VEHICLE TECHNOLOGIES OFFICE



Energy Efficiency & Renewable Energy

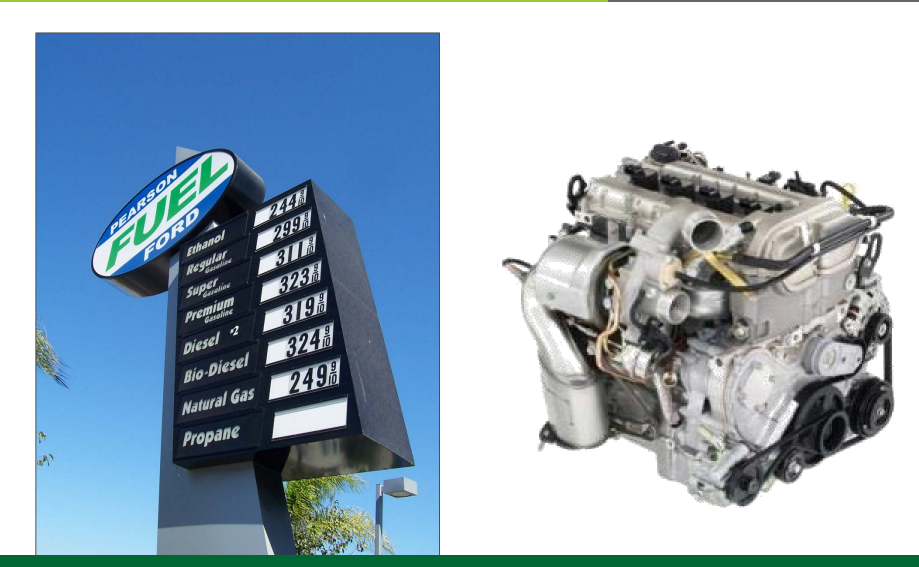


Overview of the DOE Fuel and Lubricant Technologies R&D

June 9, 2016

Kevin Stork (Presenter) Mike Weismiller

Fuels R&D



Expanding the use of alternative fuels and fuel-controlled combustion



Fuel and Lubricant Technologies

<u>Goals</u>

By 2020, demonstrate expanded operational range of advanced combustion regimes covering >95% of LD Federal Test Procedure

By 2020, demonstrate at least a 4% realworld fuel economy improvement with novel formulations for powertrain and driveline lubricants

□ Compatible with new and legacy vehicles

<u>Baseline</u>: 2015 powertrain with regular E10 gasoline

Accomplishments

Demonstrated with engine data that high RON biofuel plus high CR results in up to a 13% improvement in MPG

Demonstrated fuel effects can enable 36% BTE for RCCI at moderate load

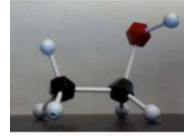
FWG engine and WTW studies initiated

Showed 2.3% FE improvement with backward compatible advanced lubricant

New Technologies Developed

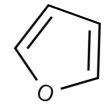
- **G** Friction modifiers for boundary lubrication
- Ionic Liquids synergy with ZDDP anti-wear





Ethanol Puppy: Ball-and-Stick Model

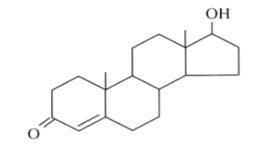






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Fuel and Lubricant Technologies



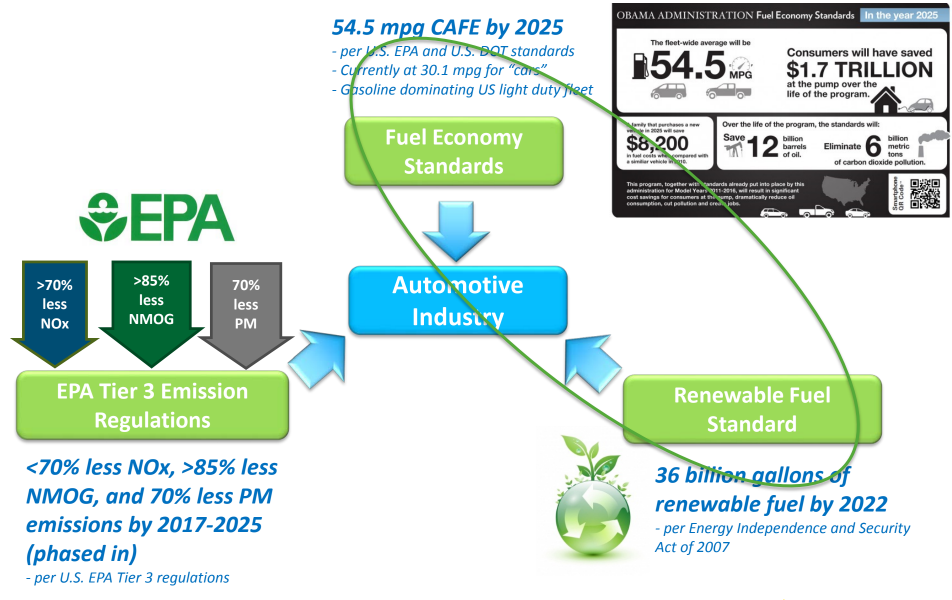
Funding in millions	FY 2015	FY 2016	FY 2017
	Enacted	Enacted	Request
Fuel and Lubricant Technologies	\$20.0	\$22.5	\$20.5



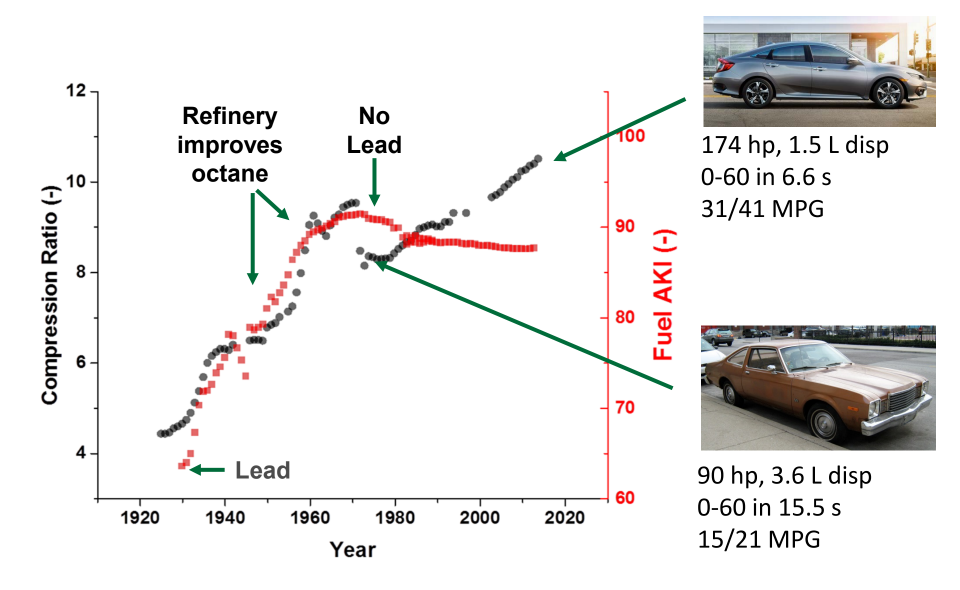




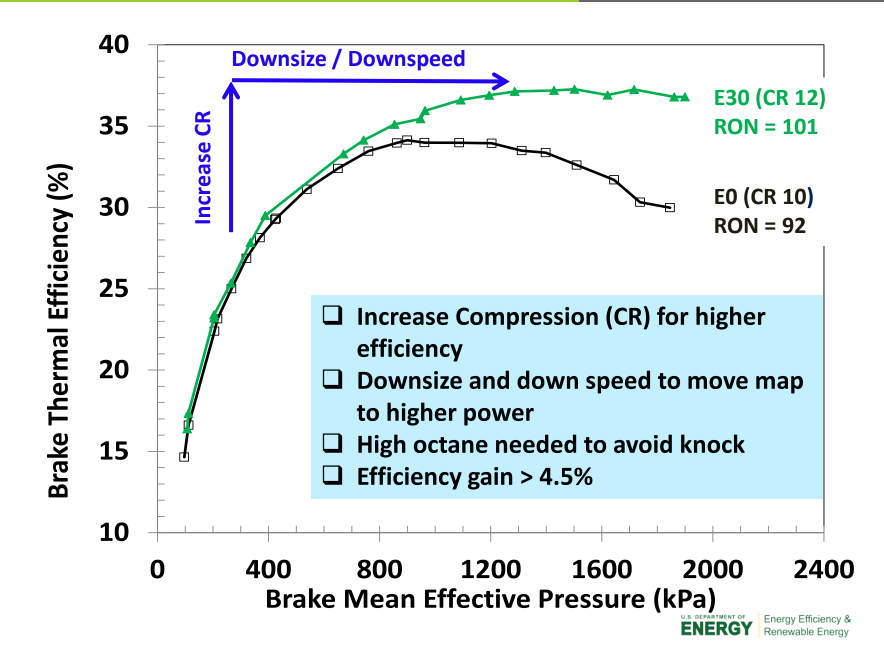
Convergence of Three Automotive Challenges Underlines the Importance of Advanced Research



Historically There has Been a Very Tight Coupling between Engines and Fuels, in 1980 This Began to Diverge and Hasn't Recovered



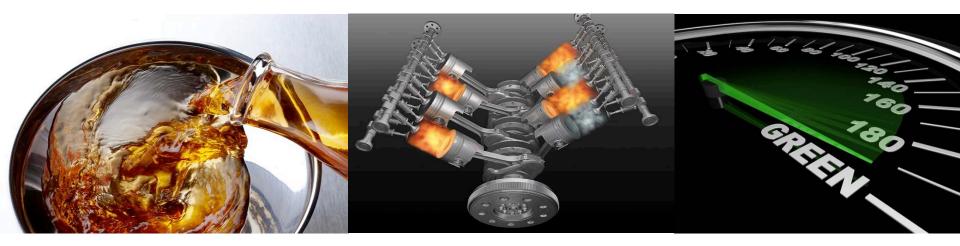
Engine Data + Vehicle Modeling can Estimate the Benefits Enabled by High Octane





- Need better fuels and engines to meet goals.
- Current fuels constrain engine design.
- Co-optimization for near and long-term fuel economy gains.

Presents an opportunity for low-carbon fuels!



Convergence of alternative fuels and powertrain development

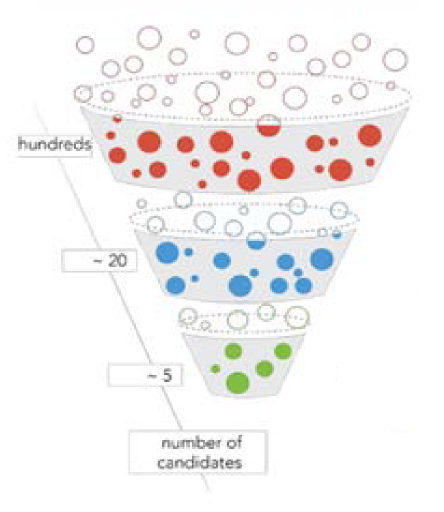


Co-Optimization of Fuels and Engines

Goals

- Reduce per-vehicle petroleum consumption 30% vs. 2030 base case
 - Additional 7-15% reduction in engine fuel consumption.
 - 20% reduction in fuel WTT emissions.
 - GHG emissions reduction of the light-duty vehicle fleet by 9-14% relative to BAU within 10 years of market introduction.
- Develop new fuels and engines that:
 - Have better performance.
 - Can be produced affordably, sustainably, and at scale.
 - Reduce GHG emissions.

Fuel Candidate Screening





Evaluate potential properties of lower carbon fuels* for future, high efficiency engines and combustion regimes meeting U.S. DRIVE ACEC targets.

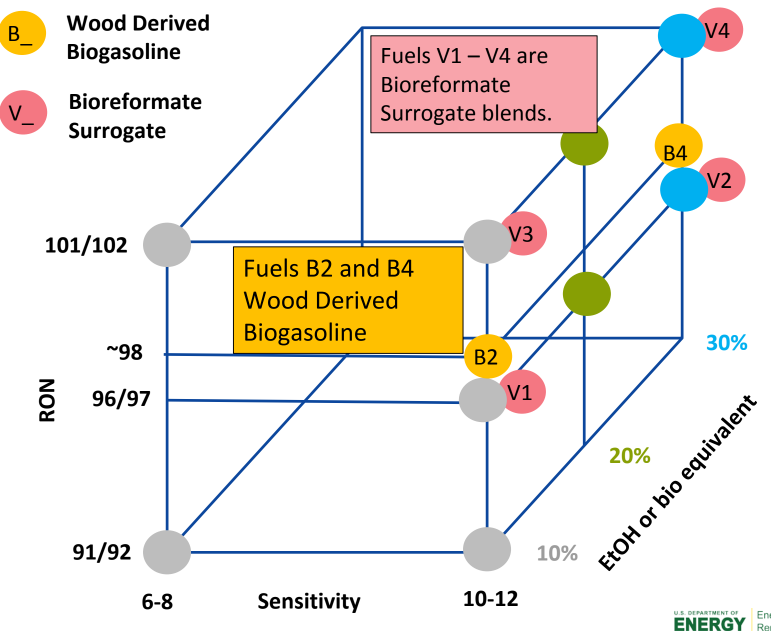
Focus Areas (Fuel Effects Studies Aligned with ACEC)

- 1. Premixed, Flame Propagation, Spark Ignition Combustion Mode (SI)
- 2. Mixing/Diffusion Compression Ignition Combustion Mode (CI)
- 3. Chemical Kinetics Dominated Low Temperature Combustion Modes (LTC)
- 4. New Combustion Quality Metrics
 - a. Anti Knock for SI
 - b. Ignition Delay for LTC

* Lower carbon as measured by well-to-wheels greenhouse gas emissions measured in g/mi, compared to a baseline case (reference fuel and vehicle)



FWG Fuel Set Compares Octane Effects for Bio-Gasolines



Well-to-Wheels (WTW) Activities

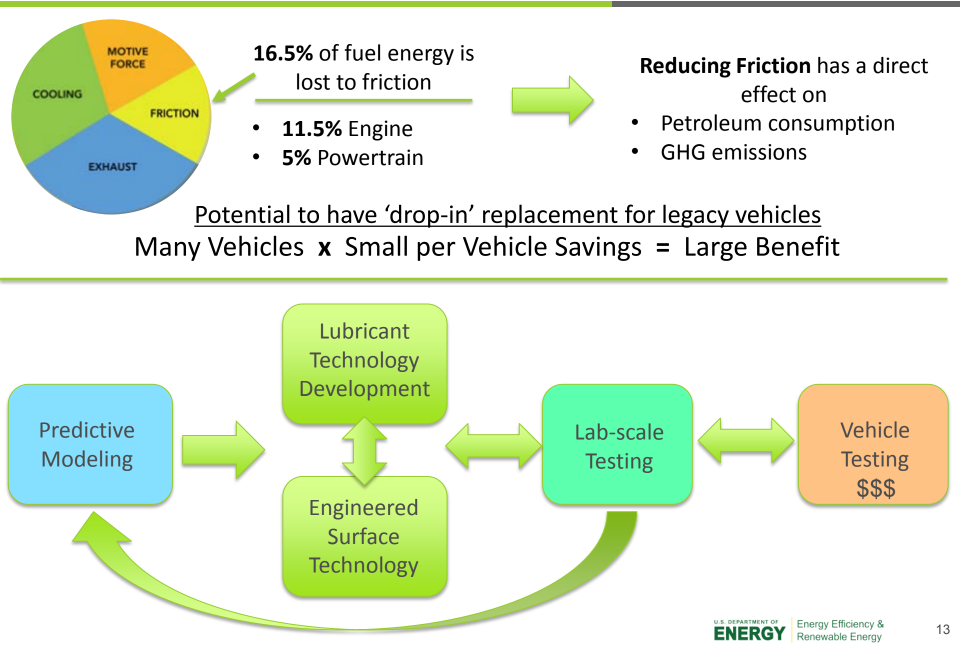


Do tailpipe GHG <u>reductions</u> from increased octane outweigh refinery GHG <u>increases</u>?

- Quantify net GHG impacts of increased engine efficiency enabled by higher octane ratings, refinery actions, and/or biofuel content
- Refinery Linear Program Modeling Analyzes GHG for the blendstock
 - Basis: EIA 2014 data for regions and refineries across the US
- Compare multiple potential fuel/engine combinations, with and without renewables
 - Basis: GREET Model (augmented by additional analyses)
- Supported through Argonne National Laboratory and Jacobs Engineering



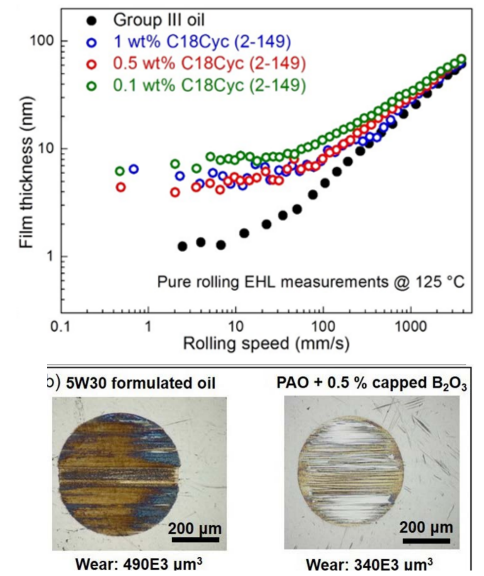
Lubrication Research Motivation and Strategy



A Novel Lubricant Formulation Scheme for 2% Fuel Efficiency Improvement

Northwestern Univ. – Q. Jane Wang Achieve improvements by:

- Reducing boundary friction at start-up and low speed
- Reducing lube viscosity at medium- and high-speed
- Plot shows additive maintains film thickness at low and medium speed
- Anti-wear additives successfully tested
 - Photo shows lower wear with additive than without
 - Can enable lower viscosity lubes





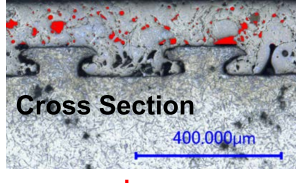
Ford – Arup Gangopadhyay

- High porosity cylinder <u>bore coatings</u> using Plasma Transfer Wire Arc (PTWA)
 - Allows oil retention → reduced friction
- Optimized PTWA process to control porosity level (2-8%) and developed procedure for characterizing porosity on the micro-scale.

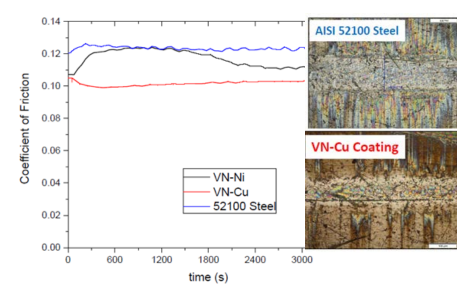
ANL – Ali Erdemir

- Coated liners will be paired with ANL's low-friction/low-wear nanocomposite <u>coated piston-rings</u>
 - Despite harsh testing conditions, low wear was observed and friction was reduced by 10-15%.

PTWA Coating with 6-8% Porosity



red = pores





Co-Optima Project

- Decision Point for SI fuel (Spring 2017)
- Continued examination of fuel properties (RON, HoV, etc.) to enable high efficiency SI engines
- Thrust 2 (Advanced CI, Low-Temp. Combustion) emphasis increases
- Continued Lubricants R&D Activity
 - Coordination of multiple capabilities (surface analysis, emissions, bench-testing, chemical synthesis) at labs and with Industry
 - Understand effects on wear ensure compatibility with both new and legacy vehicles to maximize impact



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