

# 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 Teubenbacher | 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!>>>