

# MMS Team

## MMS Leadership

Title/Role	Name	Institution
MMS Science Principal Investigator	Dr. James Burch	SWRI
MMS Science Deputy Principal Investigator	Dr. Kevin Genestreti	UNH, SWRI
MMS Program Scientist	Dr. Galen Fowler	NASA HQ
MMS Project Scientist	Dr. Guan Le	NASA GSFC
MMS Project Scientist	Dr. Barbara Giles	NASA GSFC, retired
MMS Project Scientist, Emeritus	Dr. Thomas Moore	NASA GSFC, retired
MMS Deputy Project Scientist	TBD	NASA GSFC

## MMS Instrument Lead Co-Is:

**FIELDS** Lead Co-I: Prof. R. B. Torbert, U New Hampshire

- **Fluxgate Magnetometers (FGM)** Lead Co-I: Prof. C. T. Russell, UCLA
- **Axial Double Probes (ADP)** and Burst Data System Lead Co-I: Prof. R. E. Ergun, LASP/U. Colorado
- **Spin-plane Double Probes (SDP)** Lead Co-I: Dr. P.-A. Lindqvist, KTH Stockholm
- **Search Coil Magnetometer (SCM)** Lead Co-I: Dr. O. Le Contel, LPP, France
- **Electron Drift Instrument (EDI)** Lead Co-I: Dr. R. B. Torbert, U. New Hampshire

**Fast Plasma Investigation (FPI)** Lead Co-I, Phase E: Dr. Daniel Gershman, NASA GSFC, (2020)

- (Fast Plasma Investigation Lead Co-I, Phase E: Dr. B. L. Giles, NASA GSFC, 2015-2020)
- (Fast Plasma Investigation Lead Co-I, Phase C-D: Dr. C. J. Pollock, NASA GSFC, retired)
- (Fast Plasma Investigation Lead Co-I, Phase A-B: Dr. T. E. Moore, NASA GSFC, retired)

**Hot Plasma Composition Analyzer (HPCA)** and Orbit Design Lead Co-I, Phase D-E: Dr. S. A. Fuselier, SwRI

- (Hot Plasma Composition Lead Co-I, Phase A-C: Dr. D. T. Young, SwRI, retired)

**Energetic Particles Detector (EPD)** Lead Co-I: Dr. Ian Cohen, JHU/APL (2019)

- (Energetic Particles Detector Lead Co-I, Phase A-E: Dr. Barry Mauk, JHU/APL, retired)

**Active Spacecraft Potential Control Devices (ASPOC)** Lead Co-I, Phase E: Dr. R. Nakamura, IWF (2009)

- (ASPOC Lead Co-I, Phase A-D: Dr. K. Torkar, IWF, retired)

**Science Operations Center (SOC)** Lead Co-I: Dr. D. N. Baker / LASP, CU Boulder

**Theory and Modeling Team (TMT)** Lead Co-I: Dr. M. Hesse / NASA GSFC

## MMS Science Co-Is

Dr. N. Ahmadi, LASP, (Fields) (2018)  
**Dr. B. Anderson, JHU/APL (Magnetic Cleanliness)**  
**Dr. M. André, IRFU (SDP)**  
**Dr. U. Auster, TUBS (DFG)**  
Dr. L. Avanov, NASA GSFC (FPI) (2018)  
**Dr. W. Baumjohann, IWF Graz (EDI)**  
Dr. J. Birn, LANL (TMT)  
**Dr. B. Blake, Aerospace (EPD/FEEPS)**  
Dr. Li-Jen Chen, GSFC (FPI, TMT) (2018)  
**Dr. J. Clemmons, Aerospace (EPD/FEEPS)**  
**Dr. A. J. Coates, MSSL (FPI/DES)**  
Dr. I. Cohen, JHU/APL (EPD) (2018)  
**Dr. R. Denton, Dartmouth (TMT)**  
**Dr. J. Drake, U. MD (TMT)**  
Dr. A. Ericksson, IRFU (SDP)  
Dr. S. Ericksson, LASP (SDP) (2018)  
Dr. J. Fennell, Aerospace (EPD/FEEPS) (2018)  
Dr. H. Funsten, LANL (HPCA)  
Dr. C. Gabrielse, Aerospace (EPD/FEEPS) (2023)  
Dr. K. Genestreti, UNH/SwRI (Fields) (2018)  
Dr. D. Gershman, NASA GSFC (FPI) (2018)  
Dr. K.-H. Glassmeier, TUBS (DFG)  
Prof. M. V. Goldman, U. Colorado (IDS)  
Dr. T. Gombosi, U. Mich. (TMT)  
Dr. R. Gomez, SwRI (HPCA) (2018)  
**Dr. M. Grande, RAL/TBD (EPD/FEEPS)**  
**Dr. G. Haerendel, MPI Garching (TMT) (ret.)**  
**Dr. M. Hoshino, U. Tokyo (TMT)**  
**Dr. C. Kletzing, U Iowa (EDI)**  
Dr. B. Lavraud, IRAP (FPI) (2018)  
**Dr. S. Livi, SwRI (EPD/EIS)**  
Dr. W. Magnes, IWF, Graz (FGM) - (DFG) (2009)  
**Dr. G. Marklund, KTH Stockholm (SDP)**  
**Dr. W. Matthaeus, Bartol, U. Del. (TMT)**  
**Dr. D. J. McComas, SwRI (Calibration)**  
Dr. T. Mukai, ISAS, Tokyo (FPI/DIS, retired)  
Dr. G. Paschmann, ISSI (EDI) (ret.)  
Dr. W. Paterson, NASA GSFC (FPI) - (2010)  
Dr. S. Petrinec, LMATC (HPCA and Orbit Design) (2018)  
Dr. T. Phan, U. Calif. Berkeley (SITL) (2018)  
Dr. F. Plaschke, IWF Graz (FGM) (2018)  
**Dr. G. Reeves, LANL (EPD)**  
**Dr. P. Reiff, Rice U. (EPO)**  
**Dr. A. Roux, CETP (SCM, deceased)**  
**Dr. J. Quinn (EDI, retired)**  
**Dr. Y. Saito, ISAS (FPI/DIS)**  
**Dr. J-A. Sauvaud, IRAP, Toulouse (FPI) (2009)**  
**Dr. D. Sibeck, GSFC (TMT)**  
**Dr. J. Slavin, GSFC, UMich (AFG)**  
Dr. H Spence, UNH (EPD)  
  
Dr. R. Strangeway, UCLA (FGM) (2023)  
**Dr. M. Steller, IWF, Graz (EDI) - (2009)**  
**Dr. K.-H. Trattner, U. Colorado (HPCA)**  
Dr. D. Turner, JHU/APL (EDP/FEEPS) (2018)  
**Dr. P. Valek, SWRI (Calibration) (2010)**  
  
Dr. Haning Wei, UCLA (FGM) (2023)  
Dr. F. Wilder, LASP (Fields) (2018)  
**Dr. S. Yokota, ISAS, Tokyo (FPI) (2010)**

\*All are original to proposal team except as noted with nomination year; those in bold are "official" as acknowledged by NASA

## MMS Team Members

Dr. Maria Andriopoulou, IWF Graz (ASPOC)  
Dr. M. Argall, UNH (EDI)  
Dr. D. Kaker (EPD)  
Dr. M. Berthomier, LPP France (SCM)  
Dr. S. Bounds, U. Iowa (EDI)  
Dr. J. Buechner, MPE Lindau  
Dr. M. O. Chandler, NSSTC, MSFC (FPI)  
Dr. J. Dorelli, NASA GSFC (FPI)  
Dr. I. Dors, UNH (EDI)  
Dr. P. Escoubet, ESA ESTEC (ASPOC)  
Dr. A. Fazakerley, MSSL  
Dr. C. Gabrielse, Aerospace (EPD/FEEPS)  
Dr. D. Graham, IRF Uppsala (SDP)  
Dr. A. Jaynes, U Iowa (EPD/FEEPS)  
Dr. H. Jeszenszky, IWF Graz (ASPOC)  
Dr. T. Karlsson, KTH Stockholm (SDP)  
Dr. Y. Khotyaintsev, IRF, Uppsala (SDP)  
Dr. H. Matsui, UNH (EDI)  
Dr. A. Retino, LPP France (SCM)  
Dr. F. Sahraoui, LPP France (SCM)  
Dr. C. Schiff, NASA GSFC (FPI)  
Dr. J. Shuster, NASA GSFC (FPI)  
Dr. S. Schwartz, Q.M. College, LANL  
Dr. R. Strangeway, UCLA (FGM)  
Dr. M. Thomsen, LANL (ret.)  
Dr. H. Vaith, UNH (EDI)  
Dr. A. Vaivads, IRF Uppsala (SDP)  
Dr. J. Vogt, U. Bremen  
Dr. J. Westlake, JHU/APL (EPD/EIS)

## Interdisciplinary Science Team Leads

Prof. M. V. Goldman, U. Colorado  
Dr. T. Phan, U. Calif. Berkeley  
Dr. Melvyn L. Goldstein, NASA GSFC (retired)  
Prof. M. Ashour-Abdalla, Univ. Calif. in Los Angeles (deceased)

## MMS Mission Operations Members

Jim Clapsadle, GSFC/NASA – Mission Director  
Chris Riley, KBR – Mission Operations Supervisor  
Carl Phillips, KBR – Mission Operations Lead  
Nick Padgett, KBR – Real-Time Operations Engineer  
Alex Pejovich, KBR – Real-Time Operations Engineer  
Calvin Dobrin, KBR – Real-Time Operations Engineer  
Grace Jackson, KBR – Real-Time Operations Engineer  
Steve Payne, KBR – Mission Planner  
Lauren Hancox, KBR – Mission Planner

## MMS Flight Dynamics Operations Members

Trevor Williams, GSFC/NASA – FDOA Lead  
Neil Ottenstein, a.i. solutions, inc. – Mission Operations Lead  
Babak Vint, a.i. solutions, inc. – Attitude Ground System Lead  
Eric Palmer, GSFC/NASA – FDGSS Lead  
Abram Aguilar, a.i. solutions, inc. – FDOA support Engineer  
Benjamin Stringer, a.i. solutions, inc. – FDOA support Engineer  
Anthony Wolosik, a.i. solutions, inc. – FDOA support Engineer  
Aalok Patel, a.i. solutions, inc. – FDOA support Engineer  
Vishnu Santhosh , a.i. solutions inc. – FDOA support Engineer