Demonstration of Air-Power-Assist (APA) Engine Technology For Clean Combustion and Direct Energy Recovery In Heavy Duty Application

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Contents
Demonstration of APA engine Technology

1. Objective
2. Introduction
3. Technical Challenges
4. Approach
5. Collaborations/Interactions
6. Preliminary Test Result
7. Plans for Next Phase
8. Summary
Objective

The objective of this project is to demonstrate an APA (Air-Power-Assist or Air Hybrid) engine technology that enables 15% fuel economy improvement for heavy-duty refuse application with low emissions.
Introduction

- During braking, the engine utilizes the braking energy to work as a compressor, pumping compressed air into an on-board air tank. → Air Compressor (AC) mode

- Later, during acceleration, the engine is powered by the stored compressed air with or without burning diesel fuel to get up to speed or until the compressed air is depleted. → Air Motor (AM) mode

- Once the vehicle is moving along, the engine converts back to a conventional diesel engine.
Benefits

- The positive pumping work performed by compressed air is added to the work performed by combustion gas during the gas-expansion stroke. → *Improvement of Fuel Economy*

- The high boost pressure during engine acceleration helps reducing PM. In addition, the smaller quantity of fuel burned in each cylinder during each cycle leads to lower peak temperature. → *Reduced Emissions*

The noise from the sudden exhaust gas blow-down process during engine braking is reduced by minimizing the pressure difference across the engine valves, and the reduced noise is further muffled by the air tank. → *Reduced engine braking noise*
Air Compressor (AC) Mode: Operating the engine as an air compressor and storing the compressed air in a reservoir

Exhaust Manifold

Intake Manifold

(1) Exhaust 3 way Valve (2) Intake 3 way Valve (3) Compressor bypass Valve
**Air Motor (AM) Mode:** Operating the engine as an air motor utilizing the stored air

(1) Exhaust 3 way Valve  (2) Intake 3 way Valve  (3) Compressor bypass Valve
Technical Challenges

- Components
  - Flexible engine valves.
  - High pressure exhaust manifolds.
  - External switching valves.
  - Valve stem seals.

- Control
  - Mode switching control, especially AM to IC.

- Vehicles Installation
  - The compressed air storage component. (Air Tank)
  - External switching valves.
Approach

- Fundamental study
  2\textsuperscript{nd}-law thermodynamic efficiency. \(\rightarrow\) AC and AM efficiency

- Components design
  - Hydraulic Valve Actuator system.
  - Stainless steel one-piece exhaust manifolds.
  - Pneumatic switching valves.

- Control development 1-D engine modeling and optimization of valve timings/lifts
  - AC and AM mode control strategy.
Collaborations / Interactions

- **Volvo Powertrain North America**
  - Fundamental study of air hybrid engine design & optimization
  - Air handling system design (external switching valves, exhaust manifold, air storage tank, etc.)
  - Engine installation and Testing.

- **Sturman Industries**
  - Hydraulic Valve Actuator system

- **University of California at Los Angeles**
  - 1-D engine simulation
  - Valve timing/lift optimization
  - Control development
### Vehicle Simulation Results

<table>
<thead>
<tr>
<th>Driving Cycles</th>
<th>base (mpg)</th>
<th>APA (mpg)</th>
<th>% Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heavy-Duty Cycles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WVU City Driving Schedule</td>
<td>3.51</td>
<td>3.87</td>
<td>10%</td>
</tr>
<tr>
<td>WVU Suburban Driving Schedule</td>
<td>4.48</td>
<td>4.87</td>
<td>9%</td>
</tr>
<tr>
<td>WVU Interstate Driving Schedule</td>
<td>6.62</td>
<td>6.98</td>
<td>5%</td>
</tr>
<tr>
<td>Urban Dynamometer Driving Schedule</td>
<td>4.43</td>
<td>4.79</td>
<td>8%</td>
</tr>
<tr>
<td>Central Business District (CBD_Truck)</td>
<td>3.37</td>
<td>3.80</td>
<td>13%</td>
</tr>
<tr>
<td>City Suburban Cycle &amp; Route (CSC)</td>
<td>3.91</td>
<td>4.34</td>
<td>11%</td>
</tr>
<tr>
<td>New York Composite</td>
<td>2.96</td>
<td>3.48</td>
<td>18%</td>
</tr>
<tr>
<td>WHM</td>
<td>3.04</td>
<td>3.35</td>
<td>10%</td>
</tr>
<tr>
<td><strong>Bus Cycles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New York City Transit Bus</td>
<td>2.18</td>
<td>2.57</td>
<td>18%</td>
</tr>
<tr>
<td>Manhattan Bus cycle</td>
<td>3.04</td>
<td>3.56</td>
<td>17%</td>
</tr>
<tr>
<td>Central Business District (CBD14)</td>
<td>4.63</td>
<td>5.05</td>
<td>9%</td>
</tr>
<tr>
<td>BAC cycle - Transit coach</td>
<td>4.04</td>
<td>4.21</td>
<td>4%</td>
</tr>
<tr>
<td><strong>VPTNA cycles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simple refuse</td>
<td>1.09</td>
<td>1.23</td>
<td>13%</td>
</tr>
<tr>
<td>30-day cycle</td>
<td>3.04</td>
<td>3.31</td>
<td>9%</td>
</tr>
</tbody>
</table>

- There was 4-18% Fuel Economy improvement over a wide range of driving cycles (14 Driving Cycles).

This APA technology proved improvement of fuel economy on various driving cycles and improvement of fuel economy with APA technology strongly depends on driving cycle.
(1) Engine Specification (MD11)

<table>
<thead>
<tr>
<th>Type and numbers of cylinders</th>
<th>In-line 6 cylinder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder Diameter (D)</td>
<td>123 mm</td>
</tr>
<tr>
<td>Stroke (S)</td>
<td>152 mm</td>
</tr>
<tr>
<td>Displacement</td>
<td>10.84</td>
</tr>
<tr>
<td>Stroke Ratio (S/D)</td>
<td>1.236</td>
</tr>
<tr>
<td>Connecting Rod Length (CL)</td>
<td>225 mm</td>
</tr>
<tr>
<td>Connecting Rod Ratio (CL / (S/2))</td>
<td>2.961</td>
</tr>
<tr>
<td>Piston compression height</td>
<td>90.8 mm</td>
</tr>
<tr>
<td>Piston Mean Speed (max output)</td>
<td>9.12 m/s</td>
</tr>
<tr>
<td>Compression Ratio</td>
<td>16:1</td>
</tr>
</tbody>
</table>

(2) Hydraulic Valve Actuator (HVA) system, Sturman Ind.

(3) Amplifier Piston Common Rail System (APCRS), Bosch.

(4) Control System
- ETAS ASCET
Volvo Powertrain NA

DEER Conference, Aug. 14th 2007

Air Hybrid Engine

- Air Tank
- By Pass Valve
- Exhaust 3 way Valve
- Intake 3 way Valve
- EGR Valve
- EGR Cooler
- EGR Pipe
Preliminary Experimental Results

AC Mode: 900rpm, Air Tank Pressure=11bar, Brake Torque=537.3Nm
AC → AM Mode Switch
900 rpm,
AC requested BMEP
= -7 bar
AM requested BMEP
= 3 bar
Next Phase Plan

- Air Hybrid Engine Functionality Test
  - Testing the prototype engine and its sub-systems
  - The test results will be compared to the functional specifications from the deliverables of previous phase.

- Hybrid Engine Control Development
  - To develop and test engine control algorithms for hybrid operational modes.
Summary

- **Concept evaluation (COMPLETED)**
  - APA technology offers 4-18% efficiency improvement over a wide range of applications.

- **APA engine functional specifications (COMPLETED)**
  - Design optimization based on 2nd-law thermodynamic efficiency.
  - CAD/Packaging/Test cell layout.

- **Engine test**
  - Engine installation was completed.
  - AC, AM mode testing.
  - Debugging Control system
Thank you