## **POSTER SIGN-UP for MMS Spring 2021 Science Working Team Meeting**

Name	Affiliation/Institution	Poster Title
Richard Denton	Dartmouth College	Polynomial reconstruction of the magnetic field with inferred structure velocity
Steve Schwartz	LASP, CU Boulder	Evaluating the de Hoffmann-Teller cross-shock potential at real collisionless shocks
Naritoshi Kitamura	Department of Earth and Planetary Science, The University of Tokyo	Observation of non-gyrotropy of electrons caused by wave-particle interaction with intense whistler mode waves in mirror mode structures in the magnetosheath
Julia Stawarz	Imperial College London	Electron Vortices in the Earth's Magnetotail
Seung Choi	University of Maryland-College park	Origin of whistler waves during asymmetric guide field reconnection
Sanjay Chepuri	University of Iowa	A Statistical Study of Magnetopause Boundary Layer Energetic Electron Enhancements Using MMS
James Webster	Rice University	Out-of-Plane Reconnection Magnetic Field Topology at the Electron Scale
Steven Heuer	University of New Hampshire	Aspect ratio of the electron diffusion region
Dominic Payne	University of New Hampshire	Description of X-line Behavior Based on Spatial Distribution of Energy Density and the Arrow of Time
Daniel Teubenbac her	Space Research Institute Graz	Multi-scale analysis of compressive fluctuations in the Earth's Magnetosheath
Owen Roberts	Space Research Institute Graz	FPI in the solar wind: Comparisons with OMNI
Hadi Madanian	SwRI	Impacts of Solar Wind Magnetic Holes Associated with Reconnecting Current Sheets on Earth's Bow Shock

<<<"SUBMIT" YOUR 1-SLIDE/PAGE PDF POSTER HERE!>>>