## **Indujaa Ganesh**

PhD candidate, University of Arizona

indujaa.com

github.com/iganache

☑ indujaa@email.arizona.edu

IndujaaGanache

# EDUCATION

expected	<b>PhD</b> , Planetary Sciences, University of Arizona, Tucson
2022	Thesis: Investigating late-stage explosive eruptions on the volcanic rises of
	Mars and Venus
2020	MS (en route), Planetary Sciences, University of Arizona, Tucson
2017	MTech, Geoinformatics & Natural Resources Engineering, IIT Bombay
	Thesis: Morphometric analyses of Interior Layered Deposits in Valles
	Marineris, Mars
2014	BEng, Geoinformatics, Anna University, Chennai

RESEARCH EXPERIENCE		
2017-now	Graduate Research Assistant, University of Arizona	
2020	<b>Exploration Science Summer Intern</b> , Lunar & Planetary Institute	
2015-2017	Graduate Research Assistant, IIT Bombay	
2013	DAAD Summer Intern, University of Heidelberg	
2012	Summer Research Fellow, PRL, Ahmedabad	

### SERVICE & PROFESSIONAL ACTIVITIES

2021-now	Reconnaissance/Science team, International – Mars Ice Mapper mission
2021-now	Outreach and Social media team, Venus Exploration and Analysis Group
2020-now	Executive secretary on NASA review panels
2020-now	Reviewer for Journal of Geophysical Research (JGR): Planets, Journal of the
	Indian Society of Remote Sensing
2018-2021	Organizing committee, Lunar and Planetary Laboratory Conference

# AWARDS & SCHOLARSHIPS

2021	Amelia Earhart Fellowship, Zonta International
2021, 2018	Lunar and Planetary Laboratory Curson Education Plus Fund Award
2021, 2020	University of Arizona Galileo Circle Scholarship
2019	Venus Exploration and Analysis Group (VEXAG) Travel Award
2019	Future Investigators in NASA Earth and Space Science and Technology
	(FINESST) Grant
2018	University of Arizona Graduate & Professional Student Council Travel Grant
2015	Government of India Postgraduate Scholarship
2013	German Academic Exchange Service's (DAAD) WISE Scholarshsip

Indian Academy of Sciences Summer Research Fellowship

#### **INVITED TALKS**

2012

Feb 2022 Purdue University - Department of Earth, Atmospheric, and Planetary Sciences Crater Cafe

Feb 2022 University of California Santa Cruz - Institute for Geophysics and Planetary Physics Seminar

#### **TEACHING**

Fall 2018 Graduate Teaching Assistant, University of Arizona

PTYS 170B2 - The Universe and Humanity: Origin and Destiny

Fall 2016 Graduate Teaching Assistant, IIT Bombay

GNR 603 - Introduction to Principles of Remote Sensing

#### WORKSHOPS

NASA Planetary Volcanology Workshop, Hilo, Hawaii

2018 Workshop on Geology and Geophysics of the Solar System, Petnica, Serbia

#### PEER-REVIEWED PUBLICATIONS

In review **Ganesh, I.**, Carter, L. M., and Henz, T.N. Radar Backscatter and Emissivity models of proposed Pyroclastic Density Current deposits on Venus. Submitted to *Journal of Geophysical Research: Planets*.

Ganesh, I., McGuire, L. A., and Carter, L. M. Modeling the dynamics of dense pyroclastic flows on Venus: insights into pyroclastic eruptions. *Journal of Geophysical Research: Planets*. doi: 10.1029/2021JE006943.

McGuire, L. A., Youberg, A. M., Rengers, F. K., Abramson, N. S., **Ganesh, I.**, Gorr, A. N., Hoch, O., Johnson, J. C., Lamom, P., Prescott, A. B., Zanetell, J., Fenerty, B. Extreme Precipitation Across Adjacent Burned and Unburned Watersheds Reveals Impacts of Low Severity Wildfire on Debris-Flow Processes. *Journal of Geophysical Research: Earth Surface*. doi: 10.1029/2020JF005997.

Ganesh, I., Carter, L. M., and Smith I. B. SHARAD mapping of Arsia Mons caldera. *Journal of Volcanology and Geothermal Research*. doi: 10.1016/j.jvolgeores.2019.106748

#### CONFERENCE ABSTRACTS

Ganesh, I., Carter, L. M., and Henz, T. N. Radar Backscatter and Emission Models of Possible Pyroclastic Deposits on Venus. 53<sup>rd</sup> Lunar and Planetary Science Conference (2022). # 1771

**Ganesh, I.**, Carter, L. M., and Henz, T. N. A radiative transfer approach to modeling polarimetric radar backscatter from possible pyroclastic deposits on Venus. AGU Fall meeting (2021). # 92514

**Ganesh, I.**, McGuire, L. A., and Carter, L. M. Modeling the emplacement of pyroclastic density current (PDC) deposits on Venus: a comparison between concentrated and dilute PDC transport regimes. AGU Fall meeting (2021). # 92589

Hager, J., Ort, M. H., Henry, C. D., Silleni, A., and **Ganesh, I**. Using Anisotropy of Magnetic Susceptibility (AMS) to Determine the Flow Characteristics of a Pyroclastic Density Current: The Nine Hill Tuff, Nevada and California. AGU Fall meeting (2021). # 922399

**Ganesh, I.**, Carter, L. M., and Henz, T. N. Radar backscatter models of possible pyroclastic deposits on Venus. 19th Meeting of the Venus Exploration Analysis Group (2021). # 8038

Henz, T., **Ganesh, I.**, and Carter, L, M. Measuring the Radar Properties of Pyroclastic Deposits in Eistla Regio, Venus. 52<sup>nd</sup> Lunar and Planetary Science Conference (2021). Virtual conference. # 2150

**Ganesh, I.**, McGuire, L., and Carter, L. M. Dynamics of Dense Pyroclastic Flows on Venus – Insights into Pyroclastic Eruptions. 52<sup>nd</sup> Lunar and Planetary Science Conference (2021). Virtual conference. # 1218

Kumari, N. **Ganesh, I.**, Lang, A., Bretzfelder J., M., and Kring, D. A. Geological Diversity at Two Potential Landing Sites in the Lunar South Pole. 52<sup>nd</sup> Lunar and Planetary Science Conference (2021). Virtual conference. #1197

2020

Bretzfelder J., M., Lang, A., **Ganesh, I.**, Kumari, N., and Kring, D. A. Geological Analysis and Possible EVA Targets for an Artemis III Landing Site Bounded by Shackleton and Slater Craters. 52<sup>nd</sup> Lunar and Planetary Science Conference (2021). Virtual conference. # 1148

McGuire, L. A. et al. (including **Ganesh, I.**). Extreme precipitation reveals impacts of a low severity wildfire on debris-flow processes. AGU Fall meeting (2020). # 736986

**Ganesh, I.**, McGuire, L. A., and Carter, L. M. Modeling Deposition from Dense Pyroclastic Density Currents on Venus. 18<sup>th</sup> Meeting of the Venus Exploration and Analysis Group (2020). Virtual conference.

**Ganesh, I.**, McGuire, L. A., and Carter, L. M. Pyroclastic Flow deposition on Venus. 51<sup>st</sup> Lunar and Planetary Science Conference (2020). Cancelled.

- Ganesh, I., Carter, L. M., and Smith, I. SHARAD mapping of the Caldera of Arsia Mons. 50<sup>th</sup> Lunar and Planetary Science Conference (2019), The Woodlands, Texas, # 1859
- Ganesh, I., Carter, L. M., and Smith, I. Subsurface Interfaces in the Arsia Mons Caldera Observations from SHARAD. 49<sup>th</sup> Lunar and Planetary Science Conference (2018), The Woodlands, Texas, # 2807
- Ganesh, I. and Porwal, A. A GIS Based Compilation of Morphometric Parameters of Valles Marineris ILDs. 48<sup>th</sup> Lunar and Planetary Science Conference (2017), The Woodlands, Texas, # 2324

Sarkar, R., Singh, P., **Ganesh, I.**, and Porwal, A. Origin of mass wasting features in Juventae Chasma, Mars. 47<sup>th</sup> Lunar and Planetary Science Conference (2016), The Woodlands, Texas, # 1876

Singh, P., Sarkar, R., **Ganesh, I.**, and Porwal, A. Origin of fluvial channels in the walls of Juventae Chasma: evidences of groundwater sapping? 47<sup>th</sup> Lunar and Planetary Science Conference (2016), The Woodlands, Texas, # 1878