

Rebecca  
Robinson  
SETI Institute  
Cherilynn Morrow, Southwest Research Institute  
Simon Steel, SETI Institute  
Pamela K. Harman, SETI Institute  
Bart De Pontieu, Lockheed Martin Solar & Astrophysics Laboratory  
Oral

The Multi-slit Solar Explorer (MUSE) project includes a mission-embedded outreach program, currently funded through June 2027. Since the PUNCH schedule is a couple of years ahead of MUSE, the PUNCH Outreach team has taken leadership and advisory roles for the MUSE Outreach team. PUNCH Outreach has also generously offered versions of some of their outreach products that can be modified for use within the MUSE program.

In this presentation, the MUSE Outreach lead will demonstrate PUNCH Outreach products that have been modified for use with MUSE, as well as MUSE original products that the PUNCH team is welcome to utilize. As we work individually on our missions, it is important to continue collaborating across mission teams in order to efficiently contribute to our greater heliophysics constellation. The PUNCH and MUSE outreach teams are a great example of cross-mission collaboration, and this presentation serves as an update on our successful teamwork as well as our joint vision for future work.

Presentation file

[Robinson-Rebecca-PUNCH7.pdf](#)

YouTube link

[View recording](#)

Meeting homepage

[PUNCH 7 Science Meeting](#)

[Download Abstract](#)