

**DOUGLAS R. LAWSON**  
**Principal Scientist**  
**National Renewable Energy Laboratory**

Dr. Lawson is a principal scientist at the National Renewable Energy Laboratory (NREL) in Golden, Colorado, where he is responsible for OHVT's Environmental Science & Health Impacts Program. He coordinates this effort with industry, government, and university groups in understanding the influence of fuels and motor vehicle emissions on air quality in the U.S. Dr. Lawson also currently serves as a commissioner on the nine-member state of Colorado Air Quality Control Commission. He has been a member of two National Academy of Science Committees: one on the Toxicological and Performance Aspects of Oxygenated and Reformulated Motor Vehicle Fuels; and the second, on Effectiveness of Vehicle Emission Inspection and Maintenance Programs. Prior to coming to NREL, he served as senior research scientist at Colorado State University for the Northern Front Range Air Quality Study, a \$4 million program designed to identify the sources of the Denver "Brown Cloud." Dr. Lawson also served as technical consultant to California's I/M Review Committee. He has been asked to testify at congressional hearings and legislative hearings in several states on various aspects of air pollution and is an expert on various aspects of mobile source pollution. Dr. Lawson worked at the ARB from 1980-1992, where he performed air pollution research and supervised many air pollution research studies, including the 1987 Southern California Air Quality Study, and received ARB's Sustained Superior Performance and Outstanding Supervisory Management Awards. He has authored more than 75 publications on various aspects of air pollution.