

Greg  
Kopp  
Univ. of Colorado / LASP  
Oral  
(Keynote Speaker)

And it will never be cross-disciplinary. It will be lost. Science *\*is\** open science.

I present examples from climate studies and space weather to show the necessity of open science in cross-disciplinary research. These solar-terrestrial Grand Challenges require measurements, models, and forecasts of solar activity and irradiance variability; heliophysics interactions with the Earth's magnetosphere; radiative inputs to Earth-climate and atmospheric-chemistry models; measurements of Earth-outgoing reflected-solar and thermal-emitted radiation; correlations with ocean-buoy networks and ice-core sampling; intricate intercomparisons of instrument measurements and collaborations between instrument teams; and two-way communications with power grids, airlines, and the public. They require openness of not only results, but also of uncertainties with honestly presented assessments of concerns. I will also give anecdotal counterexamples of failures due to lack of openness in science.

Presentation file

[7-monday-Kopp.pdf](#)

YouTube link

[View recording](#)

Meeting homepage

[4th Eddy Cross-Disciplinary Symposium](#)

[Download to PDF](#)