T13 - Wind Turbine Blade Durability and Damage Tolerance

Technology RD&T and Resource Characterization - Materials, Manufacturing, and Design Innovation
Josh Paquette
SNL
August 3rd, 2021
FY21 Peer Review - Project Overview

**Project Summary:**
- Reduce cost-uncertainty of wind blade O&M
- Develop data, methods, and technology to enable the transition from a safe-life methodology to durability and damage tolerance

**Partners**
- Montana State University and Cornell University
- 3M, EDF, ICM, Dolphitech
- IEA Wind Tasks 43 and 46

**Project Objectives 2019-2020:**
- Develop inspection crawler robot prototype
- Test new repair methods
- Review damage tolerant materials and structures for blades
- Test lightning strikes on wind blade carbon materials
- Organize erosion experts group

**Overall Project Objectives (life of project):**
- Deploy fast, inexpensive, and high-fidelity inspection techniques.
- Design and test composite repair methods
- Identify new material forms which are resistance to damage Growth.
- Create a lifecycle economic model of wind blades
- Quantify the effects of lightning strikes on carbon materials
- Organize experts to develop knowledge base on leading edge erosion
- Develop a blade load accumulation monitoring system

**Project Start Year:** [2019]
**Expected Completion Year:** FY [2021]
**Total expected duration:** [3] years
**FY19 - FY20 Budget:** $1,241,842

**Key Project Personnel:** Josh Paquette (PI), Michelle Williams, David Maniaci, Ryan Clarke

**Key DOE Personnel:** Tyler Christoffel, Benjamin Hallissy, (formerly Lillie Ghobrial, Brad Ring)
Project Impact

Background
• Operation and maintenance (O&M) is a large component of levelized cost of energy (LCOE)
• Blades are a major source of these expenses
• Blades continue to grow
• Continued growth requires better structural efficiency

Problems:
• Repair methodologies may not be well optimized
• Structural and material defects are difficult to access
• Cost for inspections and repairs increase with size and location
• Life extension is challenging without operational history

Approach
• Develop methods, data-sets, and technology to reduce cost and cost uncertainty in blade O&M
• Enable durability and damage tolerant design
Program Performance – Scope, Schedule, Execution

- Autonomous Inspection
- Repairs and Damage Tolerant Materials
- Lifetime Value Modeling
- Lightning Effects
- Erosion
- Damage Accumulation
Program Performance – Accomplishments & Progress

Autonomous Inspection

- Assessment Robot for Resilient Optimized Wind Energy (ARROW)
- Bring advanced inspection technology to blades in the field
- Use in coordination with visual inspection or known flaws
- Phased Array Ultrasonics for full-penetration damage detection and close-up visual inspection
- Inspections can be reviewed remotely or through AI
- Reduce failures, extensive repairs, and replacements

Robot with On-Board NDI System and Camera(s) for Real-Time Assessments
Damage Tolerant Materials

- New standards allow for progressive damage analysis
- Not limited by initiation
- Review of damage tolerant materials and structures for wind blades
- Identified alternative methods of designing and manufacturing wind blades
- Potential for lighter and more reliable blades in future designs

Repairs

- Quantified effects of solvent cleaning on repair quality
Erosion

- Co-organized IEA TEM 98 on Erosion
- Co-developed (with DTU & VTT) IEA Task 46: Erosion
- Developed probabilistic model of erosion
- Formed partnership with material supplier and owner/operator
- Developed code and analyzed wind plant performance data of erosion and repairs
- Showed performance restoration
Project Performance - Upcoming Activities

FY21
- Go/No-Go Milestone: Continue development of damage accumulation monitoring system
- Technology Commercialization Fund (TCF) proposal to commercialize NDI robot
- Lightning strike testing, inspection, and testing of protruded carbon fiber specimens
  → Lighting impact on carbon
- Implement load accumulation monitoring system for Sandia SWiFT turbines
  → Inform inspections and operations

Future Research
- Novel robotic inspection technologies
- Repair inspections
- Aging of materials and repairs
- Wind blade lightning measurement

Basic state space model
\[
\begin{align*}
\dot{x}(t) &= A(t)x(t) \\
y(t) &= C(t)x(t)
\end{align*}
\]

- \( x = \) vector of states and their derivatives
- \( y = \) vector of sensor measurements
- \( A = \) state matrix
- \( C = \) Output matrix

\[
A = \begin{bmatrix} 0 & I \\ -M^{-1}K & -M^{-1}C \end{bmatrix}
\]

- \( M = \) mass matrix
- \( K = \) Stiffness matrix
- \( C = \) damping/gyroscopic matrix
Stakeholder Engagement & Information Sharing

Project is driven by the most pressing concerns that owner operators and blade service companies have.

Regular interaction with these stakeholders at conferences and workshops.

Conference Presentations and Industry Engagement

- IEA TEM 93 Wind Plant Lifetime Extension
- IEA TEM 94 Testing of Ultra-Long Blades
- 2018 Wind Blade Manufacture Conference
- Blade O&M USA Conference
- Blades USA conference
- IEA TEM 98: Erosion of Blades
- DTU Erosion Symposium
- DTU Materials Symposium
- On-site meeting with NextEra Energy
Key Takeaways and Closing Remarks

Project Impact:
• Reduce cost-uncertainty of wind blade O&M
• Developed data, methods, and technology to enable the transition from a safe-life methodology to a DADT methodology

Project Performance:
• Project covers a wide set of blade reliability topics for the given budget
• Project has met or exceeded most objectives

Stakeholder Engagement:
• Project is directly driven by industry input
• Focus on immediate and future issues facing wind plant owners and service companies