

ATMOSPHERIC SCIENCES



GARRETT, Timothy

801-581-5768

tim.garrett@utah.edu

Professor

821 WBB

Aerosol-Cloud-Climate Interactions; Cloud Microphysics; Cloud Dynamics; Environmental Instrumentation; Mountain Meteorology; Non-Equilibrium Thermodynamics; Remote Sensing



HALLAR, Anna Gannet

801-587-7238

gannet.hallar@utah.edu

Professor

816 WBB

Cloud Microphysics; Trace Gas Measurements; Aerosol Optical Properties; Biosphere/Atmosphere/Climate Interactions



HOREL, John

801-581-7091

john.horel@utah.edu

Professor and Chair

483 INSCC

Air Quality; Boundary-Layer Meteorology; Environmental Instrumentation; Fire Weather; Mountain Meteorology; Weather Forecasting; Citizen Science



KRUEGER, Steven

801-581-3903

steve.krueger@utah.edu

Professor

725 WBB

Boundary-Layer Meteorology; Cloud Microphysics; Cloud Dynamics; Fire Weather; Radar Meteorology



LIN, John Chun-Han

801-581-7530

john.lin@utah.edu

Professor

721 WBB

Air Quality, Atmospheric Chemistry, Environmental Instrumentation, Greenhouse Gases, Land-Air Interactions, Remote Sensing



MACE, Gerald (Jay)

801-585-9489

jay.mace@utah.edu

Professor

601 WBB

Aerosol-Cloud-Climate Interactions; Cloud Microphysics; Cloud Dynamics; Environmental Instrumentation; Radar Meteorology; Remote Sensing



PERRY, Kevin

801-581-6138

kevin.perry@utah.edu

Professor

815 WBB

Air Quality; Atmospheric Chemistry; Environmental Instrumentation



PU, Zhaoxia

801-585-3864

zhaoxia.pu@utah.edu

Professor

712 WBB

Boundary-Layer Meteorology; Data Assimilation Methods; Mesoscale Meteorology; Numerical Weather Prediction; Radar and Satellite Data Assimilation; Tropical Meteorology; Weather Forecasting

Atmospheric Sciences (continued)



REICHLER, Thomas

Associate Professor

801-585-0040

thomas.reichler@utah.edu

804 WBB

Climate Dynamics; Large-Scale Dynamics; Regional and Global Climate Modeling; Stratosphere; Antarctic Ozone Hole



STEENBURGH, James

Professor

801-581-8727

jim.steenburgh@utah.edu

488 INSCC

Mountain Meteorology; Lake-Effect Snowstorms; Weather Forecasting



STRONG, Courtenay

Associate Professor

801-585-0049

court.strong@utah.edu

702 WBB

Air Quality; Boundary-Layer Meteorology; Cryosphere; Climate Research; Land-Air Interactions



ZIPSER, Edward

Professor

801-585-0467

ed.zipser@utah.edu

809 WBB

Aerosol-Cloud Climate Interactions; Climate Research; Cloud Microphysics; Cloud Dynamics; Mesoscale Meteorology; Radar Meteorology; Remote Sensing; Tropical Meteorology