

You're Invited to the

NASA SPoRT Stakeholder Summit & Seminar Series

Wednesday, November 16th, 2022
2:00 - 4:00 P.M. Eastern Standard Time
Virtual via Google Meet

Part I: Overview Talks (30 min)
Part II: Interactive Breakouts (30 min)
Part III: Feedback Recap (30 min)

TOPICS INCLUDE



Land Surface

- Land Information System (SPoRT-LIS)
- Evaporative Stress Index



Hydrology

- Machine-Learning Streamflow Predictions



Remote Sensing

- NOAA Unique Combined Atmospheric Processing System (NUCAPS)



Air Quality

- Tropospheric Emissions: Monitoring of Pollution (TEMPO)



Lightning

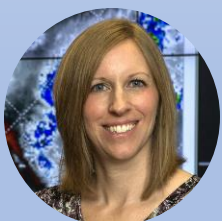
- Geostationary Lightning Mapper (GLM) Products
- GLM Stoplight
- Lightning Risk



Tropical

- Global Precipitation Measurement (GPM)
- TROPICS Satellite Mission
- GLM Products

MEET OUR PRESENTERS



DR. EMILY BERNDT
NASA SPoRT
RESEARCH
SCIENTIST



DR. CHRIS SCHULTZ
NASA SPoRT
RESEARCH
SCIENTIST



DR. PATRICK DURAN
NASA SPoRT
RESEARCH
SCIENTIST



DR. ANDREW WHITE
UAH RESEARCH
SCIENTIST



DR. AARON NAEGER
UAH RESEARCH
SCIENTIST



JON CASE
ENSCO
RESEARCH
METEOROLOGIST