Air Quality Research at the University of Texas

David Allen
Department of Chemical Engineering, and
Center for Energy and Environmental Resources
University of Texas
(512-471-0049; allen@che.utexas.edu)
www.utexas.edu/research/ceer/
www.utexas.edu/research/ceer/texasarchive/accelerated.htm
Our research program involves:

- Atmospheric chemistry and physics
- Laboratory studies
- Field measurements
- Computationally intensive modeling
- Policy relevant science
Allen Research Team

- Approximately 7-10 graduate students drawn from chemical and environmental engineering
- 20-25 permanent research staff
- 3-4 Administrative staff
- Active collaborations with national labs, universities, private sector, environmental groups
- All facilities at the Pickle Research Campus

www.utexas.edu/research/ceer/airquality
www.utexas.edu/research/ceer/texaqsarchive/accelerated.htm