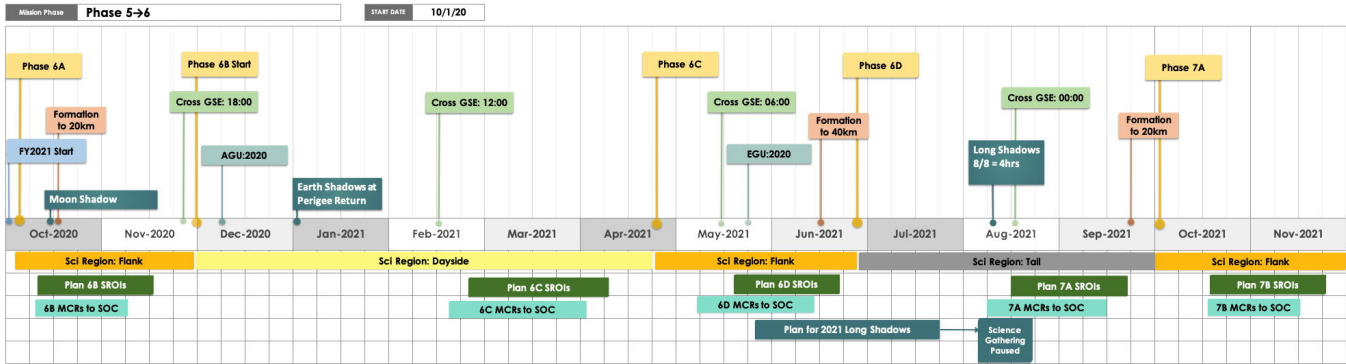


MMS Science Working Team Home

MMS Mission Annual Timeline



MMS #7

Community Science Workshop
October 19-21, 2021

Waterville Valley, NH

Roy Torbert and our University of New Hampshire team is hosting this Community Science Workshop.

[Logistics, Abstracts, Registration](#)

[Workshop Agenda](#)

MMS Science Telecons

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

Join the meeting

October 12, 19, 26, 2021

The MMS Tag-up is cancelled for the next three Tuesdays. It will be restarted on Nov. 2

Telecon Schedule

SCHEDULE	Jun-2021	Jul-2021	Aug-2021	Sep-2021
1st Tuesday	Team 1	Team 5	Team 9	Team 13
2nd Tuesday	Team 3	Team 6	Team 10	Team 14
3rd Tuesday	Team 2	Team 7	Team 11	Team 15
4th Tuesday	Team 4	Team 8	Team 12	Team 16
5th Tuesday, if any	break	break	break	break

SCHEDULE	Oct-2021	Nov-2021	Dec-2021	Jan-2022
1st Tuesday	Team 1	Team 5	Team 17	Team 21
2nd Tuesday	Team 2	Team 6	Team 18	Team 22
3rd Tuesday	Team 3	Team 7	Team 19	Team 23
4th Tuesday	Team 4	Team 8	Team 20	Team 24
5th Tuesday, if any	break	break	break	break

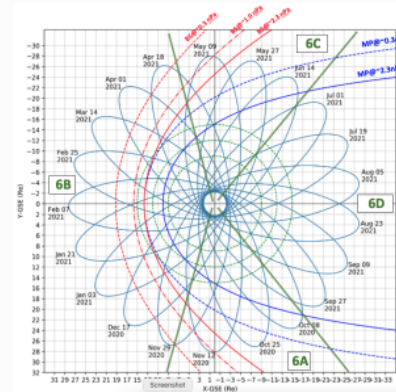
SCHEDULE	Feb-2022	Mar-2022	Apr-2022	May-2022
1st Tuesday	Team 1	Team 5	Team 9	Team 13
2nd Tuesday	Team 2	Team 6	Team 10	Team 14
3rd Tuesday	Team 3	Team 7	Team 11	Team 15
4th Tuesday	Team 4	Team 8	Team 12	Team 16
5th Tuesday, if any	break	break	break	break

SCHEDULE	Jun-2022	Jul-2022	Aug-2022	Sep-2022
1st Tuesday	Team 1	Team 5	Team 17	Team 21
2nd Tuesday	Team 2	Team 6	Team 18	Team 22
3rd Tuesday	Team 3	Team 7	Team 19	Team 23
4th Tuesday	Team 4	Team 8	Team 20	Team 24
5th Tuesday, if any	break	break	break	break

Team#	Group	Lead
1	Project -> PI, PS, MOC, SOC	Jim Burch / Barbara Giles
2	UNH	Matt Angell, Roy Torbert
3	NASA GSFC	Dan Gerstman
4	NASA/Ames	Michael Hesse
5	WFI-Austrian Academy of Sciences	Owen Roberts, Rumi Nakamura
6	SWRI	Stephen Fuselier
7	UCLA	Hanying Wei/Chris Russell
8	APL/Aerospace	Ian Cohen/Barry Mauk
9	Rice	Pat Reiff
10	Dartmouth	Yi-Hsin Liu, Richard Denton
11	UMD	Jim Drake/Marc Swisdad/Shan Wang
12	GSFC - non-FPI	Guan Le / Li-Jen Chen/David Sibeck
13	UCColorado	Narges Ahmadi / Bob Ergun
14	UCBerkeley	Tai Phan / Mitsuo Oka
15	JAXA ISAS, Jfokyo	Yoshihumi Sato / Hirotoshi Kitamura / Hiroshi Hasegawa
16	IRF-Swedish Instit of Space Physics	Daniel Graham / Yuri Khaybatyants
17	TBD	Whom did we inadvertently forget to include?
18	CNRS LPP	Olivier LeContel
19	IRAP, Bordeaux, UMurcia	Benoit Larau/Sergio Toledo-Redondo
20	LMUich	Tamas Gombosi, Jim Slavin
21	Imperial College, USouthampton	Julia Stawar/Imogen Gingell/Jonathan Eastwood
22	UDelaware	Bill Matthaeus
23	Early Career Journal Club	all the Early Career PIs
24	KTH - Royal Institute of Tech	Per-Arne Lindqvist / Andris Valvads / Tomas Karlsson

we can shift the order of the teams as best suits everyone's schedule

Orbits / Formations / SROIs



Year 6

[Find previous Years / Orbit Phases / SRIO maps here](#)



Special Issues

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

Submission Deadline: **31 August 2021** ~~30 July 2021~~

Guest Editors: **Julia E. Stawar** (Imperial College London) and **Kevin Genestreti** (Southwest Research Institute)

Submitted or planning on submitting? [FAQs are here.](#) Please take a min to let us know by filling in your name and prospective paper title here! This info helps us write an on-topic forward for the special issue.



MMS #8

Community Science Workshop 7 Year Launch Anniversary March xx-xx, 2022

at Campus of Embry-Riddle
Aeronautical University,
Daytona Beach, FL

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, 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 them to also present at this forum for feedback.

Other Meetings of Interest:

- MMS ISSI (by invitation) currently, [June 27-July 1, 2022](#)

Links to Previous Meetings:

- MMS Spring 2021 Virtual SWT <https://lasp.colorado.edu/galaxy/x/CoF7BQ>
- MMS Fall 2020 Virtual SWT <https://lasp.colorado.edu/galaxy/x/55uxB>
- MMS Spring 2020 Virtual SWT <https://lasp.colorado.edu/galaxy/x/KUm9Aw>
- will add all previous here, shortly

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).

Administrative

- [MMS Publications](#) (ResearcherID)
- [Public Outreach](#) (Proposed Highlights, Press Releases)
- [NASA Conference Tracking](#)
- [SWT Mailing List](#)
- [Photo Gallery](#)
- [Mission Success - Program Level Requirements](#)
- [SWT meeting presentations](#)

Data and Standards

- [Data Rights and Rules for Use](#)
- [MMS Team File Share Point](#)
- [Science Data Center](#)
- [Data Product Levels](#)
- [Data Products List](#)
- [Coordinate Systems Spec](#)
- [Ephemeris/Attitude info](#)
- [Units of Measure](#)
- [File Name and CDF Standards](#)
- [Plot Standards <- COLORS](#)
- [CDF and SPASE info](#)

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](#)