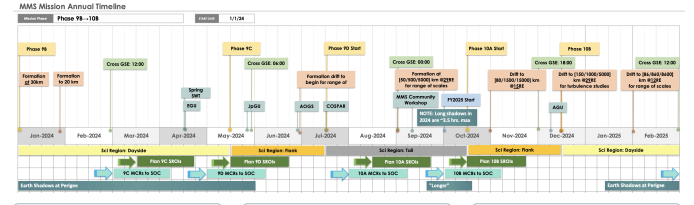
### **MMS Science Working Team Home**

r cCon



(i)

**MMS Workshops** 

#### **MMS Workshops**

10<sup>th</sup> MMS Community Workshop University of California, Los Angeles

#### Save the Dates:

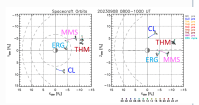
Team Splinter Meetings, September 16, 2024 (Monday)

Workshop dates: September 17-19, 2024 (Tuesday-Thursday)

#### ①

**Collaboration Opportunity** 

Phase 8D Multi-mission Conjunction Opportunity



>3 missions conjunctions with MMS, ARASE, THEMIS and/or Cluster, some with foot point in North-American sector

Presentation by Nakamura, Y. Miyoshi, N. Kitamura: MMS-ARASE Conjunction observations during Phase 8d,(9a) - slides attached here.

#### **MMS Science Telecons**

Tuesdays, 10:00 am | Central US Time | 1 hour

#### Join the Meeting

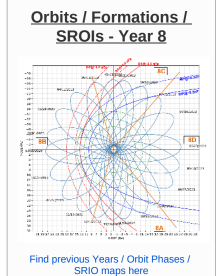
May 7, 2024

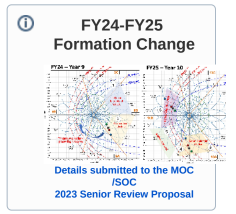
IWF-Austria: Hosted by Rumi Nakamura

**Adriana Settino**: First turbulence study of a Kelvin-Helmholtz event observed by MMS under southward IMF

**Kevin Blasl**: Lower-hybrid wave-induced plasma mixing related to Kelvin-Helmholtz vortices during southward IMF

#### Schedule







MMS CMAD

# MMS Calibration and Measurement Algorithms Document (CMAD)

v2.0 Released 22 November 2022

includes and supersedes previous Instrument User Guides

Appendix G - CMAD -MMS\_SeniorReview2023\_v22Nov2 022.pdf

Comments/Additions are always welcome. Send those to Ashley King (ashley.k.barrett@nasa.gov), who will forward them to the appropriate team for inclusion.



#### **Special Issues**

Physics of Plasmas
"Plasma Physics from the
Magnetospheric Multiscale
Mission"

Closed for submissions, the Special Issue is available online **here**. A limited number of hard copies will be printed and distributed. More details to come soon.

Guest Editors: Julia E. Stawarz (Imperial College London) and Kevi n Genestreti (Southwest Research Institute)

May- 2024	Date	Team	Group	Lead
1 <sup>st</sup> Tuesd ay	5/7	5	IWF – Austria	Owen Robert s /Rumi Nakam ura
2 <sup>nd</sup> Tuesd ay	5/14	6	SwRI - HPCA	Stephe n Fuselier
3 <sup>rd</sup> Tuesd ay	5/21	7	UCLA - FIELDS	Hanyin g Wei /Chris Russell
4 <sup>th</sup> Tuesd ay	5/28	8	APL /Aerosp ace - EPD	Ian Cohen /Christi ne Gabriel se

Jun- 2024	Date	Team	Group	Lead
1 <sup>st</sup> Tuesd ay	6/4	9	Rice	Pat Reiff
2 <sup>nd</sup> Tuesd ay	6/11	10	Dartmou th - TMDA	Yi- Hsin Liu /Richar d Denton
3 <sup>rd</sup> Tuesd ay	6/18	11	UMD - TMDA	Jim Drake /Marc Swisdak
4 <sup>th</sup> Tuesd ay	6/25	12	GSFC - TMDA	Li-Jen Chen /David

## Links to Other Meetings:

2023 US-Japan Workshop on Magnetic Reconnection, from Jun. 26 to Jun. 29, 2023, at Daiwa Royal Hotel, Ise Shima, Japan

## Links to Previous Meetings:

- MMS Spring 2024 Science Working Team Meeting (SwRI, TX)
- MMS Fall 2023 SWT Meeting, The Hotel at The University of Maryland.
- 9th MMS Community Workshop, hosted by LASP, June 2023, http s://sites.google.com/view/9thmms-community-workshop/
- Geotail Symposium, https://sprg. isas.jaxa.jp/Geotail30/
- MMS Fall 2022 Virtual SWT, hosted by LASP, https://lasp. colorado.edu/galaxy/x/3waGBw
- MMS ISSI Workshop (June 27-July 1, 2022
- 8th MMS Community Workshop, hosted by Embry-Riddle University, Spring 2022 https://c ommons.erau.edu/mmsconference/2022/
- MMS Fall 2021 Community Workshop, Waterville Valley NH https://swri-eos.unh.edu /mmsatwv/ - https://lasp. colorado.edu/galaxy/x/qJH4BQ
- MMS Spring 2021 Virtual SWT h ttps://lasp.colorado.edu/galaxy/x /CoF7BQ
- MMS Fall 2020 Virtual SWT http s://lasp.colorado.edu/galaxy/x /55uxB
- MMS Spring 2020 Virtual SWT h ttps://lasp.colorado.edu/galaxy/x /KUm9Aw
- Previous SWT meeting presentations

Want to add a meeting to this list? Please feel free to log in and hit that "edit" button.

(both at the upper right corner of the screen).

Jul- 2024	Date	Team	Group	Lead
1 <sup>st</sup> Tuesd ay	7/2	13	U Colorad o – FIELDS	Narges Ahmad i/Bob Ergun
2 <sup>nd</sup> Tuesd ay	7/9	14	UC Berkeley	Tai Phan /Mitsuo Oka
3 <sup>rd</sup> Tuesd ay	7/16	15	JAXA ISAS/U Tokyo - Japan	Yoshif umi Saito /Narito shi Kitamu ra /Hirosh i Haseg awa
4 <sup>th</sup> Tuesd ay	7/23	16	IRF - Sweden	Daniel Graha m/Yuri Khotya intsev
5 <sup>th</sup> Tuesd ay	7/30		Break	

Aug- 2024	Date	Team	Group	Lead
1 <sup>st</sup> Tuesd ay	8/6	17	SwRI – Deputy PI	Kevin Genest reti
2 <sup>nd</sup> Tuesd ay	8/13	18	CNRS LPP - France	Oliver LeCont el
3 <sup>rd</sup> Tuesd ay	8/20	19	IRAP, Bordeau x, U Murcia - France	Beniit Laraud /Sergio Toledo - Redon do
4 <sup>th</sup> Tuesd ay	8/27	20	U Michiga n – TMDA & FIELDS	Tamas Gombo si/Jim Slavin

Sep- 2024	Date	Team	Group	Lead
1 <sup>st</sup> Tuesd ay	9/3	21	Imperial College /U Southa mpton/ Northum bria U UK	Julia Stawarz /Imogen Gingell /Jonathan Eastwood
2 <sup>nd</sup> Tuesd ay	9/10	22	U Delawar e - TMDA	Bill Matthaeus
3 <sup>rd</sup>	9/17	23	Early Career	Rachel Rice
Tuesd ay			PI Group	CANCELLED
				(MMS Worksop)
4 <sup>th</sup> Tuesd ay	9/24	24	KTH - Sweden	Per-Arne Lindqvist /Andris Vaivads /Tomas Karlsson

Oct- 2024	Date	Team	Group	Lead
1 <sup>st</sup> Tuesd ay	10/1	1	Project - PI/PS /MOC /SOC	Jim Burch
2 <sup>nd</sup> Tuesd ay	10/8	2	UNH - FIELDS	Matt Argall /Roy Torbert
3 <sup>rd</sup> Tuesd ay	10/15	3	GSFC - FPI	Dan Gersh man
4 <sup>th</sup> Tuesd ay	10/22	4	Ames - TMDA	Michae I Hesse
5 <sup>th</sup> Tuesd ay	10/29		Break	

NOTE for those that visit NASA Goddard – A new Main Gate entrance and badging office on ICESat Road is operational (see map). The new badging office in Building 17 is intended to provide an improved experience for visitors and employees.

When hosting, please feel free to think broadly about your approach. For example,

- It is perfectly fine to have fewer, longer presentations rather than the standard three short presentations.
- Consider simply leading a discussion of an open question, a new event, or an analysis /simulation tutorial.
- Invite people to present that are "further afield" than your own team. (e.g., a newly published paper of interest.)
- If your week overlaps with a major conference or MMS SWT meeting, please anticipate that telecon will be cancelled.

As always, every host prioritizes anyone from across our community that wishes to present their new material for feedback from the team, especially to check the use or interpretations of the datasets.

If you are a "late breaking" co-author addition to an about-to-be submitted paper, it is a good practice to ask the author of that paper to present at this forum.

#### Administrative

#### MMS Publications

LASP site

https://lasp.colorado.edu/galaxy /display/mms/MMS+Publications Web of Science

https://www.webofscience.com /wos/author/record/1530218 Google Scholar

Google Scholar
https://scholar.google.com
/citations?user=OWZfs-4AAAAJ

- Public Outreach (Proposed Highlights, Press Releases)
- NASA Conference Tracking
- SWT Mailing List
- Photo Gallery
- Mission Success Program Level Requirements
- 2020 Senior Review Proposal
- 2023 Senior Review Proposal
- 2010 Project Data Management Plan

#### **Data and Standards**

- Data Rights and Rules for Use
- MMS Team File Share Point
- Science Data Center
- Data Product Levels
- Data Products ListCoordinate Systems Spec
- Ephemeris/Attitude info
- Units of Measure
- File Name and CDF Standards
- Plot Standards <- COLORS
- · CDF and SPASE info
- Data Processing: MEC transition, Data Validation
- DOI
- Acknowledging MMS-funded publications

#### **Operations and Software**

- Payload Ops Center
- SITL Homebase
- MMS Payload Status
- SPDF Orbit Plots (now 3 years)
- FPI Team Area
- SPEDAS for MMS
- TDAS Tutorial