

Ongoing *SUCCESS* *Stories*

in the Transportation Sector

- 28Electric Vehicle Site Operations Program
Dual-Shaft, Advanced Alternating-Current Propulsion System
- 29Gel-Cell, Lead-Acid Battery-powered Electric Vehicles
Single-Shaft Electric Propulsion Vehicle
- 30Nonautomotive Stirling Engine Applications
Alternative Transportation Fuels
- 31Understanding "Engine Knock"
Combustion Characteristics of Alternative Diesel Fuels
Sources of Unburned Hydrocarbon Emissions from
Automotive Engines
- 32RAPRENO_x Process
Thermal-Boundary-Layer Measurements in Engines
- 33Thermal-Barrier Coatings
Transformation-toughened Ceramics Data Base
- 34Tensile Testing System for Ceramics
Alumina-based Ceramic Composite
Ceramic Rotors for Turbochargers and Turbines
- 36Low-Cost, High-Temperature Alloy
Simulation of Automobile Engine Processes with Color
Graphics—KIVA II
Lubrication at Elevated Temperatures
- 37Base Oil Separation and Characterization
Intermediate- and High-Temperature Lubricants