



# EPSP Connects

## Virtual Panel Q&A on

# 'Productive Work Habits in Grad School and Beyond'

**Wednesday August 19 at 08:00 Los Angeles /  
11:00 New York / 17:00 Berlin / 23:00 Beijing**

**Pre-registration required @**

**<https://connect.agu.org/epsp/links-resources/epsp-connects>**



**Dr. Frances Rivera-Hernández** is a planetary geologist and currently the Guarini Dean's Postdoctoral Fellow at Dartmouth College. She will be joining the Georgia Tech faculty in January 2021 as an Assistant Professor in the School of Earth and Atmospheric Sciences. Her research interprets the paleoclimate, paleohydrology, and habitability of planetary bodies by reconstructing paleoenvironments and past surface processes from sedimentary rocks and landforms. She also studies modern environments on Earth to better interpret the Martian and terrestrial sedimentary record. Her research is interdisciplinary, Integrating field-based studies with remote sensing and numerical analyses.



**Douglas Jerolmack** is Professor of Earth and Environmental Science and Mechanical Engineering and Applied Mechanics at UPenn, where he began as an assistant professor in 2007. He has a B.S. in environmental engineering from Drexel (in Philly), PhD in geophysics from MIT, and did a postdoc in University of Minnesota at Saint Anthony Falls Lab. Research Interests: Experimental geophysics, with a focus on geomorphology (the "science of scenery"). His research focuses on the spatial and temporal evolution of patterns that emerge at the interface of fluid and sediment on Earth and planetary surfaces. His group uses laboratory experiments, combined with field work and theory, to elucidate the minimum number of ingredients that are required to explain physical phenomena.



**Anjali Fernandes** (She/Her) is a woman of color, an immigrant, an educator, and a geoscientist. She is currently employed as an Assistant Professor in the Department of Geosciences at Denison University. She works hard to be the mentor, role-model and advocate that she needed at various points in her career. She has had an interesting professional journey, from a B.S. and M.S. in India to a Ph.D. at The University of Texas at Austin, followed by post-docs and several years as visiting faculty. Her experiences shape how she designs her research and empower her to reach for the future she envisions for geoscience. She enjoys studying the kinematics and depositional records of rivers, deltas and submarine landscapes, particularly when students join me on that journey.



**Jean Braun** is the lead scientist of the Earth Surface Processes Modelling section at the German Research Centre for Geoscience-Potsdam (GFZ), and joint appointments at the University of Potsdam and the University of Grenoble Alps. He completed his Bachelor's degree at the University of Liège and received his PhD from Dalhousie University. Following the completion of his PhD, Jean held multiple positions at The Australian National University before moving to the University of Rennes, prior to his moves to Grenoble and then to the GFZ. Jean has also held guest appointments at Harvard University and UC-Berkeley. He has recently been recognized for his scientific contributions with EGU's Holmes Medal and as an AGU Fellow.