MMS Spring 2021 Science Working Team Meeting

You must log-in to edit this page

MEETING LOGISTICS & HOW-TOS (INCLUDING GATHER FOR POSTER SESSION)

MEETING ZOOM DETAILS (All Sessions except Splinter #6)

Join ZoomGov Meeting https://jhuapl.zoomgov.com/j/1614939981? pwd=Vk8zbFhCLzVkaHFqRIRNS0VHZVhIdz09

Meeting ID: 161 493 9981 Password: 860924

Dial by your location +1-669-254-5252 US (San Jose) +1-646-828-7666 US (New York) +1-551-285-1373 US 833-568-8864 US Toll-free Meeting ID: 161 493 9981 Password: 860924

MEETING SLACK DETAILS

Instructions: using Slack to chat with MMS team during meeting

Join our Slack => https://join.slack.com/t/mmsspring2021-mbv5597/shared_invite/zt-nnwo71ra-0o2fx6xtDmLglkhNyVdgVQ

| MEETING SCHEDULE | | | | |
|------------------|---------|-----------|----------|---------|
| Monday | Tuesday | Wednesday | Thursday | Friday |
| (5 Apr) | (6 Apr) | (7 Apr) | (8 Apr) | (9 Apr) |

| M | Splinter #1 | Splinter #3 | Splinter #4 | Dlonary |
|-----------|---------------|--------------|---------------|---------------|
| 0 | Splinter #1 | Splinter #3 | Splinter #4 | Plenary #2 |
| r | Reconnection, | Transient | Collisionless | |
| n | Turbulence, & | Magnetopause | Shocks | Outbriefs |
| i | Waves | Processes | | from |
| n | | | | Splinter |
| g | | | | Sessions |
| S | | | | |
| е | | | | |
| S | | | | |
| S | | | | |
| i | | | | |
| on | | | | |
| (1 | | | | |
| 0a | | | | |
| -1 2p | | | | |
| E | | | | |
| as te | | | | |
| rn | | | | |
| ; 7 -9 | | | | |
| а | | | | |
| P ac | | | | |
| ifi | | | | |
| c; | | | | |
| 4- 6p | | | | |
| P | | | | |
| ar is; | | | | |
| 1 | | | | |
| 1p -1 | | | | |
| а | | | | |
| T | | | | |
| ok yo) | | | | |
| J - 1 | | | | |

| | Plenary | Splinter #2 | POSTER & | Splint | Splint |
|-----------|---------|-------------|----------|---------|---------------|
| ft | #1 | MMS in the | SOCIAL | er #5 | er #6 |
| e | Mission | HSO | SESSION | Electr | Particl |
| r n | Updates | | | on- | e |
| 0 | | | | only | Accel eration |
| 0 | | | | nection | |
| n | | | | | |
| S | | | | | |
| e | | | | | |
| S | | | | | |
| i | | | | | |
| on | | | | | |
| (1 -3 | | | | | |
| p E | | | | | |
| as | | | | | |
| te rn | | | | | |
| ; 10 | | | | | |
| a- 12 | | | | | |
| p P | | | | | |
| ac | | | | | |
| ifi c; | | | | | |
| 7- 9p | | | | | |
| P | | | | | |
| ar is; | | | | | |
| 2- 4a | | | | | |
| T | | | | | |
| yo) | | | | | |

Please refresh your browser windows frequently as folks will be updating continuously

Monday, April 5 (After Tuesday, April 6 (Mor Tuesday, April 6 (After Tuesday, April 6 (Mor Tuesday, April 6 (M noon)

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

Mission Updates

SESSION PRESENTATIONS AND RECORDINGS

Chairs/Organizers: Ian Cohen

| Presenter | Talk Title | Time |
|------------------------------|--------------------------------|--------|
| Ian Cohen (APL) | Welcome & Meeting Logistics | 10 min |
| Jim Burch (SwRI) | Project Updates | 10 min |
| Seth Shulman (GSFC) | Mission Status /MOC Updates | 20 min |
| Trevor Williams (GSFC) | Formation Updates | 20 min |
| Gina Lafferty (LASP) | POC Updates | 20 min |
| Kris Larsen (LASP) | SDC Updates | 20 min |

ning)

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

Reconnection, Turbule nce, & Waves

SESSION PRESENTATIONS AND **RECORDINGS**

Chairs/Organizers: Shan Wang, Bill Matthaeus, Alexandros Chasapis, Riddhi Bandyopadhyay, Rohit Chhiber, Roman

| Presenter | Talk Title | Time |
|-----------------------------|--|--------------|
| Matthew Argall | Kinetic entropy and information loss with MMS | 10:02 EST |
| Kyunghwan Dokgo | Energy dissipation via upper-hybrid waves | 10:12 |
| Rick Wilder | Whistler wave observations | 10:22 |
| Naoki Bessho | Whistler waves due to nongyrotropic and gyrotropic electron beams in asymmetric guide field reconnection | 10:32 |
| Giulia Cozzani | The structure of a perturbed EDR with electromagnetic fluctuations at the lower-hybrid frequency | 10:42 |
| Deirdre Wendel | Dissipation and Angular Momentum in Reconnection | 10:52 |
| Riddhi Bandyopad hyay | Dissipation, J.E and Pressure- Strain Interaction | 11:02 |
| Michael Hesse | Can low-density inflow drive current sheet turbulence? | 11:12 |
| Subash Adhikari | Reconnection as a Turbulence Process | 11:22 |

rnoon)

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

MMS as part of the Heliophysics System **Observatory**

SESSION PRESENTATIONS AND **RECORDINGS**

Chairs/Organizers: Rachael Filwett, Sarah Vines, Allison Jaynes

| Presenter | Talk Title | TIME | |
|------------------------------|--|------|--|
| Rachael Filwett | Brief Session Introduction | | |
| Rumi Nakamura | Scene-Setting: M ulti-point observations of dipolarization during an intense substorm | | |
| Craig Kletzing | Scene-Setting: The science of TRACERS and how it informs M-I coupling and reconnection | | |
| Kevin Genestreti | Scene-Setting: M agnetotail reconnection onset: multi- mission observations | | |
| Mojtaba Akhavan- Tafti | Scene-Setting: M agnetic Reconnection in Extreme Plasma Environments | | |
| Christine Gabrielse | Scene-Setting: En ergetic Particles in Two Different Regions: Plasma Sheet and Solar Wind | | |
| Discussion Br | | | |
| Mary Discussion | | | |

| Owe | en perts | Preliminary study of the electron density spectrum at high frequencies in the turbulent magnetotail | 11:32 |
|-----|-------------|---|-------|
| | | Open Discussions | 11:42 |

Followed by topical discussion groups will be focusing on: (1) solar wind (including bow shock and transients); (2) M-I coupling; (3) inner magnetosphere; (4) outer magnetosphere - dayside; (5) outer magnetosphere - tail. We will provide initial discussion questions to jump-start group dialogue.

Additionally, we are looking for graduate student or post-doc volunteers to be discussion-facilitators and notetakers in our discussion groups. If you are interested in assisting in these discussion groups please send an email to Rachael-Filwett@uiowa.edu.

Splinter Session #3 Wednesday, April 7 (*Morning*)

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

Transient Processes at the Earth's Magnetopause

SESSION PRESENTATIONS AND RECORDINGS

Chairs/Organizers: Rungployphan Kieokaew, Kyoung-Joo Hwang, Julia Stawarz, Benoit Lavraud, Vincent Genot

| Speaker | Talk Title | Time |
|------------------------------|--|-------|
| Kevin Blasl | Induced secondary instabilities at the edges of the KH- waves and at the vortex arms during southward IMF | 10:00 |
| Adriana Settino | Kinetic features in the Kelvin- Helmholtz instability | 10:15 |
| Katariina Nykyri | Diamagnetic cavities -high- latitude, dayside source of energetic particles in the Earth' s magnetosphere | 10:30 |
| Rungployp han Kieokaew | Discussion and summary (+short advertisements) | 10:45 |
| Yi Qi | Flux rope interactions in the magnetosphere and beyond | 11:00 |

Poster Session & Social Gathering

Wednesday, April 7 (*Afternoon*)

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

General Contributions

POSTER ARCHIVE

Chairs/Organizers: Romina Nikoukar, lan Cohen

Splinter Session #4 Thursday, April 8 (Mo rning)

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

Collisionless Shocks

SESSION PRESENTATIONS AND RECORDINGS

Chairs/Organizers: Steve Schwartz, Hadi Madanian, Lynn Wilson, Drew Turner, Lijen Chen

| Speaker | Talk Title | Time |
|--------------------|--|-------|
| Takanobu Amano | PIC Simulations of collisionless shocks | 10:00 |
| Michael Starkey | Pick-up Helium at collisionless shocks | 10:20 |
| Ivan Vasko | Electric fields at collisionless shocks | 10:40 |
| Imogen Gingell | Current sheets and reconnection in the context of the bow shock | 11:00 |
| Drew Turner | Future goals and mission/instrument ideas for collisionless shock research | 11:20 |
| Open | One-slide presentations and discussion | 11:40 |

| Marcos Silveira | Flux transfer event with an electron- scale substructure observed by the Magnetospheric Multiscale Mission | 11:15 |
|------------------------------|---|-------|
| Rungployp han Kieokaew | Overview and recent advances in flux rope and interlinked flux tube studies in magnetospheric environments | 11:30 |
| Joo Hwang | Discussion and summary (+short advertisements) | 11:45 |

Splinter Session #5 Thursday, April 8 (*Aft* ernoon)

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

Electron-only Reconnection

SESSION PRESENTATIONS AND RECORDINGS

Chairs/Organizers: Julia Stawarz, Prayash Pyakurel

| Presenter | Talk Title | Time |
|-----------------------------|--|-------------------------------|
| Julia Stawarz | Introduction | 1: 00pm (5 min) |
| Steve Schwartz et al. | Energy Conversion within Current Sheets in the Earth's Quasi- parallel Magnetosheath | 1: 05pm (10 + 5 min) |
| Imogen et al. | Electron-only reconnection at the bow shock | 1: 20pm (10 +5 min) |
| Mark Hubbert et al. | Electron-Only Magnetotail Current Sheets and Their Temporal Evolution | 1: 35pm (10 + 5 min) |
| Rick Wilder | Interactions between whistler waves and parallel electric fields in electron-only magnetosheath reconnection | 1: 50pm (3 + 2 min) |

Splinter Session #6 Thursday, April 8 (*Aft* ernoon)

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

Particle Acceleration

SESSION PRESENTATIONS AND RECORDINGS

Chairs/Organizers: Sasha Alexandrova, Barry Mauk, Rumi Nakamura, Dan Baker

| Presenter | Talk Title | Time |
|------------------|--|--------|
| Barry Mauk | Introduction | 2 min |
| lan Cohen | On energetic electrons near active magnetotail reconnection sites | 12 min |
| Drew Turner | On electron acceleration related to reconnection in the magnetotail | 12 min |
| Harry Arnold | On self-consistent simulations of electron acceleration in magnetic reconnec tion | 12 min |
| Jim Drake | On the energetic particle measurements with respect to MMS | 12 min |
| Rumi Nakamura | On electron acceleration signature of a dipolarization front during a BBF | 12 min |

Plenary Session #2 Friday, April 9 (Morning)

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

Summaries & Outbriefs from the Splinter Sessions

SESSION PRESENTATIONS AND RECORDINGS

Chairs/Organizers: Ian Cohen

| Presenter | Talk Title | Time |
|------------------------------|---|--------|
| Shan Wang | Splinter #1 - Reconnection, Turbulence, & Waves | 15 min |
| Rachael Filwett | Splinter #2 - MMS as Part of the HSO | 15 min |
| Rungployph an Kieokaew | Splinter #3 - Transient Processe s at Earth's Magnetopause | 15 min |
| Lynn Wilson | Splinter #4 - Collisionless Shocks | 15 min |
| Julia Stawarz | Splinter #5 - Electron-only Reconnection | 15 min |
| Sasha Alexandrova | Splinter #6 - Particle Acceleration | 15 min |

| Alexandros Chasapis | Electron-scale structures and electron acceleration in magnetosheath turbulence | 1: 55pm (3 + 2 min) |
|-----------------------------|---|------------------------------|
| Riddhi Bandyopad hyay | Dissipation in electron-only reconnection: insights from pressure-strain interaction | 2: 00pm (3 + 2 min) |
| Julia Stawarz | Turbulence-Driven Reconnection in Earth's Magnetosheath | 2: 05pm (3 + 2 min) |
| Naoki Bessho | Electron acceleration in electron-only reconnection in the Earth's quasi- parallel bow shock | 2: 10pm (3 + 2 min) |
| Mikhail Sitnov et al. | Electron and ion watersheds as precursors of the magnetotail reconnection: 3D PIC simulations and MMS observations | 2: 15pm (3 + 2 min) |
| San Lu | Electron-only reconnection in the magnetotail: PIC simulations | 2: 20pm (3 + 2 min) |
| Yi-Hsin Liu | The Effect of Thermal Pressure on Collisionless Magnetic Reconnection Rate | 2: 25pm (3 + 2 min) |
| Kristina Prit chard | Reconnection Rates and Guide Fields in the EDR | 2: 30pm (3 + 2 min) |
| Prayash Pyakurel | Electron-only reconnection: Overview of simulations | 2: 35pm (3 + 2 min) |
| | Open Discussion | 2: 40pm (20 min) |
| | | |

| Filomena Catapano | On the ion energization between consecutive jet fronts in the magnetotail | 12 min |
|----------------------|---|--------|
| Joachim Birn | On the oxygen ion acceleration | 12 min |
| Trevor Leonard | On substorm sequence observed by MMS in combination with several other observatories | 12 min |
| Allison Jaynes | Investigating energetic electron acceleration in the low- latitude boundary layer | 12 min |
| | Open Discussion | 10 min |