Paul Withers

Department of Astronomy Boston University 725 Commonwealth Avenue Boston MA 02215 Tel: (617) 353 1531 Fax: (617) 353 6463 Email: withers@bu.edu Citizenship: British (Green Card holder)

Education				
PhD, Planetary Science, University of Arizona	2003			
• MS, Physics, Cambridge University, Great Britain	1998			
• BA, Physics, Cambridge University, Great Britain	1998			
Professional Experience				
• Assistant Professor, Astronomy Department, Boston Univ. Analysis of atmosphere and ionospheric data from Venus, Earth and Mars, plu with accelerometer and radio science spaceflight instruments	2010-present as involvement			
 Senior research associate, Boston Univ. Research associate, Boston Univ. Analysis of ionospheric data from Venus, Earth and Mars, plus numerical modelling 	2007 – 2010 2003 – 2007			
• Graduate research assistant, Univ. of Arizona Dr. Stephen Bougher Studies of tides in the martian upper atmosphere, plus an advisory role in mission operations for Mars Global Surveyor and Mars Odyssey aerobraking	1998 – 2003 5			
Selected Fellowships, Honors, and Awards				
NASA Early Career Fellowship	2009			
• CEDAR Postdoctoral Fellowship from NSF for upper atmospheric research	2003			
• Kuiper Memorial Award from the University of Arizona for excellence in academic work and research in planetary science	2002			
Selected Invited Presentations				
• Exploring the ionosphere of Mars, Swedish Institute of Space Physics (IRF), Uppsala, Sweden	2012			
• Getting the most out of entry probes, Georgia Tech	2012			
• How the ionosphere of Mars works, MIT	2012			
• The unusual electrodynamics of Mars, European Planetary Science Congress, Rome, Italy	2010			
• Results from the Phoenix Atmospheric Structure Experiment, 7th International Planetary Probe Workshop, Barcelona, Spain	2010			

•	The effects of solar flares on planetary ionospheres, AOGS meeting, Singapore	2009
•	The Mars ionosphere: More than a Chapman layer, Armagh Observatory	2008
•	The top of the martian atmosphere, University College London	2007
•	Huygens at Titan, MIT	2005

Selected Data Archiving Activities

- Coordinated delivery of Venus ionospheric data from Venera 15 and 16 to 2010 NASA Planetary Data System for review and archiving
- Delivered atmospheric entry profiles (density, pressure, temperature) 2010 for Phoenix, and associated documentation, to NASA Planetary Data System for review and archiving
- Delivered atmospheric entry profiles (density, pressure, temperature) for 2008 Spirit and Opportunity, and associated documentation, to NASA Planetary Data System for review and archiving
- Delivered Odyssey aerobraking data (measured accelerations, derived 2008 density profiles, fitted constant altitude densities), and associated documentation, to NASA Planetary Data System for review and archiving

Membership of Committees and Working Groups

•	DPS Executive Committee	2012-present
•	Mars Exploration Program Analysis Group (MEPAG) Goals Committee member	2008-present
•	Mars Exploration Program Analysis Group (MEPAG) Mars Human Precursor Science Steering Group - Atmospheric Focus Team member	2004-2005

Selected Spacecraft Mission Involvement

- ExoMars Entry Demonstrator Module Entry Science Investigation (Co-I)
- MAVEN Critical Data Products provider
- Venus Express Accelerometer Instrument (Co-I)
- Venus Express Radio Science Instrument (Co-I)
- Mars Express Radio Science Instrument (Co-I)
- Mars Science Laboratory "Atmospheric Council" for EDL Planning
- The Great Escape (TGE) Radio Science Instrument (Co-I, Phase A Study)
- The Great Escape (TGE) Accelerometer Instrument (Co-I, Phase A Study)
- Mars Odyssey Accelerometer Instrument (Participating Scientist)
- Huygens Atmospheric Structure Instrument (ACC sub-system Team Member)

Selected Peer Reviewed Publications

• Withers, Fillingim, Lillis, Haeusler, Hinson, Tyler, Paetzold, Peter, Tellmann, and Witasse (2012) Observations of the nightside ionosphere of Mars by the Mars Express Radio Science Experiment MaRS, Journal of Geophysical Research, 117, A12307, doi:10.1029/2012JA018185

• Withers, Fallows, Girazian, Matta, Haeusler, Hinson, Tyler, Morgan, Paetzold, Peter, Tellmann, Peralta, and Witasse (2012) A clear view of the multifaceted dayside ionosphere of Mars, Geophysical Research Letters, 39, L18202, doi: 10.1029/2012GL053193

• Lollo, **Withers**, Fallows, Girazian, Matta, and Chamberlin (2012) Numerical simulations of the ionosphere of Mars during a solar flare, Journal of Geophysical Research, 117, A05314, doi:10.1029/2011JA017399

• Withers, Pratt, Bertaux, and Montmessin (2011) Observations of thermal tides in the middle atmosphere of Mars by the SPICAM instrument, Journal of Geophysical Research, 116, E11005, doi:10.1029/2011JE003847

• Withers (2011) Attenuation of radio signals by the ionosphere of Mars: Theoretical development and application to MARSIS observations, Radio Science, 46, RS2004, doi:10:1029/2010RS004450

• Withers and Catling (2010) Observations of atmospheric tides at the season and latitude of the Phoenix atmospheric entry, Geophysical Research Letters, 37, L24204, doi:10.1029/2010GL045382

• Lillis, Brain, England, **Withers**, Fillingim, and Safaeinili (2010) Total electron content in the Mars ionosphere: Temporal studies and dependence on solar EUV flux, Geophysical Research Letters, 115, A11314, doi:10.1029/2010JA015698

• Withers (2009) A review of observed variability in the dayside ionosphere of Mars, Advances in Space Research, 44, 277-307

• Paetzold, Tellmann, Haeusler, Bird, Tyler, Christou and **Withers** (2009) A sporadic layer in the Venus lower ionosphere of meteoric origin, Geophysical Research Letters, 36, L05203, doi:10.1029/2008GL035875

• Withers (2008) Theoretical models of ionospheric electrodynamics and plasma transport, Journal of Geophysical Research, 113, A07301, doi:10.1029/2007JA012918

• Mendillo, **Withers**, Hinson, Rishbeth, and Reinisch (2006) Effects of solar flares on the ionosphere of Mars, Science, 311, 1135-1138

• Bougher, Bell, Murphy, Lopez-Valverde, and **Withers** (2006) Polar warming in the Mars thermosphere: Seasonal variations owing to changing insolation and dust distributions, Geophysical Research Letters, 33, L02203, doi:10.1029/2005GL024059

• Fulchignoni and 42 colleagues, including **Withers** (2005) In situ measurements of the physical characteristics of Titan's environment, Nature, 438, 785-791, doi:10.1038/nature04314

• Withers, Bougher, and Keating (2003) The effects of topographically-controlled thermal tides in the martian upper atmosphere as seen by the MGS Accelerometer, Icarus, 164, 14-32

• Withers and Neumann (2001) Enigmatic northern plains of Mars, Nature, 410, 651

• Lorenz, Lunine, **Withers**, and McKay (2001) Titan, Mars and Earth: Entropy production by latitudinal heat transport, Geophysical Research Letters, 28, 415 – 418