

## *Curriculum Vita* for David Malaspina

### **Contact Information**

Laboratory for Atmospheric and Space Physics (LASP)  
University of Colorado, Boulder (CU)  
3665 Discovery Drive  
Boulder, CO 80303-7814

Telephone: (303) 492 9501  
Fax: (303) 492 6444  
Email: David.Malaspina@colorado.edu

### **Positions Held**

2020 – Present Assistant Professor, Astrophysical and Planetary Sciences Department,  
University of Colorado, Boulder (CU/APS)  
2013 – 2019 Research Scientist, (CU/LASP)  
2010 – 2013 Post-Doctoral Researcher, (CU/LASP)  
2005 – 2010 Graduate Student, Teaching and Research Assistant (CU)

### **Recent Research Experience**

Observation, analysis, and interpretation of plasma wave, spacecraft charging, and dust phenomena in the heliosphere using spacecraft data. Design, development, and testing of signal processing electronics and algorithms, including for NASA's Van Allen Probes Electric Fields and Waves (EFW) instrument, MMS FIELDS electric and magnetic fields instrument, and the Parker Solar Probe FIELDS electric and magnetic fields instrument, as well as the LuSEE electric and magnetic field instrument for a commercial lunar lander, and the NSF cubesat CANVAS. PI on the COUSIN sounding rocket mission. PI on the PILOT Heliophysics Mission Concept Study. Co-I and hardware developer on the AETHER instrument for Geospace Dynamics Constellation. PI for the DENTS debris detector instrument development.

### **Education**

2005	B.S. Honors Physics	Purdue University	West Lafayette, IN
2010	Ph.D. Physics	University of Colorado	Boulder, CO

### **Major NASA Mission Spaceflight Hardware Experience:**

2022 - Present Geospace Dynamics Constellation (GDC) AETHER instrument Co-I,  
Science Data Processing lead  
2010 - Present Solar Probe Plus (SPP), FIELDS instrument, Digital Fields Board lead  
2010 - Present Magnetospheric Multiscale Mission (MMS), FIELDS instrument,  
Digital Signal Processing board  
2008 - 2019 Van Allen Probes, Electric Fields and Waves Instrument, Digital Fields Board

### **Publications:**

242 peer-reviewed publications (36 first-author, 206 co-author)

### **Publication Lists:**

<https://orcid.org/0000-0003-1191-1558>  
[NASA ADS](#)