

Earth & Environmental Sciences Division



Division Leader
James Bossert

Deputy Division Leader
Andrew Wolfsberg



Support Services

Communications: Kirsten Fox
Derivative Classifier: Kay Birdsell, Chris Bradley, Rod Whitaker, Jim Tentate, and Richard Stead
Finance: Christine Leyba-Rodriguez, Mychael Parish, Shane Wallis
HR: Andria Duran, Suzanne Frary
Security & DSO/OSCR: Kim V Martinez
ISSO- Amy Herrera/Sarah Zinschlag (red network)
Property Specialist: Bianca Martinez
Safety: Sanna Sevanto, George Perkins(PSO), Jeremy Webster, Heath Powers (ESO)
WSST Chair: Sanna Sevanto

Chief of Staff: Chris Clarkson
Program Manager: George Guthrie
Finance Lead: Christine Leyba-Rodriguez
Operations Support : Sarah Gibson
Professional Staff ASST: Veronica Viarreal

EES-14
Earth System Observations
GL: Robert Roback
DGL: Jeff Heikoop
Admin: I Martinez, T Imgrund
Finance: S Wallis

| Atmosphere, Climate and Ecosystem Science | Geology, Geochemistry, & Geomaterials Research Lab | Radionuclide Geochemistry | Field Instrument Deployments & Operations |
|--|---|---|---|
| TL: Sanna Sevanto | TL: Emily Schultz-Fellenz | TL: Hakim Boukhalfa | TL: Jeff Heikoop |
| Scientists A Aiken M Dubey B Newman T Rahn J Rowland S Sevanto C Xu C. Wilson P. Chylek (Guest) RT T Dickman M Gard A Collins Post-doc C Andresen D Goodsmann N Sutfin L Wei A Piliouras D Romonosky J Schwenk S Ramani | Scientists B Carey F Perry E Schultz-Fellenz L Frash G Bussod RT/Tech R Kelley E Kluk O Marina E Miller D Musa G Perkins Post-doc N Welch E Swanson P Nguyen Students D Milazzo S Peterson | Scientists H Boukhalfa F Caporuscio Z Li A Migdissov P Reimus H Xu P Brug RT D Ware Post-doc K Telfeyan C Paradis K Sauer C Neil Students R Harris H Nisbet M Rock M Danglemyer N Van Hartesveldt A Kalintsev C cheng-Kai-Chung | TPM/RT K Nitschke J Archuleta P Ortega H Powers P Argay S Champenois T. Goering N. Patel ENG/IT B Perkins Support K Fox S Blotter T. Chacon Students D Chu F Gallo A Doty |

EES-16
Computational Earth Science
GL: Carl Gable
DGL: Richard Middleton
Admin: C Brown
Finance: M Parish

| Subsurface Flow & Transport | Applied Terrestrial Energy & Atmospheric Modeling |
|---|---|
| TL: Qinjun Kang | TL: Katrina Bennett |
| Scientists S Chu J Hyman Q Kang S Karra Z Lu N Makedonska M Mudunuru D O'Malley R Pawar P Stauffer V Vesselinov H Viswanathan RT T Miller Post-doc Y Chen S Dana E Guiltinan M Liu S Srinivasan M Sweeney | Scientists A Atchley K Bennett K Costigan D Harp E Koo E Kwicklis R Linn RT M Bourette M Chen D Livingston Post-doc T Banerjee J Beisman B Chen E Jafarov A Jonko K Solander Students M Holmes B Hoover A Josephson L Mazzaro J Ortiz C Talsma |

EES-17
Geophysics
GL: David Coblenz
DGL: Mike Bagnaud
Admin: K Goldie
Finance: C Leyba-Rodriguez

| Sensors & Signatures | Seismo-Acoustic | Modeling & Simulation |
|--|---|--|
| TL: Carly Donahue | TL: Mike Cleveland | TL: David Steedman |
| Scientists C Donahue Z Huang L Huang P Johnson Y Lin G Macleod P Roberts J TenCate (guest) Post-doc Y Chen B Chi Y Huang B Rouet-LeDuc S Son W Pan M Zhang D. Trugman Students Y Chen C Hulbert D Li I McBrearty M Stuber Z Feng D Wen Y We | Scientists D Anderson M Bagnaud P Blom J Carmichael M Cleveland G Euler J MacCarthy O Marcillo W Phillips C Rowe R Stead E Syracuse RT C Gammons J Webster Students F Dannemann | Scientists C Bradley T Chen A Delorey E Knight C Larmat Z Lei E Rougier M Remillieux D Steedman Post-doc B Euser K Gao V Chau Students Z Hemez P Martin |

Acronyms & Abbreviations
 -DGL-Deputy Group Leader
 -GL-Group Leader
 -HR-Human Resources
 -ISSO-Information System Security Officer
 -OSCR-Organizational Cyber Security Representative
 -TL-Team Leader