Research Faculty

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

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

Revised 01/27/23
## Atmospheric Sciences (contd.)

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Contact Information</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SALOMONSON, Vincent</strong></td>
<td>Research Professor</td>
<td>801-581-6136, <a href="mailto:vince.salomonson@utah.edu">vince.salomonson@utah.edu</a> (off campus)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remote Sensing</td>
<td></td>
</tr>
<tr>
<td><strong>SASSEN, Kenneth</strong></td>
<td>Adjunct Professor</td>
<td>801-581-6136, <a href="mailto:kennethsassen@gmail.com">kennethsassen@gmail.com</a> (off campus)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remote Sensing</td>
<td></td>
</tr>
<tr>
<td><strong>VARBLE, Adam</strong></td>
<td>Research Assistant Professor</td>
<td>801-581-3336, <a href="mailto:a.varble@utah.edu">a.varble@utah.edu</a></td>
<td>809 WBB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aerosol-Cloud-Climate Interactions, Cloud Dynamics, Cloud Microphysics, Mesoscale Meteorology, Radar Meteorology, Remote Sensing, Tropical Meteorology</td>
<td></td>
</tr>
<tr>
<td><strong>VEALS, Peter</strong></td>
<td>Research Assistant Professor</td>
<td>801-581-6136, <a href="mailto:peter.veals@utah.edu">peter.veals@utah.edu</a></td>
<td>813 WBB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Orographic precipitation, deep convection, snow processes, radar meteorology, and cloud microphysics</td>
<td></td>
</tr>
</tbody>
</table>