704024  | Laser Weld Automation                        | \$210     |
| KCP111103-704061  | Q-Measurements                               | \$9,002   |
| KCP111140-704058  | Wear-resistant Ceramic Evaluation            | \$155,377 |
| KCP111141-704076  | Alternate Foams & Encapsulents               | \$160,763 |
| KCP111143-704065  | Pb Free Component Refinishing                | \$572     |
| KCP111150-704066  | Modeling of Micro Materials                  | \$763     |
| KCP111151-704007  | Radar RX with Thin Film Passives             | \$454,086 |
| KCP111168-703390  | Shell Mfg Development                        | \$81,133  |
| KCP111169-704002  | DLC Heat Sinks                               | \$376,657 |
| KCP111173-704069  | New Test Capability for Radars               | \$41,404  |
| KCP111175-704013  | LDI for Precision Graphics                   | \$28,405  |
| KCP111176-704004  | Hermetically Sealed F/O                      | \$73,946  |
| KCP111192-704091  | Vibration Damage Assessment                  | \$74,745  |
| KCP111198-704005  | Adhesion of Thin Film on LTCC                | \$79,183  |
| KCP111206-704067  | RFIC MCM Rework                              | \$8,841   |
| KCP111207-704074  | 3D Flex Cables                               | \$191     |
| KCP111218-704083  | Q-Enhanced Filters                           | \$1,600   |
| KCP111236-704032  | SL Wave Classification                       | \$4,206   |
| KCP111240-704075  | Micro-reactors                               | \$149,221 |
| KCP12-1525-704252 | Gas Laser Sensor Evaluation                  | \$167,622 |
| KCP120000-704181  | High Frequency Thin Film LTCC                | \$330,233 |
| KCP120000-704250  | Embedded Evaluation Technology Improvements  | \$223,323 |
| KCP121286-704500  | KO Short Term Projects                       | \$410,645 |
| KCP121313-704157  | Sensitive Document Potability                | \$48,018  |
| KCP121315-704154  | High Frequency Vibration                     | \$121,380 |
| KCP121325-704171  | Miniature Fastener Preload                   | \$95,640  |
| KCP121328-704170  | DLC Validation & Inspection                  | \$126,347 |
| KCP121331-704166  | Glass Crack Detection                        | \$107,385 |
| KCP121339-704173  | Material Interface Modeling                  | \$121,663 |
| KCP121342-704174  | LA UT Piston Mass Sensing                    | \$313,179 |
| KCP121344-704179  | TriboMAM-Deep Hole Drilling                  | \$51,473  |
| KCP121350-704192  | FEA of Casting Solidification                | \$74,241  |

| KCP121354-704186         | Nanoparticle Solubility, Dispersion and Processability       | \$502,322 |
|--------------------------|--|-----------|
| KCP121356-704167         | Additive Manufacturing                                       | \$276,659 |
| KCP121357-704198         | High G Onset Vibrafuge                                       | \$130,994 |
| KCP121358-704172         | Optical Gaging   | \$213,584 |
| KCP121359-704178         | High Frequency Low Loss LTCC                                 | \$243,987 |
| KCP121366-704161         | Nanofibers for Advanced Composites                           | \$194,388 |
| KCP121373-704190         | Cloud Based Services   | \$105,796 |
| KCP121377-704208         | Variable Acceleration Evaluation                             | \$190,838 |
| KCP121379-704213         | Forging Residual Stress                                      | \$123,755 |
| KCP121384-704177         | Milling Bifurcation  | \$48,209  |
| KCP121385-704182         | Advanced Satellite Data Link                                 | \$17,101  |
| KCP121386-704183         | RWSN Mesh Network Upgrade                                    | \$83,834  |
| KCP121389-704184         | Advanced HF Radio Network                                    | \$42,785  |
| KCP121394-704200         | Vehicle Maintenance Reasoning                                | \$96,749  |
| KCP121395-704215         | Model Based Definition                                       | \$134,290 |
| KCP121403-704212         | Evaluation of Cathode Luminescence                           | \$32,695  |
| KCP121404-704211         | Sessile Drop Measurements                                    | \$50,117  |
| KCP121417-704168         | Solid Model Mapping  | \$101,637 |
| KCP121419-704187         | Fiber Optic Cable Modeling                                   | \$373,929 |
| KCP121421-704204         | Laser Damage in Bent Fibers                                  | \$242,445 |
| KCP121431-704185         | High Impact Web-Based Training                               | \$84,836  |
| KCP121442-704199         | Data Acquisition on Beam                                     | \$45,862  |
| KCP121478-704242         | Large Mass Launcher Evlauation                               | \$211,147 |
| KCP121524-704251         | Evaluation of Laser Fab Processes                            | \$815,703 |
|                          | Total # of Projects for KCP: 102                             |           |
|                          | Total Cost for KCP: \$11,792,113                             |           |
|                          | Total Administrative Cost \$386,339                          |           |
|                          |  |           |
| ANL - Los Alamos Nationa | l Lab  |           |
|                          | Measurement of Transverse Single-Spin Asymmetries of         |           |
|                          | Neutral Pion and Eta Meson Production in Polarized p+p       |           |
| LANL-20090498PRD2        | Collisions Using the PHENIX Detector at RHIC                 | \$50,424  |
|                          |  |           |
| LANL-20090520PRD2        | Quantum Information Processing: Capabilities and Limitations | \$94,862  |
|                          | Exploring the Expanding Universe and the Nature of Dark      |           |
| LANL-20090521PRD2        | Energy   | \$81,513  |
| LANL-20090530PRD2        | Theoretical Investigations of Ribosome Dynamics              | \$6,127   |
| LANL-20090535PRD3        | Experimental Studies On the Origin of Nucleon Spin           | \$12,352  |
|                          | Casimir Interactions and Their Applications to Nanomachines  |           |
| LANL-20090537PRD3        | and Atom-Chips   | \$21,751  |
|                          | Biocompatibility and Nanotoxicity: Characterization and      |           |
|                          | Manipulation of Interactions at the Biomolecule-Nanomaterial |           |
| LANL-20090538PRD3        | Interface  | \$15,393  |

| LANL-20100006DR   | Nanoscale Superconductivity for Single Photon Detection       | \$1,622,551 |
|-------------------|---|-------------|
|                   | New Generation Hydrodynamic Methods: from Art to Science      |             |
| LANL-20100015DR   | (U)   | \$1,401,403 |
|                   | Cosmological Signatures of Physics Beyond the Standard        |             |
| LANL-20100023DR   | Model: Petascale Cosmology Meets the Great Surveys            | \$1,525,643 |
|                   | Integrated Experimentation and Hybrid Modeling for            |             |
|                   | Prediction and Control of Multiphase Flow and Reaction in CO2 |             |
| LANL-20100025DR   | Injection and Storage   | \$1,631,449 |
|                   | Isolating the Influence of Kinetic and Spatial Effects on     |             |
| LANL-20100026DR   | Dynamic Damage Evolution                                      | \$1,559,558 |
|                   | Transformative Bioassessment of Engineered Nanomaterials:     |             |
| LANL-20100027DR   | Materials by Design   | \$1,535,850 |
| LANL-20100030DR   | Optimization and Control Theory for Smart Grids               | \$1,463,354 |
| LANL-20100040DR   | Intelligent Wind Turbines                                     | \$1,714,965 |
|                   | Understanding and Controlling Complex States Emerging from    |             |
| LANL-20100043DR   | Frustration   | \$1,952,715 |
|                   | First Principles Predictive Capabilities for Transuranic      |             |
| LANL-20100044DR   | Materials: Mott Insulators to Correlated Metals               | \$1,630,556 |
|                   | Information Science for Understanding Complex Quantum         |             |
| LANL-20100045DR   | Matter  | \$1,617,798 |
| LANL-20100048DR   | Molecular Forensic Science of Nuclear Materials               | \$1,596,417 |
| LANL-20100063DR   | CLEAN Detection & Identification of Dark Matter               | \$2,186,484 |
|                   | Understanding, Exploiting, and Controlling Competing          |             |
| LANL-20100073DR   | Interactions in Complex Oxides                                | \$1,549,403 |
|                   | Upgrading Renewable and Sustainable Carbohydrates for         |             |
| LANL-20100089DR   | Production of High Energy Density Fuels.                      | \$1,612,812 |
|                   | Probing Brain Dynamics by Ultra-Low Field Magnetic            |             |
| LANL-20100097DR   | Resonance   | \$1,635,121 |
|                   | A Molecular View of Cellulase Activity: A Single-Molecule     |             |
| LANL-20100129ER   | Imaging and Multi-Scale Dynamics Approach                     | \$354,281   |
| LANL-20100141ER   | Earth Tremor, Time Reversal and Earthquake Forecasting        | \$333,375   |
|                   | New Generation "Giant" Nanocrystal Quantum Dots for           |             |
| LANL-20100144ER   | Transformational Breakthrough in Solid State Lighting         | \$410,088   |
|                   | New Catalytic Methods for Selective C-C Bond Cleavage in      |             |
|                   | Lignin: Towards Sustainable and Renewable Chemicals and       |             |
| LANL-20100160ER   | Fuels   | \$336,405   |
| <del> </del>      | Probing the Structure of Superconducting States with Rotating | , ,         |
| LANL-20100172ER   | Magnetic Field  | \$430,181   |
|                   | Biocatalysts: A Green Chemistry Approach to Industrially      | , 100,=02   |
| LANL-20100182ER   | Relevant Compounds  | \$433,681   |
|                   | Ultrafast Cathodoluminescence for Improved Gamma-Ray          | + .55,561   |
| LANL-20100183ER   | Scintillators   | \$427,475   |
| 2 1.4E 20100103EN | 56  | 7 727,773   |

| LANL-20100184ER    | Characterizing the Th-229 Isomer: A Nuclear Clock Candidate                     | \$412,15                              |
|--------------------|---|---------------------------------------|
| LANL-20100189ER    | A Plasma-Based Ultrafast THz Source   | \$272,15                              |
| LANL-20100191ER    | Hawking-Unruh Effect in Atomic Bose-Einstein Condensates                        | \$322,30                              |
|                    | Understanding and Controlling Complex States of Matter in                       |                                       |
|                    | New Iron-arsenide Superconductors through Strain and                            |                                       |
| LANL-20100210ER    | Disorder  | \$465,12                              |
| LANL-20100215ER    | Bacterial Invasion Reconstructed Molecule by Molecule                           | \$357,03                              |
|                    | Developing Actinide Catalysis for Cleaning Dirty Fossil                         | ·                                     |
| LANL-20100228ER    | Feedstocks  | \$511,63                              |
|                    | Planetary Analog Geochemical Explorations with Laser-                           | <u> </u>                              |
| LANL-20100230ER    | Induced Breakdown and Raman Spectroscopies                                      | \$278,87                              |
|                    | One-Dimensional Nanomaterials for Enhanced Solar                                | ·                                     |
| LANL-20100237ER    | Conversion  | \$412,04                              |
|                    |   | · · · · · · · · · · · · · · · · · · · |
| LANL-20100241ER    | A Metamaterial-Inspired Approach to RF Energy Harvesting                        | \$416,12                              |
|                    |   | 40=0                                  |
| LANL-20100257ER    | Metabolic Regulation of Light-harvesting and Energy Transfer                    | \$352,82                              |
|                    | Electron Spin Injection, Transport and Detection in                             |                                       |
| LANL-20100261ER    | Semiconductor Nanowires   | \$416,70                              |
|                    | Ultra High Quality Electron Source for Next Generation                          | 400                                   |
| LANL-20100262ER    | Vacuum Electronic Devices   | \$297,7                               |
|                    | A Novel Brownian-Poisson Algorithm for Modeling Ion                             | 4252                                  |
| LANL-20100273ER    | Transport through Artificial Ion Channels                                       | \$360,0                               |
|                    | Transformational Approach for the Fabrication of                                |                                       |
| LANU 2040020EED    | Semiconductor Nanowires: "Flow" Solution-Liquid-Solid                           | 6270.0                                |
| LANL-20100285ER    | Growth  | \$370,9                               |
| LANL-20100296ER    | Cold Atoms in Quantum Periodic Potentials                                       | \$351,0                               |
| LANU 20400200ED    | Unraveling Electron-Boson Interactions in High-Tc                               | ¢265.0                                |
| LANL-20100298ER    | Superconductors With Ultrafast Infrared Spectroscopy                            | \$365,0                               |
| LANL-20100302ER    | BEC Waveguide Optics  | \$361,50                              |
| 1 A NII 20100200ED | GO FISH, A Smart Capture and Detection Strategy for Intact and Viable Pathogens | \$380,3                               |
| LANL-20100308ER    | Digital Trigger for the High Altitude Water Cherenkov (HAWC)                    | اد,00دډ                               |
| LANL-20100310ER    | Observatory   | \$482,73                              |
| LANL-20100310EK    | Observatory   | 3 <del>4</del> 02,73                  |
| LANL-20100312ER    | Understanding Arctic Hydrologic Response to Climate Change                      | \$376,09                              |
|                    | Deciphering the Controlled Chaos of Intrinsically Disordered                    |                                       |
| LANL-20100328ER    | Proteins  | \$375,04                              |
|                    | Ultra-Fast DFT-Quality Forces for Molecular Dynamics                            |                                       |
| LANL-20100366ER    | Simulations of Materials  | \$310,13                              |
| LANL-20100389ER    | Solid State Neutron Detector  | \$357,68                              |
| LANL-20100394ER    | Probing the Origin of Matter in the Universe                                    | \$282,23                              |

| LANL-20100395ER   | Parallel Algorithms for Robust Phylogenetic Inference          | \$397,037                             |
|-------------------|--|---------------------------------------|
|                   | Revolutionizing Short-Pulse Laser Generation using Stimulated  |                                       |
| LANL-20100413ER   | Raman Scattering   | \$326,332                             |
|                   | Surface Fitting for Thermodynamically Consistent Evaluation    |                                       |
| LANL-20100438ER   | of Tabular Equations of State                                  | \$373,499                             |
|                   |  |                                       |
| LANL-20100441ER   | LES Modeling for Predictive Simulations of Material Mixing     | \$382,905                             |
| LANL-20100456ER   | Algal Lipid Regulatory Networks                                | \$357,183                             |
|                   |  |                                       |
|                   | Robust Unsupervised Operation Under Uncertainty Through        |                                       |
| LANL-20100460ER   | Information Theoretic Optimization of Complex Systems.         | \$274,004                             |
|                   | Controlling Charge Recombination Processes in "Giant"          |                                       |
|                   | Nanocrystal Quantum Dots Toward High-Efficiency Solid-State    |                                       |
| LANL-20100469ER   | Lighting   | \$366,255                             |
|                   | Modeling the Global Circulation and Evolution of Influenza A   |                                       |
| LANL-20100479ER   | Virus  | \$369,690                             |
|                   |  | , ,                                   |
| LANL-20100531DR   | Bridging Equilibrium and Non-equilibrium Statistical Physics   | \$874,685                             |
|                   | Control/Path Planning Strategies for Nonholonomic, High-       | , - ,                                 |
| LANL-20100594PRD1 | Speed, Autonomous Unmanned Ground Vehicles                     | \$112,318                             |
|                   | Development of an Acoustic Exotic Metamaterial Slab Using      | , ,                                   |
|                   | the Acoustic Radiation Force and Micro-streaming of High-      |                                       |
| LANL-20100595PRD1 | order Bessel Helicoidal Beams                                  | \$96,762                              |
|                   | Atomic Interface Design of Nanocomposites for Extreme          |                                       |
| LANL-20100596PRD1 | Mechanical Loadings  | \$83,960                              |
|                   | Multi-scale Computational Approach for Studying Radiation      |                                       |
| LANL-20100598PRD1 | Resistant Nanoclustered Alloy                                  | \$79,157                              |
|                   | Extra-Long-Range Energy Transfer in Hybrid Semiconductor-      | · · ·                                 |
| LANL-20100599PRD1 | Metal Nanoassemblies   | \$73,276                              |
|                   | Unique Semiconductor Nanowire Heterostructures in Physics      |                                       |
| LANL-20100601PRD2 | and Applications   | \$238,493                             |
|                   | Analysis of Protein Structure-Function Relations in Antibiotic |                                       |
| LANL-20100603PRD2 | Biosynthesis and Signal Transducing Receptors                  | \$216,764                             |
| LANL-20100604PRD2 | Quantitative Modeling of Cellular Noise                        | \$206,627                             |
| LANL-20100606PRD2 | Perfect Fluidity in Universal Quantum Systems                  | \$104,269                             |
| LANL-20100607PRD2 | Search for CP and CPT Violation in the Neutrino Sector         | \$114,043                             |
|                   |  |                                       |
| LANL-20100608PRD2 | Seeing the Invisible: Observational Signatures of Dark Matter  | \$113,709                             |
| LANL-20100610PRD2 | Probing Fundamental Physics with Cosmological Surveys          | \$139,972                             |
|                   |  |                                       |
| LANL-20100611PRD2 | Physics of Cosmic Ray Shocks and the High Energy Universe      | \$49,712                              |
|                   | Quantum knowledge: a revolutionary approach to                 | · · · · · · · · · · · · · · · · · · · |
| LANL-20100619PRD2 | measurement  | \$70,456                              |
| ,                 | · ·  | •                                     |

|                   | Polymer-Coated Surfactant Micro-reactors for Applications in |   |
|-------------------|--|---|
|                   | Chemical Sensing, Contaminant Remediation and Synthetic      |   |
| LANL-20100624PRD3 | Biology  | \$21,335                                |
| LANL-20100625PRD3 | Roles of Fungi in Terrestrial Ecosystem Carbon Cycling       | \$26,115                                |
|                   | Growth of Actinide-Nanocomposites using Hyperbaric Laser     | , -, -                                  |
| LANL-20100626PRD3 | Chemical Vapor Deposition.                                   | \$120,213                               |
| LANL-20100627PRD3 | Stochastic Spatially Explicit HIV Dynamic Models             | \$189,190                               |
|                   | Engineering of Phosphotriesterase Enzymes for Nerve Agent    | <del>+</del>                            |
| LANL-20100628PRD3 | Degradation  | \$170,457                               |
|                   | Non-Condon and State Interaction Effects in Carbon           | . ,                                     |
| LANL-20100629PRD3 | Nanotubes  | \$152,168                               |
|                   |  | , , , , , , , ,                         |
|                   | Modeling the Surface Mass Balance and Freshwater Runoff      |   |
| LANL-20100631PRD4 | from the Greenland Ice Sheet in a Changing Climate           | \$223,001                               |
|                   | A New Regime of Carrier Multiplication Using Intraband Re-   | · · · · · ·                             |
| LANL-20100632PRD4 | Excitation of Nanocrystals                                   | \$177,302                               |
|                   |  | , |
| LANL-20100633PRD4 | Attosecond Probing of Dynamical States in Solids - Graphene  | \$152,241                               |
| LANL-20100634PRD4 | Shockwaves as Diagnostic of Strongly Coupled Plasmas         | \$70,725                                |
|                   | Heavy quarks in Cold Nuclear Matter and in the Quark Gluon   | . ,                                     |
| LANL-20100635PRD4 | Plasma   | \$187,602                               |
|                   |  | · · · · · ·                             |
| LANL-20100636PRD4 | The Formation and Evolution of Black Holes in the Universe   | \$170,665                               |
|                   | Radioparagenesis: Robust Nuclear Waste Form Design and       |   |
| LANL-20110009DR   | Novel Materials Discovery                                    | \$1,590,997                             |
|                   |  |   |
|                   | Hydrogen Effects in Delta-Stabilized Pu Alloys: Fundamental  |   |
| LANL-20110011DR   | Thermodynamics and Interactions at Reduced Dimensionality    | \$1,937,334                             |
|                   | First Reactions: Simple Molecule Chemistry Behind the Shock  |   |
| LANL-20110012DR   | Front  | \$1,567,821                             |
|                   |  |   |
| LANL-20110014DR   | Terrestrial Vegetation, CO2 Emissions, and Climate Dynamics  | \$1,757,757                             |
|                   | Harnessing Nonlinearity for Transformative Metamaterial      |   |
| LANL-20110027DR   | Technology   | \$1,617,851                             |
|                   | Innovative and Validated Sub-micron to Meso-scale Modeling   |   |
|                   | of the Evolution of Interface Structure and Properties under |   |
| LANL-20110029DR   | Extreme Strains  | \$1,671,635                             |
| LANL-20110032DR   | Multi-Messenger Signals from Low-Mass Supernovae             | \$1,779,613                             |
|                   |  |   |
|                   | Advanced Metagenomic Analysis to Understand Dynamics of      |   |
| LANL-20110034DR   | Soil Microbial Community under Conditions of Climate Change  | \$1,873,765                             |
| LANL-20110043DR   | Probing New Interactions with Neutron Beta Decay             | \$1,748,026                             |
| LANL-20110046DR   | Network-Centric Quantum Communications                       | \$1,709,852                             |

|                   | Illuminating the Dark Matter of the Genome: Small RNAs as         |                      |
|-------------------|---|----------------------|
| LANL-20110051DR   | Novel Targets for Bioterrorism Countermeasures                    | \$1,749,346          |
|                   | Exploiting Hamiltonian Properties of Beams to Revolutionize X-    |                      |
| LANL-20110067DR   | Ray Free-Electron Laser Architectures                             | \$1,631,951          |
|                   | Multi-Scale Science Framework for Climate Treaty Verification:    |                      |
|                   | Attributing and Tracking Greenhouse Gas Fluxes Using Co-          |                      |
| LANL-20110081DR   | Emitted Signatures  | \$1,714,342          |
|                   | Next Generation Ionic Liquids for Plutonium Science,              |                      |
| LANL-20110083DR   | Separation, and Production  | \$1,410,718          |
|                   | Multi-Perspective Network-Scale Modeling & Detection for          |                      |
| LANL-20110093DR   | Cyber Systems   | \$1,635,023          |
| LANL-20110098ER   | Jet Probes of New Physics at RHIC and at the LHC                  | \$303,356            |
| LANL-20110108ER   | Daylight Imaging with Seismic Noise                               | \$348,976            |
| LANL-20110126ER   | Rare Category Detection   | \$372,687            |
| LANL-20110138ER   | Superconducting Vortices in Magnetic Media                        | \$512,985            |
|                   | Novel Anti-Perovskite Electrolytes for Superionic Lithium         | , - ,                |
| LANL-20110139ER   | Transport   | \$366,510            |
| LANL-20110141ER   | Exploration of Megawatt Heat Pipe Reactor Concepts                | \$382,093            |
| LANL-20110150ER   | Balanced and Unbalanced Turbulent Cascades                        | \$357,318            |
|                   | Grayscale Flow Cytometry - Multicoil NMR Sensors for              | 7001,020             |
| LANL-20110166ER   | Portable Flow Cytometry   | \$356,744            |
| LANL-20110168ER   | Biofuel from Magnetic Algae                                       | \$339,071            |
| EMME ZOTIOTOGEN   | Exact Renormalization Method for Frustrated Systems and           | γ333,071             |
| LANL-20110181ER   | Optimization  | \$382,806            |
|                   | Understanding Thunderstorm Effects on the Ionosphere: a           | <del>γου</del> Ξ,σου |
|                   | New Approach to Investigate Possible Convective and Electrical    |                      |
| LANL-20110184ER   | Coupling Mechanisms   | \$365,768            |
| LANCE ZOTIOTO TEN | couping meenansns   | <del>7303,700</del>  |
|                   | Computational Modeling of Topo-Taxis: Directing the Motion        |                      |
| LANL-20110189ER   | of Bacteria and Cells with Microfabricated Topologies             | \$394,635            |
| LANE ZOTIOTOSEN   | Understanding Earth's Deep Water Cycle: Neutron Diffraction       | <del>7334,033</del>  |
| LANL-20110190ER   | and Calorimetric Studies of Hydrous Minerals                      | \$401,425            |
| LANE-ZUITUIJULN   | Algorithmic Co-Design: Paradigms for Unstructured Problems        | 7401,423             |
| LANL-20110195ER   | on Accelerated Architectures                                      | \$369,187            |
| LANE-ZUITUIJJEN   | Quasiparticle Scattering for Multiscale Modeling of Electronic    | 7303,187             |
| LANL-20110212ER   | Materials   | \$364,540            |
| LAINL-ZUIIUZIZLIN | Time-Dependent Quantum Molecular Dynamic Simulations of           | <del>7304,340</del>  |
|                   | Dense Plasmas Supporting Thomson X-ray Scattering                 |                      |
| LANL-20110228ER   | Experiments   | \$372,850            |
| TWINT-ZOTTOS TOTO | Extreme Quantum Simulation: Co-Design from Desktop to Exa-        | 7372,030             |
| LANL-20110230ER   | Scale   | \$204 E02            |
| LAINL-ZUIIUZSUEK  |   | \$394,502            |
| LANI 20110226ED   | Solving the Active Site Conundrum in Oxygen Reduction             | ¢226 F22             |
| LANL-20110236ER   | Catalysis  Innovative Process for Making Liltre, this Dielectries | \$336,523            |
| LANL-20110246ER   | Innovative Process for Making Ultra-thin Dielectrics              | \$462,700            |

|                    | Precision Measurement of Atomic Parity Violation in Trapped         |           |
|--------------------|---|-----------|
| LANL-20110258ER    | Yb+   | \$466,422 |
|                    | High Density Neuronal Recording Using Nanowire Capacitor            | · · · · · |
| LANL-20110264ER    | Sensors   | \$365,047 |
|                    | Full-Frame Programmable Spectral Imagers Based on Micro-            |           |
| LANL-20110267ER    | Mirror Arrays   | \$373,071 |
|                    | Embedding Plasmonic Nanostructures at Semiconductor                 |           |
| LANL-20110290ER    | Interfaces for Enhancing Photovoltaic Efficiency                    | \$396,251 |
|                    | The Largest Cosmic Implosions: Formation of Supermassive            |           |
| LANL-20110300ER    | Black Holes   | \$351,804 |
|                    |   |           |
|                    | "Listening" to the Noise of a Single Electron Spin: Methods for     |           |
| LANL-20110306ER    | Fast, Ultra-sensitive, Non-perturbative Noise Spectroscopy          | \$352,447 |
| LANL-20110311ER    | The Terahertz Quantum Hall Effect                                   | \$358,283 |
|                    | Novel Broadband Tera Hertz Sources for Remote Sensing,              |           |
| LANL-20110320ER    | Security and Spectroscopic Applications                             | \$445,991 |
|                    | Bio-analogue Catalysts: Evolved Aptazymes for the Hydrolysis        |           |
| LANL-20110338ER    | of Organophosphorous Compounds                                      | \$467,441 |
|                    | A Compact, Brilliant, Coherent X-ray Source Based on a Dense        |           |
| LANL-20110341ER    | Relativistic Electron Mirror  | \$535,794 |
|                    | Foundational Methods and Experiments in Ultracold                   |           |
| LANL-20110356ER    | Molecular Physics   | \$527,014 |
|                    | Developing a Mild Catalytic Route for the Reduction of N2 to        |           |
| LANL-20110358ER    | NH3   | \$362,795 |
|                    |   |           |
|                    | Determination of Fluid Properties at Carbonate Interfaces - An      |           |
| LANL-20110363ER    | Integrated Experimental and Theoretical Approach                    | \$402,611 |
|                    | Restoring Neurological Function with Self-assembled Lipid           |           |
| LANL-20110411ER    | Bilayers  | \$376,753 |
|                    | Understanding the Mechanisms of Biological Transport for            | 4         |
| LANL-20110412ER    | Nano-technology Applications  | \$320,347 |
|                    | Photo-triggerable Immolative Polymers: A New Modality for           | 4         |
| LANL-20110421ER    | Radiation Dosimetry   | \$371,836 |
|                    | Pyroelectric Heat Engines: Highly Efficient, Environmentally        | 4.00.000  |
| LANL-20110425ER    | Friendly Cooling  | \$480,970 |
| LANL-20110434DR    | Correlations and Dynamics in Information Science                    | \$599,709 |
| LANL-20110435DR    | Multi-scale Dynamics of Biological Systems                          | \$554,149 |
| LANL-20110437ECR   | Host-Mediated Adaptation of Influenza                               | \$228,461 |
| LANI 201104705CD   | Solar Energetic Particles Entry and Trapping in the                 | ¢100 300  |
| LANL-20110470ECR   | Magnetosphere: Filling a Major Space Weather Gap                    | \$199,288 |
| I ANII 20110402500 | Non-Precious Metal Cathode Catalysts for Lithium-Air                | ¢226.270  |
| LANL-20110483ECR   | Batteries  Combined Correlated NMB Electromagnetic Spectroscopy and | \$236,279 |
| LANI 201104075CD   | Combined Correlated NMR-Electromagnetic Spectroscopy and            | ć310.C0C  |
| LANL-20110487ECR   | Imaging   | \$218,686 |

|                   | Multi-Source Energy Harvesting for Remote Power               |             |
|-------------------|---|-------------|
| LANL-20110488ECR  | Applications  | \$192,707   |
|                   | Rational or Irrational Design? A Synergistic Approach to      | Ψ=0=). σ.   |
| LANL-20110508ECR  | Evolving an Industrially Important Enzyme                     | \$253,249   |
|                   | Identifying, Creating, and Controlling Functional Hotspots in | Ψ=00,= .0   |
| LANL-20110516ECR  | DNA   | \$155,763   |
|                   | Mechanistic Studies Toward an Improved Carbonic Anhydrase     | <del></del> |
| LANL-20110535ECR  | for Biofuel Production.                                       | \$249,251   |
|                   | Exploiting Non-Innocent Ligands in Catalysis: New Base Metal  | , -, -      |
| LANL-20110537ECR  | Catalysts for the Reduction of Carbon Dioxide                 | \$221,660   |
|                   | Mechanistic Investigation of C-C Bond Forming Reactions for   | , ,         |
| LANL-20110542PRD1 | the Production of Long Chain Hydrocarbons                     | \$136,455   |
|                   | Auger-Recombination-Free Nanocrystals by Rational Design of   |             |
| LANL-20110544PRD1 | Confinement Potential   | \$157,079   |
|                   | Exploiting the Fermi Surface to Understand Quantum            | · ·         |
| LANL-20110549PRD1 | Criticality in Complex Electronic Materials                   | \$155,921   |
|                   | Low-Frequency Acoustic Interferometry for Probing the         | · ·         |
| LANL-20110556ECR  | Stratosphere.   | \$133,077   |
|                   |   | · ·         |
|                   | Development of an Interface-Dislocation Dynamics Model to     |             |
|                   | Incorporate the Physics of Interfaces in Predicting the       |             |
| LANL-20110573ECR  | Macroscopic Mechanical Properties of Nanoscale Composites     | \$235,829   |
|                   | Optimization of Heterogeneous Sensing Systems for Risk-       |             |
| LANL-20110575PRD1 | Minimized Decision Making                                     | \$179,802   |
| LANL-20110580PRD2 | Non-aqueous Organic Materials for Bio-defense                 | \$218,376   |
|                   | Metal Catalysts for Oxidation of Lignocellulose and Reduction |             |
| LANL-20110581PRD2 | of Carbon Dioxide   | \$188,347   |
| LANL-20110583PRD2 | CP Violation in Scenarios Beyond the Standard Model           | \$166,282   |
|                   | Aberration-corrected Transmission Electron Microscopy Study   |             |
| LANL-20110606PRD2 | of Interfaces in Multilayered Composites                      | \$118,448   |
| LANL-20110633PRD2 | Universal Physics with Ultracold Atoms                        | \$236,698   |
| LANL-20110645PRD2 | Chemical Reactivity Signatures of Uranium Fluorides           | \$61,640    |
|                   | Optimization Principles for Co-Design applied to Molecular    |             |
| LANL-20110710DR   | Dynamics  | \$1,294,898 |
|                   | Quantum simulations: From superconductivity to nanoscale      |             |
| LANL-20110711PRD2 | electronics   | \$192,762   |
|                   | Multiferroic Magnetoelectric Hybrid Inorganic-Organic         |             |
| LANL-20110716PRD2 | Frameworks  | \$164,433   |
|                   |   |             |
|                   | Nano-spintronics: Spin Injection, Transport and Detection in  |             |
| LANL-20110733PRD2 | One-dimensional Semiconductor Nanowires                       | \$136,760   |
|                   | A New Drift Shell Integration Technique for Inner             |             |
| LANL-20110735PRD2 | Magnetospheric Space Weather Models                           | \$169,861   |
| LANL-20110736PRD2 | Shortcuts to Adiabaticity in Quantum Devices                  | \$222,157   |

|                   | CoCoMANS: Computational Co-design for Multi-scale              |             |
|-------------------|--|-------------|
| LANL-20110737DR   | Applications in the Natural Sciences                           | \$2,122,451 |
|                   | InfoFusion: "Connecting the Dots" Using Cyberspace             |             |
| LANL-20110746ER   | Information Models   | \$139,724   |
|                   | "Listening" to the Noise of a Single Electron Spin: Ultra-     |             |
| LANL-20110747PRD3 | sensitive, Non-perturbative Spin Noise Spectroscopy            | \$151,267   |
|                   | Probing the Structure of Superconducting States with Rotating  |             |
| LANL-20110748PRD3 | Magnetic Fields  | \$166,562   |
|                   | Determining the Origin of the Highest Energy Cosmic Rays       |             |
| LANL-20110749PRD3 | with TeV Gamma-Ray Observations                                | \$161,299   |
|                   | Influence of Velocity Shear on Turbulent Magnetic              |             |
| LANL-20110750PRD3 | Reconnection at the Earth's Magnetopause                       | \$161,604   |
|                   | Novel Laboratory and Field Observations to Model Climate       |             |
| LANL-20110751PRD3 | Warming by Aged Absorbing Aerosols                             | \$162,192   |
|                   | Catalysts Containing Earth Abundant Metals for Energy          |             |
| LANL-20110752PRD3 | Applications   | \$107,177   |
|                   | Direct Tracking of Charge Carriers in Heterostructured         |             |
| LANL-20110753PRD4 | Nanowires  | \$114,697   |
|                   | Investigation of the electronic structure of heavy fermions    |             |
| LANL-20110754PRD4 | using ARPES and tr-ARPES                                       | \$138,581   |
| LANL-20110755PRD4 | Probing the Nucleon Structure via Spin Observables             | \$75,443    |
|                   | Determining Physiological Predictors of Climate-driven Forest  |             |
| LANL-20110756PRD4 | Mortality  | \$53,244    |
| LANL-20110757PRD4 | Data Mining for the M-Sigma Relation                           | \$51,648    |
|                   |  |             |
|                   | Technological Development of Green Cements by Combining        |             |
| LANL-20110758PRD4 | Total Scattering and Advanced Multiscale Simulations           | \$174,967   |
|                   | Controlled Synthesis and SERS Responses of Metal               |             |
| LANL-20110759PRD4 | Nanostructures with Complex Morphologies                       | \$115,123   |
| LANL-20120003DR   | Energy Storage   | \$1,903,782 |
|                   |  |             |
|                   | Dynamic Earthquake Triggering, Granular Physics and            |             |
| LANL-20120007DR   | Earthquake Forecasting: Determining the Physical Controls      | \$774,634   |
| LANL-20120011DR   | TeV Jets: Nature's Particle Accelerators                       | \$1,668,455 |
|                   | Organic Electronic Materials: Designing and Creating           |             |
| LANL-20120019DR   | Functional Interfaces  | \$1,530,110 |
|                   | Plutonium-242: A National Resource for the Fundamental         |             |
| LANL-20120024DR   | Understanding of 5f Electrons                                  | \$1,688,580 |
|                   | Genetically Encoded Materials: Libraries of Stimuli-responsive |             |
| LANL-20120029DR   | Polymers   | \$1,597,793 |
|                   | IMPACT: Integrated Modeling of Perturbations in                |             |
|                   | Atmospheres for Conjunction Tracking - A New Orbital           |             |
| LANL-20120036DR   | Dynamics and Drag Model to Avoid Collisions in Space           | \$1,602,546 |
| LANL-20120047ER   | Next Generation Earth Models                                   | \$366,365   |

|                 | Developing Potentials for Atomistic Modeling of Defect        |             |
|-----------------|---|-------------|
| LANL-20120053ER | Phenomena at Metal-Ceramic Interfaces                         | \$354,400   |
|                 | Predicting Climate Impacts and Feedbacks in the Terrestrial   |             |
| LANL-20120068DR | Arctic  | \$1,614,458 |
|                 | Hydrodynamical Mix Studies at the National Ignition Facility  |             |
| LANL-20120072DR | (U)   | \$1,681,382 |
|                 |   |             |
| LANL-20120077DR | Advancing the Fundamental Understanding of Fission (U)        | \$1,572,775 |
|                 | Physics Beyond the Standard Model with the Long-Baseline      |             |
| LANL-20120101DR | Neutrino Experiment   | \$1,458,853 |
|                 |   |             |
| LANL-20120103DR | Hierarchical Sparse Models for Robust Analysis of Video Data. | \$1,744,493 |
|                 | A Time Reversal Non Contact Acoustical Source for NEWS        |             |
| LANL-20120116ER | (Nonlinear Elastic Wave Spectroscopy)                         | \$399,566   |
| LANL-20120123ER | Uncertainty Quantification for Networks                       | \$387,767   |
| LANL-20120149ER | Non-Equilibrium Fluctuation-Induced Interactions              | \$383,463   |
|                 | Petascale Kinetic Plasma Simulation of the Interaction Among  |             |
| LANL-20120153ER | Laser Speckles in Nonlinear Optical Systems                   | \$396,324   |
|                 | Elucidating Humankind's Evolving Environment: From the        |             |
| LANL-20120166DR | Earth's Core to the Cosmos                                    | \$1,678,916 |
| LANL-20120167DR | Modern Challenges in Actinide Science                         | \$1,281,468 |
| LANL-20120168DR | Quantum Science: From Information to Materials                | \$378,373   |
|                 | Multiscale Spacecraft Charging Simulations in Support of New  |             |
| LANL-20120190ER | Space Missions  | \$377,254   |
|                 | From Waste to Fuels and Feedstocks: Reduction of CO2 Using    |             |
| LANL-20120197ER | Main-Group Catalysts  | \$304,915   |
|                 |   |             |
| LANL-20120200ER | Laboratory Study of Cosmically-Relevant Collisionless Shocks  | \$488,044   |
|                 |   |             |
|                 | Separation of Time Scales at High Latitudes: Fundamental      |             |
| LANL-20120206ER | Science and Numerical Method Development                      | \$329,174   |
|                 | Nuclear Quadrupole Resonance: From no Field to Ultra-Low      |             |
| LANL-20120218ER | Field   | \$396,515   |
| LANL-20120227ER | Time-gated Super Resolution Imaging                           | \$355,090   |
|                 | First Principles Many-Body Approaches to Strongly Correlated  |             |
| LANL-20120232ER | Actinide Metals   | \$351,667   |
|                 | Lanthanum Bromide Glass Ceramics for Gamma-Ray                |             |
| LANL-20120246ER | Spectroscopy  | \$357,979   |
|                 | Measurement of Pressure and Temperature in Thermal            | 4.5.        |
| LANL-20120247ER | Explosions  | \$373,314   |
| LANL-20120250ER | Are Nanoscale Foams Radiations Resistant?                     | \$408,836   |
|                 | A Novel Mo-99 Separation Process Designed for Next            | A           |
| LANL-20120255ER | Generation Medical Isotope Production                         | \$486,916   |
| LANL-20120256ER | Biofuel Enzymes by Design                                     | \$357,778   |

|                  | Laser-Driven Relativistic Mechanics, Radiation, and Ion      |                     |
|------------------|--|---------------------|
| LANL-20120259ER  | Acceleration   | \$431,388           |
| LANL-20120266ER  | Monte Carlo for Quantum Transport                            | \$423,706           |
| 2                | Ultrafast Spectro-microscopy for Nanoscale Magnetic Domain   | ψ : <u>=</u> 3/: 00 |
| LANL-20120278ER  | Imaging  | \$502,921           |
|                  | High-Energy Segregated Fuel-Oxidizer Solid Rocket Propulsion | 7-0-/0              |
| LANL-20120285ER  | System   | \$309,005           |
| LANL-20120293ER  | Majorana Neutrinos   | \$605,701           |
| LANL-20120300ER  | Unlocking Plasmons in Graphene                               | \$389,510           |
| LANL-20120314ER  | Probing BSM Discoveries at the Large Hadron Collider         | \$319,341           |
|                  | Plasmon-Exciton Interactions in Single-Wall Carbon Nanotube  | , ,                 |
| LANL-20120330ER  | – Metal Nanostructure Complexes                              | \$434,059           |
|                  | Nonequilibrium Spin Noise in Semiconductors: Physics and     | . ,                 |
| LANL-20120340ER  | Applications   | \$381,318           |
|                  | Schrödinger Kinks: Quantum Coherence and Decoherence in      | , ,                 |
| LANL-20120355ER  | Many-Body Systems  | \$321,619           |
|                  | Novel Inverted Nanoshells for Multimodal Diagnostic Imaging  | . ,                 |
| LANL-20120365ER  | and Cancer Therapy   | \$436,670           |
|                  |  | , ,                 |
|                  | Flipping the (light) Switch on Nano-magnetism: Emergent      |                     |
| LANL-20120374ER  | Photomagnetization in Quantum-confined Semiconductors        | \$372,966           |
| LANL-20120375ER  | A Novel Exploration of Nature's Largest Explosions           | \$507,949           |
|                  | Transport by Thermodynamic Cross-terms in ICF Capsule        |                     |
| LANL-20120395ER  | Plasmas  | \$377,871           |
|                  |  |                     |
|                  | Co-Evolution of Protoplanets and Transitional Protoplanetary |                     |
| LANL-20120399ER  | Disks - Pathway to Giant Exoplanet Formation                 | \$449,774           |
| LANL-20120400ER  | Metabolic Engineering of an Algal Lipid Bioswitch            | \$339,376           |
|                  |  |                     |
| LANL-20120443ER  | Phylogenetic Classification and Analysis of Computer Malware | \$386,999           |
|                  | A New Class of Antibody-like Molecules that Signal upon      |                     |
| LANL-20120449ER  | Binding  | \$462,694           |
|                  |  |                     |
| LANL-20120459ER  | Forensic Archaeology of a Manhattan Project Era Nuclear Site | \$382,129           |
| LANL-20120460ER  | Spatial and Wavelength-diversity Lasercomm System            | \$368,860           |
|                  | Exploiting Metal/Organic Interfaces as Potential Bulk        |                     |
|                  | Heterojuntions: Unlocking the Efficiency of Organic          |                     |
| LANL-20120464ER  | Photovoltaics  | \$372,794           |
|                  | Combinatorial Approaches To Graphical Models: Theory &       |                     |
| LANL-20120469ER  | Applications   | \$378,751           |
|                  |  |                     |
|                  | Advanced Materials for Exploring New Electronic and Optical  |                     |
| LANL-20120502ECR | Behav-iors in Single-Walled Carbon Nanotube Systems          | \$245,143           |
| LANL-20120510ECR | Valence, Coordination and Reactivity at Interfaces           | \$227,206           |

|                                    | Plasmas of Magnetic Monopoles in Artificial Spin Ice:            |           |
|------------------------------------|--|-----------|
| LANL-20120516ECR                   | Designing Frustration, Engineering Magnetricity.                 | \$222,145 |
| LANE-20120310LCN                   | Gating and Emission Enhancement of Diamond Field-Emitter         | 7222,143  |
| LANL-20120522ECR                   | ~  | ¢167 020  |
| LAINL-ZUIZUSZZECK                  | Arrays  Valence-Fluctuation-Mediated Superconductivity in Heavy- | \$167,838 |
| LANI 201205255CD                   | Fermion Materials  | ¢210 100  |
| LANL-20120525ECR                   |  | \$210,198 |
| LANU 204205205CD                   | The Dynamic Environment of Iron Core Formation and               | 6407.002  |
| LANL-20120530ECR                   | Collapse   | \$187,992 |
|                                    | Energy Efficient, Inducible Harvesting of Microalgae for         | 4=00.044  |
| LANL-20120535ER                    | Biofuels Production  | \$592,241 |
|                                    | Real Time Imaging and Tomography of Solidification at            | 4         |
| LANL-20120549ER                    | Temperature Extremes   | \$290,164 |
|                                    | Extending 3-D Microstructural Quantification to Nuclear          |           |
|                                    | Reactor Mate-rials: Irradiation Damage and Structural            |           |
| LANL-20120551ER                    | Evolution under Extreme Envi-ronments                            | \$248,487 |
|                                    | Controlling Complex Materials Functionality by Three-            |           |
| LANL-20120555ER                    | dimensional Defect Landscaping                                   | \$239,121 |
|                                    | Wavelength Dispersive Gamma Ray Spectrometer for Nuclear         |           |
| LANL-20120581ER                    | Safeguards   | \$195,282 |
|                                    | Shock Experiments at the Linac Coherent Light Source-Matter      |           |
| LANL-20120591ER                    | in Extreme Conditions  | \$241,874 |
|                                    | Advanced High Temperature Superconducting Undulators for         |           |
| LANL-20120603ER                    | Future X-ray Free Electron Laser                                 | \$235,293 |
| LANL-20120627ER                    | Plutonium Separations in Microreactors (U)                       | \$241,797 |
|                                    | Sulfur Tolerant Polymeric/Metallic Hybrid Membranes for          |           |
| LANL-20120636ER                    | Hydrogen Separations   | \$104,021 |
|                                    | Internet and Cloud Security Anchored in Innovative, Random       | . ,       |
| LANL-20120638ER                    | Number Hardware  | \$186,929 |
|                                    | Active Vibration Control for Mechanically-Cooled Germanium       | +/        |
| LANL-20120649ER                    | Detectors  | \$105,460 |
|                                    | Sensors to Servers: Self-healing Systems through State           | Ψ=00).00  |
| LANL-20120662ER                    | Awareness.   | \$83,300  |
| LANL-20120665ER                    | Engineering Next-generation Tactical Surveillance                | \$159,271 |
| L/ ((VE 20120003E))                | Hyperbaric Laser Chemical Vapor Deposition of Functional         | 7133,271  |
| LANL-20120675ER                    | Nano-scale Materials and Systems (U)                             | \$201,954 |
| LANL-20120678ER                    | Energy-Aware Processing at the Sensor                            | \$98,917  |
| LANL-20120078ER<br>LANL-20120707DR | Accelerating Materials Certification through Co-Design           | \$98,917  |
| LANL-20120707DR<br>LANL-20120708ER | Combining Information Theory and Game Theory                     | \$255,030 |
| LAINL-ZUIZU/UOEK                   |  | 3433,030  |
| LANU 20420745500                   | Understanding Energetic Ion Transport and Loss in Natural and    | 6110.000  |
| LANL-20120715ECR                   | Artificial Radiation Belts at Low Altitudes                      | \$110,066 |
| LANU 2042074 5705                  | Construction and Functionalization of Novel Biomimetic           | 440.046   |
| LANL-20120716ECR                   | Human Liver  | \$49,840  |

|                   | Enabling Temporal & Spatial Shaping of Ultra-Intense Laser    |               |
|-------------------|---|---------------|
|                   | Pulses for Next-Generation, Compact Particle and Radiation    |               |
| LANL-20120721ECR  | Sources   | \$117,964     |
| LANL-20120732PRD1 | Fabrication of an All-Carbon Solar Cell                       | \$82,731      |
| LANL-20120733PRD1 | Modeling X-ray Bursts   | \$118,217     |
|                   | Investigating the Itinerant to Localized Crossover of the 5f  | 1 -7          |
| LANL-20120736ECR  | Electrons in Plutonium Alloys and Compounds                   | \$112,063     |
|                   | Non-equilibrium Transport in Nanoscale Thermal Energy         | Ţ = = , ; ; ; |
| LANL-20120737PRD1 | Harvesting  | \$71,884      |
|                   |   | Ţ: =/         |
| LANL-20120738ECR  | Deterministically Enhanced Monte Carlo for Radiative Transfer | \$98,135      |
|                   | Development of Methods and Synthetic Datasets for             |               |
|                   | Classifying and Comparing Signatures in Metagenomic           |               |
| LANL-20120745ER   | Sequence Data   | \$49,935      |
|                   | High Efficiency Upconversion of Infrared Radiation in         |               |
|                   | Semiconductor-metal Nanostructures for Applications in Solar  |               |
| LANL-20120746PRD1 | Energy  | \$52,453      |
|                   | Minority carrier devices based on concentric nanowires:       |               |
| LANL-20120747PRD1 | Theory and Experiment   | \$87,105      |
| LANL-20120748ER   | Hyperspectral Intensity Correlation Interferometry            | \$146,248     |
|                   | Developing a Materials Strategy for d-electron Heavy Fermion  |               |
| LANL-20120749PRD2 | Systems   | \$72,571      |
| LANL-20120750PRD2 | Chemically Modifying the Uranyl Ion                           | \$123,578     |
| LANL-20120751PRD2 | Frustrated Materials  | \$55,834      |
| LANL-20120752PRD2 | Cyber Security of the Smart Grid                              | \$97,211      |
|                   | Designing and Probing Novel Materials by Pressure Tuning of   |               |
| LANL-20120753PRD2 | Nanocrystals  | \$87,185      |
| LANL-20120754PRD2 | Atomic Coherence with X-Ray Free-Electron Lasers              | \$60,056      |
|                   | Precision Fission Cross Section Measurements with a Time      |               |
| LANL-20120755PRD2 | Projection Chamber (TPC)                                      | \$97,401      |
|                   | The Assembly of Primeval Galaxies and the Birth of the First  |               |
| LANL-20120756PRD2 | Quasars   | \$15,622      |
|                   | Large-Scale Simulations for Nuclei and Strongly-Correlated    |               |
| LANL-20120758ECR  | Matter  | \$81,180      |
| LANL-20120759ECR  | Precision Predictions for Jet Cross Sections                  | \$81,711      |
|                   | Experimental and Computational Studies of Engineered          |               |
| LANL-20120760PRD2 | Nanoparticle Aggregation in Human Tissue Models               | \$79,854      |
|                   | Chemical Vapor Deposition of Structural Materials for Nuclear |               |
| LANL-20120761ER   | Reactor Applications  | \$140,580     |
|                   | New Chemotypes of Novel Antibiotics And Their Mode of         |               |
| LANL-20120762ER   | Action  | \$74,784      |
|                   | Quantum and Correlation Effects in High-Energy Density        |               |
| LANL-20120763PRD2 | Plasmas.  | \$41,961      |

|                             | A Small Solf Degulating Fission Deaster System to Enable         |           |
|-----------------------------|--|-----------|
| LANU 20420764FD             | A Small Self-Regulating Fission Reactor System to Enable         | ¢260.240  |
| LANL-20120764ER             | Space Science Missions   | \$268,349 |
| LANL-20120765PRD3           | Functional Soft Materials by Assembling Metallo-Biopolymers      | \$48,319  |
| LAINE 201207031 ND3         | nTuned Optical Properties of Low-Dimensional Carbon              | 7+0,313   |
| LANL-20120766PRD3           | Nanomaterials for Energy Harvesting                              | \$29,498  |
| LANL-20120767PRD3           | Edge Traffic Monitoring in Computer Networks                     | \$28,296  |
| LAINE 201207071 NDS         | Nanoscopic Recrystalization Dynamics and Phase Behavior in       | 720,230   |
| LANL-20120770PRD3           | Liquid Crystals and Polymers                                     | \$24,937  |
| LATINE ZOIZOT FOI NOS       | Total # of Projects for LANL: 293                                | 724,337   |
|                             | Total Cost for LANL: \$142,197,701                               |           |
|                             | Total Administrative Cost \$2,594,253                            |           |
|                             |  |           |
| LBNL - L. Berkeley National | Lab  |           |
|                             | Enabling High Performance Computing (HPC) Workflows on           |           |
| LB10001                     | Clouds   | \$150,132 |
|                             | Bolometric Detectors for the Neutrinoless Double-Beta Decay      |           |
| LB10005                     | Experiments  | \$169,645 |
|                             | Metafluxomics of a phosphorus removing microbial                 |           |
| LB10006                     | community  | \$112,882 |
|                             |  |           |
| LB10009                     | Long-range Ordering of Block Copolymers on Patterned Silicon     | \$135,820 |
|                             |  |           |
|                             | Predictive High-Throughput Assembly of Synthetic Biological      |           |
| LB10010                     | Systems: From Gene Expression to Carbon Sequestration            | \$245,210 |
| LB10012                     | Ion Beam Driven Fusion and Fusion-Fission Hybrids                | \$105,989 |
|                             | Identification of genetic networks controlling susceptibility to |           |
| LB10013                     | radiation-induced carcinogenesis                                 | \$361,986 |
| LB10014                     | The Nanoscale Surveyor   | \$215,683 |
|                             | CO2 as Cushion Gas for Compressed Air Energy Storage in          |           |
| LB10017                     | Subsurface Reservoirs  | \$134,832 |
|                             |  |           |
|                             | Biological Carbon Sequestration: Fundamental Research on         |           |
| LB10022                     | Biological Carbon Capture and Soil Carbon Stabilization          | \$409,665 |
| LB10023                     | Ambient pressure photoemission spectromicroscopy                 | \$150,778 |
|                             |  |           |
|                             | Test monochromator/spectrometer systems with prototype           | 4         |
| LB10026                     | high density gratings for high resolution x-ray scattering       | \$218,858 |
|                             | Computational Techniques for Non-crystalline Diffraction         | A         |
| LB10029                     | Imaging  | \$145,587 |
|                             | Novel Accelerator and Engineering Strategies for Ion Beam        | A         |
| LB10031                     | Cancer Therapy   | \$170,866 |
| ,                           | Enhanced Subsurface Fluid Characterization Using Joint           | <b></b>   |
| LB10033                     | Hydrological and Geophysical Data Inversion                      | \$150,866 |

| LB10035 | Multinozzle Arrays for Single Cell Metabolomics                  | \$174,000   |
|---------|--|-------------|
|         | Surface-Selective Synthesis of Graphene Nanoribbons on           |             |
| LB10036 | Nanowire Templates   | \$156,743   |
| LB10044 | Toward a US Greenhouse Gas Information System                    | \$177,826   |
|         | Direct determination of electrostatic interactions through       |             |
|         | advanced analysis of high-resolution macromolecular crystal      |             |
| LB11001 | data   | \$97,427    |
|         | Fiber System Development for Surveys of Baryon Acoustic          |             |
|         | Oscillations (BAO) Applicable to the Future BigBOSS              |             |
| LB11003 | Experiment.  | \$177,399   |
|         | Scientific Tools in Multi-Dimensional X-ray Spectroscopy and     |             |
| LB11004 | Coherent Diffractive Imaging                                     | \$332,000   |
|         | Effect of Secondary Mineral Coatings on Biogeochemical           |             |
| LB11007 | Processes  | \$263,516   |
|         |  |             |
| LB11009 | Assembly and Function of Organelles for Carbon Fixation          | \$131,185   |
| LB11010 | Lattice QCD Codes by Discretizing Time and Space                 | \$344,531   |
|         | CYANOALKANES: Engineering Cyanobacteria for Phototrophic         |             |
| LB11011 | Production of Jet Fuel   | \$339,519   |
|         | Attosecond XUV Condensed-Matter Science: Electronic              |             |
| LB11013 | Wavefunction Coherence and Correlated Dynamics                   | \$177,599   |
|         | Ultrafast 2D Fourier-Transform Spectroscopy of Electronic        |             |
| LB11014 | Dynamics in Photovoltaic Nanomaterials                           | \$158,727   |
|         | Identification and analysis of proteins that regulate the        |             |
| LB11015 | dynamic response of heterochromatin to radiation                 | \$159,994   |
|         | Effects of low dose radiation on communities of epithelial cells |             |
| LB11016 | as a function of age.  | \$268,819   |
| LB11017 | Piezoelectric Biomaterials for Novel Energy Conversion           | \$110,630   |
| LB11018 | Next Generation Computing for X-Ray Science                      | \$291,621   |
|         | Probing the Partonic Structure of Protons and Nuclei with        |             |
| LB11019 | isolated direct photons at the LHC                               | \$223,930   |
|         | New opportunities in Hard X-ray Tomography - High                |             |
| LB11020 | Temperature and Elemental Imaging                                | \$184,930   |
|         | Developing analytical and communications frameworks to           |             |
| LB11021 | enable breakthrough low-carbon technologies                      | \$917,900   |
| LB11022 | Life-Cycle Analysis of Geologic Carbon Sequestration             | \$256,819   |
|         |  |             |
|         | Mapping Genes to Salty Acres: Engineering Switchgrass Lines      |             |
| LB11023 | for Large-scale Biofuel Production on Marginal Lands             | \$223,874   |
|         | From Fossil Fuel to Photovoltaics: Economic and                  | · · · · ·   |
| LB11024 |  | \$295,914   |
|         |  | \$204,758   |
|         |  | , , , , , , |
| LB11026 |  | \$180.198   |
|         | for Large-scale Biofuel Production on Marginal Lands             | \$295,91    |

| \$150,714<br>\$130,047<br>\$355,996<br>\$408,986 |
|--|
| \$355,996  |
| \$355,996  |
| \$355,996  |
|  |
| \$408,986  |
|  |
|  |
| \$220,998  |
|  |
| \$390,782  |
|  |
| \$141,748  |
|  |
| \$324,616  |
|  |
| \$178,360  |
|  |
| \$235,659  |
|  |
|  |
| \$144,893  |
| . ,  |
| \$287,647  |
| . ,  |
| \$301,493  |
| , ,  |
| \$286,000  |
|  |
| \$409,688  |
|  |
|  |
|  |
| \$223,444  |
| 1 -7   |
| \$149,919  |
|  |
| \$189,984  |
| . ,  |
|  |
| \$107,014  |
| ,,   |
| \$175,771  |
|  |

|           | Soft X-Ray Spectroscopy for In-situ Electronic Structure Study                                 |                   |
|-----------|--|-------------------|
| LB12007   | of Artificial Photosynthesis   | \$135,022         |
| 2512007   | Measuring Vertical Profiles of Atmospheric Pollutants using                                    | Ψ133)0 <u>2</u> 2 |
| LB12008   | High Altitude Meteorological Balloons  | \$139,831         |
| 2512000   | An Optimization-based Strategy for Computational Design of                                     | ψ133,031          |
| LB12009   | Nanoporous Carbon-Zero Materials   | \$161,942         |
| LB12010   | Elementary Organometallic Reactions in a Protein Matrix  | \$205,447         |
| 2512010   | Simulating Astrophysical Explosions through High Performance                                   | Ų203,117          |
| LB12012   | Computing  | \$225,019         |
| LB12013   | 4D Biology and Optogenetics of Microbial Biofilms  | \$191,755         |
| 2512013   | Engineering of a positive feedback loop to improve wax   | Ų131), 33         |
| LB12014   | deposition and plant water use efficiency  | \$183,533         |
|           | Revolutionizing genome sequencing of uncultured  | Ų 103)333         |
|           | microorganisms: Development of a high-throughput pipeline                                      |                   |
| LB12015   | for targeted single-cell genome amplification  | \$107,898         |
| LB12016   | Multiplexed control of opto-genetic actuators  | \$206,414         |
| 2512010   | Computational, data management and analysis methods for  | Ψ200) 12 1        |
|           | the study of a rapidly expanding genome and metagenome   |                   |
| LB12017   | sequence data space  | \$287,413         |
| LB12018   | Lensless x-ray imaging of orbital order Bragg plane  | \$171,844         |
| 2512010   | Electron Microscopy With Vortex Beams Carrying Orbital   | 7171,011          |
| LB12019   | Angular Momentum   | \$119,605         |
| 2512013   | , angular memericani   | ψ113)003          |
|           | Developing f-electron Soft X-ray Spectroscopy Simulation,                                      |                   |
| LB12020   | Theory, and Experiment for Clean Energy Materials  | \$357,658         |
|           | , , , , , , , , , , , , , , , , , , ,  | 700.7000          |
| LB12021   | Quantitative Image Analysis for Computational Modeling   | \$143,811         |
|           | Grazing Incident Soft X-ray Scattering for Organic   | 1 -7-             |
| LB12022   | Photovoltaics  | \$133,978         |
|           | Combining machine learning and high performance computing                                      | ,,-               |
| LB12023   | to discover novel enzymes  | \$190,348         |
|           | Computational Algorithms and Mathematical Software Tools                                       | . ,               |
| LB12024   | for Material Science and Chemistry   | \$202,521         |
| LB12025   | Spectroscopy and Microscopy Near Electrified Interfaces  | \$274,421         |
| LB12026   | Low Cost Aqueous Sodium Ion Cells for Grid Applications  | \$174,791         |
|           |  | , ,               |
|           | Principles of Context-Controlled Standardized Biological Parts                                 |                   |
| LB12027   | for Predictable and Rapid Assembly of New Biological Function.                                 | \$352,657         |
|           | Exploiting Nanowire Surface States for Solar-Spectrum-   | . ,               |
| 1.04.0000 | ,  |                   |
| LB12028   | Matched Plasmon-Enhanced Water Splitting   | \$228,183         |
| LB12028   | Matched Plasmon-Enhanced Water Splitting  A Multi-Investigator Approach Towards Chemoenzymatic | \$228,183         |
|           | A Multi-Investigator Approach Towards Chemoenzymatic   |                   |
| LB12029   | A Multi-Investigator Approach Towards Chemoenzymatic Catalysis                                 | \$221,852         |
|           | A Multi-Investigator Approach Towards Chemoenzymatic   |                   |
|           | A Multi-Investigator Approach Towards Chemoenzymatic   |                   |

| •  | Ultrafast Spin and Magnetization Dynamics in Nanoscale  |  |
|--|---|--|
| LB12032  | Magnetic Structures   | \$156,548  |
|  | Template Assisted Assembly of Monodisperse Discotic Phases  |  |
| LB12033  | as Highly Tunable Electronic Materials  | \$131,696  |
|  | Computational Methods for Photosystem II Structure Probed   | , - ,  |
| LB12034  | by X-ray Free-Electron Laser Studies  | \$112,387  |
|  |   | Ţ = = , ; ; ;  |
| LB12035  | Interlinkage of Cross-Disciplinary Mathematical Technologies  | \$521,148  |
|  | LPAR: Low-Power Architecture Research for Exascale  |  |
| LB12036  | Computing   | \$180,231  |
|  | Antihydrogen Research to Advance Studies in Matter-   |  |
| LB12037  | Antimatter Asymmetry  | \$257,163  |
| LB12038  | Free Electron Laser Soft X-ray Self-Seeding   | \$255,944  |
| LB12039  | Low energy, low cost refrigerators for vaccine delivery   | \$73,911   |
| LB12040  | New Monolithic CMOS Sensors on a Fully Isolated Substrate   | \$43,947   |
|  | Total # of Projects for LBNL: 92  |  |
|  | Total Cost for LBNL: \$19,994,277   |  |
|  | Administrative Cost Paid by Laboratory Overhead   |  |
|  | •   |  |
| LLNL - L. Livermore Natio  | onal Lab  |  |
|  | Mix at the Atomic Coale   | ¢606.300   |
| 10-ERD-004   | Mix at the Atomic Scale   | \$606,300  |
| 10-ERD-004   | Genomics of Cell-Cell Communication: Identification of DNA  | \$000,300  |
| 10-ERD-004<br>10-ERD-020   |   | \$454,090  |
|  | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  | \$454,090  |
| 10-ERD-020   | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans Microbes and Minerals: Imaging Carbon Stabilization  |  |
| 10-ERD-020<br>10-ERD-021   | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and   | \$454,090<br>\$501,220   |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025   | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation  | \$454,090<br>\$501,220<br>\$575,990  |
| 10-ERD-020<br>10-ERD-021   | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation High-Gradient Inverse Free-Electron Laser Accelerator  | \$454,090<br>\$501,220   |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025<br>10-ERD-026   | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation High-Gradient Inverse Free-Electron Laser Accelerator CgWind: A Parallel, High-Order Accurate Simulation Tool for  | \$454,090<br>\$501,220<br>\$575,990<br>\$496,100   |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025   | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation High-Gradient Inverse Free-Electron Laser Accelerator  | \$454,090<br>\$501,220<br>\$575,990  |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025<br>10-ERD-026   | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation High-Gradient Inverse Free-Electron Laser Accelerator CgWind: A Parallel, High-Order Accurate Simulation Tool for  | \$454,090<br>\$501,220<br>\$575,990<br>\$496,100   |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025<br>10-ERD-026<br>10-ERD-027   | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation High-Gradient Inverse Free-Electron Laser Accelerator CgWind: A Parallel, High-Order Accurate Simulation Tool for Wind Turbines and Wind Farms   | \$454,090<br>\$501,220<br>\$575,990<br>\$496,100<br>\$476,910  |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025<br>10-ERD-026<br>10-ERD-027   | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation High-Gradient Inverse Free-Electron Laser Accelerator CgWind: A Parallel, High-Order Accurate Simulation Tool for Wind Turbines and Wind Farms  Modeling and Measuring Quark-Gluon Plasma Shock Waves  | \$454,090<br>\$501,220<br>\$575,990<br>\$496,100<br>\$476,910<br>\$207,910   |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025<br>10-ERD-026<br>10-ERD-027<br>10-ERD-029                             | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation High-Gradient Inverse Free-Electron Laser Accelerator CgWind: A Parallel, High-Order Accurate Simulation Tool for Wind Turbines and Wind Farms  Modeling and Measuring Quark-Gluon Plasma Shock Waves  Unlocking the Universe with High-Performance Computing Design of Novel Catalysts to Capture Carbon Dioxide  | \$454,090<br>\$501,220<br>\$575,990<br>\$496,100<br>\$476,910<br>\$207,910<br>\$341,970  |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025<br>10-ERD-026<br>10-ERD-027<br>10-ERD-029                             | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation High-Gradient Inverse Free-Electron Laser Accelerator CgWind: A Parallel, High-Order Accurate Simulation Tool for Wind Turbines and Wind Farms  Modeling and Measuring Quark-Gluon Plasma Shock Waves  Unlocking the Universe with High-Performance Computing  | \$454,090<br>\$501,220<br>\$575,990<br>\$496,100<br>\$476,910<br>\$207,910<br>\$341,970<br>\$563,120                           |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025<br>10-ERD-026<br>10-ERD-027<br>10-ERD-029<br>10-ERD-033<br>10-ERD-035 | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation  High-Gradient Inverse Free-Electron Laser Accelerator  CgWind: A Parallel, High-Order Accurate Simulation Tool for Wind Turbines and Wind Farms  Modeling and Measuring Quark-Gluon Plasma Shock Waves  Unlocking the Universe with High-Performance Computing Design of Novel Catalysts to Capture Carbon Dioxide  Discovery and Synthesis of Materials for High-Energy-Density Science              | \$454,090<br>\$501,220<br>\$575,990<br>\$496,100<br>\$476,910<br>\$207,910<br>\$341,970<br>\$563,120<br>\$215,460              |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025<br>10-ERD-026<br>10-ERD-027<br>10-ERD-033<br>10-ERD-035<br>10-ERD-035 | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation High-Gradient Inverse Free-Electron Laser Accelerator CgWind: A Parallel, High-Order Accurate Simulation Tool for Wind Turbines and Wind Farms  Modeling and Measuring Quark-Gluon Plasma Shock Waves  Unlocking the Universe with High-Performance Computing Design of Novel Catalysts to Capture Carbon Dioxide Discovery and Synthesis of Materials for High-Energy-Density Science Binary Analysis | \$454,090<br>\$501,220<br>\$575,990<br>\$496,100<br>\$476,910<br>\$207,910<br>\$341,970<br>\$563,120<br>\$215,460<br>\$418,900 |
| 10-ERD-020<br>10-ERD-021<br>10-ERD-025<br>10-ERD-026<br>10-ERD-027<br>10-ERD-029<br>10-ERD-033<br>10-ERD-035 | Genomics of Cell-Cell Communication: Identification of DNA Sensors in Humans  Microbes and Minerals: Imaging Carbon Stabilization  Parallel Discrete-Event Simulation of Cyber Attack and Defense Scenarios and Automated Rollback Code Generation  High-Gradient Inverse Free-Electron Laser Accelerator  CgWind: A Parallel, High-Order Accurate Simulation Tool for Wind Turbines and Wind Farms  Modeling and Measuring Quark-Gluon Plasma Shock Waves  Unlocking the Universe with High-Performance Computing Design of Novel Catalysts to Capture Carbon Dioxide  Discovery and Synthesis of Materials for High-Energy-Density Science              | \$454,090<br>\$501,220<br>\$575,990<br>\$496,100<br>\$476,910<br>\$207,910<br>\$341,970<br>\$563,120<br>\$215,460              |

|              | Direct Observation of Phase Transformations and Twinning     |                      |
|--------------|--|----------------------|
|              | Under Extreme Conditions: In Situ Measurements at the        |                      |
| 10-ERD-053   | Crystal Scale  | \$601,320            |
| 10-ERD-054   | Eigensolvers for Large-Scale Graph Problems                  | \$597,240            |
| 20 2.12 00 1 | Prediction of Underground Coal Gasification Cavity Growth,   | <del>+001,1=10</del> |
| 10-ERD-055   | Coal Conversion, and Geophysical Signatures                  | \$832,140            |
| 10-ERD-056   | Material-Coolant Interactions in Fusion Reactors             | \$800,570            |
| 10-ERD-057   | Multiscale Polymer Flows and Drag Reduction                  | \$273,000            |
| 10 2110 037  | Fundamental Research in Advanced Quantum Simulation          | ψ273,000             |
| 10-ERD-058   | Algorithms   | \$278,440            |
|              |  | , ,                  |
| 10-ERD-060   | Enhancing Climate Model Diagnosis and Intercomparison        | \$494,920            |
|              | Establishing Cancer Stem Cell Longevity and Metastatic       | · ,                  |
| 10-LW-033    | Potential  | \$102,830            |
|              | In Situ Spectroscopy and Microscopy for the Study of         |                      |
| 10-LW-045    | Advanced Materials for Energy Storage                        | \$104,630            |
|              | Science and Technology of Unconventional Fiber Waveguides    | · · · · ·            |
| 10-SI-006    | for Emerging Laser Missions                                  | \$1,654,770          |
| 10-SI-007    | Real-Time Space Situational Awareness                        | \$2,976,870          |
|              | Dynamic Chamber Processes for LIFE: Simulations and          |                      |
| 10-SI-009    | Experiments on Beam Propagation and Chamber Clearing         | \$1,439,290          |
|              |  |                      |
| 10-SI-010    | Compact, Efficient Lasers for Inertial Fusion-Fission Energy | \$2,052,740          |
| 10-SI-013    | The Advance of Uncertainty Quantification Science            | \$2,429,980          |
| 10-SI-014    | ExaCT: Exascale Computing Technologies                       | \$1,678,100          |
|              | Advanced Rare-Event Detectors for Nuclear Science and        |                      |
| 10-SI-015    | Security   | \$1,733,720          |
|              |  |                      |
| 10-SI-016    | Nuclear Forensics: An Integrated Approach for Rapid Response | \$1,773,410          |
|              | Detection and Attribution of Regional Climate Change with a  |                      |
| 11-ERD-006   | Focus on the Precursors of Droughts                          | \$199,020            |
|              | Unifying Memory and Storage with Persistent Random-Access    |                      |
| 11-ERD-008   | Hardware   | \$419,250            |
|              | Fundamental Chemical Behavior of Superheavy Elements         |                      |
|              | through Applications of Online Isotope Production and        |                      |
| 11-ERD-011   | Automated Chemical Systems                                   | \$460,610            |
| 11-ERD-012   | A Rapid Response System for Toxin Removal                    | \$355,020            |
| 11-ERD-015   | Coherence-Preserving X-Ray Adaptive Optics                   | \$735,140            |
|              | Innate Immunity for Biodefense: Targeted Immune-             |                      |
| 11-ERD-016   | Modulation to Counter Emerging Threats                       | \$896,020            |
|              | Advanced Algorithm Technology for Exascale Multiphysics      |                      |
| 11-ERD-017   | Simulation   | \$1,226,780          |
| 11-ERD-022   | Compressive Sensing for Wide-Area Surveillance               | \$362,920            |

|            | Modeling of Microstructural Processes in Tungsten-Based           |             |
|------------|---|-------------|
| 11-ERD-023 | Alloys for Fusion Applications                                    | \$487,380   |
|            | Chemical-Vapor-Modified Laser-Based Damage Mitigation and         |             |
| 11-ERD-026 | Surface Shaping of Fused Silica                                   | \$1,585,450 |
|            | Unraveling of Assembly and Structure-Function Relationships       |             |
| 11-ERD-027 | of Poxviruses   | \$224,360   |
|            |   | . ,         |
| 11-ERD-028 | Data Abstractions for Portable High-Performance Computing         | \$477,650   |
|            | Understanding the Stochastic Nature of Laser-Induced              |             |
| 11-ERD-030 | Damage  | \$1,626,950 |
|            |   |             |
|            | Temperature-Dependent Lattice Dynamics and Stabilization of       |             |
| 11-ERD-033 | High-Temperature Phases from First-Principles Theory              | \$401,760   |
|            | Adaptive Sampling Theory for Very-High-Throughput Data            |             |
| 11-ERD-035 | Streams   | \$358,630   |
|            | Fundamentals of Figure Control and Fracture-Free Finishing        |             |
| 11-ERD-036 | for High-Aspect-Ratio Laser Optics                                | \$1,649,360 |
|            | Rapid Development and Generation of Affinity Reagents for         |             |
| 11-ERD-037 | Emerging Host-Pathogen Interactions                               | \$394,390   |
| 11-ERD-039 | Hydrogen Melting and Metallization at High Density                | \$346,340   |
| 11-ERD-044 | Quantification of Carbon-14 by Optical Spectrometry               | \$357,600   |
|            | Pressure-Induced Melt, Nucleation, and Growth: Fundamental        |             |
| 11-ERD-046 | Science and Novel Technological Materials                         | \$458,410   |
|            | Images and Spectra of Extrasolar Planets from Advanced            |             |
| 11-ERD-048 | Adaptive Optics   | \$490,790   |
| 11-ERD-050 | Dynamics of Ultrafast Heated Matter                               | \$502,790   |
|            | Development of an Approach to Imaging for Use in a                |             |
| 11-ERD-051 | Verification Regime   | \$399,850   |
|            | Ultrafast, Sensitive Optical Radiation Gamma, Neutron, and        |             |
| 11-ERD-052 | Proton Detector Development                                       | \$896,190   |
|            | Land-Use Impacts on Belowground Carbon Turnover and               |             |
|            | Ecosystem Carbon Dioxide Source Attribution Using                 |             |
| 11-ERD-053 | Radiocarbon   | \$408,910   |
|            | Astrophysical Collision-less Shock Generation by Laser-Driven     | . ,         |
| 11-ERD-054 | Laboratory Experiments  | \$265,680   |
|            | Control of Impulsive Heat Loads in Tokamaks: Measurements         | ,           |
| 11-ERD-058 | and Modeling  | \$540,220   |
|            |   | ,           |
| 11-ERD-060 | Targeted Drug Delivery for Treating Traumatic Bone Injury         | \$477,860   |
|            |   |             |
|            | Resonantly Detected Photo-Acoustic Raman Spectroscopy as a        |             |
| 11-ERD-061 | New Analytical Method and Micro-Volume Probe                      | \$257,880   |
|            | Investigation of Fast Z-Pinches for Scalable, Large-Current High- |             |
| 11-ERD-063 | Gradient Particle Accelerators                                    | \$536,460   |

|            | Accelerator and Secondary-Ion Mass Spectrometry for           |             |
|------------|---|-------------|
| 11-ERD-066 | Analysis of Coastal Carbon Flux                               | \$364,050   |
|            |   |             |
|            | Detonation Performance of Improvised Explosives via Reactive  |             |
| 11-ERD-067 | Flow Simulations and Diamond Anvil Experiments                | \$336,990   |
| 11-ERD-069 | Nuclear Plasma Physics  | \$510,020   |
|            | Ab Initio Study of the Water-Semiconductor Interface for      |             |
| 11-ERD-073 | Photo-Electrochemical Hydrogen Production                     | \$266,560   |
|            |   |             |
|            | The Role of Plasma Electromagnetic Fields in Anomalous Mass   |             |
| 11-ERD-075 | Diffusion: Applications to High-Energy-Density Science        | \$408,080   |
|            | Large-Scale Energy System Models: Optimization Under          |             |
| 11-ERD-076 | Uncertainty   | \$1,367,630 |
|            |   |             |
| 11-FS-003  | Structure and Bonding in Carbon under Extreme Conditions      | \$73,130    |
| 11-FS-004  | Core-Collapse Supernova Explosions Mechanism Studies          | \$73,130    |
|            | Next-Generation Tunable Targets for Laser-Compression         |             |
| 11-FS-005  | Experiments   | \$69,270    |
|            | Development of a New Materials Platform to Study Diamond      |             |
| 11-FS-006  | and Iron at Ultrahigh   | \$73,130    |
| 11-FS-007  | Dynamics of the Eagle Nebula                                  | \$68,560    |
|            |   |             |
| 11-FS-008  | Relativistic Plasma Physics at the National Ignition Facility | \$62,270    |
|            | Collision-less Shock Experiments at the National Ignition     |             |
| 11-FS-009  | Facility  | \$83,570    |
| 11-FS-012  | High-Resolution K-Shell X-Ray Spectroscopy                    | \$41,800    |
|            | Demonstrating Precision Delayed-Neutron Spectroscopy Using    |             |
| 11-FS-014  | Trapped Radioactive Ions                                      | \$71,950    |
|            | Structure-Property Relationships in Ferropnictide             |             |
| 11-LW-003  | Superconductors at Extreme Pressures                          | \$268,140   |
|            | Demonstration of Electron Spin Imbalance in Two-              |             |
| 11-LW-008  | Dimensional States  | \$269,350   |
|            | Computational Studies of Blast-Induced Traumatic Brain Injury |             |
| 11-LW-009  | Using High-Fidelity Models                                    | \$247,900   |
| 11-LW-015  | In Vivo Modulation of MicroRNA for Cancer Therapy             | \$267,670   |
|            | Prenatal Exposure to Endocrine-Disrupting Compounds Found     |             |
| 11-LW-018  | in the Water Supply   | \$257,190   |
|            | Development of an Economically Viable Biological-Hydrogen     |             |
| 11-LW-019  | Production System   | \$134,050   |
| 11-LW-028  | Fundamental Properties of Diamondoids                         | \$266,420   |
| 11-LW-037  | Mass Transport through Porous Materials                       | \$280,630   |
|            | Protist Power: Deconstructing Termite Conversion of Wood to   |             |
| 11-LW-039  | Biofuels  | \$208,450   |

|            | Non-Acoustic Secure Speaker Verification in High-Noise       |                  |
|------------|--|------------------|
| 11-LW-042  | Environments   | \$226,740        |
|            | Solar-Powered Microbial Electrolysis Cells for Hydrogen      | · · · · ·        |
| 11-LW-054  | Production   | \$273,120        |
|            | Advanced Inertial-Fusion Target Designs and Experiments for  | . , ,            |
| 11-SI-002  | Transformative Energy Applications                           | \$1,326,530      |
|            | Target Components for Ensuring Survival During Flight into a | . , , ,          |
| 11-SI-004  | Laser Inertial-Fusion Reaction Chamber                       | \$1,280,780      |
|            | Scalable High-Volume Micro-Manufacturing Techniques for      | , ,,             |
| 11-SI-005  | Three-Dimensional Mesoscale Components                       | \$2,130,440      |
|            |  | <del>+-</del> // |
| 11-SI-006  | Creating Optimal Fracture Networks for Energy Extraction     | \$1,879,270      |
| 12-ERD-005 | Asteroid Deflection  | \$678,500        |
| 12-ERD-013 | Novel Rare-Earth-Based Permanent Magnets                     | \$634,530        |
| 12-ERD-016 | Secure Virtual Network Enclaves                              | \$183,110        |
|            | First-Principles Materials Characterization and Optimization | . , ,            |
| 12-ERD-020 | for Ultralow-Noise Superconducting Qubits                    | \$243,200        |
|            | Probing Atomic-Scale Transient Phenomena Using High-         | , -,             |
| 12-ERD-021 | Intensity X-Rays   | \$383,750        |
|            | Computational Gyro-Landau Fluid Model for Tokamak Edge       | , ,              |
| 12-ERD-022 | Plasmas  | \$490,880        |
|            | High-Fluence, Multi-Pulse Laser Surface Damage: Absorbers,   | ψ .5 6/6 6 6     |
| 12-ERD-023 | Mechanisms, and Mitigation                                   | \$1,555,900      |
| 12-ERD-024 | NetSim and Its Applications                                  | \$990,630        |
|            | An Open Framework to Explore Node-Level Programming          | . ,              |
| 12-ERD-026 | Models for Exascale Architectures                            | \$205,380        |
| 12-ERD-027 | A Scalable Topological Quantum Device                        | \$209,570        |
| 12-ERD-029 | Adaptive Model Reduction for High-Fidelity Simulations       | \$18,240         |
|            | High-Order Curvilinear Arbitrary Lagrangian-Eulerian         | . ,              |
| 12-ERD-030 | Hydrodynamics  | \$729,560        |
|            | Molecular Movies with Dynamical Imaging of Biomolecular      | · · · ·          |
| 12-ERD-031 | Interactions   | \$973,080        |
|            |  | . ,              |
| 12-ERD-032 | Hydrogen Ice Layers for Inertial-Confinement Fusion Targets  | \$1,225,730      |
|            | Efficient and Accurate Metagenomics Search Using a k-mer     | . , ,            |
| 12-ERD-033 | Index Stored in Persistent Memory                            | \$492,440        |
|            | Dynamically Tunable Nanomaterials: From Atomic-Scale         | . , ,            |
| 12-ERD-035 | Processes to Macroscopic Properties                          | \$456,420        |
|            | Automatic Complexity Reduction with Application to           |                  |
| 12-ERD-038 | Electromagnetic Effects Simulation                           | \$162,740        |
|            | Novel Multi-Gigahertz Electron Beams for Advanced X-Ray and  | . , .            |
| 12-ERD-040 | Gamma-Ray Light Sources                                      | \$1,694,240      |
| 12-ERD-041 | Kathleen Schaffers, Principal Investigator                   | \$1,028,630      |
| 12-ERD-042 | Strength in Metals at Ultrahigh Strain Rates                 | \$365,830        |

|            | A New Approach for Reducing Uncertainty in Biospheric         |             |
|------------|---|-------------|
| 12-ERD-043 | Carbon Dioxide Flux   | \$267,730   |
|            |   |             |
|            | Predicting Weapon Headspace Gas Atmosphere: Age-Aware         |             |
| 12-ERD-046 | Predictive Models of Weapon Component Compatibility           | \$535,990   |
| 12-ERD-047 | Model-Reduction Approach to Line-By-Line Calculations         | \$359,950   |
|            | Linearly Scalable Algorithm for First-Principles Molecular    |             |
| 12-ERD-048 | Dynamics at Exascale  | \$351,480   |
|            | Modulating Cellular Autophagy as an Alternative Line of       |             |
| 12-ERD-049 | Defense against Bacterial Pathogens                           | \$349,070   |
|            | Laser Lethality Experimentation, Modeling, and Simulation     |             |
| 12-ERD-050 | Capability  | \$801,920   |
| 12-ERD-051 | Forward Path to Discovery at the Large Hadron Collider        | \$227,690   |
|            | Equation of State of Polymers under Extreme Conditions with   |             |
| 12-ERD-052 | Quantum Accuracy  | \$416,110   |
|            | Multi-Scale Capabilities for Exploring Transport Phenomena in |             |
| 12-ERD-053 | Batteries   | \$472,370   |
| 12-ERD-055 | Multilayer Thin-Film Science for Core Missions                | \$441,900   |
|            | Compton-Scattering Optimization for Ultra-Narrowband          |             |
| 12-ERD-057 | Nuclear Photonics Applications                                | \$730,610   |
|            | Early-Phase Hydrodynamic Instability Development in National  |             |
| 12-ERD-058 | Ignition Facility Capsules                                    | \$351,290   |
|            | The Next Generation of Gamma-Ray Sources: Dual Isotope        |             |
| 12-ERD-060 | Notch Observation   | \$1,047,230 |
|            |   |             |
|            | Theory and Simulation of Large-Amplitude Electron Plasma      |             |
| 12-ERD-061 | and Ion Acoustic Waves with an Innovative Vlasov Code         | \$652,910   |
|            |   |             |
| 12-ERD-062 | Pair Plasma Creation Using the National Ignition Facility     | \$424,430   |
|            |   |             |
| 12-ERD-064 | Predictive Models for Target Response during Penetration      | \$430,730   |
| 12-ERD-065 | Sub-Wavelength Plasmon Laser                                  | \$681,330   |
| 12-ERD-066 | New Energetic Materials                                       | \$263,700   |
|            | Forecasting and UQ of power from intermittent renewable       |             |
| 12-ERD-069 | energy sources  | \$480,840   |
| 12-ERD-071 | OPSEC AWARE   | \$669,090   |
|            | Determining the Coulomb Potential in Electronic Structure     |             |
| 12-ERD-072 | Calculations  | \$146,070   |
| 12-ERD-073 | Carbon Nanometer-Scale Membrane Channels                      | \$229,960   |
|            | Applying High-Performance Computing and Simulation to         |             |
| 12-ERD-074 | Future Energy Challenges                                      | \$292,080   |
|            | The High Energy Density Science of Inertial Confinement       | •           |
| 12-ERD-076 | Fusion Ignition   | \$496,930   |
| 12 110 070 | i doton ignition  | 7-20,230    |

|                        | Total Administrative Cost \$2,268,440   |             |
|------------------------|---|-------------|
|                        | Total Cost for LLNL: \$91,852,110   |             |
|                        | Total # of Projects for LLNL: 159   |             |
| 12-SI-008              | Ultrahigh Burn-Up Nuclear Fuels   | \$1,689,280 |
| 12-SI-007              | Extreme Compression Science   | \$1,667,530 |
| 12-SI-005              | Transport Properties of Dense Plasmas and a New Hybrid Simulation Technique for Matter at Extreme Conditions              | \$1,947,670 |
| 12 31 004              | Emerging bio Tineats  | 71,313,400  |
| 12-SI-004              | Computational Advancements in Countermeasures for<br>Emerging Bio-Threats   | \$1,519,400 |
| 12-SI-002              | Materials for Inertial Fusion Energy Reactors   | \$1,600,920 |
| 12-LW-043              | Super-Strained Three-Dimensional Semiconductors   | \$247,370   |
| 12-LW-030              | Increasing the Lifetime of Rechargeable Batteries   | \$252,370   |
| 12-LW-026              | Physics beyond Feynman  | \$257,420   |
| 12-LW-014              | Volume Collapse: Finger on the Pulse of the f Electrons   | \$265,810   |
| 12-LW-009              | with an Atom Interferometer   | \$231,840   |
|                        | High-Precision Test of the Gravitational Inverse-Square Law   |             |
| 12-LW-008              | Comprehensive Study and Treatment of Major Depressive Disorder Using Electrical and Chemical Methods                      | \$265,960   |
|                        |   | φου,        |
| 12-FS-014              | Near-Infrared Laser Radiation   | \$99,750    |
| 12 13 013              | Deep Penetration in Aerospace Composite Materials Using   | 703,020     |
| 12-FS-012<br>12-FS-013 | Optimizing Application Cache Performance  | \$65,020    |
| 12-FS-012              | High-Energy Beams for Simulating High-Yield Nuclear Events  | \$14,540    |
| 12-FS-011              | Energy Harvesting to Power Autonomous Sensors   | \$101,220   |
| 12-FS-010              | (iCHIP)   | \$89,980    |
|                        | In Vitro Chip-Based Human Brain Investigational Platform  |             |
| 12-FS-009              | Resolutions of Function   | \$51,120    |
|                        | Feasibility of Predicting Protein Antigenicity over Multiple  | 700/010     |
| 12-FS-008              | Visualization of Computer Networks at Arbitrary Scales  | \$55,840    |
| 12-FS-007              | Reduced-Order Modeling  | \$99,250    |
| 12-FS-006              | Evaluating the feasibility of co-evolving network simulations   | \$121,010   |
| 12-FS-005              | on NIF  | \$73,130    |
|                        | Concept Development for Astrophysically Relevant Turbulence   |             |
| 12-FS-004              | Imaging scattered x-ray radiation for density measurements in hydrodynamics experiments on the National Ignition Facility | \$73,120    |
| 12 13 003              | Jumples   | 773,130     |
| 12-FS-003              | Samples   | \$73,130    |
| 12-F3-002              | Recovering Large Volumes of Homogeneously Shocked   | \$73,140    |
| 12-FS-002              | Electron Beams  | ¢72 140     |

| NSS - Nevada Nationa |  |                                       |
|----------------------|--|---------------------------------------|
| H1702080             | Radiation Hardened Wide-gap Semiconductor Detectors          | \$8,87                                |
| J1701131             | Back-Thinned Silicon Radiation Detector Readout              | \$8,93                                |
|                      | Independently Triggerable Linear-Transformer Driver for      |                                       |
| J1701142             | Short, Multi-Pulse Radiography                               | \$221,96                              |
|                      | Passive Imaging of Warhead-like Configurations with Cosmic-  |                                       |
| J1701172             | Ray Muon Tracking Scanners                                   | \$346,23                              |
| J1701181             | Nanoscale Properties of Shocked Materials                    | \$70,03                               |
|                      | Ultrafast Electron Diffraction for Shock Physics Phase       |                                       |
| J1701191             | Transition Studies   | \$20,32                               |
| J1701261             | Spiral thermal neutron detector                              | \$14,70                               |
|                      | Passive Imaging of Warhead-like Configurations with Cosmic-  |                                       |
| J1701321             | Ray Muon Tracking Scanners                                   | \$42                                  |
| J1701322             | Back-Thinned Silicon Radiation Detector Readout              | \$161,92                              |
| J1701331             | Advanced high-speed 16-bit digitizer system                  | \$18,41                               |
| J1701332             | Advanced high-speed 16-bit digitizer system                  | \$162,17                              |
| J1701342             | Pulse-Mode Spiral Neutron Detector                           | \$210,40                              |
| J1701372             | Gamma Ray Spectrometer                                       | \$131,18                              |
| J1701382             | Electron Mobility Study in Scintillator Material             | \$174,58                              |
|                      | Ultrafast High-Quantum Efficiency Microstructured            |                                       |
| J1702012             | Photocathodes for Advanced Sensors                           | \$270,55                              |
| J1702072             | Radiation Hard AlGaN Imager and Electronics                  | \$299,20                              |
|                      | High-Efficiency Solid-State Thermal Neutron Detector and     | -                                     |
| J1702142             | Imaging System   | \$258,58                              |
| J1702S11             | Lightweight High Efficiency Thermal Neutron Detector         | \$1,32                                |
|                      | Uncertainty estimation techniques for high-density 1-D mPDV  | ·                                     |
| J1703212             | imaging diagnostic   | \$213,28                              |
|                      | Straw Detector - Dual Fission Meter for Gamma - Neutron      |                                       |
| J1704031             | multiplicity Measurements                                    | \$4,85                                |
|                      |  | ·                                     |
| J1704102             | Electronic Veto and Software Partitioning of Cosmic Neutrons | \$171,63                              |
|                      | Photonic bandgap crystals for optical tagging, tracking and  |                                       |
| J1705021             | locating   | \$3,87                                |
|                      |  | ·                                     |
| J1705081             | Three Dimensional Nanoparticle Enhancement of Scintillation  | \$4                                   |
| J1705082             | Ejecta Transport Chemistry                                   | \$258,90                              |
|                      | Improved understanding of windows for optical shock-wave     | · · · · · · · · · · · · · · · · · · · |
| J1705141             | diagnostics, Phase II  | \$1,34                                |
| J1705171             | Miniaturizing Time-of-Flight Mass Spectrometers              | \$6,15                                |
| J1705182             | Dynamic Conductivity of Shocked Materials                    | \$249,87                              |
|                      | Time-resolved Hyperspectral Fluorescence Spectroscopy using  | . ,-                                  |
| J1705291             | Frequency Modulated Excitation                               | \$21                                  |
| J1705311             | Time multiplexed emissivity and pyrometry                    | \$2,98                                |

|   | Time-resolved Hyperspectral Fluorescence Spectroscopy using   |  |
|---|---|--|
| J1705412  | Frequency Modulated ExcitationApplications  | \$242,558  |
|   | Enhanced Accuracy of Shock Arrival Using PDV / Heterodyne   | •  |
| J1705462  | VISAR   | \$192,825  |
| J1705592  | Wi-Fi Exploitation From An Embedded System  | \$258,163  |
| J1705622  | Large Area Graphene PANI Neutron Detector   | \$197,987  |
| J1705692  | Nanoparticle-based Analytical Biosensor   | \$214,723  |
|   | New Hybrid TDMA/CSMA Wireless Mesh Networks (WMN) for   |  |
| J1706012  | Secure Smart Grid Communication   | \$168,232  |
|   | Miniaturized Multi-Band Antenna Design via Element  |  |
| J1706042  | Colocation and Inductive Feed Loading   | \$159,645  |
| J1706182  | Low Cost Cerium Bromide Alloys  | \$226,038  |
|   | Cyber Microframework (CMF) with Custom IP Packet  |  |
| J1706312  | Substitution  | \$281,313  |
|   | An Extensible Architecture for Supporting Next Generation   |  |
| J1706342  | Aerial Radiological Measurements  | \$270,365  |
|   |   |  |
| J170FS12  | Fissile Material Based Neutron Detector Feasibility Study   | \$27,556   |
|   | Total # of Projects for NNSS : 40   | · ,  |
|   | Total Cost for NNSS : \$5,532,409   |  |
|   | 10tal Cost 101 141455 . \$5,552,405   |  |
|   |   |  |
|   | Total Administrative Cost \$1,029,385   |  |
| NREL - National Renewa  | Total Administrative Cost \$1,029,385   |  |
| NREL - National Renewa<br>6270901                               | Total Administrative Cost \$1,029,385   | \$68,132   |
|   | Total Administrative Cost \$1,029,385   | \$68,132   |
|   | Total Administrative Cost \$1,029,385  Ible Energy Lab  Biodiesel from Cyanobacteria  | \$68,132<br>\$168,987  |
| 6270901   | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with   |  |
| 6270901   | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution  |  |
| 6270901   | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in   |  |
| 6270901<br>6271001  | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing   | \$168,987  |
| 6270901<br>6271001  | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway   | \$168,987<br>\$356,601   |
| 6270901<br>6271001<br>6271101                                   | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway A Genetic Engineering Approach to Improve Flocculation of   | \$168,987  |
| 6270901<br>6271001<br>6271101                                   | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production  | \$168,987<br>\$356,601   |
| 6270901<br>6271001<br>6271101<br>6271201                        | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production An Integrated Biohybrid Approach for Photocatalytic  | \$168,987<br>\$356,601<br>\$253,748  |
| 6270901<br>6271001<br>6271101<br>6271201                        | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production An Integrated Biohybrid Approach for Photocatalytic Production of Higher Alcohols  | \$168,987<br>\$356,601<br>\$253,748  |
| 6270901<br>6271001<br>6271101<br>6271201<br>6271202             | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway  A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production  An Integrated Biohybrid Approach for Photocatalytic Production of Higher Alcohols  High-Fidelity Computational Modeling of Wind-Turbine  | \$168,987<br>\$356,601<br>\$253,748<br>\$163,444                                       |
| 6270901<br>6271001<br>6271101<br>6271201<br>6271202             | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production An Integrated Biohybrid Approach for Photocatalytic Production of Higher Alcohols High-Fidelity Computational Modeling of Wind-Turbine Structural Dynamics   | \$168,987<br>\$356,601<br>\$253,748<br>\$163,444                                       |
| 6270901<br>6271001<br>6271101<br>6271201<br>6271202<br>062C1201 | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production An Integrated Biohybrid Approach for Photocatalytic Production of Higher Alcohols High-Fidelity Computational Modeling of Wind-Turbine Structural Dynamics Wind Turbine Array Fluid Dynamic and Aero-Elastic   | \$168,987<br>\$356,601<br>\$253,748<br>\$163,444<br>\$170,435                          |
| 6270901<br>6271001<br>6271101<br>6271201<br>6271202<br>062C1201 | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production An Integrated Biohybrid Approach for Photocatalytic Production of Higher Alcohols High-Fidelity Computational Modeling of Wind-Turbine Structural Dynamics Wind Turbine Array Fluid Dynamic and Aero-Elastic Simulations   | \$168,987<br>\$356,601<br>\$253,748<br>\$163,444<br>\$170,435                          |
| 6270901 6271001 6271101 6271201 6271202 062C1201 6501101        | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production An Integrated Biohybrid Approach for Photocatalytic Production of Higher Alcohols High-Fidelity Computational Modeling of Wind-Turbine Structural Dynamics Wind Turbine Array Fluid Dynamic and Aero-Elastic Simulations Regulated Enzymatic Disruption of Algal Cell Walls for  | \$168,987<br>\$356,601<br>\$253,748<br>\$163,444<br>\$170,435<br>\$313,582             |
| 6270901 6271001 6271101 6271201 6271202 062C1201 6501101        | Biodiesel from Cyanobacteria Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production An Integrated Biohybrid Approach for Photocatalytic Production of Higher Alcohols High-Fidelity Computational Modeling of Wind-Turbine Structural Dynamics Wind Turbine Array Fluid Dynamic and Aero-Elastic Simulations Regulated Enzymatic Disruption of Algal Cell Walls for Enhanced Lipid Recovery  | \$168,987<br>\$356,601<br>\$253,748<br>\$163,444<br>\$170,435<br>\$313,582             |
| 6270901 6271001 6271101 6271201 6271202 062C1201 6501101        | Ible Energy Lab  Biodiesel from Cyanobacteria  Mapping Local Photocurrent in Excitonic Solar Cells with Nanometer Resolution  Investigation of Biomass Productivity and Lipid Content in Green Algae Constitutively Expressing a Novel Lipid-Producing Pathway  A Genetic Engineering Approach to Improve Flocculation of Green Algae for Biofuel Production  An Integrated Biohybrid Approach for Photocatalytic Production of Higher Alcohols  High-Fidelity Computational Modeling of Wind-Turbine Structural Dynamics  Wind Turbine Array Fluid Dynamic and Aero-Elastic Simulations  Regulated Enzymatic Disruption of Algal Cell Walls for Enhanced Lipid Recovery  Identification of Novel Promoters to Facilitate Genetic | \$168,987<br>\$356,601<br>\$253,748<br>\$163,444<br>\$170,435<br>\$313,582<br>\$79,662 |

|         | Computational and Experimental Design of Catalysts for Lignin   |           |
|---------|---|-----------|
| 6511101 | Depolymerization  | \$312,216 |
|         | Developing Compositional Analysis Methods to Compare            |           |
| 6511102 | Microalgae-to-Biofuel Processes                                 | \$342,055 |
|         |   |           |
|         | Engineering Zymomonas mobilis for Anaerobic Production of       |           |
| 6511201 | Hydrocarbons from Lignocellulosic Biomass                       | \$339,534 |
|         | Hydrocarbon and Coke Forming Reactions of Biomass               |           |
| 6511202 | Oxygenates on Zeolites and Hierarchical Zeolites                | \$175,240 |
|         | Low-Temperature High Selectivity Process for Gasoline           |           |
| 6511203 | Synthesis via Biomass Gasification                              | \$174,763 |
| 6521002 | Advanced Thermal Materials for CSP                              | \$152,552 |
|         | In-Line Sensor to Monitor CdS Thin Film Growth in Roll-to-Roll  |           |
| 6521101 | Manufacturing   | \$73,608  |
|         | Cu2ZnSn(S,Se)4 Photovoltaic Devices Developed with Atomic       |           |
| 6521201 | Layer Deposition  | \$292,331 |
|         | Engineering Nanoionic Interfaces by PLD for Energy              |           |
| 6521202 | Conversion and Storage  | \$136,858 |
|         |   |           |
| 6541101 | Properties and Performance of Next Generation Biofuels          | \$316,489 |
|         | Improving Performance of Lithium-Ion Batteries Using            |           |
| 6541102 | Nanostructured Electrode  | \$210,850 |
|         | Life Monitoring and Control Technologies for Vehicle-and Grid-  |           |
| 6541201 | Integrated Energy Storage Systems                               | \$236,103 |
| 6551101 | Building Occupant Agent (BOA)                                   | \$163,350 |
|         | Modeling and Experimental Studies of the Interfacial Effects of |           |
| 6551201 | Confined and Suspended Nanoparticles                            | \$198,387 |
|         |   | 4         |
| 6551202 | Towards Building Design Optimization under Uncertainty          | \$267,542 |
|         |   |           |
| 6564404 | Synthesis and Modeling of Shape-Anisotropic Nanomaterials       | 4240.040  |
| 6561101 | Using Spontaneous Galvanic Displacement Reactions               | \$218,948 |
| 6504003 | Design Graphene Oxide Based Low Band Gap Absorber for           | ¢406.742  |
| 6591002 | OPV Applications  | \$196,742 |
| 6504404 | The Influence of Surface Plasmons on Excited State Evolution    | 6270 244  |
| 6591101 | in Light Harvesting Chromophores                                | \$279,211 |
|         | Synthesis of Uniform Graphene Based Materials with              |           |
| CE04403 | Controlled Electronic Structure for Catalyst and Photovoltaic   | 6227 546  |
| 6591102 | Applications  | \$227,519 |
| CE04402 | Ionic Liquid Electrodeposition Process of Cu-Sn-Zn-S-Se Thin    | ¢245.253  |
| 6591103 | Films for Solar Cells   | \$245,357 |
|         | Direct Marphological and Commonitional Control of Distinguish   |           |
| CE04304 | Direct Morphological and Compositional Control of Platinum      | 6204 527  |
| 6591201 | Group Metal Thin-Film Catalysts by Atomic Layer Deposition      | \$394,527 |

| 6591202                | New Concept for Hot Carrier Solar Cell                           | \$181,454 |
|------------------------|--|-----------|
|                        | Photomaterials by Design for Photoelectrochemical Water          |           |
| 6591203                | Splitting  | \$266,720 |
|                        | Stretch Catalysis: Electrochemistry and Electrocatalysts of      |           |
| 6591204                | Stretched Transition Metal Complexes and Clusters                | \$258,445 |
|                        | Assessing the Effects of Climate Change on Electricity           |           |
| 6641101                | Generations  | \$239,969 |
|                        | Quantifying the Potential for Interruptible Load Capacity to     |           |
|                        | Assist in Integration of Variable Resource Renewable             |           |
| 6641102                | Generation Technologies  | \$35,842  |
| 6641201                | Automated Analysis of Renewable Energy Datasets                  | \$209,400 |
|                        | Evaluating the Ability of Thermal Energy Storage to Enable       |           |
| 6641202                | Renewable Electricity Generation                                 | \$64,083  |
|                        |  |           |
|                        | Incorporating Water Resource(s) Availability as a Constraint     |           |
| 6641203                | for Modeling Energy Generation in Capacity Expansion Models      | \$186,307 |
|                        | Campus Energy Models for Control and Performance                 |           |
| 6641204                | Validation   | \$189,129 |
| 6671201                | Consumer Behavior Change in the Federal Fleet                    | \$148,518 |
| 06RF1001               | Development of Novel Cyanobacterial Biofuels                     | \$194,491 |
|                        | Understanding the Properties of Intrinsic and Photo-Induced      |           |
|                        | Charges in Molecular-Based Materials: Advancing Excitonic        |           |
| 06RF1002               | Solar Cells  | \$327,857 |
|                        | Advancing Solar Photoconversion through a Study of Long-         |           |
| 06RF1201               | Range Energy Transfer  | \$131,952 |
|                        | Total # of Projects for NREL: 44                                 |           |
|                        | Total Cost for NREL: \$9,194,812                                 |           |
|                        | Total Administrative Cost \$181,441                              |           |
|                        |  |           |
| ORNL - Oak Ridge Natio | nal Lab  |           |
|                        | Scalable, fully implicit algorithms for first-principles kinetic |           |
| 5384                   | simulations at the ultrascale                                    | \$67,523  |
|                        | Multiphase Self-Organized Interfaces for Polymer Photovoltaic    |           |
| 5388                   | Technologies   | \$111,867 |
|                        |  |           |
|                        | The Search for Common Themes in Unconventional                   |           |
| 5404                   | Superconductivity: Spin Excitations in Organic Superconductors   | \$196,476 |
|                        | Revolutionary Radiation Transport for Next-Generation            | · · · · · |
| 5424                   | Predictive Multi-Physics Modeling and Simulation                 | \$149,988 |
|                        | ·  |           |
|                        | The Search for Common Themes in Unconventional                   |           |
| 5432                   | Superconductivity: Spin Excitations in Organic Superconductors   | \$51,629  |
|                        |  |           |

|      | MEMS based pyroelectric thermal energy scavengers and            |             |
|------|--|-------------|
| 5470 | coolers  | \$34,488    |
|      | Novel Zeolitic Carbon Support for Catalytic Bioethanol           |             |
| 5481 | Production   | \$30,999    |
| 5484 | Novel Nanostructured Photovoltaic Solar Cells                    | \$57,213    |
|      | Biological Signature Identification and Threat Evaluation        |             |
| 5487 | System (BioSITES)  | \$25,547    |
|      | Enabling plant systems biology investigations for carbon         |             |
| 5501 | cycling and biosequestration research                            | \$18,550    |
|      | A Transformational, High Energy Density Secondary Aluminum       |             |
| 5547 | Ion Battery  | \$34,602    |
|      | Neutron Imaging of Fluids Within Plant-Soil-Groundwater          |             |
| 5551 | Systems  | \$61,667    |
|      |  |             |
|      | Engineered Chemical Nanomanufacturing of Quantum Dot             |             |
| 5565 | Nanocrystals Meeting the Energy Technology Demands               | \$59,999    |
|      |  |             |
| 5593 | Power Flow Control Using Distributed Saturable Reactors          | \$318,066   |
|      | Direct catalytic conversion of ethanol to hydrocarbons - a first |             |
| 5594 | principles theoretical and experimental study                    | \$299,004   |
|      | Portable Water Reclamation from Diesel Exhaust by Inorganic      |             |
| 5599 | Membranes  | \$323,754   |
|      | Novel Resistive Plate Avalanche Chamber for Neutron              | , , -       |
| 5604 | Detection  | \$246,718   |
|      | Characterization and Modeling of Permafrost Microbial            | . ,         |
|      | Community Diversity and Metabolism during Simulated Global       |             |
| 5606 | Warming  | \$350,148   |
|      | Fundamentals of ionic conductivity in polymeric materials for    | . ,         |
|      | energy storage applications: How to decouple ionic motions       |             |
| 5608 | from segmental dynamics  | \$348,651   |
|      | Functionally Graded and Geometrically Ordered Titanium           |             |
| 5623 | Composite Armor Materials  | \$323,813   |
|      | Scalable and Efficient Infrastructure for Exascale Analysis and  |             |
| 5630 | Visualization  | \$313,909   |
|      | Advanced Bioprocessing for Sustainable Biorefinery               |             |
| 5641 | Technology Development   | \$344,669   |
|      | Ultrascale Algorithms for Verifying Security Properties of       |             |
| 5653 | Compiled Software  | \$197,360   |
| 5659 | Real-Time Simulation of Power Grid Disruptions                   | \$725,385   |
|      | Nanoporous Inorganic Membranes for Selective Separations in      |             |
|      | High Temperature Flow-through Recycle Pretreatment of            |             |
| 5663 | Lignocellulosic Biomass  | \$310,179   |
|      | Distributed Computational Framework for Massive                  | · · ·       |
| 5665 | Heterogeneous Data Fusion  | \$156,515   |
|      | 1 · ·  | , , , , , , |

|      | Towards full first-principles simulations of correlated electron |           |
|------|--|-----------|
| 5684 | materials  | \$299,947 |
|      | Modeling Long-term Population Resettlement under Climate         |           |
| 5685 | Change Scenarios   | \$252,312 |
| 5698 | Quantum Lightwave Circuits                                       | \$299,659 |
|      | Incorporating Molecular-Scale Mechanisms Stabilizing Soil        |           |
| 5699 | Organic Carbon into Terrestrial Carbon Cycle Models              | \$314,531 |
|      | Advanced Alloy Development for the Next Generation Liquid        |           |
| 5714 | Fluoride Salt Cooled Nuclear Reactors                            | \$350,599 |
|      | Why coatings work: Nanoscale view of high voltage cathode        |           |
| 5716 | surfaces   | \$304,600 |
|      | Material Degradation Phenomena and Mitigation For Nuclear        |           |
| 5740 | Energy Systems   | \$298,113 |
|      | Hercules: A User Guided Translation Tool to Facilitate           |           |
| 5749 | Application Porting to New Peta/Exascale Architectures           | \$346,463 |
|      | Study of Gas Phase Separations for Closed and Modified Open      |           |
| 5767 | Used Nuclear Fuel Reprocessing                                   | \$321,698 |
|      |  |           |
| 5768 | A Predictive Analysis Toolbox for Ultrascale Data Exploration    | \$342,621 |
|      | Quantum Imaging by Compressive Sampling for Enhanced             |           |
| 5770 | Surveillance and Real Time Monitoring                            | \$349,796 |
| 5777 | Enhanced Directionally Selective Moderator for SNS               | \$236,923 |
|      | Unraveling the molecular and biochemical basis of                |           |
|      | crassulacean acid metabolism (CAM) in Agave for sustainable      |           |
| 5801 | biofuel production   | \$459,273 |
| 5839 | Motional Changes in Biomolecular Complexation                    | \$97,313  |
|      |  |           |
| 5842 | Highly-Polar Oxides for Photovoltaics Beyond p-n Junctions       | \$49,993  |
|      | Theoretical Studies of Decoupling Phenomena in Dynamics of       |           |
| 5843 | Soft Materials   | \$149,589 |
| 5868 | Irradiation Effects in the Graphene-Based Electronics            | \$9,017   |
| 5869 | Modeling of the Plasma-Material Interface                        | \$29,450  |
|      | Can Neutrons Do It? Probing Performance of Li-Ion Batteries      |           |
| 5872 | in-situ  | \$26,150  |
| 5884 | Drag Reduction with Superhydrophobic Surfaces                    | \$31,858  |
|      | Quantifying Economic Losses Associated with Climate              |           |
|      | Extremes under Conditions of Climatic and Socioeconomic          |           |
| 5893 | Change   | \$313,964 |
|      | Air Stable Fe-C Core-Shell Nanocomposite for Degradation of      |           |
| 5898 | Chlorinated Solvents   | \$42,108  |
|      | Design of Coaxial TiO2 Nanotube Arrays for Solar Energy          |           |
| 5902 | Utilization  | \$107,276 |

|      | Decoder-Assisted Frame Synchronization for Orthogonal          |           |
|------|--|-----------|
|      | Frequency Division Multiplexing (OFDM)-Based Data              |           |
| 5903 | Communications Systems   | \$19,938  |
| 5905 | Asynchronous Algorithms for Exascale Computations              | \$59,334  |
| 5906 | Development of a Novel Electron Dynamics Simulation            | \$1,316   |
| 5908 | Low Dimensional Multiferroicity                                | \$57,244  |
|      | · ·  |           |
|      | Advanced Algorithms and User Interfaces for Personalized       |           |
| 5910 | Data Mining of Biomedical Images and Literature                | \$189,269 |
|      | Optical Characterization of Bacterial Dynamics in a            |           |
| 5911 | Microfluidic Environment                                       | \$187,538 |
|      | Studies of charge particle emitters at the limits of bound     |           |
| 5913 | nuclei   | \$213,891 |
|      | A fundamental investigation on the effects of high magnetic    |           |
|      | fields during the synthesis of iron-based type-II              |           |
| 5921 | superconductors  | \$29,074  |
|      | First-principles Calculations and Computational                |           |
|      | Thermodynamic Modeling on Zn-S and Sn-S to support             |           |
| 5935 | Identifying Thermal Decomposition Pathways for                 | \$743     |
|      | Turning Chalcopyrites Into Dilute Magnetic Topological         |           |
| 5944 | Insulators (DMTI) via Magnetic Doping                          | \$84,137  |
| 5957 | Separation of Carbon Dioxide from Flue Gases                   | \$95,861  |
|      | Direct Imaging of Energy Generation and Collection in          |           |
| 5959 | Photovoltaic Nano-Materials: EBIC in the STEM                  | \$72,486  |
|      |  |           |
|      | Tuning the Chemical Reactivity of Metal Nanoparticle           |           |
| 5960 | Aggregates by Actively Controlling their Electronic Coupling   | \$101,445 |
|      | Boosting Organic Solar Cell Efficiency using Mangnetism and    |           |
| 5961 | Ferroelectricity   | \$75,079  |
|      | CulnS2/ZnS Core/Shell Nanocrystalsa? A Designer Red Emitter    |           |
| 5962 | to Revolutionize Solid-State Lighting Technology               | \$59,984  |
|      | Addressable Nanopore Array: Multiscale Fluidic Interface to    |           |
| 5963 | Cell Culture   | \$113,759 |
|      |  |           |
|      | Microwave Activation for Advanced Catalytic Conversion of      |           |
| 5964 | Biomass to Hydrocarbon Fuels and Chemical Feedstocks           | \$36,531  |
| 5965 | Thermopower at the Atomic Scale                                | \$44,188  |
|      | Transition-Metal Carbides As Ingredients for Active and Stable |           |
| 5967 | Bio-Oil Upgrading Catalysts                                    | \$70,236  |
|      | Probing Oxygen Reduction/Evolution Reactions on the            | 44.0      |
| 5968 | Nanoscale: Towards viable Li-air Batteries                     | \$119,446 |
| 5969 | Authenticated Radio Frequency Identification                   | \$68,810  |
|      | Citizen Engagement for Energy Efficient Communities            | 4466      |
| 5971 | (Connect)  | \$169,634 |

|     | Bacterial Iron and Uranium Redox Cycling in the Contaminated   |  |
|-----|--|--|
| 977 | Subsurface   | \$520,546  |
|     | Advance Technology for High-Current Electromagnetic Isotope  |  |
| 978 | Separation   | \$165,554  |
|     |  |  |
| 979 | Light Water Reactor TRISO Particle-Metal-Matrix Composite  | \$154,335  |
| 980 | Intelligent Advanced Propulsion Systems  | \$147,156  |
|     | Algorithmic Challenges in Computational Science on the Path  |  |
| 981 | from Petascale to Exascale   | \$227,628  |
| 982 | Adaptive Target-Tracking in Multipath Scenarios  | \$197,992  |
|     | Novel nanotoxicology studies using noninvasive real-time   |  |
|     | microscopy and spectroscopy for physical and chemical  |  |
| 983 | characterization of materials and live   | \$227,637  |
|     | A Scalable Framework for Timely Discovery and Situational  |  |
| 986 | Understanding of Cyber Attacks   | \$393,357  |
| 001 | Biosurveillance Data Analysis and Decision Support   | \$283,817  |
|     | Novel Covalent Organic Frameworks with Tailored Carbon   |  |
| 800 | Capture Functionality  | \$350,582  |
|     | Optimization of ORNL Neutron Sources to Meet National  |  |
| 026 | Mission Needs  | \$328,435  |
|     | Fully-virtualized Computational Energy Infrastructure Model  |  |
| 041 | for Improved Cyber Resilience  | \$396,215  |
|     | Automated Software Tools for Engineering Quantum   |  |
| 055 | Computers  | \$282,394  |
|     | A hierarchical regional modeling framework for decadal-scale   |  |
| 060 | hydro-climatic predictions and impact assessments  | \$333,984  |
|     | Data-Driven Grid Threat Radar for Local-to-Regional Energy-  |  |
| 068 | Grid Stability   | \$376,654  |
|     | Synthetic metabolic pathways for bioconversion of lignin and   |  |
| 070 | biomass inhibitors   | \$449,384  |
|     | Lignin-based High Performance Li-Ion Anode Materials   |  |
| 073 | Synthesized from Low-Cost Renewable Resources  | \$350,353  |
|     |  |  |
| 085 | Experimental Test of an Innovative Intense RF-Plasma Source  | \$361,321  |
|     | Conversion of lignin feedstock into an economic automotive   |  |
| 090 | grade carbon fiber   | \$350,742  |
|     | Understanding Used Nuclear Fuel Cladding Performance   |  |
|     | Characteristics During Very Long-Term Storage Through  |  |
| 105 | Coupled Experiments and Simulations  | \$351,759  |
|     | An Hydraulically Isolated Fuels and Materials Irradiation  |  |
| 129 | Capability for HFIR  | \$454,340  |
|     | SCIENCE OF THE PLASMA-MATERIALS INTERFACE AT EXTREME   |  |
| 146 | CONDITIONS   | \$349,997  |
|     | 977<br>978<br>979<br>980<br>981<br>982<br>983<br>986<br>901<br>908<br>926<br>941<br>955<br>960<br>970<br>973<br>985<br>990<br>105<br>129 | Advance Technology for High-Current Electromagnetic Isotope Separation  Light Water Reactor TRISO Particle-Metal-Matrix Composite Intelligent Advanced Propulsion Systems Algorithmic Challenges in Computational Science on the Path from Petascale to Exascale Adaptive Target-Tracking in Multipath Scenarios Novel nanotoxicology studies using noninvasive real-time microscopy and spectroscopy for physical and chemical characterization of materials and live A Scalable Framework for Timely Discovery and Situational Understanding of Cyber Attacks Biosurveillance Data Analysis and Decision Support Novel Covalent Organic Frameworks with Tailored Carbon Capture Functionality Optimization of ORNL Neutron Sources to Meet National Mission Needs Fully-virtualized Computational Energy Infrastructure Model for Improved Cyber Resilience Automated Software Tools for Engineering Quantum Computers A hierarchical regional modeling framework for decadal-scale hydro-climatic predictions and impact assessments Data-Driven Grid Threat Radar for Local-to-Regional Energy- Grid Stability Synthetic metabolic pathways for bioconversion of lignin and biomass inhibitors Lignin-based High Performance Li-Ion Anode Materials Synthesized from Low-Cost Renewable Resources  Experimental Test of an Innovative Intense RF-Plasma Source Conversion of lignin feedstock into an economic automotive grade carbon fiber Understanding Used Nuclear Fuel Cladding Performance Characteristics During Very Long-Term Storage Through Coupled Experiments and Simulations An Hydraulically Isolated Fuels and Materials Irradiation Capability for HFIR SCIENCE OF THE PLASMA-MATERIALS INTERFACE AT EXTREME |

|      | Integrated Computational Modeling and Innovative Processing   |           |
|------|---|-----------|
| 6160 | to Eliminate Rare Earths from Wrought Magnesium Alloys        | \$362,972 |
|      | Improving energy efficiency in thermoelectric materials by    |           |
|      | integrating neutron scattering with supercomputing and        |           |
| 6172 | modeling.   | \$261,908 |
|      | Template Assisted Bicontinuous 3D Electrode Architecture for  |           |
| 6175 | Energy Storage Materials                                      | \$349,913 |
|      | Coupled Simulation of Surface-Subsurface Hydrologic           | ·         |
|      | Processes and Ecosystem and Climate Feedbacks: From Arctic    |           |
| 6195 | Landscapes to the Continental U.S.                            | \$322,240 |
|      | High-Throughput Transcriptomics for Microbial Bioforensic     |           |
| 6217 | Analysis  | \$299,714 |
|      | Integrative Signaling Modules Guiding Plants Response To      |           |
| 6232 | Environmental Stresses  | \$477,534 |
|      | Development of the Neutron Based Biomembranes Initiative      | . ,       |
| 6233 | at NScD   | \$279,501 |
|      |   |           |
|      | A New Current-Source Boost Inverter Based Smart Power         |           |
| 6234 | Electronic Interface for Connected Photovoltaic Applications  | \$96,603  |
|      | Real-Time, Portable Neutron Spectroscopy using a Filtered and |           |
| 6235 | Moderated Semiconductor Detector Array                        | \$101,069 |
|      | Development Approach for Linking Glass Composition and        | . ,       |
| 6237 | Structure to Long-Term Performance                            | \$179,719 |
|      | High Energy Rechargeable Magnesium Batteries Based on         | · · ·     |
| 6241 | Nanostructured Materials                                      | \$319,806 |
| 6242 | Re-engineering Xylanase                                       | \$202,841 |
|      | Demonstration of Electric Vehicle Dynamic On-Road Wireless    | · ·       |
| 6244 | Power Charging  | \$323,072 |
|      | An Accurate and Efficient Computational Methodology for       |           |
| 6245 | Simulating Disordered Nanoscale Materials                     | \$224,467 |
|      | Synthesis of 50Ti Pentamethylcyclopentadienyl                 |           |
|      | trimethyltitanium from Isotopically Enriched Titanium Dioxide |           |
| 6246 | for Super Heavy Element Synthesis                             | \$29,864  |
| 6248 | Polar Perovskite Oxides with Local-Bond Frustration           | \$11,811  |
| 6250 | Precision Long-Range Projectile Tracking                      | \$15,462  |
|      | Event Enemeration for Security Analysis of Embedded Systems   |           |
| 6254 | (EESAES)  | \$115,300 |
|      | Connecting Combinational and Geometric Tree-Like Structure    |           |
| 6255 | in Complex Networks   | \$155,783 |
|      |   | ·         |
|      | Development of a Thermal-Hydraulics Simulation Tool for High- |           |
| 6256 | Fidelity Analysis of Transients in Small Modular Reactors     | \$93,151  |

|      | T  |             |
|------|--|-------------|
|      | Zeolite Membranes for the capture of Krypton and Recovery    |             |
| 6257 | of Xenon from Voloxidation and Dissolver Off-Gas             | \$115,463   |
|      | Determination of Coating Mechanical Properties using In-Situ | . ,         |
| 6259 | High Temperature Digital Holographic Imaging                 | \$109,338   |
|      | Towards Atomic-level Understanding and Control of the Giant  | . ,         |
|      | Magnetocaloric Effect: Revolutionary Materials for Efficient |             |
| 6260 | and Clean Refrigeration                                      | \$189,471   |
|      | Technique for Elimination of Excited States From Atomic and  | . ,         |
| 6261 | Molecular Ion Beams  | \$188,476   |
|      |  | -           |
|      | Electrochemical Energy Storage in Solutions of Renewable     |             |
| 6262 | Organic Quinonoid Species for Energy Dense Flow Batteries    | \$106,073   |
|      | CreatingTunable Self-Organized Photonic Devices Within       |             |
| 6263 | Complex Oxides   | \$183,067   |
|      | Advanced Electron Microscopy Studies of Energy-Related       |             |
| 6264 | Catalysts  | \$140,465   |
|      | A Novel High-Resolution Scintillator for Gamma-Ray           |             |
| 6265 | Detection: Cal2:Eu2+   | \$190,253   |
| 6266 | A Dereplication Strategy for Natural Products Discovery      | \$175,002   |
|      |  |             |
|      | A Generalized Mathematical and Computational Framework       |             |
| 6267 | for Predictive Simulation of Complex Stochastic Systems      | \$324,458   |
| 6268 | Perception-Driven Decision Support in Medical Imaging        | \$359,554   |
|      | New Capabilities for Neutron-Based Biomembrane Research      |             |
| 6271 | at ORNL  | \$418,978   |
|      | Nano-textured, optically transparent, durable                |             |
| 6282 | superhydrophobic thin film coatings                          | \$199,785   |
|      | One stop information shop: personalized content              |             |
| 6285 | recommendations  | \$210,279   |
|      | Active, composite material for the prevention and treatment  |             |
| 6304 | of fouled surfaces   | \$199,480   |
| 6308 | Real-Time In-Situ Water (& Air) Field Monitor                | \$199,936   |
| 6324 | Low-cost nanomaterials for PV devices.                       | \$199,992   |
| 6345 | Rare Earth Free Magnets: Compute, Create                     | \$144,870   |
| 6346 | Growth of Large Area Single Crystal Graphene                 | \$189,577   |
|      | Quantum Monte Carlo Development and Applications in          |             |
| 6347 | Materials Science  | \$267,095   |
|      | Universal Sensing Platform for Autonomous Data Correction in |             |
| 6348 | Building Technologies  | \$63,372    |
|      | Accelerating Data Acquisition, Reduction, and Analysis       |             |
| 6349 | (ADARA) at SNS   | \$1,332,165 |
| 6350 | Integral Vacuum Pump for Flywheel System                     | \$30,006    |

|      | Improving the Efficiency of Small-Volume Engines Using         |           |
|------|--|-----------|
| 6351 | Thermally Insulating Cylinder Materials                        | \$29,441  |
|      | , , ,  | . ,       |
| 6353 | Secondary Coordination Sphere Effects in Catalyst Design       | \$340,905 |
|      | Hybridizing HPC: Modern Cray Architectures for Big Data        | 1         |
| 6404 | Problems   | \$4,716   |
|      | Model-Inspired Science Priorities for Evaluating Tropical      | . ,       |
| 6477 | Ecosystem Response to Climate Change                           | \$125,038 |
|      |  |           |
|      | Thermonuclear Supernova Simulation: Towards Increased          |           |
| 6566 | Physical Fidelity to Calibrate the Dark Energy Standard Candle | \$143,132 |
| 6567 | High Spatial and Temporal Resolution Particle Detectors        | \$89,869  |
|      | Emergent quasi-particles and their detection through neutron   |           |
| 6576 | scattering   | \$41,927  |
|      | High-throughput, Energy-Efficient System for Obtaining Highly  |           |
| 6581 | Textured, Large-Crystal Materials                              | \$202,264 |
|      | Elucidating & Developing Spillover Catalysis: A New Paradigm   |           |
| 6584 | for Predictive Catalysis                                       | \$324,289 |
| 6616 | High Throughput Genetic System Development                     | \$107,568 |
|      | I/O Coordination to Improve Application Performance Stability  |           |
| 6618 | on Exa-scale Platforms   | \$72,387  |
| 6619 | Strigolactones in the Woody Bioenergy Crop Populus             | \$84,746  |
| 6620 | Biofuel Production from Multiple Agave Species                 | \$132,295 |
|      | Optimization of Light Collection Efficiency from Liquefied     |           |
| 6621 | Noble Gases  | \$159,472 |
|      | More Complete Electrodynamics: Validation and Extension for    |           |
| 6622 | Conductive Media   | \$94,989  |
|      | Joining Neutron Scattering and Simulations towards Improved    |           |
| 6623 | Lipid Models Ring  | \$95,722  |
|      |  |           |
| 6624 | High-Rate High-Capacity Reversible Multielectron Cathodes      | \$149,853 |
|      |  |           |
| 6625 | Multigrid Algorithm for K-Version Finite Element Method        | \$55,997  |
|      | Biological extraction and sequestration of high-value rare     |           |
| 6626 | earth elements   | \$29,717  |
| 6627 | Systems Approach to Steganalysis                               | \$77,082  |
|      | Development of lignin-based activated carbon fibers for        |           |
| 6628 | methane adsorption applications                                | \$29,280  |
| 6630 | Inexpensive Efficient Hybrid Neutron Sensor                    | \$29,149  |
| 2224 | Towards High Performance, Earth Abundant, Thin Film Cu2O-      | 400.000   |
| 6631 | based Solar Cells  | \$89,982  |
|      | In situ Study of Magnetoelastic Coupling in Magnetic Shape     | 4         |
| 6632 | Memory Alloys  | \$37,856  |
| 6633 | Digital Hydraulic Actuator                                     | \$69,042  |

|      | Image Analysis for Calibration and Comparison of             |           |
|------|--|-----------|
|      | Hyperspectral Retina Fundus Camera Data and Ocular           |           |
| 6634 | Phenomena  | \$10,027  |
| 0054 | Thenomena  | 710,027   |
| 6635 | Prototype of Compact Calorimeter Module for Beam Test        | \$100,425 |
|      | The role of geometric structures and hydrodynamics on        |           |
| 6636 | microbial adhesion and colonization                          | \$117,616 |
|      | High-Performance Computer Simulation Study of the            |           |
|      | Mechanism of Nerve Agent Degradation by an Enzymatic         |           |
| 6637 | Bioscavenger   | \$15,834  |
|      | Blue-Energy Harvesting by ORNL Mesoporous Carbon             |           |
| 6638 | Electrodes   | \$24,984  |
|      |  |           |
|      | Detection and characterization of meso- and nanoscopic       |           |
|      | bubbles on patterned and native metal surfaces using neutron |           |
| 6639 | small-angle scattering and reflectivity techniques           | \$25,168  |
|      | Development of high performance lithium-ion hybrid           |           |
| 6640 | ultracapacitors  | \$17,473  |
| 6641 | Adaptive Emissivity Surface using Sub-Pixel Averaging        | \$19,997  |
|      |  |           |
| 6642 | Machine Vision for Underwater Explosive Ordinance Detection  | \$15,717  |
|      | Arrays of piezoelectric nanotubes based on polyvinylidene    |           |
| 6643 | difluoride   | \$27,902  |
|      | Fabrication of Self-Assembled Superstructures of Opto-       |           |
| 6644 | Electronic Polymers in                                       | \$15,017  |
|      | Inverse Sensitivity/Uncertainty Methods Development for      |           |
| 6645 | Nuclear Fuel Cycle   | \$29,958  |
|      |  |           |
|      | Development of fiber reinforced composite thermoelectric     |           |
| 6646 | materials with enhanced reliability and performance          | \$23,038  |
|      | Remote checmical detection using IR microcalorimetric        |           |
| 6647 | spectroscopy and quantum cascase lasers                      | \$26,906  |
|      | Implementation of an Optical Properties Measurement          |           |
| 6648 | System for Whole Intact Scattering Samples                   | \$29,989  |
| 6640 | Titaniana/Cuankita/Cuankana Cananasita Friatian Matariala    | 620.477   |
| 6649 | Titanium/Graphite/Graphene Composite Friction Materials      | \$20,177  |
|      | Sensor-Fusion Technology for Improving Accuracy of Cable     |           |
| CCEO | Deployed Acoustic Doppler Velocimeter Measurements           | 630.000   |
| 6650 | Subject to Flow Induced Motions                              | \$28,860  |
| 6654 | Advancing Lignin-based Carbon Fibers from Lab Scale into the | 6204 420  |
| 6654 | Commercial Market  | \$291,138 |
| CCEE | Synthesis of the Heaviest Atomic Nuclei in Experiments Using | 6244.262  |
| 6655 | Californium Targets  | \$241,360 |
| 6665 | Acoustic Signature Reconstruction in Heavy Foliage           | \$33,864  |

|                        | Ultrafast Structural Dynamics Probed by Photoionization and     |         |
|------------------------|---|---------|
| 6666                   | Microwave Rayleigh Scattering from Laser Induced Plasma         | \$27,87 |
|                        | Freeze trapping of a bound reaction intermediate using          |         |
| 6667                   | neutron protein crystallography                                 | \$26,62 |
|                        | Stimuli-responsive polymer materials with switchable            | ·       |
| 6668                   | interfaces  | \$9,9   |
|                        |   |         |
|                        | Printed Engines to Enable Characterization of Combustion        |         |
| 6669                   | Processes of Small-scale Internal Combustion Engines            | \$5,0   |
|                        | Artificial Antennae: Investigating the Optical Properties of    |         |
|                        | Fluorescent Metallic Nanocluster Assemblies in order to         |         |
| 6671                   | Harvest Solar Energy  | \$9,0   |
|                        | Total # of Projects for ORNL: 187                               | ·       |
|                        | Total Cost for ORNL: \$32,708,120                               |         |
|                        | Total Administrative Cost \$194,784                             |         |
|                        |   |         |
| NL - Pacific Northwest | National Lab  |         |
|                        | Advanced Environmental Sampling Technology for Safeguards       |         |
| PN09005/2173           | and Proliferation Detection                                     | \$243,3 |
|                        | Advanced Sorptive and Signature Indicating Materials for Ultra- |         |
| PN09008/2176           | Trace Proliferation Detection                                   | \$209,9 |
|                        | Community Diversity and Functional Redundancy of Cellulytic     |         |
| PN09016/2184           | Microbial Communities in Soil Aggregates                        | \$149,9 |
|                        |   |         |
| PN09036/2204           | Higher-Throughput, More Sensitive Stable Isotope Probing        | \$243,7 |
|                        | Isotopic Ratio Fluence Monitors for Canadian Deuterium          |         |
|                        | Uranium (CANDU) and Pebble Bed Modular Reactor (PBMR)           |         |
| PN09042/2210           | Plutonium Production Verification                               | \$99,8  |
|                        | Microscale Spectroscopic Analyses of Cellulose Degradation      |         |
| PN09047/2215           | and Uptake by a Microbial Community                             | \$41,9  |
| PN09053/2221           | Multiscale Models for Microbial Communities                     | \$183,6 |
|                        | Oxygen Optode for Chemical Imaging in Microfluidic Microbial    |         |
| PN09057/2225           | Models  | \$156,2 |
|                        | A Scalable Fault Tolerance Infrastructure and Algorithms with   |         |
| PN10002/2244           | Programming Models and Scientific Applications                  | \$331,9 |
| PN10004/2246           | Advanced Nondestructive Assay for Safeguards                    | \$109,6 |
| PN10010/2252           | CO2 Separation Scale-Up   | \$281,8 |
|                        | Combining Proteomic Technologies to Create a Platform for       |         |
| PN10011/2253           | Spatiotemporal Enzyme Activity Profiling                        | \$270,0 |
|                        | Computational Framework for Diagnostics, Validation and         |         |
|                        | Intercomparison of Numerical Simulators for Geologic            |         |
| PN10014/2256           | Sequestration   | \$189,8 |

|                 | Development of a Regional Energy and Infrastructure Systems  |                 |
|-----------------|--|-----------------|
| PN10022/2264    | Framework  | \$446,986       |
|                 |  |                 |
| PN10025/2267    | Development of Inorganic Water Oxidation Electrocatalysts    | \$199,984       |
| ,               | Development of Preparative Mass Spectrometry for the         |                 |
| PN10026/2268    | Creation of Novel Catalyst Materials                         | \$265,184       |
| ,               | Development of Prototype Integrated Earth System and         |                 |
| PN10027/2269    | Environmental System Models                                  | \$380,386       |
| PN10028/2270    | Development of Rechargeable Li/air Batteries                 | \$256,525       |
| PN10029/2271    | Development of Regional Agriculture-Land Use Models          | \$406,060       |
| ,               |  |                 |
| PN10030/2272    | Development of Regional-Global Climate Assessment Model      | \$277,431       |
|                 | Enabling Hypothesis Driven Research and Discovery in         |                 |
| PN10033/2275    | Extreme Data   | \$213,608       |
| ,               | Fundamentals of Carbonate Formation: Interactions of Carbon  |                 |
| PN10038/2280    | Dioxide with Supported Metal Oxide Clusters                  | \$269,969       |
|                 | Geological Sequestration Software Suite: Numerical Model     | ,,              |
| PN10039/2281    | Development  | \$208,404       |
|                 | Identification of Functional Proteins Relevant to Bioenergy  | +===,:=:        |
|                 | and Disease Pathology by Multiplexed Activity-Based Protein  |                 |
| PN10042/2284    | Profiling  | \$215,316       |
| 11110012/2201   | In Situ High-Pressure X-Ray Diffraction Investigation of     | Ψ213/313        |
|                 | Caprock Mineral Reactions With Water Solvated in             |                 |
| PN10044/2286    | Supercritical CO2  | \$211,872       |
| 1111001172200   | Integrated Regional Earth System Model (iRESM) Prototype     | ŲZ11,07Z        |
| PN10048/2290    | Regional Testbed Specification and Selection                 | \$332,180       |
| 11110010/2250   | Integrating Power and Performance Modeling for Exascale      | 7552,100        |
| PN10049/2291    | Systems  | \$293,708       |
| 11110043/2231   | Systems  | 7233,700        |
| PN10050/2292    | Light Source Photocathode Performance and Development        | \$281,190       |
| 11110030/2232   | Materials and Methods for Low Cost Photovoltaic              | <b>7201,130</b> |
| PN10051/2293    | Manufacturing  | \$229,608       |
| 11110031/2233   | Micro-Fluidic Models for Studying Microbial Communities      | 7223,000        |
|                 | Integration of Micro-Fluidic Model Experimentation,          |                 |
| PN10055/2297    | Multimodal Imaging, and Modeling                             | \$307,155       |
| 11110033/2237   | Watermodal imaging, and Wodeling                             | 7307,133        |
|                 | Micromodel Pore-Scale Studies of Caprock-Sealing Efficiency  |                 |
| PN10056/2298    | and Trapping Mechanisms Related to CO2 Sequestration         | \$274,872       |
| 11110030/2230   | Mining the Data from Research on Dogs Exposed to Internally- | 7274,072        |
| PN10057/2299    | deposited Radionuclides                                      | \$96,296        |
| 11410037/2233   | Molecular Structure and Interaction at Aqueous, Non-Aqueous  | 750,250         |
| PN10058/2300    | Liquid Interfaces and Catalytic Solid Surfaces               | \$309,389       |
| 1 INTOODO/ 2300 | Multiphysics Capability Development and Application to       | 7307,303        |
| PN10060/2302    | Magnesium Alloys   | \$150,006       |
| FINTO000/ 2302  | Iviagnesium Anoys  | \$130,000       |

|                              | Next Generation Software for Automated Structural               |           |
|------------------------------|---|-----------|
| PN10061/2303                 | Identification of Metabolites                                   | \$173,864 |
|                              | Non-Metal Activation of Hydrogen for Energy Storage in          |           |
| PN10062/2304                 | Chemical Bonds  | \$204,743 |
| PN10063/2305                 | Novel Carbon Capture Materials                                  | \$323,500 |
|                              | Predicting the Feasibility of Geologic Co-Sequestration of CO2, |           |
| PN10067/2309                 | SOx and NOx Under a Broad Range of Conditions                   | \$196,360 |
|                              | Proteomics Measurements of Functional Redundancy and            |           |
|                              | Stability Testing of Cellulose Degrading Anaerobic Microbial    |           |
| PN10069/2311                 | Communities Within Engineered Bioreactors                       | \$345,686 |
|                              | Three-Dimensional Structured Composite Nanomaterials for        |           |
| PN10074/2316                 | Energy Storage  | \$438,561 |
|                              | Understanding the Sources and Consequences of                   |           |
| PN10078/2320                 | Uncertainties   | \$426,137 |
|                              | Visualizing Uncertainty in Conceptual and Numerical Models      |           |
| PN10079/2321                 | for Geological Sequestration                                    | \$266,995 |
|                              |   |           |
| PN11001/2323                 | A Multi-Modal Integration Framework for Chemical Imaging        | \$345,756 |
| PN11002/2324                 | A Distributed Systems Architecture for the Power Grid           | \$249,370 |
|                              | A Statistical State Prediction Methodology to Improve           |           |
| PN11004/2326                 | Reliability and Efficiency of Power System Operation            | \$194,651 |
| •                            |   |           |
|                              | A Virtual Testing Toolbox for Predicting the Properties and     |           |
| PN11005/2327                 | Behavior of Multiphase Materials in Disposal Environments       | \$90,578  |
|                              | Advanced Statistical Network Models for the Integration of      | 17-       |
|                              | Experimental and Open Source Textual Data for Bioforensic       |           |
| PN11007/2329                 | Analyses  | \$273,818 |
|                              |   | , -,      |
|                              | Aspergillus niger as a Platform for exploitation of the         |           |
| PN11008/2330                 | Advanced Biofuel Producing Potential of Filamentous Fungi       | \$114,813 |
|                              | Characterization of Energy Storage Systems Using In Situ and    | , ,       |
| PN11010/2332                 | Ex Situ Nuclear Magnetic Resonance Spectroscopy                 | \$320,638 |
| PN11011/2333                 | Characterization of Signaling Networks in Single Cells          | \$228,774 |
| PN11012/2334                 | Chemical Imaging Analysis of Environmental Particles            | \$342,755 |
| PN11013/2335                 | Compressive Sensing for Threat Detection                        | \$219,471 |
| PN11014/2336                 | Conversion of Biomass to Jet Fuels                              | \$130,187 |
| 1111014/2330                 | Correlative High Resolution Imaging and Spectroscopy to         | 7130,107  |
|                              | Characterize the Structure and Biogeochemical Function of       |           |
| PN11015/2337                 | Microbial Biofilms  | \$352,283 |
| 1 1411013/2337               | Wile Obiai Bioliilis  | 7332,203  |
| PN11016/2338                 | Cyber/Physical Security Vulnerability Assessment Integration    | \$138,687 |
| 1 1411010/ 2330              | Data-Intensive Algorithms for Bioinformatics-Inspired Signal    | 7130,007  |
| PN11019/2341                 | Detection   | \$277,385 |
| PN11019/2341<br>PN11020/2342 | Decision Support for Future Power Grid Organizations            | \$245,132 |
| FIN11UZU/234Z                | Decision support for ruture rower drid Organizations            | ې245,132  |

|              | Developing Functionality and Performance Enhancements to      |             |
|--------------|---|-------------|
| PN11021/2343 | the Global Array Toolkit                                      | \$353,704   |
| ,            | Development of Bifunctional Electrocatalysts for Rechargeable | . ,         |
| PN11024/2346 | Lithium-Air Batteries   | \$249,592   |
|              | Development of Coupled Flow, Thermal and Geomechanical        | 7 - 10,00 - |
| PN11025/2347 | Capability for Carbon Sequestration                           | \$250,056   |
|              | Development of Functionalized Nanoporous Materials for        | ,,          |
| PN11026/2348 | Bioenergy and Biomedical Applications                         | \$249,989   |
| ,            | Development of New Soft Ionization Mass Spectrometry          |             |
|              | Approaches for Spatial Imaging of Complex Chemical and        |             |
| PN11028/2350 | Biological Systems  | \$318,763   |
| ,            | Development of Parallel Multi-Reference Coupled Cluster       | ,,          |
| PN11030/2352 | Capabilities  | \$300,094   |
| ,            | Enabling the Meaningful Exploitation of Integrated Regional   | . ,         |
| PN11032/2354 | Earth Systems Data  | \$618,006   |
| ,            | Enhanced Bioremediation of Uranium Contamination at DOE       |             |
|              | Sites Via Novel Directed Evolution of Uranium Specific        |             |
| PN11033/2355 | Reductase on Bacteriophage Surface                            | \$203,759   |
| ,            | Facet Specific Chemistry of Noble Metal Nanoparticles Using   |             |
|              | an Enhanced Scattering Infrared Scattering Near-Field Optical |             |
| PN11035/2357 | Microscope  | \$359,043   |
| PN11036/2358 | Geological Sequestration Software Suite Framework             | \$299,744   |
| PN11037/2359 | High-Capacity Reversible Metal Hydride Air Battery            | \$149,661   |
|              | In Situ Molecular-Scale Investigations of Reactions between   |             |
|              | Supercritical CO2 and Minerals Relevant to Geological Carbon  |             |
| PN11040/2362 | Storage   | \$572,000   |
|              | Increased Sensitivity and Improved Quantification of Th and U |             |
| PN11041/2363 | in Particles by SIMS  | \$218,059   |
|              | Integrated Nano-Scale Imaging for Investigating Applications  |             |
| PN11043/2365 | and Implications of Nanomaterials                             | \$234,510   |
|              |   |             |
|              | Integrating Multimodal Chemical Imaging Instrumentation by    |             |
| PN11044/2366 | Data Reduction and Resolution Merge                           | \$74,812    |
|              | Intelligent Networked Sensors Capable of Autonomous,          |             |
| PN11045/2367 | Adaptive Operations in the Electric Power System              | \$401,776   |
|              | Linear Algebra Solvers and Associated Matrix-Vector Kernels   |             |
| PN11046/2368 | for Power Grid Simulations                                    | \$195,291   |
|              | Low Frequency Electromagnetic Interrogation Techniques for    |             |
| PN11047/2369 | Container Content Signature Detection                         | \$159,305   |
|              | Mapping Molecular Dynamics Algorithmic Parallelism to         |             |
| PN11049/2371 | Heterogeneous Architectures                                   | \$263,339   |

|                | Massively Parallel Sequencing Technology for the Forensic          |                |
|----------------|--|----------------|
|                | Identification of the "Unknown" Biological Threat Agent(s)         |                |
| PN11050/2372   | Recovered from the Biological Crime Scene                          | \$185,54       |
| PN11051/2373   | Meta-Material Coatings for Daylighting Windows                     | \$125,00       |
|                | Microbial Processes Accompanying Deep Geologic CO2                 |                |
| PN11052/2374   | Sequestration  | \$123,72       |
| PN11053/2375   | Modeling of Distributed Energy Resources in the Smart Grid         | \$345,74       |
|                | Multi-Resolution Data Model and Directed Data Reduction,           |                |
| PN11054/2376   | Reconstruction and Aggregation                                     | \$375,08       |
|                | Multiscale Synthetic Studies Targeted Towards the                  |                |
|                | Development of Nanostructured Heterogeneous CO2                    |                |
| PN11055/2377   | Reduction Catalysts  | \$220,42       |
|                | Nanoscale-Macroscale Three-Dimensional Integration Using           |                |
| PN11056/2378   | High Performance Computing   | \$199,99       |
|                | Neutron Signature Detection Requirements for Identifying           |                |
| PN11057/2379   | Warhead Configurations   | \$178,8        |
|                | Novel N/gamma Flux Monitoring Materials for Safeguards and         |                |
| PN11059/2381   | Proliferation Detection  | \$150,19       |
|                | Optical Upconversion for Passive and Active Millimeter and         |                |
| PN11060/2382   | Terahertz Imaging  | \$134,34       |
|                | Photocathode Development for Next-Generation Light                 | •              |
| PN11061/2383   | Sources  | \$273,8        |
|                | Overstiff, the "Ctate of Heelth" of Niveleon Chrystina / Materials |                |
| DNI440C2/220E  | Quantify the "State of Health" of Nuclear Structure/Materials      | ¢00.0          |
| PN11063/2385   | with an Inverse Resonance Inspection Algorithm                     | \$98,63        |
| PN11064/2386   | Rare Earth-less Permanent Magnet                                   | \$160,43       |
| DNI440CE /2207 | Real-time High-Performance Computing Infrastructure for            | ć40 <b>7</b> 4 |
| PN11065/2387   | Next-Generation Power Grid Analysis                                | \$197,12       |
| PN11066/2388   | Scalable Sensor Data Management Middleware                         | \$366,65       |
| PN11067/2389   | Signature Discovery Analytic Framework                             | \$287,0        |
| PN11068/2390   | Signature Quality Metrics  | \$303,60       |
| PN11069/2391   | Single Node Optimizations for Extreme Scale Systems                | \$302,43       |
|                | Site Specific Atomic Resolution Probing of Structure-Property      |                |
|                | Relationship Under Dynamic and/or Operando Conditions              |                |
|                | Using In Situ and Ex Situ Chemical Imaging Based on Multi-         | 4              |
| PN11070/2392   | Instrument Approach  | \$492,20       |
|                | SoftShuffle: A Game Changer for Secure Software System             |                |
| PN11071/2393   | Implementation   | \$80,56        |
| PN11072/2394   | Stabilized Li Metal Anode for Li Batteries                         | \$300,03       |
| _              | Statistically Significant Forensic Fingerprinting: Protein         |                |
| PN11073/2395   | Analysis of Biological Agents                                      | \$148,50       |

|                                       | Synergistic Integration of Feature Recognition and Analysis for |                 |
|---------------------------------------|---|-----------------|
| PN11074/2396                          | Chemical Imaging Data   | \$134,970       |
|                                       | The Statistical Mechanics of Complex Process in Bulk and        |                 |
| PN11075/2397                          | Interfacial Environments  | \$246,461       |
|                                       | Uncertainty Quantification and Risk Assessment Pipeline for     |                 |
| PN11077/2399                          | Carbon Sequestration  | \$264,093       |
|                                       | Understanding the Processes that Govern Subsurface              |                 |
| PN11078/2400                          | Microbial Communities   | \$279,102       |
|                                       | A Multi-Layer Data-Driven Advanced Reasoning Tool for Smart     |                 |
| PN12001/2402                          | Grid Integrated Information Systems                             | \$220,733       |
| PN12002/2403                          | Absolute Gas Counting Measurement Techniques                    | \$245,376       |
|                                       | Actionable Visualization Tools For Power Grid Situation         |                 |
| PN12003/2404                          | Awareness   | \$208,303       |
| · · · · · · · · · · · · · · · · · · · | Advanced Condition Monitoring of Microstructure Evolution       |                 |
|                                       | and Property Degradation in Current and Advanced Nuclear        |                 |
| PN12004/2405                          | Reactor Alloys  | \$99,572        |
| ·                                     | Optofluidics and Microfluidics for Exploring Biofuel Production | . ,             |
| PN12005/2406                          | at the Single Cell and Molecule Levels                          | \$75,515        |
|                                       | Advanced Optimizations for Extreme-Scale Homogeneous            | , -,            |
| PN12006/2407                          | Systems   | \$311,800       |
|                                       | Advanced Surface Mass Spectrometry for Characterization of      | , - ,           |
| PN12007/2408                          | Explosives  | \$143,580       |
| PN12008/2409                          | Analysis of Functional Potential from Metagenome Data           | \$64,314        |
| PN12009/2410                          | Argon-39 Measurement  | \$59,106        |
| · · · · · · · · · · · · · · · · · · · | Automated Thermal Image Processing to Identify and              |                 |
| PN12010/2411                          | Enumerate Targets of Interest                                   | \$50,213        |
| •                                     | Background Reduction for Nonmetallic Nuclear Detection          | . ,             |
| PN12011/2412                          | Components  | \$296,182       |
| PN12012/2413                          | BazookaSPECT Neutron Imager                                     | \$104,675       |
| •                                     | Biodegradable Linear Polycarbonates Through Catalytic           |                 |
| PN12013/2414                          | Polymerizations of CO2 Utilizing Switchable Ionic Liquids       | \$98,149        |
| ·                                     | Characterization of a 14 MeV Neutron Generator and              | . ,             |
| PN12014/2415                          | Measurement of Fission Products Produced                        | \$149,067       |
|                                       | Characterization of Catalyst Materials in the Electron and      | 7 - 10,001      |
| PN12015/2416                          | Atom-Probe Microscopes  | \$388,941       |
|                                       | Computational Optimization and Predictive Simulation for        | 7000,0          |
| PN12016/2417                          | Synthetic Biology   | \$175,945       |
|                                       | Cooperative Control of Distributed Energy Resources for Grid    | φ = 7 ο 7 ο 1 ο |
| PN12017/2418                          | Support   | \$164,937       |
| PN12018/2419                          | Cyber Security Experimentation and Repeatability                | \$173,371       |
|                                       | Decision Support Research for Integrated Regional Earth         | γ±, 3,3, 1      |
| PN12019/2420                          | System Modeling   | \$182,149       |
| 1 1412013/2420                        | System Modeling   | 7102,143        |

|              | Development and Deployment of Reactive Surface Area           |           |
|--------------|---|-----------|
|              | Measurement Capabilities Using Nuclear Magnetic Resonance     |           |
| PN12020/2421 | Spectroscopy  | \$417,136 |
|              | Development of a Low-Cost Reliable Barometric Air Flow        |           |
| PN12021/2422 | Station for Air-Handling Units                                | \$39,439  |
|              | Development of Functional Membranes for Improved              | ·         |
| PN12022/2423 | Selectivity   | \$132,343 |
|              | Development of Graphene/Ionic Liquid Hybrid Material for      |           |
| PN12023/2424 | Ultracapacitors   | \$208,745 |
|              | Development of Hard X-Ray Emission Spectroscopy               |           |
| PN12024/2425 | Nanoprobe   | \$177,264 |
|              | Directed Strain Evolution through Riboswitch-Controlled       |           |
| PN12025/2426 | Regulatory Circuit  | \$95,166  |
| PN12026/2427 | Encrypted CPU Instruction Stream                              | \$189,348 |
|              | Environmental Chamber Studies of the Interactions of          |           |
| PN12027/2428 | Anthropogenic and Biogenic VOCs                               | \$397,912 |
| PN12028/2429 | Experts Inundated with Data: the Biomarker Problem            | \$302,909 |
| PN12029/2430 | Exploitation of Kinetic Processes in Gas Separations          | \$114,370 |
|              | Exploiting Correlated Radiographic and Passive Signatures for |           |
| PN12030/2431 | Threat Detection in Cargo                                     | \$174,221 |
|              | Exploration of Human and Environmental System Interactions    |           |
|              | due to Renewable Technology Penetration in the Midwest        |           |
| PN12031/2432 | Pilot Region  | \$485,277 |
|              | Extreme Scale Capabilities for Subsurface Science and         |           |
| PN12032/2433 | Engineering   | \$75,950  |
|              | Forensic Analysis with Time Stamped Coincidence Sampled       |           |
| PN12033/2434 | Gamma Radiation Spectroscopy                                  | \$200,001 |
|              | Forward Osmosis System for Integrated Desalination and        |           |
| PN12034/2435 | Carbon Dioxide Separation                                     | \$49,701  |
| PN12035/2436 | Future Power Grid Control Paradigm                            | \$302,106 |
|              | Glider-Based Passive Acoustic Detection System Capability     |           |
| PN12036/2437 | Development   | \$118,184 |
|              | GRADIENT: Graph Analytic Approach for Discovering Irregular   |           |
| PN12037/2438 | Events - Nascent and Temporal                                 | \$286,400 |
|              | Highly Efficient and Cost Effective Gamma Detection Arrays    |           |
| PN12038/2439 | for FRIB  | \$148,585 |
|              | Hybrid Electrodes for Next Generation High Energy             |           |
| PN12039/2440 | Ultracapacitors   | \$202,849 |
| PN12040/2441 | Identifying Cyber Assets and Inferring Criticality            | \$50,491  |
|              | Imaging the Nucleation and Growth of Nanoparticles in         |           |
| PN12041/2442 | Solution  | \$194,711 |
| PN12042/2443 | Immense Social Media Stream Analytics                         | \$180,457 |
|              | Integrating Advanced Optimizations for Extreme Scale          |           |
| PN12043/2444 | Systems   | \$94,054  |

|                              | Integration of Molecular Imaging Techniques to Probe the     |                      |
|------------------------------|--|----------------------|
|                              | Photoinduced Charge Transfer in Semiconductor Quantum        |                      |
| PN12044/2445                 | Dots-Polymer Hybrid Solar Cells                              | \$185,007            |
| DNI4 20 45 /2 4 4 C          | Les Francis III Constant Delante and Constant                | ć=24.0F7             |
| PN12045/2446                 | Low Energy Threshold Germanium Detectors and Science         | \$524,957            |
| PN12046/2447                 | Low-Noise, Low-Background Electronics                        | \$382,699            |
|                              | Mapping and Characterization of Organic Matter in Soil       | 4                    |
| PN12047/2448                 | Aggregates using Laser-Ablation Sampling                     | \$123,757            |
|                              | Microscale Reconstruction of Biogeochemical Substrates Using |                      |
|                              | Combined X-ray Tomography and Scanning Electron              |                      |
| PN12048/2449                 | Microscopy   | \$84,648             |
| PN12049/2450                 | Mu2e September Beam Test                                     | \$59,689             |
| PN12050/2451                 | Multimedia Analysis of Cyber Data                            | \$151,366            |
| PN12051/2452                 | Multiscale Modeling of Energy Storage Materials              | \$386,083            |
|                              | Multiscale Simulation of Microbial Carbon Transformation in  |                      |
| PN12052/2453                 | Soils: Connecting Intra- and Inter-Aggregate Scales          | \$59,614             |
| PN12053/2454                 | Multi-Source Signatures of Nuclear Programs                  | \$269,189            |
| FN12033/2434                 | Next Generation Network Simulations for Power System         | \$203,163            |
| PN12054/2455                 | Applications   | \$383,956            |
| F N12034/ 2433               | Non-destructive Challenge Measurements of Environmental      | 7363,330             |
| PN12055/2456                 | Radiotracers   | \$161,569            |
| PN12055/2450<br>PN12056/2457 | Novel Detector Configurations                                | \$101,309            |
| FN12030/2437                 | Novel In-Situ Monitoring Framework for Environmental         | \$145,835            |
| PN12057/2458                 | Degradation of Reactor Structural and Fuel Materials         | \$136,799            |
| 1112037/2430                 | Nuclear Astrophysics Measurements using High-efficiency      | 7130,733             |
| PN12058/2459                 | HPGe Arrays  | \$99,883             |
| 11112030/2133                | Numerically Robust Climate Simulation Through Improved       | 733,003              |
| PN12059/2460                 | Interaction between Model Components                         | \$223,654            |
| 11112033/2100                | OnSpec Advanced Condition Monitoring and Fundamental         | 7223,031             |
|                              | Research of Aggregation Precursors in Nuclear Materials      |                      |
| PN12060/2461                 | Reprocessing   | \$150,235            |
| PN12061/2462                 | Predicting the Response of Complex Biological Systems        | \$289,377            |
|                              |  | <del>+</del> 200,011 |
|                              | Probing Composition and Structure of Polarizable Reaction    |                      |
| PN12062/2463                 | Mixtures Inside the Pores of Supported Metal-oxo Catalysts   | \$88,571             |
|                              | Probing Structural Dynamics with High Spatial and Temporal   |                      |
| PN12063/2464                 | Resolution   | \$790,997            |
| PN12064/2465                 | Prototype Fast Neutron Detector                              | \$192,396            |
|                              | Pulmonary Injury from Acute Events Related to Nuclear        |                      |
| PN12065/2466                 | Energy Production  | \$203,987            |
|                              |  |                      |
|                              | Quantitative Framework Development to Support Effective      |                      |
| PN12066/2467                 | Monitoring for Metal and Radionuclide Contamination          | \$67,371             |

|   | Quantitative Imaging of Atomic Scale Chemistry Changes at      |              |
|---|--|--------------|
| PN12067/2468                            | Interfaces   | \$383,123    |
| , | Restructuring FEDS for Continued Growth and Expanding          | , , -        |
| PN12068/2469                            | Markets: GUI Update  | \$95,238     |
| PN12069/2470                            | Search for New Physics at the Intensity Frontier               | \$230,066    |
| PN12070/2471                            | Semantic Workflows for Signature Discovery                     | \$247,765    |
|   | Simultaneous 14C and T Dating: A Case Study Using Soil         | <del>+</del> |
| PN12071/2472                            | Organic Matter   | \$90,189     |
| ·                                       |  |              |
| PN12072/2473                            | Stable and High Voltage Electrolytes for Lithium Ion Batteries | \$105,445    |
| ·                                       | Tank Residual Waste Stabilization to Reduce Contaminant        |              |
| PN12073/2474                            | Release  | \$208,640    |
| ·                                       | Targeting Extreme Scale Computational Challenges with          |              |
| PN12074/2475                            | Heterogeneous Systems  | \$341,608    |
| •                                       | ,  | . ,          |
| PN12075/2476                            | TASCEL: An Execution Model for Task-Based Optimizations        | \$309,143    |
| ·                                       | Three Dimensional Neutronics Analysis Capabilities for Nuclear | . ,          |
| PN12076/2477                            | Archeology Applications  | \$144,912    |
| •                                       | Translating Microbial Ecology Advances into Applied Tools for  | . , ,        |
| PN12077/2478                            | Remediation and Monitoring                                     | \$70,042     |
| ,                                       | Ultra-Low-Background Gas Measurement: Building an              | . ,          |
| PN12078/2479                            | Advanced Capability  | \$289,908    |
| •                                       | Ultra-Precise Electron Spectroscopy to Measure the Neutrino    | . ,          |
| PN12079/2480                            | Mass   | \$230,225    |
| PN12080/2481                            | Uranium Enrichment Facility Signature Exploitation             | \$212,895    |
| •                                       | Total # of Projects for PNNL: 182                              |              |
|   | Total Cost for PNNL: \$41,454,692                              |              |
|   | Total Administrative Cost -\$41,676                            |              |
|   |  |              |
| PRINCE - Princeton Plasm                | a Physics Lab  |              |
|   | X-ray Imaging Schemes with Matched Pairs of Spherically Bent   |              |
| PPPL-016                                | Crystals   | \$73,486     |
|   |  |              |
| PPPL-019                                | Multiscale Gyrokinetics for Magnetic Reconnection Plasmas      | \$92,037     |
|   | Development of Physical Models and Numerical Tools for         |              |
| PPPL-020                                | Plasmas Interacting with the Absorbing Surface                 | \$60,355     |
|   | Study of Magnetic Reconnection in Partially Ionized, Low-      |              |
| PPPL-021                                | Temperature Plasmas  | \$95,707     |
|   |  | ·            |
|   | Developing a Prototype Gyrokinetic Code Using Advanced         |              |
| PPPL-022                                | Algorithms for Non-axisymmetric and Edge Plasmas               | \$105,620    |
| PPPL-023                                | High Density Plasma Capsule for Raman Backscatter              | \$148,935    |

|  | Development of a Program of Plasma-Facing Components   |   |
|--|--|---|
|  | (PFCs) and Investigation of Plasma-Material Interactions   |   |
| PPPL-024   | Involving the PFCs   | \$19,856  |
| PPPL-026   | Magnetic Fusion Energy (MFE) Pilot Plant Study   | \$273,457   |
| PPPL-027   | Laboratory for Plasma-Based Nanotechnologies   | \$241,932   |
| PPPL-028   | Production of TC-99m absent HEU  | \$60,135  |
|  | Development of Next Step Experiments for Plasma  |   |
| PPPL-029   | Astrophysics   | \$148,285   |
| PPPL-030   | Design Study for a Flowing-wall Liquid Lithium Tokamak   | \$4,522   |
|  | 2D Linear Mode Conversion Calculations for Solar and   |   |
| PPPL-031   | Heliospheric Radio Emissions   | \$154,041   |
|  | Mission and Configuration of a Spherical Tokamak Fusion  |   |
| PPPL-032   | Nuclear Science Facility   | \$255,041   |
| PPPL-033   | High-Throughput Mass Filter  | \$20,481  |
| PPPL-034   | Prototype of a Scalable Flowing Liquid Lithium System  | \$119,402   |
|  |  |   |
|  | Next Step Development of an Actively-cooled and Wetted   |   |
| PPPL-035   | Liquid Metal Divertor Target and Test Components   | \$102,747   |
|  | Fundamental Studies of Deuterium Retention in Solid and  |   |
| PPPL-036   | Liquid Metals  | \$139,803   |
| PPPL-037   | Liquid Lithium Test Stand and Textured Surface Test  | \$83,218  |
|  |  |   |
|  | Total # of Projects for PRINCE: 19   |   |
|  | Total # of Projects for PRINCE: 19 Total Cost for PRINCE: \$2,199,060  |   |
|  | ·  |   |
|  | Total Cost for PRINCE: \$2,199,060   |   |
| ( - Pantex Plant   | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  |   |
| ( - Pantex Plant   | Total Cost for PRINCE: \$2,199,060   |   |
| <b>C - Pantex Plant</b> PX07008  | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  | \$196,922   |
|  | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM  | \$196,922   |
|  | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  | \$196,922<br>\$2,882  |
| PX07008  | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder   |   |
| PX07008  | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance   | ·   |
| PX07008  PX09002  PX09003  PX09004   | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance  Ultra Performance Liquid Chromatography  | \$2,882<br>\$94,510<br>\$5,073  |
| PX07008 PX09002 PX09003  | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance   | \$2,882<br>\$94,510<br>\$5,073<br>\$21,471  |
| PX07008  PX09002  PX09003  PX09004   | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance  Ultra Performance Liquid Chromatography  | \$2,882<br>\$94,510<br>\$5,073  |
| PX07008  PX09002  PX09003  PX09004  PX09007  | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance  Ultra Performance Liquid Chromatography  Lightning and Production Throughput  Severe Insults to High Explosives  | \$2,882<br>\$94,510<br>\$5,073<br>\$21,471  |
| PX07008  PX09002  PX09003  PX09004  PX09007  PX09013  PX09015                            | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance  Ultra Performance Liquid Chromatography Lightning and Production Throughput Severe Insults to High Explosives  Fracture Mechanics of HMX Based HIgh Explosive Components   | \$2,882<br>\$94,510<br>\$5,073<br>\$21,471<br>\$64,671<br>\$33,178                                      |
| PX07008  PX09002  PX09003  PX09004  PX09007  PX09013  PX09015  PX10001                   | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance  Ultra Performance Liquid Chromatography  Lightning and Production Throughput  Severe Insults to High Explosives  Fracture Mechanics of HMX Based HIgh Explosive Components  RF ID Tracking of Medical Records  | \$2,882<br>\$94,510<br>\$5,073<br>\$21,471<br>\$64,671<br>\$33,178<br>\$141,806                         |
| PX07008  PX09002  PX09003  PX09004  PX09007  PX09013  PX09015  PX10001  PX10002          | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance  Ultra Performance Liquid Chromatography  Lightning and Production Throughput  Severe Insults to High Explosives  Fracture Mechanics of HMX Based HIgh Explosive Components  RF ID Tracking of Medical Records  Effects of Temperature on Explosives                                      | \$2,882<br>\$94,510<br>\$5,073<br>\$21,471<br>\$64,671<br>\$33,178<br>\$141,806<br>\$96,982             |
| PX07008  PX09002  PX09003  PX09004  PX09007  PX09013  PX09015  PX10001                   | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance  Ultra Performance Liquid Chromatography  Lightning and Production Throughput  Severe Insults to High Explosives  Fracture Mechanics of HMX Based HIgh Explosive Components  RF ID Tracking of Medical Records  | \$2,882<br>\$94,510<br>\$5,073<br>\$21,471<br>\$64,671<br>\$33,178<br>\$141,806                         |
| PX07008  PX09002  PX09003  PX09004  PX09007  PX09013  PX09015  PX10001  PX10002  PX10004 | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance  Ultra Performance Liquid Chromatography  Lightning and Production Throughput  Severe Insults to High Explosives  Fracture Mechanics of HMX Based HIgh Explosive Components  RF ID Tracking of Medical Records  Effects of Temperature on Explosives  Test Equipment Environmental Sensor | \$2,882<br>\$94,510<br>\$5,073<br>\$21,471<br>\$64,671<br>\$33,178<br>\$141,806<br>\$96,982<br>\$27,847 |
| PX07008  PX09002  PX09003  PX09004  PX09007  PX09013  PX09015  PX10001  PX10002          | Total Cost for PRINCE: \$2,199,060  Administrative Cost Paid by Laboratory Overhead  Composition and Strength of Ta-Based Welds for Storing SNM Materials  Gas Reactions Within Sealed Volume of LANL and LLNL Weapons  Optimization of High Explosive Molecular Weight Binder Analysis in Core Surveillance  Ultra Performance Liquid Chromatography  Lightning and Production Throughput  Severe Insults to High Explosives  Fracture Mechanics of HMX Based HIgh Explosive Components  RF ID Tracking of Medical Records  Effects of Temperature on Explosives                                      | \$2,882<br>\$94,510<br>\$5,073<br>\$21,471<br>\$64,671<br>\$33,178<br>\$141,806<br>\$96,982             |

| Ignition Properties of Energetic Materials                         | \$65,873   |
|--|--|
|  | \$141,236  |
|  | , ,  |
|  | \$224,617  |
| ·  | \$21,439   |
| ·  | \$51,614   |
|  | \$100,991  |
| <u> </u>   | . ,  |
| Total Cost for PTX: \$1,402,312                                    |  |
| Total Administrative Cost \$260,265                                |  |
|  |  |
| <u> </u>   |  |
| •  | *  |
| Nucleation with LCLS   | \$112,339  |
|  | 6270.025   |
| Nanomaterials and Their Characterization for Energy Storage        | \$278,935  |
|  |  |
|  | 6450407  |
| Metamaterials for Turnable Light Harvesting and Emission           | \$150,187  |
| Durant of Driverials for Many Durah estimated of Laura Communities |  |
| •  | 6442 526   |
|  | \$412,536  |
| ·  | ¢200 F0F   |
|  | \$309,585  |
| ·  | 6220.007   |
|  | \$329,807<br>\$154,388   |
| ·  | \$400,616  |
|  | \$400,010  |
|  | \$271,897  |
| ·  | \$113,711  |
| ·  | \$113,711  |
|  | \$345,629  |
| , , , ,  | \$373,518  |
|  | 7373,310   |
|  | \$138,440  |
|  | 7130,440   |
| _  | \$116,015  |
| ·  | +0,010   |
|  | \$236,067  |
|  | \$82,281   |
| ·  | , -,   |
|  | \$271,304  |
| <u>.</u>   | , –,   |
|  | System Dynamic Modeling  Adiprene replacement formulation and dynamic mixing requirements  Economic Model to Justify New Production Capacity  Material Qualification for Nuclear Explosives Processes  High Explosive Machining Hazards Evaluation  Total # of Projects for PTX: 19  Total Cost for PTX: \$1,402,312 |

|   | Total Cost for SLAC : \$4,097,255                             |             |
|---|---|-------------|
| Administrative Cost Paid by Laboratory Overhead |   |             |
|   |   |             |
| SNL - Sandia National L                         | ab  |             |
| 141076  | Responsive Nanocomposites                                     | \$395,896   |
|   | An Internet Emulation System to Enable Predictive Simulation  |             |
| 141505  | of Nation-Scale Internet Behavior                             | \$1,044,606 |
|   | Effects of Morphology on Ion Transport in Ionomers for        |             |
| 141506  | Energy Storage  | \$983,942   |
|   | Multiscale Models of Nuclear Waste Reprocessing: From the     |             |
| 141508  | Mesoscale to the Plant-Scale                                  | \$1,031,837 |
|   | Predictive Multiscale Modeling of Thermal Abuse in            |             |
| 141509  | Transportation Batteries                                      | \$914,334   |
|   |   |             |
| 141510  | Risk Assessment of Climate Systems for National Security      | \$786,877   |
| 141511  | Streaming Data Analysis for Cybersecurity                     | \$946,861   |
|   | Calculations of Charge Carrier Mobility and Development of a  |             |
|   | new Class of Radiation Sensors for Real-time 3D Source        |             |
| 141512  | Location  | \$429,969   |
|   | Chirality-Controlled Growth of Single-Walled Carbon           |             |
| 141513  | Nanotubes   | \$514,336   |
|   |   |             |
|   | Development of Electron Nano-Probe Technique for Structural   |             |
| 141514  | Analysis of Nanoparticles and Amorphous Thin Films            | \$457,960   |
|   | Dynamically and Continuously Tunable Infrared Photodetector   |             |
| 141515  | Using Carbon Nanotubes  | \$590,750   |
|   | Efficient, High-Voltage, High-Impedance GaN/AlGaN Power       |             |
| 141517  | FET and Diode Switches  | \$494,265   |
|   | Electrodeposition of Scalable Nanostructured Thermoelectric   |             |
| 141518  | Devices with High Efficiency                                  | \$681,856   |
| 141519  | Greater-Than 50% Efficient Photovoltaic Solar Cells           | \$409,065   |
|   | Microfabricated Nitrogen-Phosphorus Detector: Chemically      |             |
| 141520  | Mediated Thermionic Emission                                  | \$825,791   |
|   |   |             |
| 141521  | Nanoporous Polymer Thin-Films from Tri-Block Copolymers       | \$449,771   |
|   | Surface Engineering of Electrospun Fibers to Optimize Ion and |             |
| 141522  | Electron Transport in Li+ Battery Cathodes                    | \$464,227   |
|   | Understanding the High Temperature Limit of THz Quantum       |             |
|   | Cascade Lasers (QCLs) Through Inverse Quantum Engineering     |             |
| 141523  | (IQE)   | \$523,573   |
|   |   |             |
|   | Construction of an Abiotic Reverse-Electron Transfer System   |             |
| 141524  | for Energy Production and Many Biocatalytic Pathways          | \$343,033   |

|        | From Benchtop to Raceway: Spectroscopic Signatures of         |             |
|--------|---|-------------|
| 141528 | Dynamic Biological Processes in Algal Communities             | \$782,325   |
| 141529 | From Sensing to Enhancing Brain Processes                     | \$471,100   |
|        | Genome-Wide RNA Interference Analysis of Viral Encephalitis   |             |
| 141530 | Pathogenesis  | \$567,120   |
| 141531 | Neurological Simulations for Emerging Brain Maps              | \$601,855   |
|        | Real-time Neuronal Current Imaging of the Human Brain to      |             |
| 141532 | Improve Understanding of Decision Making Processes            | \$395,252   |
|        | Advanced K-Shell X-Ray Sources for Radiation Effects Sciences |             |
| 141533 | on Z  | \$489,719   |
| 141534 | High Pulse Energy Fiber Laser Sources                         | \$230,992   |
|        | Mixed Hostile-Relevant Radiation Capability for Assessing     |             |
| 141535 | Semiconductor Device Performance                              | \$491,002   |
| 141537 | Stability of Fusion Target Concepts on Z                      | \$989,756   |
|        | Ultrashort Pulse Laser-Triggering of Long Gap High Voltage    |             |
| 141538 | Switches  | \$600,349   |
|        | X-Ray Thomson Scattering Measurements of Warm Dense           |             |
| 141540 | Matter  | \$1,066,468 |
|        | 2D Tracking of Maneuvering and Closely Spaced Targets and     |             |
| 141541 | Fusion into 3D Tracks   | \$448,161   |
|        |   |             |
| 141595 | Hybrid Femtosecond/Nanosecond Pulsed Laser Machining          | \$168,839   |
|        |   |             |
| 141596 | Investigating Payloads and Missions for CubeSat Systems       | \$790,317   |
| 141597 | Laser Characterization and Prediction for Silicon Sensors     | \$782,856   |
| 141598 | Remote Laser Location and Identification                      | \$464,242   |
| 141605 | Packaged Integrated Thin Sensor                               | \$707,905   |
|        | Remote Sensing of Gases for Greenhouse Gas Monitoring and     |             |
| 141606 | Treaty Verification   | \$398,767   |
| 141613 | Use of Phase Conjugation in High Energy Laser Systems         | \$383,753   |
|        | Advanced Battery Materials for Improved Mobile Power          |             |
| 141614 | Safety  | \$685,962   |
|        | Bridging the Gap Between Atomistic Phenomena and              |             |
|        | Continuum Behavior in Electrochemical Energy Storage          |             |
| 141615 | Processes   | \$439,197   |
|        | Development of Coherent Germanium Neutrino Technology         |             |
| 141616 | (CoGeNT) for Reactor Safeguards                               | \$391,620   |
|        | First-Principles Flocculation as the Key to Low Energy Algal  |             |
| 141617 | Biofuels Processing   | \$944,717   |
|        | Novel Room Temperature Synthesis of Nuclear Fuel              |             |
| 141618 | Nanoparticles by gamma-Irradiation                            | \$634,572   |
|        | Programmable Nanomaterials for Reversible CO2                 |             |
| 141619 | Sequestration   | \$620,432   |
| 141668 | Radionuclide Transport from Deep Boreholes                    | \$710,115   |

| 141670   | Transportation Energy Pathways                               | \$486,455   |
|----------|--|-------------|
|          | Graded Engagement of Small Aircraft and UAVs for Physical    |             |
| 141678   | Protection   | \$443,533   |
| 4.44.600 | Decid Dediction Divides to the Addition of Education         | Ć400 F74    |
| 141680   | Rapid Radiation Biodosimetry to Mitigate Exposure Scenarios  | \$400,571   |
|          | Meso Scale Highly Elastic Structures (MESHES) for Surety     |             |
| 141689   | Mechanisms   | \$421,071   |
| 141690   | Nanoparticle Based Filler for Neutron Generator Epoxies      | \$180,084   |
|          | Selective Stress-based Microcantilever Sensors for Enhanced  |             |
| 141691   | Surveillance   | \$532,850   |
|          | The Role of Hydrogen Isotopes in Deformation and Fracture of |             |
| 141692   | Aluminum Alloys  | \$355,404   |
| 141704   | Nature versus Nurture in Cellular Behavior and Disease       | \$702,686   |
| 141712   | Understanding the Fundamentals of Plastic Deformation        | \$249,862   |
|          | Development of Sinct Drive into Mathedataria to Charles      |             |
| 4.44027  | Development of First-Principles Methodologies to Study       | 457.000     |
| 141927   | Electro-Catalytic Reactions at Metal/Electrolyte Interfaces  | \$57,208    |
|          | Effect of Doping on the Performance of Solid-Oxide Fuel Cell |             |
|          | Electrolytes Produced by a Combination of Suspension Plasma  |             |
| 141929   | Spray and Very Low Pressure Plasma Spray                     | \$42,050    |
| 141930   | Quantum Enhanced Technologies (QET)                          | \$46,938    |
| 141931   | Remote Sensing Using Optical Filaments                       | \$23,982    |
| 141931   | Nemote Sensing Osing Optical Filaments                       | 723,302     |
| 141932   | Modeling and Simulation of Explosive Dispersal of Liquids    | \$29,704    |
|          | MBE Growth and Transport Properties of Carbon-Doped High     |             |
| 141933   | Mobility Two-Dimensional Hole Systems                        | \$46,822    |
| 142042   | RapTOR: Rapid Threat Organism Recognition                    | \$4,336,037 |
|          | Power Reduction Techniques for Modern Modulation             |             |
| 142044   | Schemes  | \$41,058    |
| 142440   | Metrology of 3D Nanostructures                               | \$26,328    |
|          | 0,   | . ,         |
| 142441   | Genetic Engineering of Cyanobacteria as Biodiesel Feedstock  | \$258,242   |
| 142540   | Surety Portal  | \$449,632   |
|          | Enabling Self-Powered Ferroelectric Nanosensors:             |             |
|          | Fundamental Science of Interfacial Effects Under Extreme     |             |
| 142543   | Conditions   | \$484,934   |
|          | Integration of Block-Copolymer With Nanoimprint              | ,,          |
|          | Lithography: Pushing the Boundaries of Emerging              |             |
| 145832   | Nanopatterning Technology                                    | \$522,574   |
|          |  | •           |
|          | Advanced Constitutive Models for Thermally Activated Shape   |             |
| 146013   | Memory Polymers: Connecting Structure to Function            | \$59,850    |

|        | Scalable Assembly of Patterned Ordered Functional Micelle      |           |
|--------|--|-----------|
| 146152 | Arrays   | \$489,485 |
|        | Characterization of Failure Modes in Deep UV and Deep Green    |           |
|        | LEDs Utilizing Advanced Semiconductor Localization             |           |
| 147374 | Techniques   | \$75,105  |
| 147942 | Photoelectronic Characterization of Heterointerfaces           | \$71,329  |
| 148066 | Guiding Options for Optimal Biofuels                           | \$79,980  |
|        | Laser-Based Radiation-induced Conductivity in Kapton           |           |
| 148196 | Polyimide Dielectrics at High Dose Rates                       | \$70,379  |
| 148373 | Modeling a Chemical Defense Strategy                           | \$80,096  |
|        |  |           |
| 148549 | Ion-Photon Quantum Interface: Entanglement Engineering         | \$75,744  |
|        | Diffusion Among Cognitively Complex Agents in Limited          |           |
| 148898 | Resource Settings  | \$103,492 |
|        | Localized Temperature Stable Dielectrics for Low Temperature   |           |
| 148900 | Co-Fired Ceramic   | \$103,781 |
|        | Fundamental Hydrogen Interactions With Beryllium Surfaces:     |           |
| 148957 | A Magnetic Fusion Perspective                                  | \$105,634 |
|        | Development of Chemiresponsive Sensors for Detection of        |           |
| 149568 | Common Homemade Explosives                                     | \$83,883  |
|        | Effective Programming Tools and Techniques for the New         |           |
| 149655 | Graph Architecture HPC Machines                                | \$125,978 |
|        | Ultrasensitive, Amplification-Free Assays for Detecting        |           |
| 149705 | Pathogens  | \$124,320 |
|        | Stochastic Study of Microparticle Adhesion due to Capillary    |           |
| 150123 | Condensation   | \$135,987 |
| 150638 | Studies in High Rate Solidification                            | \$167,248 |
| 150774 | Polyoxometalate "Solutions" for Energy Storage                 | \$174,887 |
| 150966 | An Adaptive Approach to Modeling Human Reasoning               | \$173,545 |
|        | Elucidating the Role of Interfacial Materials Properties in    |           |
| 150968 | Microfluidic Packages  | \$179,917 |
|        | A Model-Based Approach for Detection and Avoidance of          |           |
| 151170 | Subversion in System Development Tool Chains                   | \$180,368 |
|        | First Principles Prediction of Radio Frequency Directed Energy |           |
| 151263 | Effects  | \$310,777 |
|        | Polarimetric Change Detection Exploitation of Synthetic        |           |
| 151264 | Aperture Radar Data  | \$489,360 |
|        | Ultra-Thin, Temperature Stable, Low Power Frequency            | 400       |
| 151266 | References   | \$287,638 |
|        | Efficient Thermal Neutron Detection Using Gadolinium           | 405       |
| 151267 | Conversion Layers  | \$307,953 |
| 151269 | Cryogenic FPA Optical Interconnects                            | \$312,538 |
|        | Trusted Execution Methodology · Payload / Operating System     | A         |
| 151270 | (TEM·P/OS)   | \$490,269 |

| 151273 | Nephelae: Harnessing the Cloud                              | \$475,512              |
|--------|---|------------------------|
|        | Matterwave Interferometer for Seismic Sensing and Inertial  |                        |
| 151275 | Navigation  | \$454,428              |
| 151276 | Spectro-Temporal Data Application & Exploitation            | \$591,945              |
|        | Adaptive Automation for Supervisory Control of Streaming    |                        |
| 151277 | Sensors   | \$494,809              |
| 151278 | Phase Diversity for Advanced Systems                        | \$280,164              |
|        |   |                        |
| 151279 | Localized Die Thinning for F/A of Advanced CMOS Designs     | \$202,268              |
|        | Remote Identification and Characterization of Advanced      |                        |
| 151281 | Materials using Hyperspectral Imaging                       | \$210,237              |
|        | Novel Signal Transmission and Intercept Methods Using       |                        |
| 151283 | Applied Information Theory and COTS Radios                  | \$146,812              |
|        |   | <u> </u>               |
| 151284 | Automated Severity Assignment for Software Vulnerabilities  | \$246,351              |
|        | Command Intent on the Future Battlefield: One-to-Many       |                        |
| 151285 | Unmanned System Control                                     | \$439,583              |
| 151286 | Multi-Mission Software-Defined RF Spectrum Processing       | \$250,816              |
|        | A Scalable Emulytics Platform for Observation of Windows-   | 7-00,0-0               |
| 151287 | centric Network Phenomena                                   | \$383,108              |
|        | Quantifiably Secure Power Grid Operation, Management, and   | +,                     |
| 151288 | Evolution   | \$732,338              |
| 101200 | Predicting Structure-Property Relationships for Interfacial | Ψ. σΞ,σσσ              |
| 151289 | Thermal Transport   | \$510,713              |
|        | Physics-Based Multiscale Stochastic Methods for             | 70-07: -0              |
| 151291 | Computational Mechanics of Heterogeneous Materials          | \$633,580              |
|        | Network and Ensemble Enabled Entity Extraction in Informal  | 7000,000               |
| 151292 | Text (NEEEEIT)  | \$544,871              |
| 131232 | Text (NEELEN)   | ψ3 : 1,07 1            |
|        | Kalman-Filtered Compressive Sensing for High Resolution     |                        |
|        | Estimation of Anthropogenic Greenhouse Gas Emissions from   |                        |
| 151293 | Sparse Measurements at Global Scale                         | \$560,361              |
| 151294 | Multiscale Modeling for Fluid Transport in Nanosystems      | \$389,699              |
| 151295 | Statistically Significant Relational Data Mining            | \$538,772              |
|        | Integrated Nano- and Quantum Electronic Device Simulation   | φοσο,::=               |
| 151297 | Toolkit   | \$586,759              |
| 131237 | Control and Optimization of Open Quantum Systems for        | <del>γ300,733</del>    |
| 151299 | Information Processing and Computer Security                | \$438,341              |
| 131233 | CO2 Reuse Innovation - Novel Approach to CO2 Conversion     | Ψ 150,5 <sup>4</sup> 1 |
| 151300 | Using an Adduct-Mediated Route                              | \$410,896              |
| 151300 | Development of Alkaline Fuel Cells                          | \$362,733              |
| 131301 | Constitutive Framework for Simulating Coupled Clay/Shale    | 7502,755               |
| 151302 |   | \$ <u>4</u> 22 187     |
|        |   |                        |
| 151302 | Multiphysics  | \$423,187              |
| 151303 | In-Situ Diagnostics for Fuels Model Validation with ACRR    | \$439,280              |

|        | Tier 2 Development of Sandia's Air Bearing Heat Exchanger      |             |
|--------|--|-------------|
| 151304 | Technology   | \$306,887   |
|        | Fundamental Study of CO2-H2O-Mineral Interactions for          |             |
|        | Carbon Sequestration, with Emphasis on the Nature of the       |             |
| 151305 | Supercritical Fluid-Mineral Interface                          | \$581,349   |
|        | Development and Deployment of a Field Instrument for           |             |
| 151307 | Measurements of Black Carbon Aerosols                          | \$576,662   |
|        | Tailoring Next-Generation Biofuels and their Combustion in     |             |
| 151308 | Next-Generation Engines  | \$1,045,991 |
|        | Simulation of Component Transport and Segregation in           |             |
| 151310 | Nuclear Fuels  | \$421,726   |
|        | Extending Algorithms for Pattern Detection in Massive Data     |             |
| 151312 | Sets to Commodity Cloud Platforms                              | \$464,782   |
|        | Development of a Modeling Framework for Infrastructures in     |             |
| 151313 | Multi-Hazard Environments                                      | \$413,891   |
| 151314 | Energy Security Assessment Tools                               | \$472,118   |
|        | Using Fast Neutron Signatures for Improved UF6 Cylinder        | · · · · ·   |
| 151315 | Enrichment Measurements  | \$394,930   |
| 151316 | Open Source Information Verification                           | \$354,816   |
|        | Human Cargo Detection Via a Microfabricated Pulsed-            | · · · · ·   |
| 151318 | Discharge Ionization Detector                                  | \$303,131   |
| 151321 | Predictive Modeling of Non-Ideal Explosives                    | \$761,678   |
|        |  |             |
|        | Desorption Electrospray Ionization ? Differential Mobility     |             |
| 151322 | Spectrometry (DESI-DMS) for Homemade Explosives Detection      | \$175,252   |
|        | Advanced High Security Command and Control Interface           |             |
| 151323 | (AHSC2I)   | \$439,939   |
|        | Genomics-Enabled Sensor Platform for Rapid Detection of        |             |
| 151324 | Viruses Related to Disease Outbreak                            | \$418,816   |
|        | High Energy Resonance Radiography by Double Scatter            |             |
| 151325 | Spectroscopy   | \$527,264   |
| 151326 | Enhanced Micellar Catalysis                                    | \$347,351   |
|        | Nanoscale Mechanisms in Advanced Aging of Materials During     |             |
| 151328 | Storage of Spent "High Burnup" Nuclear Fuel                    | \$458,386   |
| 151329 | Active Infrared Plasmonics                                     | \$545,662   |
|        |  | . ,         |
| 151332 | Monolithically-Integrated Coherent Mid-Infrared Receiver       | \$516,466   |
|        | Non-Abelian Fractional Quantum Hall Effect for Fault-Resistant | . , -       |
| 151333 | Topological Quantum Computation                                | \$389,361   |
| 151334 | Germanium on Silicon Optoelectronics                           | \$624,830   |
|        | Fundamental Investigation of Chip-Scale Vacuum                 | . ,- ,-     |
| 151335 | Micropumping (CSVMP)   | \$355,729   |

|        | Coherent Phonon Generation Through Nanoscale Enhanced          |           |
|--------|--|-----------|
|        | Light-Matter Interaction: Towards Novel Silicon Lasers,        |           |
|        | Broadband Phononic Signal Processing and Optically Powered     |           |
| 151336 | Micromechanics   | \$619,039 |
|        |  |           |
| 151337 | Photodefined Micro/Nanostructures for Sensing Applications     | \$476,721 |
|        | Theoretical and Experimental Studies of Electrified Interfaces |           |
| 151338 | Relevant to Energy Storage                                     | \$724,506 |
| 151339 | Developing Thermoelectric Cryo-Cooling                         | \$886,890 |
|        | Improving the Electrical and Thermal Resistance of Nanoscale   |           |
| 151340 | Contacts   | \$665,299 |
| 151341 | Advanced High Z NanoScintillators                              | \$530,247 |
|        | Tailoring Thermal and Electric Transport Properties Through    |           |
| 151343 | Solid-State Self-Assembly                                      | \$514,121 |
|        | Understanding and Controlling Low-Temperature Aging of         |           |
| 151344 | Nanocrystalline Materials                                      | \$782,423 |
| 151345 | From Neurons to Algorithms                                     | \$497,715 |
|        |  |           |
| 151346 | Incremental Learning for Automated Knowledge Capture           | \$359,771 |
|        | A Comprehensive Approach to Decipher Biological                |           |
|        | Computation to Achieve Next Generation High-performance        |           |
| 151347 | Exascale Computing   | \$532,514 |
|        | Systems Biology in 3D: Monitoring and Modeling the             |           |
|        | Dynamics of Francisella tularensis-associated Granuloma        |           |
| 151348 | Formation  | \$521,069 |
|        | Reverse Engineering the Host-Virus Interaction Using an        |           |
| 151349 | Artificial Host Cell   | \$578,948 |
| 151350 | Biomimetic Lung Toxicity Screening Platform (bioMIMIC)         | \$478,364 |
|        | Development of Ab Initio Techniques Critical for Future        |           |
| 151351 | Science-Based Explosives R&D                                   | \$380,611 |
| 151352 | Metal-Insulator Transition Based Limiters                      | \$568,995 |
|        | Thermoelectric Materials: Mechanistic Basis for Predictive     |           |
| 151353 | Aging Models and Materials Design                              | \$791,160 |
|        | Software-Defined Telemetry Using a Programmable Fuzing         |           |
| 151354 | Radar  | \$352,915 |
|        | Non-destructive Gas Pressure Measurements in Neutron           |           |
| 151355 | Tubes and Generators   | \$363,888 |
| 151356 | All Optical Fiber Architecture for Direct Optical Ignition     | \$481,735 |
| 151357 | MEMS Photoacoustic Spectroscopy                                | \$504,027 |
|        | AF&F Fail Safe Feature for Abnormal Thermal Environments       |           |
| 151358 | Using Shape Memory Alloys                                      | \$487,659 |
|        | New Composite Separator Pellet to Increase Power Density       | *         |
| 151359 | And Reduce Size Of Thermal Batteries                           | \$497,755 |

|        | Multi-Phase Laminates: A Study of Prompt Transformations in    |             |
|--------|--|-------------|
| 151360 | Abnormal Environments  | \$479,730   |
| 151361 | Liquid Metal Environment Sensing Devices (ESDs)                | \$416,280   |
| 151362 | Low Energy Electron-Photon Transport                           | \$341,622   |
|        | Modeling Electron Transport in the Presence of Electric and    |             |
| 151363 | Magnetic Fields  | \$393,151   |
|        | Mesoscale Modeling of Dynamic Loading of Heterogeneous         |             |
| 151364 | Materials  | \$431,503   |
|        | Dynamic Temperature Measurements with Embedded Optical         |             |
| 151365 | Sensors  | \$400,794   |
| 151366 | Spectral Line-Broadening in White Dwarf Photospheres           | \$302,082   |
| 151367 | Z-Petawatt Driven Ion Beam Radiography Development             | \$276,200   |
|        | Descriptions and Comparisons of Brain Microvasculature via     |             |
| 151368 | Random Graph Models  | \$52,562    |
|        | Development of Novel Nanoarchitectures to Enhance High-        |             |
|        | Temperature Thermoelectric Oxides for Clean Energy             |             |
| 151369 | Harvesting   | \$26,281    |
|        |  |             |
|        | Reconstruction of a High-Resolution Late Holocene Arctic       |             |
| 151370 | Paleoclimate Record from Colville River Delta Sediments        | \$23,327    |
|        | Discriminative Feature-Rich Models for Syntax-Based Machine    |             |
| 151373 | Translation  | \$53,385    |
| 151374 | Relational Decision Making                                     | \$53,916    |
|        | CVD Encapsulation of Mammalian Cells for Hazardous Agent       |             |
| 151375 | Detection  | \$47,182    |
| 151377 | Fundamental Investigation of CVD Graphene Synthesis            | \$47,014    |
|        | Probing Surface Phenomena in Elevated-Temperature Energy       |             |
| 151378 | Materials Under Realistic Conditions                           | \$232,058   |
|        |  |             |
|        | In Vitro Construction of Complex Random Peptide Libraries      |             |
|        | Displayed on Virus-Like Particles for Use in Rapid Response to |             |
| 151379 | Emerging Pathogens and Biowarfare Agents                       | \$259,542   |
|        | Thermal Transport Properties of Nanostructured Materials for   |             |
| 151382 | Energy Conversion  | \$59,977    |
|        | On Strongly Coupled Partitioned Schemes for Solving Fluid-     |             |
|        | Structure Interaction Problems Using High Order Finite         |             |
| 151383 | Element Models Based on Minimization Principles                | \$22,815    |
|        | Optimizing Infrastructure Investments in a Competitive         |             |
| 151411 | Environment  | \$200,620   |
|        | AQUARIUS: Adiabatic Quantum Architectures in Ultracold         |             |
| 152501 | Systems  | \$6,057,779 |
|        | Novel Failure Analysis Technique for Defect or Precursor       |             |
| 152502 | Detection  | \$249,884   |

|        | Enabling Secure, Scalable Microgrids with High Penetration       |             |
|--------|--|-------------|
| 152503 | Renewables   | \$3,687,612 |
|        | Epsilon Near Zero Material for Electromagnetic Energy            |             |
| 152504 | Transport Through Sub-wavelength Channels                        | \$251,151   |
|        | High-Mobility 2D Hole Systems for Quantum Computing              |             |
| 152505 | Applications   | \$153,428   |
|        | Imaging and Quantification of Hydrogen Isotope Trapping in       |             |
| 152506 | Stainless Steels   | \$227,298   |
|        | Modeling Reactive Transport in Deformable Porous Media           |             |
| 152507 | Using the Theory of Interacting Continua                         | \$59,368    |
|        | Formation of Algae Growth and Lipid Production Constitutive      |             |
| 153236 | Relations for Improved Algae Modeling                            | \$183,867   |
|        | Automated Exploration of the Mechanism of Elementary             |             |
| 153342 | Reactions  | \$229,334   |
|        | Nanofabrication of Tunable Nanowire Lasers via Electron and      |             |
| 153346 | Ion-Beam Based Techniques  | \$251,802   |
|        | Analysis of Gas-Lubricated Foil Thrust Bearings in Supercritical |             |
| 153887 | CO2 Flow   | \$257,225   |
| 153889 | Compact Reactor for Biofuel Synthesis                            | \$245,957   |
|        | Multi-Physics Modeling of Environmentally-Activated Network      |             |
| 153890 | Polymers   | \$287,743   |
|        | Supervised Reconstruction and Recognition for Nonlinear          |             |
| 153891 | Corruption   | \$198,580   |
|        | Time-Resolved Chemical Mapping of Phase Transformations in       |             |
| 153892 | Li-ion Battery Electrodes  | \$246,915   |
| 154002 | Combinatorial Optimization with Demands                          | \$242,989   |
|        | Developing a Multiscale Test Approach for Characterizing NW      |             |
| 154058 | Polymer Composites   | \$242,734   |
|        | Improved Performance and Robustness of Scalable Quantum          |             |
| 154059 | Computing  | \$267,423   |
|        | New Strategies for Pulsed Power Transmission Lines: From         |             |
| 154060 | Repetitive to Replaceable to Recyclable                          | \$714,889   |
|        |  |             |
| 154081 | On-Chip Low Power Frequency Comb with Spectral Selectivity       | \$250,938   |
|        | On-Chip Coherent Qubit Operations with Microfabricated           |             |
| 154195 | Surface Ion Traps  | \$240,696   |
| 154197 | Hybrid Methods for Cyber Security Analysis                       | \$562,788   |
|        |  |             |
|        | Investigate the Effectiveness of Many-core Network               |             |
| 154198 | Processors for High Performance Cyber Protection Systems         | \$343,777   |
|        | Leveraging Complexity for Unpredictable yet Robust Cyber         |             |
| 154199 | Systems  | \$447,148   |
|        | Massive-scale Graph Analysis on Advanced Many-core               | ,           |
| 154200 | Architectures  | \$442,997   |

|        | Thin Magnetic Conductor Substrate for Placement-Immune,     |           |
|--------|---|-----------|
| 154259 | Electrically Small Antennas                                 | \$249,052 |
|        | Beam-Enhanced Electrical 'Fingerprinting' of Complex        | _         |
| 154273 | Integrated Circuits   | \$288,387 |
| 154274 | Proactive Defense for Evolving Cyber Threats                | \$417,176 |
|        | A Geometrically Explicit Approach to Adaptive Remeshing for |           |
| 154317 | Robust Fracture Evolution Modeling                          | \$184,502 |
|        | Development of a Raman Spectroscopy Technique to Detect     |           |
|        | Alternate Transportation Fuel Hydrocarbon Intermediates in  |           |
| 154319 | Complex Combustion Environments                             | \$201,515 |
|        | Simplifying Virtual Machine Security Through Foundational   |           |
| 154320 | Introspection Capabilities                                  | \$134,975 |
| 154532 | Detection of Identifiable Data                              | \$198,437 |
| 154568 | Clustered Void Growth in Ductile Metals                     | \$176,399 |
|        | Simulation-Based Strategic Analysis of Complex Security     |           |
| 154570 | Scenarios   | \$272,092 |
|        | Exploring Formal Verification Methodology for FPGA-based    |           |
| 154691 | Digital Systems   | \$256,454 |
| 154693 | Reliable PUFs for Supply Chain Assurance                    | \$396,221 |
|        | Multi-objective Optimization Approach for Multimodal        |           |
| 154694 | Information Retrieval                                       | \$221,080 |
|        |   |           |
| 154762 | A Novel Bi-functional Conducting Polymer Sensor Material    | \$256,607 |
| 154763 | Coaxial Microwave Neutron Interrogation Source              | \$226,821 |
| 154778 | Advanced Cryptographic Applications                         | \$255,217 |
|        | Ultrafast Laser Diagnostics to Investigate Initiation       |           |
| 154813 | Fundamentals in Energetic Materials                         | \$148,022 |
|        | Uncertainty Quantification and Substantiation for Machine   |           |
| 154815 | Learning in the Context of Cyber-Security                   | \$241,342 |
|        | Exploring the Development of Large Area Geiger-mode         |           |
| 154936 | Avalanche Photodiodes                                       | \$226,638 |
|        | Polymer-MOF Nanocomposites for High Performance             |           |
| 155065 | Dielectric Materials  | \$214,985 |
|        | Time-Resolved Broadband Cavity-Enhanced Absorption          |           |
| 155298 | Spectrometry for Chemical Kinetics                          | \$254,818 |
|        | Interface-Tracking Hydrodynamic Model for Droplet Electro-  |           |
| 155327 | coalescence   | \$144,671 |
|        | Leveraging Safety Applications for Global Revocation and    |           |
| 155408 | Congestion Control in Vehicular ad hoc Networks             | \$223,172 |
|        |   |           |
|        | Ion-Induced Secondary Electron Emission and Vacuum Surface  |           |
| 155409 | Flashover for High Gradient Ion Beam Accelerators           | \$207,185 |
|        | Integration of MHD Load Models With Detailed Circuit        |           |
| 155458 | Representations of Pulsed Power Drivers                     | \$138,427 |

|        | Accelerating the Development of Transparent Graphene           |                 |
|--------|--|-----------------|
|        | Electrodes through Basic Science Driven Chemical               |                 |
| 155550 | Functionalization  | \$239,299       |
|        | Automated Generation of Spatially Varying Stochastic           | · · · · · ·     |
| 155551 | Expansions for Embedded Uncertainty Quantification             | \$183,055       |
| 155553 | Electrokinetic Measurements of Surfaces                        | \$63,253        |
| 155554 | Hybrid Optics for Broadband Optical Systems                    | \$253,338       |
|        | Solar Fuel Cell for Photocatalysis of Organic Pollutants with  | . , ,           |
| 155797 | Simultaneous H2 Production                                     | \$248,514       |
|        | Softening Behavior of Post-Damage Quasi-Brittle Porous         |                 |
| 155798 | Materials  | \$221,826       |
|        | Identifying Dynamic Patterns in Network Traffic to Predict and | , ,             |
| 155799 | Mitigate Cyberattacks  | \$185,016       |
|        |  |                 |
| 155802 | Alternative Waveforms for New Capabilities in Radar Systems    | \$219,657       |
|        | Aerosol Characterization Study Using Multi-Spectrum Remote     |                 |
| 155804 | Sensing Measurement Techniques                                 | \$269,778       |
|        | Use of Limited Data to Construct Bayesian Networks for         |                 |
| 156135 | Probabilistic Risk Assessment                                  | \$209,752       |
|        | Improving Shallow Tunnel Detection from Surface Seismic        |                 |
| 156137 | Methods  | \$244,803       |
|        | Dynamics of Point Source Signal Detection on Infrared Focal    |                 |
| 156138 | Plane Arrays   | \$247,231       |
|        | New Methods Of Uncertainty Quantification for Mixed            |                 |
| 156158 | Discrete-Continuous Variable Models                            | \$204,765       |
| 156250 | Assessing Vulnerabilities of Reconfigurable Logic RF Systems   | \$220,067       |
| 130230 | Developing Highly Scalable Fluid Solvers for Enabling          | 7220,007        |
| 156251 | Multiphysics Simulation  | \$216,298       |
| 130231 | Richtymer-Meshkov Instabilities in Cylindrical and Planar      | Ş210,238        |
| 156252 | Geometries on Z  | \$187,866       |
| 130232 | Characterization of Atmospheric Ionization Techniques for the  | 7107,000        |
|        | Identification of New Chemical Signatures from Home-made       |                 |
| 156400 | Explosives in Complex Matrices                                 | \$258,537       |
| 130100 | Peering Through the Haze: Privacy and Monitoring in the        | <b>7230,337</b> |
| 156435 | Cloud Computing Paradigm                                       | \$214,641       |
| 130133 | Secure and Efficient Privacy Preserving Program Obfuscation    | 7211,011        |
| 156436 | with Oblivious RAM   | \$266,267       |
|        | Smart Adaptive Wind Turbines and Smart Adaptive Wind           | -               |
| 156702 | Farms  | \$255,251       |
|        | Simulation of Primary Fuel Atomization Processes at            |                 |
| 156703 | Subcritical Pressures  | \$216,296       |
|        | Determination of Reaction Zone Length in Vapor-deposited       |                 |
| 156704 | Explosive Films  | \$253,227       |

|        | Fluid Flow Measurement of High Temperature Molten Nitrate     |           |
|--------|---|-----------|
| 157145 | Salts   | \$249,978 |
| 157168 | Advanced Malware Analytics                                    | \$162,606 |
|        | Optical Refrigeration in Semiconductors for Next Generation   |           |
| 157310 | Cryocooling   | \$250,287 |
|        | Hydrological Characterization of Karst Phenomenon in a Semi-  |           |
| 157311 | Arid Region using In-situ Geophysical Technologies            | \$187,965 |
|        | Silicon Photonics for Ultra-Linear RF Photonic Devices and    |           |
| 157633 | Links   | \$252,749 |
|        | Multilevel Summation Methods for Efficient Evaluation of      |           |
|        | Long-Range Pairwise Interactions in Atomistic and Coarse-     |           |
| 157688 | Grained Molecular Simulation                                  | \$207,576 |
|        | Luminescent Lanthanide Reporters for High-Sensitivity Novel   | . ,       |
| 157690 | Bioassays   | \$192,473 |
|        | Kinetics of Radiation-Driven Phase Transformations in PZT     | , ,       |
| 157693 | Ceramics  | \$214,480 |
|        |   | . ,       |
|        | Beyond the Ideal Nanostructure: Local Environmental Effects   |           |
| 157694 | on the Electronic and Optical Properties of Carbon Nanotubes  | \$232,807 |
|        | Authorship Attribution for Natural Language Text and          |           |
| 157910 | Software  | \$195,747 |
|        | Predicting the Future Trajectory of Arctic Sea Ice: Reducing  |           |
| 157957 | Uncertainty in High-Resolution Sea Ice Models                 | \$211,418 |
|        | Micro-scale Heat Exchangers for Cryogenic Micro-cooling       | . ,       |
| 158181 | Applications  | \$146,525 |
|        | High Performance Graphics Processor based Computed            |           |
|        | Tomography Reconstruction Algorithms for Nuclear and Other    |           |
| 158182 | Large Scale Applications                                      | \$238,126 |
| 158183 | Gas Permeation Properties of Graphene Membranes               | \$250,383 |
| 158184 | New Thin Film Materials for Electronics                       | \$51,938  |
| 158185 | Pathogenicity Island Mobility and Gene Content                | \$263,053 |
|        | Production of Extremophilic Bacterial Cellulase Enzymes in    |           |
| 158186 | Aspergillus Niger   | \$217,517 |
|        |   |           |
|        | Intra-membrane Molecular Interactions of K+ Channel           |           |
| 158410 | Proteins: Application to Problems in Biodefense and Bioenergy | \$250,186 |
| 158477 | Sublinear Algorithms for Massive Data Sets                    | \$259,882 |
| 158478 | Functional and Robust Asymmetric Polymer Vesicles             | \$247,461 |
|        | Instrumenting Nation-Scale Networks with Hierarchical, Peer-  |           |
| 158479 | to-Peer Communications  | \$276,325 |
|        | Cubic Organic Scintillators as Improved Materials for Fast    | -         |
| 158481 | Neutron Detection   | \$236,709 |
|        | Accurate Model Development for Large Eddy Simulation of       | •         |
| 158482 | Turbulent Compressible Flow Problems                          | \$161,402 |

| 158518 | Integrated Auto-catalytic Composite Strategies                 | \$52,829  |
|--------|--|-----------|
|        | A High Voltage, High Current Thyristor Stack Command           |           |
|        | Triggered by dV/dt - An Improved MOS-Controlled Thyristor-     |           |
| 158698 | like Nanosecond Closing Switch                                 | \$259,391 |
|        | Atomistic Modeling of Memristive Switching Mechanisms in       |           |
| 158699 | Transition Metal Oxides  | \$230,875 |
|        | Explosives Detection with Neutrons from a Short Pulse High     |           |
| 158700 | Intensity Neutron Source                                       | \$253,599 |
|        | Laser-Ablated Active Doping Technique for Visible              |           |
| 158701 | Spectroscopy Measurements on Z                                 | \$199,365 |
|        | Surface Electrochemistry of Perovskite Fuel-cell Cathodes      |           |
| 158702 | Understood In-Operando   | \$246,066 |
| 158740 | Memristor Evaluation and Optimization for Cyber Security       | \$277,184 |
|        |  |           |
| 4-0-44 | Chip Scale Extremely High Data Rate Encryption Architecture    | 4004 505  |
| 158741 | Utilizing Novel Silicon Photonics Optical Interconnects        | \$324,686 |
|        | A Thin Hypervisor for Dynamic Analysis and Reverse             |           |
| 158742 | Engineering of ARM Based Embedded Systems                      | \$421,728 |
| 158743 | Encryption using Electrochemical Keys (EEK)                    | \$436,222 |
|        | Leveraging Formal Methods and Fuzzing to Verify Security and   |           |
|        | Reliability Properties of Large-Scale High-Consequence         |           |
| 158744 | Systems  | \$298,770 |
| 158745 | Running Malware on Millions of Android Cell Phones             | \$266,231 |
| 158746 | Geographically Distributed Graph Algorithms                    | \$222,357 |
| 158747 | An Adaptive Web Spider for Multi-Modal Data                    | \$225,039 |
| 158748 | Vulnerability Analysis of LTE-Capable Devices                  | \$340,209 |
| 158749 | System Level Cyber Analysis of Cellular Network Infrastructure | \$289,178 |
|        | An Approach to Predicting the Performance of Advanced          |           |
| 158750 | Concretes Using Peridynamic Theory                             | \$110,851 |
|        | Assessment of Windows Integrity Levels for Sandboxed           |           |
| 158751 | Systems  | \$312,845 |
|        | PLC Backplane Analyzer for Field Forensics and Intrusion       |           |
| 158752 | Detection  | \$263,916 |
|        | SAR and Multispectral SWaP Reduction via Compressive           |           |
| 158753 | Sensing  | \$211,424 |
| 158754 | 2-color nBn FPA  | \$656,393 |
| 158755 | Advanced Imaging Optics Utilizing Wavefront Coding             | \$286,028 |
| 158756 | Nanoantenna Enabled Focal Plane Array                          | \$648,128 |
|        | Applying Discrimination Methods to Collected and               |           |
| 158757 | Synthetically Modeled Explosive Signatures                     | \$371,986 |
| 158758 | Acoustic Detector for Fission Neutrons                         | \$221,224 |
| 158759 | Remote Optical Sensing of Ionizing Radiation                   | \$284,994 |

|        | Cueing for Change Detection Via Geospatial-Temporal  |                    |
|--------|--|--------------------|
| 158760 | Semantic Graphs  | \$202,859          |
| 158764 | Training Adaptive Decision Making  | \$324,824          |
|        | A Complexity Science-Based Framework for Global Joint  |                    |
| 158765 | Operations Analysis to Support Force Projection  | \$549,892          |
| 158766 | Validating Agent Based Models Through Virtual Worlds   | \$350,238          |
|        | Quantitative Adaptation Analytics for Assessing Dynamic  |                    |
| 158767 | Systems of Systems   | \$465,370          |
| 158768 | Ultra-Stable Oscillators for RF Systems  | \$300,948          |
| 158769 | Differential Emitter Geolocation   | \$102,511          |
| 158770 | Moving Target Detection and Location in Terrain Using Radar                                    | \$554,965          |
| 158772 | Acoustic Tag for Maritime Location and Tracking Applications                                   | \$194,610          |
| 158773 | Electronic Battle Damage Assessment (eBDA)   | \$548,000          |
| 158774 | Ablation Chemistry Effects on Boundary-Layer Transition  | \$476,641          |
|        | Developing Deeply Integrated GPS/INS Navigation System for                                     |                    |
| 158775 | High Dynamic Applications  | \$247,069          |
|        | Structural Kinetic Energy Warhead for Scaled and Multi-  |                    |
| 158776 | Platform Applications  | \$264,494          |
| 158777 | Borazine-Based Structural Materials  | \$293,424          |
| 158778 | Unique Strategies for Radio Frequency Detection  | \$125,374          |
| 158779 | Novel Memory Analyses  | \$144,753          |
| 158780 | Inferring Organizational Structure from Behavior   | \$315,258          |
| 158781 | Breaking the Language Barrier  | \$162,896          |
| 158782 | Frequency Translation to Demonstrate a 'Hybrid' Quantum Architecture                           | \$449,875          |
| 158783 | Cross-Domain Situational Awareness in Computing Networks                                       | \$393,749          |
| 158784 | Non-linear Decision Theory Applied to Co-Hosting Analysis for National Security Space Payloads | \$63,075           |
| 130701 | Learning From Nature: Biomimetic Polarimetry for Imaging in                                    | <del>403,073</del> |
| 158785 | Obscuring Environments   | \$44,594           |
|        |  | · ·                |
| 158786 | Parallel Object-Oriented Programming of FPGAs and CPUs   | \$46,139           |
| 158787 | Scheduling Irregular Algorithms  | \$50,498           |
|        | Breaking Computational Barriers: Real-time Analysis and  |                    |
|        | Optimization with Large-scale Nonlinear Models via Model                                       |                    |
| 158789 | Reduction  | \$257,676          |
|        | Exploring Heterogeneous Multicore Architectures for  |                    |
| 158792 | Advanced Embedded Uncertainty Quantification   | \$401,219          |
|        | Architecture- and Resource-Aware Partitioning and Mapping                                      |                    |
| 158793 | for Dynamic Applications   | \$540,779          |

|        | Automated Algorithms for Achieving Quantum-level Accuracy     |                      |
|--------|---|----------------------|
| 158794 | in Atomistic Simulations                                      | \$656,777            |
|        | Electromagnetic Extended Finite Elements for High-Fidelity    |                      |
| 158795 | Multimaterial Problems  | \$338,181            |
|        |   |                      |
|        | Ultrafast Laser Diagnostics for Energetic-Material Ignition   |                      |
| 158801 | Mechanisms: Tools for Physics-Based Model Development         | \$714,647            |
|        | Fault Survivability of Lightweight Operating Systems for      |                      |
| 158802 | Exascale  | \$586,050            |
|        | Effect of Varying Convection on Dendrite Morphology and       |                      |
| 158803 | Macrosegregation  | \$29,392             |
|        | Next-Generation Algorithms for Assessing Infrastructure       |                      |
| 158804 | Vulnerability and Optimizing System Resilience                | \$29,135             |
| 158805 | Next Generation Suspension Dynamics Algorithms                | \$42,047             |
| 158806 | Multi-scale Modeling of Brittle Heterogeneous Materials       | \$78,284             |
|        | Advanced Materials for Next-Generation High-Efficiency        | 1 -, -               |
| 158808 | Thermochemistry   | \$1,021,222          |
|        | Designing Greenhouse Gas Monitoring Systems and Reducing      | 1 /- /               |
| 158809 | Their Uncertainties   | \$704,268            |
| 158810 | The Science of Battery Degradation                            | \$945,465            |
|        | Optimization of Distributed Waste Water/Water Reuse           | ,,                   |
| 158811 | Systems   | \$30,674             |
|        | Development of a Sustainable Anthrax Diagnostic Test for      | Ψοσίο: :             |
| 158813 | Countering the Biological Threat                              | \$482,056            |
|        | Advance Diagnostic and Sample Preparation Platform for Early  | <del>+ 10=/000</del> |
| 158814 | Threat Surveillance   | \$581,346            |
|        | Development of a Statistically Based Access Delay Timeline    | φου=,σ.:σ            |
| 158816 | Methodology   | \$325,103            |
| 158819 | Multi-Target Camera Tracking, Hand-off and Display            | \$431,572            |
|        | Rapid Affinity Reagent Development for Emerging Pathogen      | ψ .0 ± /0 . ±        |
| 158820 | Detection   | \$292,256            |
| 158821 | Intrinsic Material Elements Seal                              | \$444,995            |
| 130021 | In-situ Study of Dynamic Phenomena at Metal Nanosolder        | ψ · · · ·)333        |
|        | Interfaces Using Aberration-Corrected Scanning Transmission   |                      |
| 158822 | Electron Microscopy   | \$556,935            |
| 130022 | Deciphering Adsorption Structure on Insulators at the Atomic  | 7550,555             |
| 158823 | Scale   | \$359,577            |
| 130023 | Crystalline Nanoporous Frameworks: a Nanolaboratory for       | 7555,511             |
| 158825 | Probing Excitonic Device Concepts                             | \$513,803            |
| 130023 | Electrically Tunable Metamaterials for Agile Filtering in the | 7515,005             |
| 158826 | Infrared  | \$587,038            |
| 130020 | Understanding Tantalum Oxide Memristors: An Atoms Up          | 950,1006             |
| 158828 | Approach  | \$602 E01            |
| 130828 | Αμμισασι  | \$683,591            |

| Understanding and Exploiting Bilayer Graphene for Electronics    |   |
|--|---|
| and Optoelectronics  | \$715,543   |
| GaN Unipolar Optical Modulators                                  | \$583,753   |
| Mechanism of Fusion of Pathogenic Enveloped Viruses with         |   |
| the Endosomal Membrane   | \$537,675   |
|  |   |
| Identification of Host Response Signatures in Mouse Models       |   |
| of Crimean-Congo Hemorrhagic Fever Virus Infection               | \$224,995   |
| Utilizing Biocomplexity to Propagate Stable Algal Blooms in      |   |
| Open System ? Keeping the Bloom Going                            | \$736,047   |
| Using High Performance Computing to Examine the Processes        |   |
| of Neurogenesis Underlying Pattern Separation/Completion of      |   |
| Episodic Information   | \$320,557   |
| A Novel Nanobiotechnological Approach for Controlling and        |   |
| Enhancing Cognitive Function                                     | \$153,162   |
| Identification and Display of CRLF2 Ligands for Targeted         |   |
| , ,  | \$42,050  |
| Miniature Tritium Free Neutron Generator                         | \$594,025   |
|  | . , ,   |
|  | \$473,321   |
|  | . ,   |
| Advances in High Dynamic Range Resonant Accelerometers           | \$350,792   |
|  |   |
| Impact of Crystallization on Glass-ceramic to Metal Bonding      | \$415,866   |
| Synthesis of Wear-Resistant Electrical Contact Materials by      |   |
|  | \$513,453   |
|  |   |
| for Novel Applications   | \$673,012   |
| Fundamental Studies on Initiation and Evolution of Multi         |   |
| Channel Discharges and their Application to Next Generation      |   |
| Pulsed Power Machines  | \$645,092   |
| New Radiation-Resistant Materials                                | \$438,626   |
|  |   |
| A New Capability to Model Defects in InGaAs and InGaP Alloys     | \$367,518   |
|  |   |
|  |   |
| LTD Pulsed Power Drivers   | \$301,083   |
|  | . , -   |
| Heterogeneous Scalable Framework for Multiphase Flows            | \$240,794   |
| Nuclear Fuel Cycle System Simulation Tool Based on High-         | *   |
| Fidelity Component Modeling                                      | \$249,877   |
| Development of a System Model for a Small Modular Reactor        | •   |
| Operating with a S-CO2 Cycle on a DoD Installation that Utilizes |   |
| a Smart/Micro-Grid   | \$247,663   |
|  | and Optoelectronics  GaN Unipolar Optical Modulators  Mechanism of Fusion of Pathogenic Enveloped Viruses with the Endosomal Membrane  Identification of Host Response Signatures in Mouse Models of Crimean-Congo Hemorrhagic Fever Virus Infection  Utilizing Biocomplexity to Propagate Stable Algal Blooms in Open System? Keeping the Bloom Going  Using High Performance Computing to Examine the Processes of Neurogenesis Underlying Pattern Separation/Completion of Episodic Information  A Novel Nanobiotechnological Approach for Controlling and Enhancing Cognitive Function  Identification and Display of CRLF2 Ligands for Targeted Nanoparticle Delivery to Actue Lymphoblastic Leukemia  Miniature Tritium Free Neutron Generator  Chemical Enhancement of Surface Kinetics in Hydrogen Storage Materials  Advances in High Dynamic Range Resonant Accelerometers  Impact of Crystallization on Glass-ceramic to Metal Bonding  Synthesis of Wear-Resistant Electrical Contact Materials by Physical Vapor Deposition  Extension of Semiconductor Laser Diodes to New Wavelengths for Novel Applications  Fundamental Studies on Initiation and Evolution of Multi Channel Discharges and their Application to Next Generation Pulsed Power Machines  New Radiation-Resistant Materials  A New Capability to Model Defects in InGaAs and InGaP Alloys Investigate Emerging Material Technologies for the Development of Next Generation Magnetic Core Inductors for LTD Pulsed Power Drivers  Heterogeneous Scalable Framework for Multiphase Flows  Nuclear Fuel Cycle System Simulation Tool Based on High-Fidelity Component Modeling  Development of a System Model for a Small Modular Reactor Operating with a S-CO2 Cycle on a DoD Installation that Utilizes |

|        | Interaction-driven Learning Approaches to Complex Systems      |                  |
|--------|--|------------------|
| 159005 | Modeling   | \$250,946        |
|        |  |                  |
|        | Transactions for Resilience and Consistency in Integrated      |                  |
| 159006 | Application Workflows for High Performance Computing           | \$255,471        |
|        |  |                  |
| 159054 | Solution Methods for Network-based Scheduling Problems         | \$28,059         |
|        | Intrinsically Radiation-Hard Nonvolatile Memory: SnO2          |                  |
| 159056 | Memristor Arrays   | \$87,433         |
|        | Measuring the Microscopic Mechanics of Individual              |                  |
| 159167 | Intermolecular Systems   | \$308,197        |
| 159184 | Coupling of Quantum Dots to Nanoplasmonic Structures           | \$59,481         |
|        |  |                  |
| 159185 | Calculation of Nucleation Pathways in Membrane Systems         | \$65,322         |
| 159214 | Activity Based Intelligence, Data to Decisions                 | \$474,314        |
|        | ,                        |                  |
|        | Applications of Microwave Frequency Nano-Optomechanical        |                  |
| 159256 | Systems: Oscillators, Circuits, and Sensors                    | \$325,297        |
|        |  | , ,              |
|        | Science-enabled Next Generation Photovoltaics for Disruptive   |                  |
| 159257 | Advances in Solar Power and Global Energy Safety and Security  | \$3,516,022      |
| 159258 | Extreme Scale Computing Grand Challenge                        | \$3,550,425      |
|        | Toward a Predictive Understanding of Low Emission Fuel-        | 1 - 7 7 -        |
| 159259 | Flexible Distributed Energy Turbine Systems                    | \$53,383         |
|        | Using a Nonlinear Crystal to Optically Measure Pulsed Electric | , ,              |
| 159299 | Fields in Radiation Environments                               | \$175,057        |
|        | Superconductive Silicon Nanowires Using Gallium Beam           | 1 -7             |
| 159300 | Lithography  | \$196,564        |
| 159302 | Opportunities for Waste and Energy                             | \$220,219        |
|        | Modeling and Development of Non-Destructive Forensic           | , ,              |
| 159303 | Techniques for Manufacturer Attribution                        | \$245,544        |
|        | Enhanced Methods for the Compression of SAR Video              | 1 -7-            |
| 159304 | Products   | \$214,751        |
|        | Analysis of Defect Clustering in Semiconductors using Kinetic  | Ψ== :,:          |
| 159305 | Monte Carlo Methods  | \$155,966        |
|        | Deciphering the Role of Residual Stresses on the Strength of   | <b>+ 100/000</b> |
| 159749 | Adhesive Joints  | \$200,451        |
|        | Enhancing National Security to Rare Earth Element Shortages    | Ţ_00,.01         |
| 160400 | through Uncertainty Analysis                                   | \$249,656        |
| 161139 | Monte Carlo Processor Modeling                                 | \$94,631         |
| 161633 | Nitrous Oxide-Hypergol Propellants                             | \$45,595         |
| 101033 | Inherent Secure Communication Using Lattice Based              | 7 13,333         |
| 161862 | Waveform Design  | \$165,999        |
| 101002 | vvaveioiiii Desigii  | 7103,333         |

|        | Optimal Adaptive Control Strategies for Hypersonic Vehicle    |           |
|--------|---|-----------|
| 161863 | Applications  | \$156,726 |
|        | Theoretical Foundations for Measuring the Groundwater Age     |           |
| 161864 | Distribution  | \$175,786 |
|        | A Micro to Macro Approach to Polymer Matrix Composites        |           |
| 161865 | Damage Modeling   | \$143,502 |
|        | Chloride-Insertion Electrodes for Rechargeable Aluminum       |           |
| 161866 | Batteries   | \$123,154 |
|        | Digital Holography for Quantification of Fragment Size and    |           |
| 161867 | Velocity from High Weber Number Impacts                       | \$200,369 |
|        | Hybrid-renewable Processes for Biofuels Production:           |           |
| 161868 | Concentrated Solar Pyrolysis of Biomass Residues              | \$189,878 |
| 161869 | Modeling the Contents of Nuclear Weapons in Real-Time         | \$37,108  |
| 161870 | Compressive Sensing for Nuclear Security Applications         | \$183,945 |
| 101070 | A Cognitive and Economic Decision Theory for Examining        | 7103,343  |
| 161871 | Cyber Defense Strategies                                      | \$167,954 |
| 101071 | Aerosol Aging Processes and their Relevance to Human and      | 7107,554  |
| 161873 | Environmental Hazards   | \$179,340 |
| 101073 | Environmental Mazaras   | ψ±73,310  |
| 162034 | Genomic Functionalization: The Next Revolution In Biology     | \$184,866 |
|        |   |           |
| 162035 | Computational Optimization of Synthetic Water Channels        | \$89,354  |
|        | Two Dimensional Coupling of Modes Modeling for Spurious       |           |
| 162036 | Response Prediction in Microresonators                        | \$55,006  |
|        | Integrating of SD and PRA to Create a Time-Dependent          |           |
| 162299 | Prediction of the Risk Profile of a Nuclear Power Plant       | \$149,321 |
|        | Impact of Materials Processing on Microstructural Evolution   |           |
|        | and Hydrogen Isotope Storage Properties of Pd-Rh Alloy        |           |
| 162522 | Powders   | \$38,909  |
|        | Temperature Dependence of the Electronic and                  |           |
| 162907 | Optoelectronic Properties of Carbon Nanotube Devices          | \$74,882  |
| 162908 | Using Temporal Analysis for Robust Deception Detection        | \$148,713 |
|        | Defect Localization, Characterization and Acceleration Factor |           |
|        | Assessment in Emerging Photovoltaic and Power Electronic      |           |
| 164183 | Materials   | \$70,492  |
| 164661 | Developing Software Systems for High-Assurance Applications   | \$84,731  |
|        | Self-Deconstructing Algal Biomass as Feedstock for            |           |
| 164662 | Transportation Fuels  | \$76,024  |
| 164667 | Heavy Duty Vehicle and Infrastructure Futures                 | \$79,935  |
|        |   |           |
| 164668 | Advanced Diagnostics for High Pressure Spray Combustion       | \$91,288  |
| 164670 | Athermal Spectro-Polarimetric ENhancement (ASPEN)             | \$36,117  |

| 464674                  | Investigating Dynamic Hardware and Software Checking           | 604 422        |
|-------------------------|--|----------------|
| 164671                  | Techniques to Enhance Trusted Computing                        | \$81,432       |
| 4646-0                  | Nano-Structured Silicon Phononic Crystals with Metal           | 40=000         |
| 164672                  | Inclusions for ZT Enhancement Proof-of-Concept                 | \$95,906       |
|                         | Cata Cantualla d Dia da Churatura ta Investigata I salvasa     |                |
| 464676                  | Gate-Controlled Diode Structure to Investigate Leakage         | <b>474</b> 000 |
| 164676                  | Current and Early Breakdown in Graded InGaAsP/InP Junctions    | \$71,882       |
| 164677                  | Alloys and Composites for Strong and Tough Freeform            | 670.073        |
| 164677                  | Nanomaterials  | \$79,873       |
| 164670                  | Reduced Order Modeling for Prediction and Control of Large-    | ¢C0 121        |
| 164678                  | Scale Systems  | \$69,131       |
|                         | Time-Dependent Resistivity of Millimeter-Gap Magnetically      |                |
| 164750                  | Insulated Transmission Lines Operated at                       | 674 750        |
| 164759                  | Megampere/Centimeter Current Densities                         | \$71,758       |
| 164764                  | An Empirical Assessment of the Factors Underlying Phishing     | \$77,921       |
| 104704                  | Machine-Oriented Biometrics and Cocooning for Dynamic          | \$77,921       |
| 164867                  | Network Defense  | ¢242 420       |
| 104807                  | Flexible and Scalable Data Fusion using Proactive, Schemaless  | \$242,438      |
| 164869                  | Information Services   | ¢62 671        |
| 104609                  | Mission Capability Analysis Environment for End-to-End         | \$63,671       |
| 164892                  | Performance Assessment of Space Systems                        | ¢E2 762        |
| 104692                  | Performance Assessment of Space Systems                        | \$52,762       |
| 164894                  | Training Cyber Situation Awareness in Blue Team Exercises      | \$187,131      |
| 10 103 1                | Nanoscale Piezoelectric Effect Induced Surface                 | 7107,131       |
| 165464                  | Electrochemical Catalysis in Aqueous Environment               | \$55,713       |
| 103 10 1                | Total # of Projects for SNL: 433                               | 733,713        |
|                         | Total Cost for SNL: \$162,288,117                              |                |
|                         | Total Administrative Cost \$2,961,183                          |                |
|                         | •                        |                |
| RNL - Savannah River Na | tional Lab   |                |
|                         |  |                |
|                         | Implementation and Testing of SKPM-based Photo-induced         |                |
|                         | Charge Spectroscopy Method for Measuring Energy and            |                |
| LDRD-2012-00016         | Lifetimes of Stored Charge in Organic Thin Film Systems        | \$240,628      |
|                         | Characterization of chemical changes observed for uranium      |                |
| LDRD-2012-00021         | and plutonium particulate materials                            | \$356,636      |
|                         |  |                |
|                         | Tunable Hydrophobic/philic Reaction Sites on Multifunctional   |                |
| LDRD-2012-00029         | Catalysts for the Redox of Lithium for Improved Energy Storage | \$307,607      |
| LDRD-2012-00030         | 15 MW Hardware-in-the-Loop Grid Simulation                     | \$363,635      |
|                         | Removal of Aqueous 99Tc, 129I, and 137Cs Using Reactive,       |                |
| LDRD-2012-00036         | Low-Cost Materials   | \$291,453      |

|                     | Non-Aqueous Electrochemical Fluorination of Used Nuclear       |                                       |
|---------------------|--|---------------------------------------|
| LDRD-2012-00038     | Fuel as an Advanced Separation Process                         | \$532,722                             |
|                     | ·  | . ,                                   |
|                     | Application of Cooling Towers for Collection, Concentration,   |                                       |
| LDRD-2012-00053     | and Detection of Chemical and Radiological Agents              | \$251,215                             |
|                     |  | 1 - , -                               |
| LDRD-2012-00066     | Redox Catalyst Development for Improving Electrolytic Cells    | \$256,335                             |
| LDRD-2012-00069     | New Materials for Hybrid Lithium-Ion Battery                   | \$210,225                             |
| LDRD-2012-00072     | Novel Materials for Actinide Separations                       | \$248,007                             |
|                     | Evaluation of Hydrogen Isotope Exchange Methodology on         |                                       |
| LDRD-2012-00077     | Adsorbents for Tritium Removal                                 | \$236,203                             |
|                     | Sensor Development for In-situ Non-interrupted Chemical        |                                       |
|                     | Speciation for Structural Health Monitoring and Functional     |                                       |
| LDRD-2012-00081     | Release Detection of Radionuclides                             | \$442,546                             |
|                     | Smart Nanophase Extractors for Environmental Remediation       | · · · · ·                             |
| LDRD-2012-00084     | and Liquid Waste Clean-up                                      | \$213,169                             |
|                     | High Rare Earth Halide Containing Scintillating Glasses for    | · · · · · · · · · · · · · · · · · · · |
| LDRD-2012-00091     | Gamma Ray Detection  | \$24,374                              |
| LDRD-2012-00099     | GrayQb   | \$106,819                             |
|                     | Construction of High Performance Infared Absorption Gas        | · · · · · · · · · · · · · · · · · · · |
| LDRD-2012-00101     | Sensor   | \$63,516                              |
| LDRD-2012-00102     | Novel Concepts for Isotopic Separation of He3/He4              | \$48,122                              |
|                     | Alignment of Nano-rods into Coherent Structures Using          | 1 -/                                  |
| LDRD-2012-00104     | Evanescent Electric Fields                                     | \$77,719                              |
| LDRD-SI-2011-001    | Reactive Gas Reprocessing of Spent Nuclear Fuel                | \$502,820                             |
|                     | Risk Reduction and Process Optimization for Engineered Algae   | 1,                                    |
| LDRD-SI-2011-003    | Production Systems   | \$438,383                             |
|                     | Nano-Photocatalysts for Solar Fuels Applications: Conversion   | . ,                                   |
| LDRD-SI-2011-004    | of CO2 to Hydrocarbons   | \$513,205                             |
| LDRD-SI-FY09/10-015 | Development of High Capacity Portable Power Systems            | \$743                                 |
| LDRD-SI-FY09/10-023 | Advanced Batteries for Electric Energy Storage                 | \$25,487                              |
| ,                   | 6, 444   | 1 -, -                                |
|                     | The Use of Statistical Downscaling to Project Regional Climate |                                       |
| LDRD-SI-FY09/10-033 | Changes as They Relate to Future Energy Production             | \$90                                  |
|                     | Effects of Hemicellulose Removal on Delignification and        | ,                                     |
| LDRD-ST-2011-002    | Hydrolysis of Lignocellulosic Materials                        | \$208                                 |
|                     | Investigation of the Mechanisms Governing Charge Transport     | 7                                     |
|                     | & Storage in Organic Semiconducting Materials Toward New       |                                       |
| LDRD-ST-2011-011    | Devices  | \$692                                 |
|                     | Carbon Nanomaterials with Encapsulated Gadolinium for          | 7002                                  |
| LDRD-ST-2011-015    | Advanced Neutron Detection                                     | \$160                                 |
|                     | Organic-based Ionic Salts for Optimization of Alkaline Fuel    | ¥-03                                  |
| LDRD-ST-2011-020    | Cells  | \$19                                  |
|                     | 1 =  | 713                                   |

| LDRD-ST-2011-021         | Ionogels as Solid Electrolytes for Advanced Battery Application       | \$1,622     |
|--------------------------|---|-------------|
|                          |   |             |
|                          | High Performance Nanofluidic Sensors for Detecting Chemical           | 4=0=        |
| LDRD-ST-2011-024         | and Biological Agents in Deterrence of Terrorist Attacks              | \$535       |
|                          | Total # of Projects for SRNL: 30                                      |             |
|                          | Total Cost for SRNL: \$5,754,895  Total Administrative Cost \$160,366 |             |
|                          | 101al / Laminion and Cook \$ 100,000                                  |             |
| RP - Savannah River Plan | t   |             |
|                          | Reusable nano-iron beds for tritium recovery-an alternative to        |             |
| SR09001                  | magnesium beds  | \$1,461     |
|                          | Low-voltage tritium detection based on gas nano-proportional          |             |
| SR09020                  | counters  | \$11,391    |
|                          |   |             |
| SR09034                  | Evaluate Pt-based catalysts for tritium oxidation reaction            | \$98,944    |
|                          | Cavity enhanced absorbance gas cells for use in trace gas             |             |
| SR09041                  | optical detection   | \$10,045    |
| SR11001                  | Mini-TCAP (Thermal Cycling Absorption Process)                        | \$1,329,932 |
|                          | Hydride Bed Thermally Enhanced Cartridge Heated                       |             |
| SR11002                  | Modification (TECH-Mod)   | \$369,789   |
|                          | Thermal Energy Application to Reliably and Safely Self-Power          |             |
| SR11003                  | Systems and Processes   | \$130,433   |
| SR12011                  | Laser Ablation for Tritium Removal (LATR)                             | \$1,011     |
|                          | Tritium Sensor Technology Development Roadmap and                     |             |
| SR12022                  | Tritium Instrument Demonstration Station                              | \$253,331   |
|                          | Alternative to Monthly Source Checking of Facility                    |             |
| SR12025                  | Electrometers   | \$4,728     |
|                          | Total # of Projects for SRP: 10                                       |             |
|                          | Total Cost for SRP: \$2,211,065  Total Administrative Cost \$161,638  |             |
|                          | Total Administrative Cost \$101,000                                   |             |
| -12 - Y-12 Plant         |   |             |
| PD100108                 | Amorphous Metal Wire Sensor   | \$254,993   |
| PD100234                 | Crimp Weld Process Improvement  | \$169,390   |
| PD100242                 | Dimensional Metrology Process Improvements                            | \$77,645    |
| PD100268                 | Development of NDE Raman Capabilities                                 | \$521,570   |
| PD100280                 | IIS Controller Replacement  | \$288,723   |
| PD100281                 | Real-Time Analysis of Uranium Welding                                 | \$141,333   |
| PD100290                 | Advanced Digital Radiography  | \$467,829   |
| PD100294                 | Process Measurements  | \$143,499   |
| PD100298                 | Deformation Behavior and Microstructure of as-cast DU                 | \$306,974   |
| PD100303                 | CMM Research Equipment  | \$690,702   |

| PD100307 | Nondestructive Assay of Uranium Oxides in Storage Columns    | \$185,291   |
|----------|--|-------------|
| PD100312 | Heavy Water Production                                       | \$174,332   |
| PD100313 | Uranium Separation Technologies                              | \$246,686   |
| PD100315 | Mixing Tank Evaluation                                       | \$195,508   |
|          | Advanced Disassembly Processes for Material Recovery and     |             |
| PD100323 | Reuse  | \$291,097   |
| PD100324 | Precision Hydroforming                                       | \$87,435    |
| PD100335 | Tin Whisker Mitigation In Lead Free Systems                  | \$141,897   |
| PD100482 | UNH Calcination Optimization                                 | \$343,235   |
| PD110221 | Advanced Integrated Machining System (AIMS) Prototype        | \$879,895   |
|          | Direct Electrolytic Reduction and Electrorefining of Uranium |             |
| PD110516 | (DER/ER)   | \$3,362,116 |
|          | Reduced Exposure Manufacturing Operations Technologies       |             |
| PD110661 | (REMOTE)   | \$753,878   |
| PD110668 | Direct Manufacturing Evaluation                              | \$212,712   |
| PD110669 | Wireless Sensor Network for Production Applications          | \$386,589   |
| PD110670 | Measurements and Standards for the NDSTC                     | \$339,670   |
| PD110684 | Spark Source Time-of-Flight Mass Spectrometry                | \$302,525   |
| PD110718 | Diskless - Wireless Production Prototype                     | \$231,676   |
|          |  |             |
| PD110720 | Compatibility Testing and Center for Advanced Nuclear Fuels  | \$372,119   |
| PD110738 | Enhanced Alloy Processing in MW castings                     | \$322,445   |
| PD110755 | Small Scale Lithium Wet Chemistry                            | \$573,753   |
| PD110776 | Dimensional Metrology new technology evaluation              | \$45,585    |
| PD110794 | Standoff Detection Feasibility Study                         | \$151,524   |
| PD110804 | Surface Repair of Casting Defects                            | \$63,743    |
|          | Secure Wireless Voice Over Internet Protocol Technology for  |             |
| PD110813 | Production Use   | \$128,239   |
| PD110839 | Methods of making U-Mo powder                                | \$849,921   |
|          |  |             |
| PD110843 | Demonstration of Special Material Production Flowsheet       | \$88,446    |
| PD110864 | Janus Spindle Evaluation                                     | \$398,582   |
| PD110907 | FI&S Maintenance Management                                  | \$204,612   |
| PD110909 | Video-based detection for UPF                                | \$237,758   |
| PD110953 | Special Casting Simplification and NCS Enhancement           | \$348,236   |
| PD110974 | Alternative Uranium Compound Synthesis                       | \$315,819   |
|          | Schaaff Technical Fellowship - Enhancing Nuclear Forensics   |             |
| PD111210 | Capabilities   | \$211,174   |
| PD121330 | Induction Brazing Application                                | \$85,570    |
| PD121331 | Brush Electropolish Evaluation                               | \$40,412    |
|          | High Accuracy/Precision 235U Enrichment Verification Station | , -, -      |
| PD121346 | for LEU Alloys   | \$387,749   |

| PD121356 | Reduced carbon levels on uranium chips  | \$178,750 |
|----------|---|-----------|
|          |   | A465-55-  |
| PD121360 | Outdoor Wireless Mesh Networking For UPF Construction                                     | \$130,203 |
| PD121365 | Improvement of Plant Metal Quality  | \$325,691 |
| PD121369 | Enriched Uranium Concentration Measurements   | \$729,956 |
|          | Continued Development and Fielding of Ultra-Wide Band                                     |           |
| PD121376 | Technologies at Y-12  | \$195,725 |
| PD121389 | Multi-Material Experimental Corrosion Study   | \$154,459 |
| PD121390 | Debondable Adhesives  | \$171,314 |
| PD121392 | Chip Cleaning Optimization Studies  | \$139,750 |
| PD121393 | Direct Material Manufacturing Process Improvement Studies                                 | \$170,469 |
| PD121394 | Radiological NMR Studies  | \$306,088 |
| PD121396 | Semiconductor Radiation Detectors   | \$200,282 |
| PD121404 | Special Material Purification Parameter Study   | \$581,985 |
|          | New Explosives Sensors Based on Magnetic Wires and  | . ,       |
| PD121405 | Molecular Recognition Phases  | \$267,467 |
| PD121407 | Negative Glovebox - Proof of Principle  | \$474,661 |
| PD121408 | Special Material Characterization and Recovery  | \$68,421  |
| PD121409 | Thermal Decomposition & Distillation  | \$588,282 |
|          | Low Concentration Uranium Measurements in the Presence of                                 | . ,       |
| PD121412 | Radioactive Impurities  | \$291,914 |
| PD121427 | Metallographic Process Development  | \$470,193 |
| PD121428 | Optimization of BP thin film detector   | \$159,178 |
| PD121429 | OCF Dock Scrubber Efficiency  | \$31,872  |
|          |   |           |
| PD121435 | Neutron Scattering Studies of Aging Effects in Y-12 Materials                             | \$339,650 |
| PD121436 | Density Evaluation by Gas Pycnometry  | \$118,988 |
|          |   | 4         |
| PD121468 | Uranium Detection in Molten Salts Using Cyclic Voltammetry                                | \$193,201 |
| PD121470 | System Health Monitoring for Production Facilities  | \$232,057 |
| PD121485 | Fast Region of Interest Weld Evaluation   | \$230,489 |
| DD121402 | Advanced Modeling and Simulation for System Optimization                                  | ¢202 E27  |
| PD121492 | Advanced Modeling and Simulation for System Optimization  Predictive Human Resource Model | \$382,537 |
| PD121523 |   | \$176,571 |
| PD121559 | Part Manipulator for Digital Radiography Positioning                                      | \$178,548 |
| PD121563 | Calibration of Standard Leaks using the Rate-of-Rise method                               | \$243,089 |
|          | Nuclear/Radiological Safeguards and Physical Security                                     |           |
| PD121600 | Initiatives Program   | \$39,508  |
|          | Fabrication of High Density Monolithic Uranium Targets for                                |           |
| PD121638 | Mo-99 Production  | \$73,779  |
| PD121870 | U-Mo Coupon Surfacing Techniques  | \$24,023  |
|          | Total # of Projects for Y-12: 76  |           |

|   | Total Cost for Y-12: \$23,891,987     |  |
|---|---------------------------------------|--|
| I | Total Administrative Cost \$1,701,254 |  |