Agenda to MMS Spring 2024 SWT Meeting

The meeting will be held in the Presentation room of Building 263.

Refreshments and snacks are available in the lobby throughout the day. Breakfast is available at the hotel. Lunch is provided daily.

Virtual Attendees, Join over Teams.

Time	Speaker	Title
April 9t	h, Tuesday AM: <u>Le</u>	adership kick-off and Programmatic (Chair: Kristie LLera, kristie.llera@swri.org)
Upload	a talk for this sess	sion
09:15- 09:20	Kristie LLera	Welcome & Logistics
09:20- 09:30	Jim Burch	Mission Status
09:30- 10:00	Chris Riley	MMS Operation Status
10:00- 10:15	Gina Lafferty and Marcus Piquette	POC/IS Status
10:15- 10:40	Bob Ergun	Large Separation
10:40- 11:00	Coffee Break	
11:00- 11:15	Trevor Williams	FDOA Status and String of Pearls
11:15- 11:30	Rick Wilder	SITL update
April 9t	h, Tuesday late-AN	/: <u>Data Mining -Science Methods and Techniques</u> (Chair: Justyna Sokó, justyna.sokol@swri.org)
Upload	a talk for this sess	sion
11:30- 11:45	Joey Mukherjee	About data mining and ML tools and their application to MMS data
11:45- 11:55	Justyna Sokó	Preliminary results for an automated search for pristine solar wind intervals for HPCA PUI analysis
11:55- 12:00	Justyna Sokó (Leads)	Open Discussion
12-13: 30	Lunch Break	*SWG meeting
April 9t	h, Tuesday PM: Sp	becial Topic (Chair: Kristie LLera, kristie.llera@swri.org)
Upload	a talk for this sess	sion
13:30- 13:45	Michael Starkey and Jason Beedle	MMS-inspired mission concept for 2024 Heliophysics Mission Design School
		*Call for Total Solar Eclipse Media and/or stories for compilation on Wednesday
	h, Tuesday mid-PN a talk for this sess	/I: Transient Magnetopause (Chair: Katariina Nykyri, katariina.nykyri@nasa.gov) sion
13:45-	Dinesh Radhakrishnan	Non-Linear KHI's at flanks of Earth's Magnetopause
14:00	raananan	

14:15-		
14:30	Andrew Marshall	Substorm Triggered by an IMF By Reversal During a Period of Northward IMF
14:30- 14:45	Katariina Nykyri	Fingerprinting plasma heating mechanisms during boundary layer/current sheets crossings using MMS FPI and FGM data: Are the power laws in kappa distributions of the heating rate universal for specific cross-scale heating mechanism?
14:45- 15:55	Chair (Leads)	Open Discussion
14:55- 15:15	Coffee Break	
	h, Tuesday late-PM @unh.edu)	: Solar Wind Interactions near Earth (Chairs: Brandon Burkholder and Jason Beedle, burkbran@umbc.edu, jason.
Upload	a talk for this sess	ion
15:15- 15:30	Micheal Starkey	Enhanced Helium Concentrations in CMEs
15:30- 15:45	Harsha Gurram	Earth's Alfven wings from the perspective of electron distributions
15:45- 16:00	Jason Beedle	Field-Aligned Current Structures during the Terrestrial Magnetosphere's Transformation into Alfvén Wings and Recovery
16:00- 16:15	Li-Jen Chen	Earth's Alfven wing magnetosphere: Sun-Earth connection in the new light from MMS, HSO, and simulations
16:15- 16:30	Marc Swisdak	Numerical Simulations of Turbulence in the Structured Solar Wind
16:30- 16:40	Chairs (Leads)	Open discussions
17:30- 19:00	Reception	*off-site venue: Viola's Ventana, 9660 Westover Hills Blvd
19:00 April 10		I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu)
19:00 April 10 Upload 9:15-9:) hth, Wednesday AM	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu)
19:00 April 10 Upload 9:15-9: 30 9:30-9:	th, Wednesday AM a talk for this sess	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu) ion
19:00 April 10 Upload 9:15-9: 30 9:30-9: 45 9:45-	th, Wednesday AM a talk for this sess James Drake	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu) ion Electron and proton powerlaw formation during magnetic reconnection
19:00 April 10 Upload 9:15-9: 30 9:30-9: 45 9:45- 10:00 10:00-	th, Wednesday AN a talk for this sess James Drake Mitsuo Oka Abhishek	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu) ion Electron and proton powerlaw formation during magnetic reconnection Evolution and effect of pre-existing non-thermal (PENT) particles in magnetic reconnection
19:00 April 10 Upload 9:15-9: 30 9:30-9: 45 9:45- 10:00- 10:00- 10:15-	th, Wednesday AM a talk for this sess James Drake Mitsuo Oka Abhishek Rajhans	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu) ion Electron and proton powerlaw formation during magnetic reconnection Evolution and effect of pre-existing non-thermal (PENT) particles in magnetic reconnection Energy partition between thermal and non-thermal components during magnetotail reconnection
19:00 April 10 Upload 9:15-9: 30 9:30-9: 45 9:45- 10:00- 10:00- 10:15- 10:30- 10:30-	th, Wednesday AN a talk for this sess James Drake Mitsuo Oka Abhishek Rajhans Joachim Birn	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu) ion Electron and proton powerlaw formation during magnetic reconnection Evolution and effect of pre-existing non-thermal (PENT) particles in magnetic reconnection Energy partition between thermal and non-thermal components during magnetotail reconnection Electron acceleration in magnetotail reconnection events
19:00 April 10 Upload 9:15-9: 30 9:30-9: 45 9:45- 10:00 10:00- 10:15- 10:30- 10:30- 10:30- 10:30- 10:30- 10:40-	th, Wednesday AM a talk for this sess James Drake Mitsuo Oka Abhishek Rajhans Joachim Birn Weijie Sun	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu) ion Electron and proton powerlaw formation during magnetic reconnection Evolution and effect of pre-existing non-thermal (PENT) particles in magnetic reconnection Energy partition between thermal and non-thermal components during magnetotail reconnection Electron acceleration in magnetotail reconnection events Relativistic electrons in Earth's plasma sheet during magnetic reconnection
19:00 April 10 Upload 9:15-9: 30 9:30-9: 45 9:45- 10:00- 10:15- 10:15- 10:30- 10:30- 10:30- 10:40- 11:00	th, Wednesday AN a talk for this sess James Drake Mitsuo Oka Abhishek Rajhans Joachim Birn Weijie Sun Chair (Leads) Coffee Break	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu) ion Electron and proton powerlaw formation during magnetic reconnection Evolution and effect of pre-existing non-thermal (PENT) particles in magnetic reconnection Energy partition between thermal and non-thermal components during magnetotail reconnection Electron acceleration in magnetotail reconnection events Relativistic electrons in Earth's plasma sheet during magnetic reconnection
19:00 April 10 Upload 9:15-9: 30 9:30-9: 45 9:45- 10:00 10:00- 10:15- 10:30- 10:30- 10:30- 10:40- 11:00 April 10	th, Wednesday AN a talk for this sess James Drake Mitsuo Oka Abhishek Rajhans Joachim Birn Weijie Sun Chair (Leads) Coffee Break	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu) ion Electron and proton powerlaw formation during magnetic reconnection Evolution and effect of pre-existing non-thermal (PENT) particles in magnetic reconnection Energy partition between thermal and non-thermal components during magnetotail reconnection Electron acceleration in magnetotail reconnection events Relativistic electrons in Earth's plasma sheet during magnetic reconnection Open discussion e-AM: Reconnection, Turbulence, & Waves (Chair: Harsa Gurram,hgurram@umd.edu)
19:00 April 10 Upload 9:15-9: 30 9:30-9: 45 9:45- 10:00 10:00- 10:15- 10:30- 10:30- 10:30- 10:40- 11:00 April 10	th, Wednesday AN a talk for this sess James Drake Mitsuo Oka Abhishek Rajhans Joachim Birn Weijie Sun Chair (Leads) Coffee Break	I: Particle Acceleration (Chair: Jonathan Ng, jonng@umd.edu) ion Electron and proton powerlaw formation during magnetic reconnection Evolution and effect of pre-existing non-thermal (PENT) particles in magnetic reconnection Energy partition between thermal and non-thermal components during magnetotail reconnection Electron acceleration in magnetotail reconnection events Relativistic electrons in Earth's plasma sheet during magnetic reconnection Open discussion e-AM: Reconnection, Turbulence, & Waves (Chair: Harsa Gurram,hgurram@umd.edu)

44.00		
11:30- 11:45	Evgeny Panov	Midtail Ballooning-Interchange Heads as observed by MMS and in the conjugate ionospheric data
11:45- 12:00	Yi Qi	Investigation of a magnetic reconnection event with extraordinarily high particle energization in magnetotail turbulence
12:00- 13:30	Lunch Break	
13:30- 13:40	Team Photo	*Assemble in front of Bldg. 263
13:40- 13:45		**Total Eclipse compilation back in presentation room
		/ /I: Part-2 of reconnection, Turbulence, & Waves (Chairs: Kyunghwan Dokgo and Kylie Sullivan, kyunghwan. Ilivan@contractor.swri.org)
Upload	a talk for this sess	sion
1 3:45- 14:00	Jonathan Ng	Electron acceleration by Lower hybrid waves in guide field reconnection
14:00- 14:15	Naoki Bessho	Electron and ion acceleration in magnetic islands in shock turbulence
14:15- 14:30	Riddhi Bandyopadhyay	Energy Transfer Across Scales in Turbulent Reconnection
14:30- 14:45	Marit Oieroset	Scaling of ion bulk heating in magnetic reconnection outflows for the high Alfvén speed and low beta regime in Earth's magnetotail
14:45-	Chairs (Lead)	Open discussion
14:55		
14:55 14:55- 15:15	Coffee Break	
14:55- 15:15 April 10 Upload	th, Wednesday mi a talk for this sess	
14:55- 15:15 April 10 Upload 15:15-	oth, Wednesday mi	
14:55- 15:15 April 10 Upload 15:15- 15:30 15:30-	th, Wednesday mi a talk for this sess	sion
14:55- 15:15 April 10 Upload 15:15- 15:30 15:30- 15:45 15:45-	th, Wednesday mi a talk for this sess Dominic Payne	Sion Multiscale Energy Exchange from Magnetic Shear Equilibration and Reconnection
14:55- 15:15 April 10 Upload 15:15- 15:30- 15:45 15:45- 16:00 16:00-	th, Wednesday mi a talk for this sess Dominic Payne Kylie Sullivan	Sion Multiscale Energy Exchange from Magnetic Shear Equilibration and Reconnection An Investigation into Far-Flank Magnetic Reconnection at Earth's Magnetopause
14:55- 15:15 April 10 Upload 15:15- 15:30- 15:45- 15:45- 16:00- 16:10- 16:15-	th, Wednesday mi a talk for this sess Dominic Payne Kylie Sullivan Dan Baker	sion Multiscale Energy Exchange from Magnetic Shear Equilibration and Reconnection An Investigation into Far-Flank Magnetic Reconnection at Earth's Magnetopause Long-duration Kelvin-Helmholtz wave activity along the magnetotail flanks MMS observations of oscillating energy conversion and electron vorticity in an electron-scale layer within a southward
14:55- 15:15 April 10 Upload 15:15- 15:30- 15:45- 16:00- 16:00- 16:15- 16:30- 16:30-	th, Wednesday mi a talk for this sess Dominic Payne Kylie Sullivan Dan Baker Stefan Eriksson	Sion Multiscale Energy Exchange from Magnetic Shear Equilibration and Reconnection An Investigation into Far-Flank Magnetic Reconnection at Earth's Magnetopause Long-duration Kelvin-Helmholtz wave activity along the magnetotail flanks MMS observations of oscillating energy conversion and electron vorticity in an electron-scale layer within a southward magnetopause reconnection exhaust
14:55- 15:15 April 10 Upload 15:15- 15:30 15:30- 15:45 15:45- 16:00- 16:00- 16:15- 16:30- 16:30- 16:30- 16:45-	 th, Wednesday mi a talk for this sess Dominic Payne Kylie Sullivan Dan Baker Stefan Eriksson Alex Chasapis Brandon 	Sion Multiscale Energy Exchange from Magnetic Shear Equilibration and Reconnection An Investigation into Far-Flank Magnetic Reconnection at Earth's Magnetopause Long-duration Kelvin-Helmholtz wave activity along the magnetotail flanks MMS observations of oscillating energy conversion and electron vorticity in an electron-scale layer within a southward magnetopause reconnection exhaust Unbiased Magnetosheath Campaigns 2023 & 2024: Unravelling the Turbulent Dynamics of Earth's Magnetosheath
14:55- 15:15 April 10 Upload 15:15- 15:30- 15:45- 15:45- 16:00- 16:00- 16:15- 16:30- 16:30- 16:45- 16:45- 17:00 April 11	a talk for this sess a talk for this sess Dominic Payne Kylie Sullivan Dan Baker Stefan Eriksson Alex Chasapis Brandon Burkholder Chair (Leads)	Multiscale Energy Exchange from Magnetic Shear Equilibration and Reconnection An Investigation into Far-Flank Magnetic Reconnection at Earth's Magnetopause Long-duration Kelvin-Helmholtz wave activity along the magnetotail flanks MMS observations of oscillating energy conversion and electron vorticity in an electron-scale layer within a southward magnetopause reconnection exhaust Unbiased Magnetosheath Campaigns 2023 & 2024: Unravelling the Turbulent Dynamics of Earth's Magnetosheath Comparison of Foreshock Magnetic Fluctuations observed by MMS, MESSENGER, MAVEN, and Cassini Open discussion Electron-only Reconnection (Chair: Joo Hwang, joo.hwang@swri.org)
14:55- 15:15 April 10 Upload 15:15- 15:30- 15:45- 16:00- 16:15- 16:45- 16:45- 17:00 April 11	th, Wednesday mi a talk for this sess Dominic Payne Kylie Sullivan Dan Baker Stefan Eriksson Alex Chasapis Brandon Burkholder Chair (Leads) th, Thursday AM:	Multiscale Energy Exchange from Magnetic Shear Equilibration and Reconnection An Investigation into Far-Flank Magnetic Reconnection at Earth's Magnetopause Long-duration Kelvin-Helmholtz wave activity along the magnetotail flanks MMS observations of oscillating energy conversion and electron vorticity in an electron-scale layer within a southward magnetopause reconnection exhaust Unbiased Magnetosheath Campaigns 2023 & 2024: Unravelling the Turbulent Dynamics of Earth's Magnetosheath Comparison of Foreshock Magnetic Fluctuations observed by MMS, MESSENGER, MAVEN, and Cassini Open discussion Electron-only Reconnection (Chair: Joo Hwang, joo.hwang@swri.org)

9:45- 10:00	Steven Heuer	Scaling of the normalized reconnection rate with background plasma parameters- Magnetic reconnection
10:00- 10:15	Tak Chu Li	Electron-only and ion-coupled reconnection in plasma turbulence: magnetic flux transport signatures
10:15- 10:30	Katy Goodrich	An Update from GLIMPSE: Magnetic Holes and Waves at Shocks with MMS and Future Projects
10:30- 10:40	Chair (Leads)	Open discussion
10:40- 11:00	Coffee Break	Grab-n-go/Boxed-up Lunch
11:00- 12:00		*walk-in talks (virtual presenters possible in this session) sign up below.
	Chole Liebenthal	
	Joachim Birn	