

ATMOSPHERIC SCIENCES



COOPER, Steven

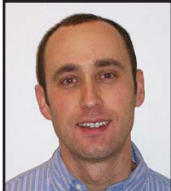
Research Assistant Professor

801-585-0095

steve.cooper@utah.edu

822 WBB

Remote Sensing



CROSMAN, Erik

Adjunct Assistant Professor

801-581-6136

erik.crosman@utah.edu

480 INSCC

Cold Pools and Air Quality; Lake and Sea Breezes; Environmental Instrumentation; Numerical Weather Prediction; Remote Sensing of Lakes; Mountain Meteorology; Boundary-Layer Meteorology; Synoptic Meteorology



HOCH, Sebastian

Research Assistant Professor

801-581-7094

sebastian.hoch@utah.edu

485 INSCC

Atmospheric Radiation; Boundary-Layer Meteorology; Environmental Instrumentation; Mountain Meteorology



JENKINS, Mary Ann

Research Associate Professor

801-585-9490

maryann.jenkins@utah.edu

719 WBB

Fire Weather



Johnson, Colin

Research Associate

801-581-6136

colin.johnson@utah.edu

706 WBB



MALLIA, Derek V

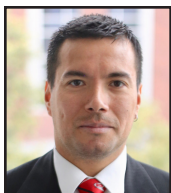
Research Assistant Professor

801-581-6136

derek.mallia@utah.edu

713 WBB

Atmospheric models to better understand processes that occur within the boundary layer



MENDOZA, Daniel

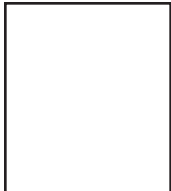
Research Assistant Professor

801-581-6136

daniel.mendoza@utah.edu

484 INSCC

Air quality; Health Impacts of pollution; Atmospheric Transport; Emissions Quantification; Energy, Air Quality, and Health Policy; Urban Development; Public Transportation; Community Engaged Learning



ROBL, Eugene

Associate Instructor

801-581-7321

gene.robl@utah.edu

811 WBB

Atmospheric Sciences (contd.)



SALOMONSON, Vincent

Research Professor

801-581-6136

vince.salomonson@utah.edu

(off campus)

Remote Sensing



SASSEN, Kenneth

Adjunct Professor

801-581-6136

kennethsassen@gmail.com

(off campus)

Remote Sensing



VARBLE, Adam

Research Assistant Professor

801-581-3336

a.varble@utah.edu

809 WBB

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



VEALS, Peter

Research Assistant Professor

801-581-6136

peter.veals@utah.edu

813 WBB

Orographic precipitation, deep convection, snow processes, radar meteorology, and cloud microphysics