# Anna Mittelholz

PhD

Harvard University Department of Earth and Planetary Sciences 20 Oxford street, Cambridge, MA, 02138 (a) +1 (617) 584 5055 ⊠ amittelholz@fas.harvard.edu in anna-mittelholz GoogleScholar orcid: 0000-0002-5603-7334

#### APPOINTMENTS

Reginald A. Daly Postdoctoral Fellow, Harvard University, Cambridge, USA since 02/2022

Topic: Planetary magnetic fields

ETH Postdoctoral Fellow, ETH Zurich, Zurich, Switzerland 09/2020-01/2022

Topic: Planetary magnetic fields, SEG Group

2019 - 2020 Postdoctoral Fellow, The University of British Columbia, Vancouver, Canada

Topic: Mars magnetic field, with Prof. Catherine L. Johnson

## EDUCATION

2013 - 2019 PhD, The University of British Columbia, Vancouver, Canada

Upgrade from MSc to PhD in May 2015

Thesis: Mars' external and internal fields from orbital observations, with Prof.

Catherine L. Johnson

2010 - 2013 BSc, Technical University of Munich and Ludwig-Maximilians-Universität, Munich,

Thesis: Marsquakes - Single station planetary seismology, with Prof. Heiner Igel

## PROFESSIONAL EXPERIENCE

05/2018 - 01/2019 Science Outreach Consultant, Department of Education, The University of British

Columbia, Vancouver, Canada

Developing teaching material for future highschool teachers.

Integrating museum resources and exhibitions of the Pacific Museum of the Earth into easily accessible material for teachers and interested museum visitors.

2013 - 2019 **Teaching Assistant**, Department of Earth, Ocean and Atmospheric Sciences, The

University of British Columbia, Vancouver, Canada

Courses: The Solid Earth: A Dynamic Planet (EOSC110), Laboratory Exploration of Planet Earth (EOSC111), Computational Methods in Earth, Ocean and Atmospheric Sciences (EOSC211), Earth and Life Through Time (EOSC326), The Earth and the Solar System (EOSC310)

**Assistant for Instrument System Integration** 2012 - 2013

> Kayser-Threde, Dr. Clemens Kaiser, Ralf Paschetag and Jürgen Breitkopf, Munich, Germany

March/April 2012 Overview of company projects (TET, Sentinel5, Galileo) by starting with an appren-

ticeship followed by a job offer.

Since May

Working in two different areas for the weather satellite "Meteor Third Generation" (MTG): "Mechanical Ground Support Equipment" (MGSE); "Assembly, Integration and Testing" (AIT)

Tools: IBM DOORS, Microsoft Office and CATIA.

## MANAGEMENT AND LEADERSHIP

since 01/2020 InSight working group lead

> Interior Exploration using Seismic Investigations, Geodesy and Heat Transport mission: Co-lead of the Magnetics Working Group, member of the Science Team and the Leadership Team.

11/2020 **NASA Decadal Survey** 

> Led a group of scientists involved in research regarding Mars' magnetic field to identify major science and exploration goals for the next 10 years. This was published as part of the NASA Decadal Survey and presented in front of a NASA steering committee. Link

2015-2016 CanMars: Raman Team Lead

> Co-lead of the Mastcam and Raman Spectrometer Team during a mission analogue experiment organized by the Canadian Space Agency resulting in two publications and several conference presentations at the lunar and planetary science conference.

#### TEACHING

EOSC212: Topics in Earth and Planetary Sciences (1 Lecture) 2015

2013 - 2019 Teaching Assistant at UBC Vancouver

Assisting professors in teaching and grading of a variety of courses

Assisting in computer lab courses resulting in the Departmental Teaching Assistant Award

# **VOLUNTEER ACTIVITIES**

NASA Planetary Data System Reviewer 2021/2022

> Reviewing planetary mission data products to be published on the Planetary Data System (PDS).

2021 NASA NSPIRES Reviewer, Evaluation of proposals submitted to the Solar System

Workings Program.

2014 Mars Workshop, The University of British Columbia, Vancouver, Canada

> Organization of the new Pacific Museum of the Earth Mars workshop that was presented at the Geological Society of America meeting. The workshop isan intro-

duction to planetary science for children with a focus on Mars.

2013 - 2016 Graduate Council, The University of British Columbia, Vancouver, Canada

> Grad Council Coordinator 2014-2016; organized academic and social events to engage graduate students; represented graduate students in department committees. Positions held: Council Coordinator, Social Coordinator, Public Relations / Internal

Relations Representative, Officer of Sustainability.

**CONFERENCE ORGANISATION** 

· ·	$\sim$ 1 ·		C	$\sim$ $\sim$
Section	( hair	at.	Scientific	Conferences
36331011	CHan	aι	SCICITUIL	Connected

ocoolon Chan at oc	dentine conferences
03/2022	LPSC, Texas: Martian Geophysics and Tectonics
12/2021	AGU Fall Meeting, New Orleans (hybrid): Diving Deep: Investigations of Planetary
	Interiors through Observation, Modeling and Experiments
12/2021	AGU Fall Meeting, virtual: Planetary Magnetism
12/2020	AGU Fall Meeting, virtual: Planetary Magnetism
03/2020	LPSC, Texas: One Year on Mars with InSight
04/2019	EGU, Vienna: First InSight Results

## AWARDS AND SCHOLARSHIPS

## Postdoctoral Awards: Received competitively-awarded postdoctoral fellowships

AGU Fall Meeting, San Francisco: Planetary Magnetism

	2020	Harvard Dal	v Fellowship	(starting	date February	v 2022)
--	------	-------------	--------------	-----------	---------------	---------

2020 ETH Fellowship (started in September 2020)

2020 Marie-Curie Fellowship (declined)

# **Doctoral Awards - The University of British Columbia**

2015 - 2019 Four Year Fellowship (\$18,200/year) 2015 MacKay Memorial Scholarship (\$9,990.00)

2014 - 2018 CREATE CPSX Natural Sciences and Engineering Research Council of Canada

(NSERC)

2014 W H Matthews Scholarship (\$2,500.00)

2014 J.Jay McNee Memorial Scholarship (\$1,600.00)

2013 - 2019 International tuition award

**Other Awards** 

12/2019

Outstanding Student Paper Award (EGU Vienna)
 Outstanding Student Paper Award (AGU Fall Meeting)

2015 Departmental Teaching Assistant Award (\$500)

2014 - 2015 DAAD: Jahresstipendien für Graduierte und Promovierte (€950/Monat)

# MEDIA COVERAGE

## Selected media coverage related to InSight

09/2020	ScilechDaily Surprise on Mars – Unexpected Reaction to Solar Eclipses From
	Martian Moon Phobos" <u>Link</u>
07/2020	Virtual Cosmic Nights of the MacMillan Space Center (2020): "Mars InSight Mission"
	Link to interview: Link
02/2020	Eurek Altert: "Magnetic Field at Martian Surface Ten Times Stronger than Expected"

Link

## Selected media coverage of Mittelholz et al., (2020)

06/2020	Eos Magazine "A Longer-Lived Magnetic Field for Mars" <u>Link</u>
05/2020	Science Daily "New timeline for ancient magnetic field on Mars" Link
05/2020	Universe Today "When Did Mars Lose its Global Magnetic Field?" Link

# PUBLICATIONS

- In prep. **A. Mittelholz**, C. L. Johnson, M. Fillingim, ..., (2022).: Mars' external magnetic field as seen from the surface with InSight.
- o submitted: S. Thorne\*, C. L. Johnson, **A. Mittelholz**, ..., (2022).: Investigation of Magnetic Field Signals During Vortex-Induced Pressure Drops at InSight.

- H. Luo, A. M. Du, Y. S. Ge, C. L. Johnson, A. Mittelholz, ... (2022) Natural Orthogonal Component Analysis of Daily Magnetic Variations at the Martian Surface: InSight Observations, JGR Planets, 127(2). https://doi.org/10.1029/2021JE007112
- A. Mittelholz, C. L. Johnson, M. Fillingim, ..., (2021). :Space Weather Observations with InSight, Geophysical Research Letters, 48(22). https://doi.org/10.1029/2021GL095432
- **A. Mittelholz**, A. Grayver, A. Khan, A. Kuvshinov (2021). :The Global Conductivity Structure of the lunar upper and midmantle. JGR: Planets, 126 (11). https://doi.org/10.1029/2021JE006980
- **A. Mittelholz**, J. Espley, J. Connerney, R. F, C. L. Johnson, B. Langlais, ... B. P. Weiss (2021). Mars' Ancient Dynamo and Crustal Remanent Magnetism. Bulletin of the AAS, 53(4). https://doi.org/10.3847/25c2cfeb.471d6bfb
- B. Knapmeyer-Endrun, M. Panning, ..., **A. Mittelholz**, ..., (2021).: Thickness and structure of the Martian crust from InSight seismic data, Science 373, 438–443, doi: 10.1126/science.abf8966.
- M. Volk, R. Fu, A. Mittelholz, J. Day (2021).: Paleointensity and Rock Magnetism of Martian Nakhlite Meteorite Miller Range (MIL) 03346: Evidence for Intense Small Scale Crustal Magnetization on Mars, JGR: Planets 126.5, doi:e2021JE006856.
- C. Charalambous, McClean J. B., ..., A. Mittelholz , ..., (2021). Vortex-dominated aeolian activity at InSight's landing site, Part 1:Multi-instrument Observations, Analysis and Implications, JGR Planets, doi.org/10.1029/2020JE006757
- **A. Mittelholz**, C. L. Johnson, S. N. Thorne, ..., (2020). The origin of observed magnetic variability for a sol on Mars from InSight, JGR Planets, doi.org/10.1029/2020JE006505
- S. C. Stähler, R. Widmer-Schnidrig, J.-R. Scholz, M. van Driel, A. Mittelholz, ..., (2020). Geophysical observations of Phobos transits by InSight, Geophysical Research Letters, 47, doi.org/10.1029/2020GL089099
- A. Mittelholz, C. L. Johnson, J. Feinberg, B. Langlais, R. J. Phillips, (2020). New constraints on dynamo timing and crustal magnetization on Mars from MAVEN observations, Science Advances, 6, 18, doi: 10.1126/sciadv.aba0513
- B. Banerdt, S. Smrekar, ..., C. L. Johnson, **A. Mittelholz**, ... (2020). Early Results from the InSight Mission: Mission Overview and Global Seismic Activity, Nature Geoscience, doi.10.1038/s41561-020-0544-y
- C. L. Johnson, A. Mittelholz, B. Langlais, ... (2020). Crustal and Time-Varying Magnetic Fields at the InSight Landing site on Mars, Nature Geoscience, doi: 10.1038/s41561-020-0537-x
- D. Banfield, A. Spiga, ..., C. L. Johnson, **A. Mittelholz**, ... (2020). An overview of the initial results on atmospheric science from InSight measurements, Nature Geoscience, doi: 10.1038/s41561-020-0534-0
- C. Hanneson, C. L. Johnson, A. Mittelholz, M. M. Al Asad, C. Goldblatt (2019). Dependence of the Interplanetary Magnetic Field on Heliocentric Distance at 0.3–1.7 AU: A Six-Spacecraft Study, JGR Space Physics, doi: 10.1029/2019JA027139
- R J.Lillis, M. O. Fillingim, Y. Ma, F. Gonzalez-Galindo, F. Forget, C. L. Johnson, A. Mittelholz, ... (2019).
  Modeling wind-driven ionospheric dynamo currents at Mars: Expectations for InSight magnetic field measurements, Geophysical Research Letters, 246, doi: 10.1029/2019GL082536
- S. E. Smrekar, P. Lognonné, T. Spohn, ..., C. L. Johnson, A. Mittelholz, ... (2019). Pre-mission InSights on the Interior of Mars, Space Science Reviews, 215: 3, doi: 10.1007/s11214-018-0563-9
- D. Banfield, J. A. Rodriguez-Manfredi, C. T. Russell, ..., C. L. Johnson, A. Mittelholz, ... (2019). InSight Auxiliary Payload Sensor Suite (APSS), Space Science Reviews, 215: 4, doi: 10.1007/s11214-018-0570-x
- o G. Osinski, M. Battler, C. Caudill, ..., **A. Mittelholz**,... (2019) The CanMars Mars Sample Return Analogue Mission, Space Science Reviews, 166: 110-130, doi: 10.1016/j.pss.2018.07.011
- C. Caudill, A. Pontrefact, A. Mittelholz, A. Grau Galofre, T. Tianqi, G.R. Osinski, and the CanMars Science team (2019). CanMars mission Science Team operational results: Implications for operations and the sample selection process for Mars Sample Return (MSR). Planetary and Space Science, 172: 43-56, doi: https://doi.org/10.1016/j.pss.2019.04.004
- o A. Mittelholz, A. Morschhauser, C. L. Johnson, B. Langlais, R.J. Lillis, F. Vervelidou, B. Weiss (2018). The last 3 Mars2020 landing sites from a magnetic field perspective, Earth and Space Sciences, 5.9: 410-424, doi: d10.1029/2018EA000420

- **A. Mittelholz**, C. L. Johnson, A. Morschhauser (2018). A New Magnetic Field Activity Proxy for Mars from MAVEN Data, Geophysical Research Letters, 45.12: 5899-5907, doi: 10.1029/2018GL078425.
- **A. Mittelholz**, C.L. Johnson, R.J. Lillis (2017). Global-scale external fields measured at satellite altitudes, JGR Planets, 122, 1243-1257, doi:10.1002/2017JE005308.

## SELECTED CONFERENCE PUBLICATIONS

- **A. Mittelholz**, C. L. Johnson, S. N. Thorne, V. Yau, S. Joy, E. Barrett,... (2021). Magnetic Variations of a Sol Observed Over a Year on Mars with InSight (talk), MACH, (online), Houston, USA.
- **A. Mittelholz**, C. L. Johnson, S. N. Thorne, V. Yau, S. Joy, E. Barrett,... (2021). Magnetic Variations of a Sol Observed Over a Year on Mars with InSight (talk), RAS, (online), Houston, USA.
- **A. Mittelholz**, C. L. Johnson, S. N. Thorne, V. Yau, S. Joy, E. Barrett,... (2020). Magnetic Variations of a Sol Observed Over a Year on Mars with InSight (talk), LPSC, (online), Houston, USA.
- **A. Mittelholz**, C. L. Johnson, R. E. Grimm, ... (2020). Towards magnetic sounding of Mars using diurnal variations (talk), AGU Fall Meeting, San Francisco, USA.
- **A. Mittelholz**, C.L. Johnson, B. Langlais, R. J. Phillips, J. Feinberg (2019). New Constraints on the Crustal Magnetic Field from MAVEN (talk), AGU Fall Meeting, San Francisco, USA.
- **A. Mittelholz**, C.L. Johnson, B. Langlais, ...(2019). Mars Crustal Magnetism: Lessons Learned from Orbit and on the Ground (talk), 9th Mars Conference, Pasadena, USA.
- **A. Mittelholz**, C.L. Johnson, B. Langlais, ...(2019). First results from the InSight FluxGate magnetometer: Constraints on Mars' crustal magnetic field at the landing site (poster), EGU Meeting, Vienna, Austria.
- **A. Mittelholz**, C. Johnson (2017). New insights on crustal magnetic fields on Mars from MAVEN data (poster), LPSC, Houston, USA.
- **A. Mittelholz**, C.L. Johnson (2016). Crustal magnetic fields on Mars from MAVEN data (oral), AGU Fall Meeting, San Francisco, USA.
- **A. Mittelholz**, C.L. Johnson (2016). Global-scale external fields at Mars measured at satellite altitudes: Preparation for magnetic sounding of the martian interior (poster), LPSC, Houston, USA.
- **A. Mittelholz**, M. Maloney, G. R. Osinski (2016). The use of Raman spectroscopy for the 2015 CanMars MSR Analogue Mission (poster), LPSC, Houston, USA.
- **A. Mittelholz**, C.L. Johnson, B. Langlais (2014). Large-scale geometry and temporal variability of the Martian external magnetic field (poster), AGU Fall Meeting, San Francisco, USA.

## ADDITIONAL PRESENTATIONS

- O Department Seminar (2021), ETH Zurich, Switzerland: "Mars' Magetic Field as Seen from the Surface"
- o Department Seminar (2021), The University of British Columbia, Vancouver, Canada: "Dragons on Mars"
- O Visiting Speaker (2020), DLR, Berlin, Germany: "Planetary Magnetic Fields: A focus on Mars"
- o Virtual Cosmic Nights of the MacMillan Space Center (2020): "Mars InSight Mission"
- o NASA Decadal Survey (2020): "Mars' Ancient Dynamo and Crustal Remanent Magnetism"
- Visiting Speaker (2019), Simon Fraser University, Vancouver, Canada: "Mars Crustal Magnetism: Progress and Puzzles"
- o Pint of Science (2019), Vancouver, Canada: "InSight Getting to the Heart of Mars"
- Visiting Speaker (2019), ETH Zurich, Switzerland: "Mars Crustal Magnetism: Lessons Learned from Orbit and on the Ground"
- Mars 2020 Landing Site Workshop (2018), Pasadena, USA: "The Mars 2020 Candidate Landing Sites: A Magnetic Field Perspective"
- O Visiting Speaker (2017), Berlin, Germany: "Global-scale external magnetic fields at Mars"
- NSERC CREATE CPSX annual meeting (2017), Utah, USA: "Understanding Mars"
- NSERC CREATE CPSX annual meeting (2016), *Canada, Kingston*: "The large-scale geometry and temporal variability of the external magnetic field of Mars"

- o 3 Minute thesis competition (2015), *The University of British Columbia, Vancouver, Canada*: "The Magnetic Field of Mars"
- o EarthTalks (2015), The University of British Columbia, Vancouver, Canada: "The Martian Magnetic Field"

# WORKSHOPS

- Participation in the CanMars analogue mission (2015/2016) as part of the Science team operating from London (ON). Two papers are results of this: Osinski et al., 2019 and Caudill et al., 2019
- o Participation in field work and workshops offered during NSERC CREATE meetings 2016/2017