

Dan
Seaton
Southwest Research Institute
Craig DeForest, Southwest Research Institute
Gabriel Dima, Cooperative Institute for Research in Environmental Sciences & NOAA NCEI
J. Marcus Hughes, Southwest Research Institute
Jeff Johnson, Cooperative Institute for Research in Environmental Sciences & NOAA SWPC
Sarah A. Kovac, Southwest Research Institute
Chris Lowder, Southwest Research Institute
Ritesh Patel, Southwest Research Institute
Jillian Redfern, Southwest Research Institute
Don Schmit, Cooperative Institute for Research in Environmental Sciences & NOAA NCEI
Matthew West, Southwest Research Institute
Nai-Yu Wang, NOAA NESDIS Office of Space Weather Observations

Oral
(Invited Talk)
In addition to its science data products, PUNCH makes low-latency observations of the corona and heliosphere that can support space weather forecasting operations: the QuickPUNCH project, whose initial goal is to develop and demonstrate the required data products, pipeline, and low-latency capabilities.

We describe the space weather applications for QuickPUNCH observations, including tracking coronal mass ejections (CMEs) and solar wind outflow. We discuss the specific low-latency QuickPUNCH data products for space weather, PUNCH's more general science products, and end-user data access. We provide an overview of research-to-operations opportunities provided by these data, including the uses of polarized coronal measurements for space weather, tracing of CMEs in 3D, and the use of PUNCH data as a constraint for numerical forecasting models. We conclude with a look at potential synergistic opportunities between PUNCH and planned and proposed operational space weather missions such as NOAA's Space Weather Follow-On mission, the European Vigil mission to the L5 Lagrange point, and ground-based observations from observatories such as the CORonal Solar Magnetism Observatory.

Presentation file
[seaton-dan-quick.pdf](#)

YouTube link

[View recording](#)

Meeting homepage

[Punch 5 Science Meeting](#)

[Download Abstract](#)

Invited or Virtual?

(Invited Talk)