# Ryan McGranaghan

909 T Street NW, Unit B Washington, D.C. 20001 USA

### Principal Data Scientist/Aerospace Engineering Scientist

ryan.mcgranaghan@jpl.nasa.gov http://ryanmcgranaghan.com

#### Current Position

# Atmospheric and Space Technology Research Associates (ASTRA) LLC

Boulder, CO

Principal Data Scientist/Aerospace Engineering Scientist

January 2019 - Present

- Applying state-of-the-art statistical inference tools and machine learning techniques to improve the understanding and prediction of space weather phenomena
- Lead ASTRA efforts toward advanced data processing architectures, data analytics, and machine learning
- Coordinating directions, strategic objectives, and operation of the ASTRA Data Science Working Group

## **EDUCATION**

# NASA Jack Eddy Postdoctoral Research Fellow

2017

Jet Propulsion Laboratory

#### National Science Foundation Graduate Research Fellow

2013-2016

### University of Colorado Boulder

Boulder, CO

PhD, in Astrodynamics and Satellite Navigation Graduated May 2016 2011-2016

- Graduated May 2016
- Graduate Research Associate in Colorado Center for Astrodynamics Research, Remote Sensing and Atmospheric Research, and Space Environment and Data Analysis groups
- 3.755/4.00 GPA

MS in Astrodynamics and Satellite Navigation

2011-2013

- Graduated with Honors Magna Cum Laude
- 3.733/4.00 GPA; Dean's List 2012-2013

#### University of Tennessee

Knoxville, TN 2007 - 2011

BS in Aerospace Engineering

• Graduated with Honors Magna Cum Laude

• 3.73/4.00 GPA; Dean's List Fall 2007, Spring 2009, 2010-2011

# Science and Engineering Experience

# University Corporation for Atmospheric Research

Jack Eddy Postdoctoral Research Fellow

Jet Propulsion Laboratory January 2017 - Present

- Applying state-of-the-art statistical inference tools and machine learning techniques to improve the understanding and prediction of space weather phenomena
- Principal Investigator for the JPL Data Science Working Group pilot project 'Stretching Global Navigation Satellite Systems (GNSS) signals for Space Weather Discovery'

• Coordinating international collaborations for advanced analyses of the Sun-Earth system

New Hampshire NASA Space Grant Visiting Young Scientist

Visiting Research Professor

Dartmouth College

July 2016 - January 2017

• Teaching

Designed and taught a graduate-level course on Data Assimilation Techniques at the Thayer School of Engineering

• Interdisciplinary Research

Coordinated and conducted space science research with the Thayer School of Engineering, Astronomy and Physics Department, and Applied Math Department

#### Frontier Development Laboratory

NASA Ames/SETI Institute

Top technical expert, advisor, and consultant for space weather team

Summer 2018

• Coordinate, advise, and lead a radically interdisciplinary team of data scientists and space physicists to develop cutting-edge technologies and models for ionospheric prediction as part of the NASA Frontier Development Laboratory (FDL).

Remote Sensing and Atmospheric Research Department University of Colorado Boulder Research Assistant

September 2012 - May 2016

• Used satellite data surrounding solar events to accurately describe the local and global high-latitude ionospheric electrodynamics in Earth's atmosphere

Colorado Center for Astrodynamics Research Research Assistant

University of Colorado Boulder October 2011 - May 2016

• Linked, Autonomous, Interplanetary Satellite Orbit Navigation (LiAISON)
Characterized the performance of autonomous orbit determination architecture in
precise tracking of geosynchronous, lunar-orbiting, interplanetary departure, and noisy
manned spacecraft

• Recipient of Vela Fellowship to conduct data assimilative research focused on characterization of fine spatio-temporal features of the ionosphere-thermosphere system

NCAR Advanced Scholars Program Summer Colloquium

Boulder, CO

July 2015

Jet Propulsion Laboratory Visiting Engineer

Pasadena, CA

May 2015

Jet Propulsion Laboratory Planetary Sciences Summer School

Pasadena, CA

June 2013 - August 2013

- Lead systems engineer
- Principal investigator for magnetospheric science

High Altitude Observatory Space Weather Summer School

Boulder, CO

July 2013

Aerospace Concepts Pty Ltd

Canberra Captal Territory, Australia

June 2012 - August 2012

NASA Marshall Space Flight Center

Huntsville, AL

June 2009 - August 2009

Knoxville, TN

August 2010 - August 2011

University of Tennessee - Senior Design

# TEACHING EXPERIENCE

#### **Dartmouth College**

Hanover, NH

ENGG-199: Introduction to Data Assimilation

July 2016 - January 2017

- Crafted and taught a graduate-level course focused on a survey of data assimilation methods applicable across engineering, science, and applied mathematics disciplines
- Offered through the Thayer School of Engineering

# Aerospace Engineering Sciences Department

University of Colorado Boulder Spring 2016

• Teaching assistant and lecturer for Aerospace Environments and Space Weather course (Course number: ASEN 5335, link)

# **PUBLICATIONS**

Teaching Assistant

#### Peer Reviewed

- [1] Ryan M. McGranaghan. Determining global ionospheric conductivity in the satellite and data assimilation age and assessing its influence on the Magnetosphere-Ionosphere-Thermosphere system. PhD thesis, University of Colorado Boulder, Boulder, CO, May 2016.
- [2] Ryan M. McGranaghan, Anthony J. Mannucci, Brian D. Wilson, Christian A. Mattmann, and Richard Chadwick. New capabilities for prediction of high-latitude ionospheric scintillation: A novel approach with machine learning. Space Weather, 2018. doi: 10.1029/2018SW002018.
- [3] Yiqun Yu, Vania K. Jordanova, McGranaghan, Ryan M., and Stanley C. Solomon. Self-consistent modeling of electron precipitation and responses in the ionosphere: Application to low-altitude energization during substorms. *Geophysical Research Letters*, 45(13): 6371-6381, 2018. doi: 10.1029/2018GL078828.
- [4] E. Camporeale, S. Wing, J. Johnson, C. M. Jackman, and McGranaghan, Ryan M. Space Weather in the Machine Learning era: A multi-disciplinary approach. Space Weather, 16(1): 2-4, 2018. doi: 10.1002/2017SW001775
- [5] McGranaghan, Ryan M., Asti Bhatt, Tomoko Matsuo, Anthony J. Mannucci, Joshua L. Semeter, and Seebany Datta-Barua. Ushering in a new frontier in geospace through data science. *Journal of Geophysical Research: Space Physics*, 122(12), 2017. doi: 10.1002/2017JA024835.
- [6] McGranaghan, Ryan M., Anthony J. Mannucci, and Colin Forsyth. A comprehensive analysis of multiscale field-aligned currents: Characteristics, controlling parameters, and relationships. *Journal* of Geophysical Research: Space Physics, 122(12), 2017. doi: 10.1002/2017JA024742.
- [7] A. J. Mannucci, O. P. Verkhoglyadova, X. Meng, and Ryan M. McGranaghan. On the role of neutral flow in field-aligned currents. *Annales Geophysicae*, 36(1): 53–57, 2018. doi: 10.5194/angeo-36-53-2018.
- [8] McGranaghan, Ryan M., Anthony J. Mannucci, Olga Verkhoglyadova, and Nishant Malik. Finding multiscale connectivity in our geospace observational system: Network analysis of total electron content. *Journal of Geophysical Research: Space Physics*, 122(7): 7683-7697, 2017. doi: 10.1002/2017JA024202.
- [9] Ryan M. McGranaghan, Delores J. Knipp, and Tomoko Matsuo. High-latitude ionospheric conductivity variability in three dimensions. *Geophysical Research Letters*, 43(15): 7867-7877, 2016. doi: 10.1002/2016GL070253.

- [10] Ryan McGranaghan, Delores J. Knipp, Tomoko Matsuo, and Ellen Cousins. Optimal interpolation analysis of high-latitude ionospheric Hall and Pedersen conductivities: Application to assimilative ionospheric electrodynamics reconstruction. *Journal of Geophysical Research: Space Physics*, 121(5): 4898-4923, 2016. doi: 10.1002/2016JA022486
- [11] Ryan M. McGranaghan, Delores J. Knipp, Stanley C. Solomon, and Xiaohua Fang. A fast, parameterized model of upper atmospheric ionization rates, chemistry, and conductivity. *Journal of Geophysical Research: Space Physics*, 120(6):4936–4949, 2015. doi: 10.1002/2015JA021146
- [12] Ryan M. McGranaghan, Delores J. Knipp, Tomoko Matsuo, Humberto Godinez, Robert J. Redmon, Stanley C. Solomon, and Steven K. Morley. Modes of high-latitude auroral conductance variability derived from DMSP energetic electron precipitation observations: Empirical orthogonal function analysis. *Journal of Geophysical Research: Space Physics*, 120(12): 11013-11031, 2015. doi: 10.1002/2015JA021828.
- [13] Siamak Hesar, Jeffrey S. Parker, Jason M. Leonard, **Ryan M. McGranaghan**, and George H. Born. Lunar far side surface navigation using linked autonomous interplanetary satellite orbit navigation (LiAISON). *Acta Astronautica*, (AA-D-14-00679R1), 2015. doi: 10.1016/j.actaastro.2015.07.027.
- [14] Farah Alibay, Philip Fernandes, **Ryan M. McGranaghan**, Jason Leonard, and JPL PSSS team. Design of a high-value, low-cost mission to the Neptunian system. In *In Proceedings of the 2014 IEEE Aerospace Conference*, Big Sky, Montana, Mar. 2014. Jet Propulsion Laboratory. doi: 10.1109/AERO.2014.6836294.
- [15] Ryan M. McGranaghan, Delores Knipp, Robert McPherron, and Linda A. Hunt. Impact of equinoctial high-speed stream structures on thermospheric responses. *Journal of Geophysical Research: Space Weather*, 122(4): 277-297, 2014. doi: 10.1002/2014SW001045.
- [16] **Ryan M. McGranaghan**, Brent Sagan, Gemma Dove, Aaron Tullos, James Evans Lyne, and J.P. Emery. A survey of mission opportunities to trans-neptunian objects. *Advances in the Astrodynamical Sciences Series*, 142(CP11-615), 2012.
- [17] **Ryan M. McGranaghan**, Brent Sagan, Gemma Dove, Aaron Tullos, James Evans Lyne, and J.P. Emery. A survey of mission opportunities to trans-neptunian objects. *Journal of the British Interplanetary Society*, 64(296M), 2011.

## Non-Peer Reviewed

- [1] Ryan M. McGranaghan, H. Godinez, S. Morley, D. Knipp, and T. Matsuo. Global high-latitude conductivity modeling: New data and improved methods. Los Alamos Space Weather Summer School Research Reports, http://www.lanl.gov/projects/national-security-education-center/space-earth-center/space-weather-school/\_assets/docs/swx-report-2014.pdf,2014.
- [2] Ryan M. McGranaghan, Jason M. Leonard, Jeffrey S. Parker, George H. Born, Ann Dietrich, and Siamak Hesar. LiAISON tracking for a lunar far-side sample return mission. In *In Proceedings of the 24th Annual AIAA/AAS Spaceflight Mechanics Meeting*, number 14-432, Santa Fe, NM, Jan. 2014. University of Colorado at Boulder.
- [3] Siamak Hesar, **Ryan M. McGranaghan**, Jeffrey S. Parker, Jason M. Leonard, Kohei Fujimoto, and George H. Born. Application of LiAISON orbit determination architecture in navigating a rover on the lunar surface. In *In Proceedings of the AAS Astrodynamics Specialist Conference*, number AAS 13-738, Hilton Head, SC, Aug. 2013. University of Colorado at Boulder.

- [4] Jason M. Leonard, Jeffrey S. Parker, Rodney L. Anderson, **Ryan M. McGranaghan**, Kohei Fujimoto, and George H. Born. Supporting crewed lunar exploration with LiAISON navigation. In *In Proceedings of the 35th AAS Guidance and Control Conference*, number AAS 13-053, Breckenridge, Colorado, February 2013. University of Colorado at Boulder and Jet Propulsion Laboratory.
- [5] Ryan M. McGranaghan, Jason Leonard, Jeffrey Parker, George Born, Kohei Fujimoto, and Rodney Anderson. Interplanetary departure stage navigation by means of LiAISON orbit determination architecture. In *Proceedings of the 23rd Annual AIAA/AAS Spaceflight Mechanics Meeting*, number 13-207. American Astronautical Society, 2013/02/11 2013.
- [6] Jeffrey Parker, Ryan M. McGranaghan, Jason Leonard, George Born, Kohei Fujimoto, and Rodney Anderson. Navigating a crewed lunar vehicle using LiAISON. In *Proceedings of the 23rd Annual AIAA/AAS Spaceflight Mechanics Meeting*, number 13-330. American Astronautical Society, 2013/02/11 2013.
- [7] Jeffrey Parker, Rodney Anderson, George Born, Kohei Fujimoto, Jason Leonard, and Ryan M. McGranaghan. Navigation between geosynchronous and lunar L1 orbiters. In *Proceedings of the AIAA/AAS Astrodynamics Specialist Conference*. American Institute of Aeronautics and Astronautics, 2012/10/11 2012.
- [8] Jason Leonard, Ryan M. McGranaghan, Jeffrey Parker, George Born, Kohei Fujimoto, and Rodney Anderson. LiAISON-supplemented navigation for geosynchronous and lunar L1 orbiters. In Proceedings of the AIAA/AAS Astrodynamics Specialist Conference. American Institute of Aeronautics and Astronautics, 2012/10/11 2012.
- [9] Kohei Fujimoto, Jason Leonard, **Ryan M. McGranaghan**, Jeffrey Parker, Rodney Anderson, and George Born. Simulating the LiAISON navigation concept in a GEO + Earth-Moon halo constellation. In *Proceedings of the 23rd International Symposium on Space Flight Dynamics*, Pasadena, CA, Oct Nov 2012. Jet Propulsion Laboratory.
- [10] Ryan M. McGranaghan, Brent Sagan, Gemma Dove, Aaron Tullos, J. E. Lyne, and Joshua P. Emery. A survey of mission opportunities to trans-neptunian objects. In *Proceedings of the AAS/AIAA Astrodynamics Specialists Conference*, number AAS 11-615. American Institute of Aeronautics and Astronautics, August 2011.

# SELECTED DATA AND SOFTWARE DEVELOPMENT

- **R. M. McGranaghan**, Mannucci, Anthony; Mattmann, Chris; Wilson, Brian; Chadwick, Richard (2018): Jupyter notebook script to demonstrate the use of the machine learning databases and analysis for Journal of Geophysical Research: Space Physics manuscript: "New capabilities for prediction of high-latitude ionospheric scintillation: A novel approach with machine learning.". figshare. Dataset.
- R. M. McGranaghan, ryan.mcgranaghan@colorado.edu; https://orcid.org/0000-0002-9605-0007; Mannucci, Anthony; http://orcid.org/0000-0003-2391-8490; Mattmann, Chris; et al. (2018): Machine learning databases used for Journal of Geophysical Research: Space Physics manuscript: "New capabilities for prediction of high-latitude ionospheric scintillation: A novel approach with machine learning.". figshare. Dataset.

Extended list available on GitHub: rmcqranaghan

# AWARDS, GRANTS & HONOURS

University Center for Atmospheric Research/NASA Living	
With a Star Jack Eddy Postdoctoral Fellow	2017
Principle Investigator NASA Jet Propulsion Laboratory Data	
Science Working Group Pilot Project - "Stretching GNSS signals for space"	weather discovery" 2018
Research Spotlight Article Eos.org - Tracing Electric Currents That	·
Flow Along Earth's Magnetic Field	2018
32 <sup>nd</sup> Union of Radio Science General Assembly and	
Scientific Symposium Young Scientist Award	2017
Selected as New Leader in Space Science	
National Academy of Sciences and Chinese Academy of Sciences	2018
Lorentz Workshop Space Weather: A multi-disciplinary approach Invited particip	
New Hampshire NASA Space Grant Visiting Young Scientist	
Dartmouth College Plasma Physics Seminar Coordinator	
1st place: Coupling Energetics and Atmospheric Dynamics Student Poster Comp	
Outstanding Student Paper Award (top 3-5%) - AGU Fall Meeting San Francisc	
Selected Speaker - Technology, Entertainment, and Design (TEDx) Boulder	
Most Outstanding Student Presentation - NASA Living With a Star Meeting .	
3rd International Conference on GPS Radio Occultation - Taipei, Taiwan	
1. Selected Student Representative	2010
2. Outstanding Student Award	
National Science Foundation Graduate Research Fellow	2013 - Present
Los Alamos National Laboratory Space Weather Summer School Vela Fellow .	
Best Presentation: Los Alamos National Laboratory Space Weather Summer Sch	
Top 5/100: Coupling Energetics and Atmospheric Dynamics Student Poster Con	
Selected Speaker - Smead Symposium	-
Engineer in Training	
Tau Beta Pi (national engineering honor society)	
Best Group Presentation: NASA MSFC Internship Program	
National Society of Collegiate Scholars	
Transman Society of Confeguate Scholars	
SELECTED PROFESSIONAL COMMUNICATION	
SELECTED I ROFESSIONAL COMMUNICATION	
Public Lectures	
NASA in Silicon Valley Podcast	May 25, 2018
Mountain View, CA - NASA Ames Research Center	
McGranaghan, R., Lika Guhathakurta and Ryan McGranaghan Talk About Spe	ice Weather
NASA Headquarters Seminar	May 16, 2018
Washington, D.C.	
McGranaghan, R., The importance of weather in space and how data science u	
The Claim Shall, 10., The importance of acather in space and now away selence a	vill help us understand
it	vill help us understand
it	•
it National Academy of Sciences: Committee on Solar and Space Physics (CSSP)	October 6, 2016
it National Academy of Sciences: Committee on Solar and Space Physics (CSSP) Fall Meeting - Washington, D.C.	•
it National Academy of Sciences: Committee on Solar and Space Physics (CSSP)	October 6, 2016
it National Academy of Sciences: Committee on Solar and Space Physics (CSSP) Fall Meeting - Washington, D.C. McGranaghan, R., Ionospheric Data Assimilation Ignite Boulder - Boulder, CO	•
it National Academy of Sciences: Committee on Solar and Space Physics (CSSP) Fall Meeting - Washington, D.C. McGranaghan, R., Ionospheric Data Assimilation Ignite Boulder - Boulder, CO McGranaghan, R., Our space is a place with weather	October 6, 2016  May 19, 2016
it National Academy of Sciences: Committee on Solar and Space Physics (CSSP) Fall Meeting - Washington, D.C. McGranaghan, R., Ionospheric Data Assimilation Ignite Boulder - Boulder, CO McGranaghan, R., Our space is a place with weather High Altitude Observatory (HAO) 75th Anniversary - Boulder, CO	October 6, 2016
it National Academy of Sciences: Committee on Solar and Space Physics (CSSP) Fall Meeting - Washington, D.C. McGranaghan, R., Ionospheric Data Assimilation Ignite Boulder - Boulder, CO McGranaghan, R., Our space is a place with weather	October 6, 2016  May 19, 2016

#### Selected Conferences/Workshops

American Geophysical Union (AGU) Fall Meeting - Washington, DC

December, 2018

McGranaghan, R. Town Hall Session Convener: Data Science and a New Scientific Frontier in Space Science

McGranaghan, R. Session Convener: Convergence in Space Physics and Earth Science: Discovery Through Machine Learning

McGranaghan, R. Session Convener: Machine Learning in Space Weather

McGranaghan, R., et al. (invited) Ushering in a new frontier in geospace through Data Science

McGranaghan, R., et al. New understanding of multiscale field-aligned currents and scientific and technological impact on the magnetosphere-ionosphere-thermosphere system

NASA Goddard Workshop on Artificial Intelligence - Greenbelt, MD

November, 2018

McGranaghan, R. et al. Ushering a new frontier in geospace through data science

15<sup>th</sup> European Space Weather Week - Leuven, Belgium

November, 2018

McGranaghan, R. Session Convener: Unveiling Current Challenges in Space Weather

McGranaghan, R. Solicited Speaker: New capabilities for prediction of high-latitude ionospheric scintillation: A novel approach with machine learning

8<sup>th</sup> New Leaders in Space Science Forum - Pasadena, CA

2018

 $\label{lem:mcGranaghan} \mbox{McGranaghan, R. Selected Participant: } \mbox{$U$shering in a new frontier in Space Weather: New capabilities through Data Science}$ 

7<sup>th</sup> New Leaders in Space Science Forum - Guangzhou, China

2018

McGranaghan, R. Selected Participant: Space weather as a complex system: Improving conductivity modeling for the satellite and assimilation age

American Geophysical Union (AGU) Fall Meeting - New Orleans, LA

December, 2017

McGranaghan, R. Session Convener: Frontier Solar-Terrestrial Science Enabled by the Combination of Data-Driven Techniques and Physics-Based Understanding

McGranaghan, R., et al. Finding Multi-scale Connectivity in Our Geospace Observational System: A New Perspective for Total Electron Content Data Through Network Analysis

(Co-author) (Anthony J Mannucci, Xing Meng, Olga P. Verkhoglyadova, Bruce Tsurutani, and Ryan M. McGranaghan) Case Studies of Forecasting Ionospheric Total Electron Content

Lorentz Workshop, Space Weather: A multi-disciplinary approach - Leiden, Netherlands

2017

McGranaghan, R. Session Convener: Machine Learning for Space Weather

Union of Radio Science (URSI) General Assembly & Scientific Symposium - Montreal, Canada 2017

McGranaghan, R., et al. Gaining the most utility from our geospace observational system: Network analysis of total electron content as a means to understand space weather to the point of prediction 4th Swarm Science Meeting and Geodetic Missions Workshop - Banff, AB, Canada 2017

McGranaghan, R., et al.: Utilizing data-driven approaches in geospace: Network Analysis of total electron content data and extension with Swarm

Coupling, Energetics, and Dynamics of Atmospheric Regions (CEDAR) Summer

Meeting - Keystone, CO

2017

McGranaghan, R. Session Convener: Next Generation Systems Science

American Geophysical Union (AGU) Fall Meeting - San Francisco, CA

December, 2016

McGranaghan, R. et al., New understanding of three-dimensional ionospheric conductivities and application to global analysis of magnetosphere-ionosphere-thermosphere coupling

(Co-author) Making sense of high-latitude geospace observations through Bayesian state estimation for Gaussian processes

(Co-author) Empirical orthogonal function (EOF) analysis of short-term GPS total electron content variations

Coupling, Energetics, and Dynamics of Atmospheric Regions (CEDAR) Summer Meeting - Santa Fe, NM

McGranaghan, R. et al., Conductivity: Enabling system science

McGranaghan, R. et al., Data fusion in conductivity specification

Geospace Environment Modeling (GEM) Summer Meeting - Santa Fe, NM

2016

McGranaghan, R., State of ionospheric conductivity research and what's coming next (or should)
3rd International Conference on GPS Radio Occultation - Taipei, Taiwan

March, 20

McGranaghan, R. et al., Reconstruction of three-dimensional auroral ionospheric conductivities via an assimilative technique and extension using COSMIC data

Space Weather Workshop - Broomfield, CO

April, 2016

McGranaghan, R. et al., Determining Global Ionospheric Conductivity in the Satellite and Assimilation Age and Assessing its Influence on the Magnetosphere-Ionosphere-Thermosphere System European Geophysical Union (EGU) General Assembly - Vienna, Austria April, 2016

(Co-author) Conductance Distributions for Empirical Orthogonal Function Analysis and Optimal Interpolation

American Geophysical Union (AGU) Fall Meeting - San Francisco, CA

December, 2015

- 1. (Co-author) Assimilative Mapping of Interhemispheric Polar Ionospheric Electrodynamics
- 2. (Co-author) Which Solar and Geomagnetic Drivers Control Earth's Upper Atmosphere Thermostat?

Coupling, Energetics, and Dynamics of Atmospheric Regions (CEDAR) Summer

Meeting - Seattle, WA

2015

McGranaghan, R. et al., Primary modes of high-latitude conductance variability: Improved modeling and Empirical Orthogonal Function (EOF) analysis

Triennial Earth-Sun Summit (TESS) - Indianapolis, IN

2015

McGranaghan, R. et al., Modes of high-latitude conductance variability derived from DMSP F6-F8 and F16-F18 energetic electron precipitation observations: Empirical Orthogonal Function (EOF) analysis

Living With a Star - Portland, OR

2014

McGranaghan, R., Forecasting the impact of equinoctial high-speed stream structures on thermospheric responses and an extension to solstitial events

Coupling and Energetics of Atmospheric Regions (CEDAR) Data Assimilation and Inverse Problems Workshop - Seattle, WA

McGranaghan, R. et al., Adaptive technique for conductivity covariance refinement
American Institute of Aeronautics and Astronautics (AIAA)/American Astronautical Society (AAS)
Spaceflight Mechanics Conference - Santa Fe, NM
2014

McGranaghan, R. et al., LiAISON tracking for a lunar far-side sample return mission AAS/AIAA Specialist Conference - Kauai, HI

2013

- 1. McGranaghan, R. et al., Interplanetary departure stage navigation by means of LiAISON orbit determination architecture
  - 2. McGranaghan, R. et al., Navigating a crewed lunar vehicle using LiAISON

AAS/AIAA Specialist Conference - Girdwood, AK

2011

McGranaghan, R. et al., A Survey of mission opportunities to trans-neptunian objects

#### Selected Seminars/Team Meetings/Summer Schools

Massachusetts Institute of Technology Media Lab - Boston, MA

November, 2017

McGranaghan, R. et al., Ushering in a new frontier in space science

UCLA - Los Angeles, CA

April, 2017

McGranaghan, R. et al., Space weather as a complex system: Improving understanding of magnetosphere-ionosphere coupling in the age of assimilation and data science

Boston College (Institute for Scientific Research Seminar Series) - Chestnut Hill, MA December, 2016
McGranaghan, R. et al., Assimilative specification of three dimensional ionospheric conductivity and application to global magnetosphere-ionosphere-thermosphere modeling

Dartmouth College (Departments of Applied Math, Engineering, and Physics and Astronomy Seminar

Series) - Hanover, NH January, 2016

McGranaghan, R. et al., Space weather as a complex system: Improving conductivity modeling for the satellite and assimilation age

Arizona State University (Department of Applied Math Seminar Series) - Tempe, AZ

January, 2016

McGranaghan, R. et al., Space weather from the applied math perspective: Improving conductivity modeling for the satellite and assimilation age

Johns Hopkins University Applied Physics Laboratory - Baltimore, MD

November, 2015

McGranaghan, R. et al., Improving conductivity modeling for the satellite and assimilation age
Laboratory for Atmospheric and Space Physics - Boulder, CO
October, 2015

McGranaghan, R. et al., Ionospheric conductivity: Importance and improved modeling

Space Weather Prediction Center (SWPC) Weekly Colloquium - Boulder, CO July 30, 2015

McGranaghan, R. et al., Advancing upper atmospheric research: space weather forecasting and improved conductivity modeling

Jet Propulsion Laboratory: Ionospheric and Atmospheric Remote Sensing Group Seminar - Pasadena, CA 2015

 ${\it McGranaghan, R.}$  et al.,  ${\it Improving\ ionospheric\ conductivity\ modeling\ for\ the\ satellite\ and\ data\ assimilation\ era$ 

Air Force Office of Space Research, Space Sciences Annual Review - Albuquerque, NM 2015

McGranaghan, R. et al., Global conductivity modeling: A path to better ionospheric prediction

Los Alamos National Laboratory Space Weather Summer School - Los Alamos, NM 2014

McGranaghan, R. et al., Multi-layered conductivity modeling for 3-D high-latitude ionospheric electrodynamics analysis

Jet Propulsion Laboratory Planetary Sciences Mission Review Board - Pasadena, CA 2013

Alibay, F., McGranaghan, R. et al., Taking Remote and In-situ Data to Explore Neptune and Triton (TRIDENT): Systems engineering mission design

#### **Selected Poster Presentations**

Lorentz Workshop (Space weather: A multi-disciplinary approach) - Leiden, Netherlands 2017

McGranaghan, R. et al., Next Generation Methodologies to Advance Space Weather Monitoring and Predictability: A New Perspective through Network Analysis

Jet Propulsion Laboratory Postdoc Research Day - Pasadena, CA

McGranaghan, R. et al., Next Generation Methodologies to Advance Space Weather Monitoring and Predictability: A New Perspective through Network Analysis

Coupling, Energetics, and Dynamics of Atmospheric Research (CEDAR) and Geospace Environment Modeling (GEM) Workshop - Keystone, CO 2017

 $\label{lem:mcGranaghan} \mbox{McGranaghan, R. et al., } \emph{Finding multi-scale connectivity in our geospace observational system: } Network analysis of total electron content$ 

Joint Coupling, Energetics, and Dynamics of Atmospheric Research (CEDAR) and Geospace

Environment Modeling (GEM) Workshop - Santa Fe, NM 2016 McGranaghan, R. et al., Reconstruction of three-dimensional auroral ionospheric conductivities via

McGranaghan, R. et al., Reconstruction of three-dimensional auroral ionospheric conductivities via an assimilative technique

3rd International Conference on GPS Radio Occultation (ICGPSRO) - Taipei, Taiwan 2016

McGranaghan, R. et al., Reconstruction of three-dimensional auroral ionospheric conductivities via an assimilative technique and extension using COSMIC data

American Geophysical Union Fall Meeting - San Francisco, CA

2015

2017

McGranaghan, R. et al., Reconstruction of three-dimensional auroral ionospheric conductivities via an assimilative technique

National Center for Atmospheric Research (NCAR) Advanced Studies

Program (ASP) Summer Colloquium - Boulder, CO

2015

McGranaghan, R. et al., Primary modes of high-latitude conductance variability: Improved modeling and Empirical Orthogonal Function (EOF) analysis

McGranaghan, R. et al., Primary modes of high-latitude conductance variability: Improved mode	2015
	eling
and Empirical Orthogonal Function (EOF) analysis	
Space Weather Workshop - Boulder, CO	2015
McGranaghan, R. et al., A fast, parameterized model of upper atmospheric ionization rates,	
chemistry, and conductivity	
American Geophysical Union Fall Meeting - San Francisco, CA	2014
McGranaghan, R. et al., High-latitude conductivity modeling: New data and improved methods	
	2014
McGranaghan, R. et al., Forecasting the impact of equinoctial high-speed stream structures on	
thermospheric response	
	2014
McGranaghan, R. et al., Forecasting the impact of equinoctial high-speed stream structures on	
thermospheric responses	
	2013
1. McGranaghan, R. et al., Signatures of the seasonal variation in thermospheric density	
2. Day, M. D., McGranaghan, R. et al., Neptune and Triton: A study in future exploration	
v, v i	2013
McGranaghan, R. et al., Signature of Russell-McPherron effect on thermospheric density	_010
	2009
McGranaghan, R. et al. Damage tolerance capabilities of graphite composite materials for the AR	
interstage	_~ 1
thierstage	
Volunteer Work	
	.6 nt .2
Wolunteer Work  Mentor: Boulder Valley School District (BVSD) Science Research Seminar (SRS)	.6 nt .2

# TECHNICAL SKILLS

• Programming Languages: Experienced with Matlab, Python, LATEX, Fortran, IDL, git, Satellite Tool Kit (STK), C++, Copernicus, Mission Analysis and Operational Navigation and Toolkit Environment (MONTE)

- Software: Mac OS X, Microsoft Office, Linux (Ubuntu and Redhat Distributions specifically)
- *High Performance Computing*: Apache Spark, Hadoop Distributed File System, Cloud computing, Map-Reduce Paradigm
- Machine Learning: Python SciKit Learn, TensorFlow, Keras, NetworkX