## **MIDGE/EnEx Science Team Members:**

NSF-Funded Collaborative Research: MIDGE: Minimally Invasive Direct Glacial Exploration of Biogeochemistry, Hydrology and Glaciology of Blood Falls, McMurdo Dry Valleys

Enceladus Explorer (EnEX) Projekt funded by the DLR and the RWTH Aachen

NAME	Department, Institution, Address	Email	Role
Jill Mikucki	Microbiology Department, University of Tennessee, Knoxville TN, 37996, USA	jmikucki@utk.edu	PI - MIDGE (Microbiology)
Richard Campen	Microbiology Department, University of Tennessee, Knoxville TN, 37996, USA	richard.campen@ gmail.com	Post Doc (Microbiology)
Michelle Chua	Microbiology Department, University of Tennessee, Knoxville TN, 37996, USA	mchua@utk.edu	Graduate Student (Microbiology)
Ryan Davis	Microbiology Department, University of Tennessee, Knoxville TN, 37996, USA	rdavis@utk.edu	Undergraduate Student (Microbiology)
Matthew Tuttle	Microbiology Department, University of Tennessee, Knoxville TN, 37996, USA	mtuttle@utk.edu	Graduate Student (Microbiology)
Erin Christine Pettit	Department of Geosciences University of Alaska FAirbanks Fairbanks AK 99775	ecpettit@alaska.e du	PI - MIDGE (glaciology/geophysic s)
Christina Carr	Department of Geosciences University of Alaska FAirbanks Fairbanks AK 99775	cgcarr@alaska.e du	PhD Student (glaciology)

Jessica Badgeley	Formerly Colorado College, current UW PhD student (on diff project)	jessica.badgeley @gmail.com	Undergraduate Student (now graduated)
Tiffany Green	Formerly Department of Geosciences University of Alaska FAirbanks Fairbanks AK 99775	tmgreen18@hot mail.com	Undergraduate Student (now graduated)
Slawek Tulaczyk	Department of Earth and Planetary Sciences, University of California, Santa Cruz, CA 95064	stulaczy@ucsc.e du	PI-MIDGE
Neil T. Foley	Department of Earth and Planetary Sciences, University of California, Santa Cruz, CA 95064	ntfoley@ucsc.edu	Ph.D. student (glaciology / geophysics)
Bernd Dachwald	Faculty of Aerospace Engineering, FH Aachen University of Applied Sciences, Germany	dachwald@fh-aa chen.de	PI (EnEx)
Julia Kowalski	Faculty of Georesources and Materials Engineering, RWTH Aachen University, Germany (Formerly: FH Aachen)	kowalski@aices.r wth-aachen.de	EnEx project coordination (Geofluiddynamics)
Marco Feldmann	Faculty of Aerospace Engineering, FH Aachen University of Applied Sciences, Germany	feldmann@fh-aac hen.de	Engineer (EnEx-IceMole)
Clemens Espe	Faculty of Aerospace Engineering, FH Aachen University of Applied Sciences, Germany	c.espe@fh-aache n.de	Engineer (EnEx-IceMole)
Gero Francke	Faculty of Aerospace Engineering, FH Aachen University of Applied Sciences, Germany	francke@fh-aach en.de	Engineer (EnEx-IceMole)

Dirk Heinen	III. Physikalisches Institut, RWTH Aachen University, Germany	heinen@physik.r wth-aachen.de	Ph.D. student (EnEx-navigation)
W. Berry Lyons	The Ohio State University, School of Earth Sciences, Columbus Ohio	lyons.142@osu.e du	PI (Geochemistry)
Kathleen Welch	The Ohio State University, School of Earth Sciences, Columbus Ohio	welch.189@osu.e du	MIDGE participant (Geochemistry)
Susan Welch	The Ohio State University, School of Earth Sciences, Columbus Ohio	welch.318@osu.e du	MIDGE participant (Geochemistry)
Christopher Gardner	The Ohio State University, School of Earth Sciences, Columbus Ohio	Gardner.177@os u.edu	MIDGE participant (Geochemistry)
Laura A. German	The Ohio State University, School of Earth Sciences, Columbus Ohio	german.48@buck eyemail.osu.edu	M.S. Student (Geochemistry)
Jacob I. Walter	Institute for Geophysics J.J. Pickle Research Campus, Bldg. 196 10100 Burnet Road (R2200) Austin, TX 78758-4445	jwalter@ig.utexas .edu	MIDGE participant
Ilya Digel	Institute of Bioengineering, FH Aachen University of Applied Sciences, Germany	digel@fh-aachen. de	EnEx - Clean Access