### MMS Fall 2022 Science Working Team Meeting

You must log-in to edit this page

#### **MEETING LOGISTICS & HOW-TOS**

Everyone in the MMS team is welcome to attend.

No registration is required.

### Signing up for presentation is closed. Please do not edit this page.

Organizing team: Narges.Ahmadi@lasp.colorado.edu, Bob.Ergun@lasp.colorado.edu, Yi. Qi@lasp.colorado.edu, Alexandros.Chasapis@lasp.colorado.edu, Hadi.Madanian@lasp. colorado.edu, Frederick.Wilder@uta.edu

## MEETING ZOOM DETAIL (All Sessions) Join Zoom Meeting

https://cuboulder.zoom.us/j/98909187071

Meeting ID: 989 0918 7071

**Zoom Details** 

#### MEETING SLACK DETAILS

Instructions: using Slack for conversations during the Fall 2022 SWT meeting

Join our Slack => <a href="https://join.slack.com/t/mmsswt2022/shared\_invite/zt-1gsr6h0zo-LyUZfzbUQDbU0wqG6n4~Vw">https://join.slack.com/t/mmsswt2022/shared\_invite/zt-1gsr6h0zo-LyUZfzbUQDbU0wqG6n4~Vw</a>

	MEETING SCHEDULE			
	Monday (3 Oct)	Tuesday (4 Oct)	Wednesday (5 Oct)	Thursday (6 Oct)
Morning Session		Plenary #1	Plenary #3	Plenary #5

(10a-12p Eastern; 8a- 10a Mountain; 7-9a Pacific; 4-6p Paris; 11p-1a Tokyo)		Mission Updates	Magnetotail Physics	Collisionless Shocks
Afternoon Session	Instrument Meetings	Plenary #2 Magnetic	Plenary #4 Dayside	Plenary #6 Turbulence
(1-3p Eastern; 11a-1p Mountain;10a-12p Pacific; 7-9p Paris; 2- 4a Tokyo)	(set up by individual teams)	Reconnect	,	and Waves

Please refresh your browser frequently as it will be updated continuously

## Plenary Session #1 Tuesday, Oct 4 (*Morni*ng)

10:00 am - 12:00 pm Eastern (7-9a Pacific; 8-10a Mountain; 4-6p Paris; 11p-1a Tokyo)

### **Mission Updates**

SESSION PRESENTATIONS AND RECORDINGS

## Chairs/Organizers: Narges Ahmadi/Alex Chasapis

Presenter	Talk Title	Time
Narges Ahmadi (LASP)	Welcome & Meeting Logistics	10 min
Jim Burch (SwRI)	Project Updates	10 min
Gina Lafferty (LASP)	POC Updates	20 min
Chris Riley (MOC)	MOC Updates	20 min
Trevor Williams (FDOA)	FD updates	20 min
Yoshifumi Saito (ISAS /JAXA)	Current status of Geotail	5 min

## Plenary Session #2 Tuesday, Oct 4 (After noon)

1:00 pm - 3:15 pm Eastern (10a-12:15p Pacific; 11a-1: 15p Mountain; 7-9:15p Paris; 2-4:15a Tokyo)

## **Magnetic Reconnection**

SESSION PRESENTATIONS AND RECORDINGS

Chairs/Organizers: Bob Ergun/Yi Qi

Presenter	Talk Title	Time
Dominic Payne (UMCP)	Relating the Growth of the Reconnection Rate to the Temporal Evolution of X-line Structures (2D PIC).	15 min
Jim Burch (SwRI)	Electron Heating in the Magnetic Reconnection Inflow Region.	15 min
Jeffersson Agudelo Rueda (Dartmouth College)	On the Effect of Driving Turbulence on Magnetic Reconnection: A Particle-In-Cell Simulation Study.	15 min

# Plenary Session #3 Wednesday, Oct 5 (*M*orning)

10:00 am - 12:00 pm Eastern (7-9a Pacific; 8-10a Mountain; 4-6p Paris; 11p-1a Tokyo)

### Magnetotail Physics

SESSION PRESENTATIONS AND RECORDINGS

#### Chairs/Organizers: Rick Wilder/Narges Ahmadi

Presenter	Talk Title	Time
Gabor Toth (UMic)	Magnetotail simulations with MHD-AEPIC (MHD with adaptively embedded PIC)	15 min
Justin Bow man (West Virginia University)	Comparison of Sub-proton Scale Magnetic Holes in the Magnetosheath and Magnetotail	15 min
Neha Pathak (LASP)	Evidence of a Non- Orthogonal X-line in Guide-Field Magnetic Reconnection	15 min

Eric Grimes (UCLA)	MMS in SPEDAS (IDL and Python)	10 min	

Mohammed Baraka (LPP, France)	Study of a dayside magnetopause reconnection event detected by MMS and related to a large-scale solar wind perturbation and cold ions.	15 min
Milton Arencibia (West Virginia University)	3D Anti-Parallel Reconnection Spreading in Non-Uniform Current Sheets and Application to the Near-Earth Magnetotail	15 min
Hiroshi Hasegawa (ISAS, JAXA)	Origin of positive and negative energy conversion rate j*E' in an electron-scale reconnecting current sheet at the magnetopause	15 min
Harsha Gurram (UMD /GSFC)	Investigating kinetic signatures of magnetic reconnection at the dawn-side magnetopause during magnetic storm-time conditions	15 min
Jonathan Ng (UMD /GSFC)	Investigating the effect of the lower-hybrid drift instability on asymmetric reconnection – simulations and laboratory experiments	15 min
Seung ho Choi (UMD /GSFC)	Electron heating along the separatrix due to whistler waves in asymmetric magnetic reconnection	15 min
I		

Cecilia Norgren (UIB)	Cessation and restart of magnetic reconnection in the magnetotail	15 min
Louis Richard (IRFU)	Ion temperature anisotropy in magnetotail plasma jets	15 min
Hiroshi Matsui (UNH)	Dipolarization Events With Inductive E Feilds Observed by MMS and Van Allen Probes	15 min
Daniel Graham (IRFU)	Plasma frequency waves in Earth's magnetotail	15 min
Tien Vo (LASP)	A statistical study of particle energization associated with field turbulence in the magnetotail plasma sheet	15 min

# Plenary Session #4 Wednesday, Oct 5 (*Af ternoon*)

1:00 pm - 3:15 pm Eastern (10a-12:15p Pacific; 11a-1: 15p Mountain; 7-9:15p Paris; 2-4:15a Tokyo)

<u>Dayside Processes</u>

# Plenary Session #5 Thursday, Oct 6 (*Mor ning*)

10:00 am - 12:15 pm Eastern (7-9:15a Pacific; 8-10:15a Mountain; 4-6:15p Paris; 11p-1:15a Tokyo)

# Plenary Session #6 Thursday, Oct 6 (*Afte rnoon*)

1:00 pm - 3:30 pm Eastern (10a-12:30p Pacific; 11a-1: 30p Mountain; 7-9:30p Paris; 2-4:30a Tokyo)

**Turbulence and Waves** 

## SESSION PRESENTATIONS AND RECORDINGS

#### Chairs/Organizers: Yi Qi/Hadi Madanian

Presenter	Talk Title	Time
Souhail Dahani (IRAP, France)	The helicity sign of Flux Transfer Event flux ropes and its relationship to the guide field and Hall physics in magnetic reconnection at the magnetopause.	15 min
Brandon Burkholder (GSFC /UMBC)	Global MHD simulations and MMS observations of the storm-time magnetopause boundary	15 min
Frederick Wilder (UTA)	Interplay between whistler waves and parallel electric fields in magnetosheath reconnection.	15 min
Tsige Atilaw (CLa SP/ UMich)	A statistical study of storm-time magnetic flux dynamics using cross-scale observations from the Heliophysics System Observatory (HSO)	15 min
Rachel Rice (UMD /GSFC)	An MMS/THEMIS Conjunction in the Storm Time Magnetosphere, Boundary Layer, and Sheath	15 min
Nathan Miles (UCLA)	Magnetic entanglement events in the MMS data between 2015-2016	15 min
Jason Shuster (UMD /GSFC)	Temporal, spatial, and velocity-space variations of electron phase space density within electronscale current layers at the magnetopause	15 min
Mark Hubbert (UCLA)	Audification and Statistical Properties of Magnetosheath Lion Roars and Relevant Solar Wind Conditions	15 min
Manuel Enrique Cuesta (UDelaware)	A statistical study of magnetic curvature	15 min

## Collisionless Shocks

## SESSION PRESENTATIONS AND RECORDINGS

#### Chairs/Organizers: Hadi Madanian/Narges Ahmadi

Ahmadi		
Presenter	Talk Title	Time
Martin Lindberg (KTH)	MMS observation of two step electron acceleration at Earth's bow shock	15 min
Ahmad Lalti (IRFU)	Short wavelength electrostatic wave measurement using MMS spacecraft	15 min
Ivan Vasko (Berkeley)	Ion-acoustic waves in the Earth's bow shock	15 min
Jiepu Sun (presented by Ivan Vasko)	Double layers and electron heating in the Earth's bow shock	15 min
Naoki Bessho (UMCP /GSFC)	Electron acceleration and heating by magnetic reconnection in the Earth's quasi- parallel bow shock	15 min
Naritoshi Kitamura (Nagoya U.)	Observational evidence of nonlinear growth of whistler-mode waves around quasi- perpendicular bow shocks	15 min
Takanobu Amano (Tokyo U.)	Roles of whistler- mode waves for the electron injection at collisionless oblique shocks	15 min
Li-Jen Chen (GSFC)	A reconnection EDR in the temperature ramp of a bow shock: implications on how reconnection modifies the bow shock structure	15 min
Charles Farrugia (UNH)	Bow shock and magnetopause dyn amics during passage of a complex ejecta on April 29-21, 2020: MMS and Cluster Observations	15 min

## SESSION PRESENTATIONS AND RECORDINGS

## Chairs/Organizers: Alex Chasapis/Narges Ahmadi

Presenter	Talk Title	Time	
Arya Afshari (Ulowa)	Observation of ion cyclotron resonance in magnetosheath turbulence	15 min	
Riddhi Bandyopad hyay (Princeton)	Turbulent energy transfer and proton-electron heating in collisionless plasmas	15 min	
Yan Yang (UDelaware)	Quantifying agyrotropy of proton-electron heating in collisionless plasmas	15 min	
Francesco Pecora (UDelaware)	Relaxation of the turbulent magnetosheath	15 min	
Sohom Roy (UDelaware)	Statistics of Energy Dissipation rate at Reconnection Sites	15 min	
Harry Lewis (Imperial)	The Influence of Plasma Conditions on Electric Fields in Magnetosheath Turbulence	15 min	
Julia Stawarz (Imperial)	Magnetosheath Turbulence and Its Similarities and Differences to Turbulence in the Solar Wind	15 min	
Paul Cassak (West Virginia University)	New Theoretical Developments on Energy Conversion via the Pressure-Strain Interaction	15 min	
Hasan Barbhuiya (West Virginia University)	Physics of Pressure-Strain Interaction in Simulations of Magnetic Reconnection	15 min	
William H. Matthaeus (UDelaware)	Collisional-like dissipation in collisionless plasma	15 min	