



DAVID L. MITCHELL, PHD
MET ASSOCIATES

P.O. Box 70
Dayton, TX 77535-0070
936-257-1633 • 936-258-4237 (Fax)
mitchelldl@metassociates.net • www.metassociates.net

FORENSIC AND AIR QUALITY METEOROLOGY
WEATHER EVENTS RECONSTRUCTION
TOXIC TORT CASES

**Areas of
Expertise:**

- Air Dispersion Modeling
- Air Pollution & Contaminants
- Air Quality Monitoring
- Atmospheric Data
- Atmospheric Dynamics
- Atmospheric Fluid Dynamics
- Aviation Meteorology
- Climatology
- Doplar Radar
- Flood Studies
- Geophysical Atmospheric Data
- Hazardous Plume Releases
- Lightning
- Meteorology
- Storm Analysis
- Vapor Cloud Studies
- Visibility Studies
- Wave Propagation
- Weather Forecasting
- Wind Studies

Education:

PhD, Atmospheric Science and Meteorology, Purdue University, '76
MS, Physics, Purdue University, '74
BS, Physics & Mathematics (Dean's Distinguished List), Baylor University, '72

**Certifications &
Honors:**

Certified Professional Geoscientist
Associate of the Scientific Research Society of North America
Sigma Pi Sigma, National Physics Honor Society
Distinguished Expert, National Forensic Center

**Professional
Experience:**

Dr. Mitchell has over 35 years technical modeling experience in industry and consulting. His business experience includes various research and technical consulting positions with Conoco, Getty Oil Company, Texaco, Tenneco, British Petroleum and IBM Corporation.

**Legal
Experience:**

Dr. Mitchell has provided consultation, technical support, deposition and expert trial testimony on issues of scientific data and mathematical modeling for the petroleum, legal and insurance industries.

Dissertation:

A Theoretical Investigation of Atmospheric Convective Modes as a Function of Rayleigh Number, Prandtl Number and Eddy Anisotropy; 1977, Meteor. Soc. Japan, Vol. 55, No.4, 341-363

Associations:

Air and Waste Management Association
American Meteorological Society
National Association of Environmental Professionals
American Bar Association (Associate Member, Litigation Division)