

Frederick L. Dryer

Professor of Mechanical and Aerospace Engineering
Ph.D., Princeton University, 1972



Research Interests

Chemistry/chemical kinetics of petroleum-derived and alternative liquid and gaseous fuels, their ignition, combustion, and pollutant generation properties; energy conversion technologies that employ combustion for stationary power generation and transportation; liquid and gaseous fuel fire safety related issues on earth and in micro gravity environments. He is a Fellow in the Society of Automotive Engineers.

Areas of Expertise

Air Pollution, Alternative Fuels, Energy Technology

Contact Information

D-329-D E-Quad
Tel 609-258-5206
Fax 609-258-1939
fldryer@princeton.edu

Website: <http://www.princeton.edu/mae/people/faculty/dryer/>