Daniel F. Keefe (dfk@umn.edu)
Dan Keefe is a new IonE Fellow and a Professor in the Department of Computer Science and Engineering and a Distinguished University Teaching Professor. He also directs a research program called the Interactive Visualization Lab (IV/LAB).

Lucas Granholm (granh017@morris.umn.edu)
Lucas Granholm is a new IonE Associate and an Assistant Professor of Theatre Arts at the University of Minnesota Morris and Program Director of the Minneapolis Green Theatre Alliance.

Teddie M. Potter (tmpotter@umn.edu)
Teddie is an IonE Fellow and the Director of Planetary Health at the U of M School of Nursing, a member of the Planetary Health Alliance steering committee, and the Climate Crossroads committee of the National Academy of Sciences, Engineering, and Medicine (NASEM).

Daniel Forbes (forbe010@umn.edu)
Daniel Forbes is an Associate Professor in the Strategic Management & Entrepreneurship department at the Carlson School. He researches how people make decisions related to the creation, financing, and management of new ventures. Dan’s presentation has been prerecorded and will be posted on the IonE website.

Aurup Ratan Dhar (aurup971@gmail.com)
Aurup is a postdoctoral researcher at the Research Institute of Humanity and Nature, Japan, with a focus on environmental impact assessment. Aurup’s presentation has been prerecorded and will be posted on the IonE website.
Christopher W. Johnson (cwjohnso@d.umn.edu)
Christopher is a new IonE Fellow and a professor in literacy education with 38 years in education. He is passionate about the North Woods, Lake Superior, and the interface between the humanities, science, and the environment.

Kathryn J. Draeger (draeg001@umn.edu)
Dr. Kathy Draeger is an IonE Fellow and the Statewide Director of the U's Regional Sustainable Development Partnerships and an adjunct faculty member in the Agronomy and Plant Genetics Department.

Judy Yang (judyyang@umn.edu)
Judy is an assistant professor in the Department of Civil, Environmental, and Geo-Engineering and Saint Anthony Falls Laboratory at the University of Minnesota. Her research designs multi-scale interdisciplinary experiments to mimic complex interactions in nature and developing models to predict natural processes.

Beth Mercer-Taylor (bethmt@umn.edu)
Beth Mercer-Taylor co-leads Sustainability Education at IonE and coordinates the Sustainability Studies Minor. She facilitates Climate Action Simulations, a mock UN summit, for classes and groups.

Nick Kleese (klees023@umn.edu)
Nick is a Lecturer in First Year Writing in the Department of Writing Studies and serves as the Director of Community Engagement at the Center for Climate Literacy, housed within the College of Education and Human Development.
Elizabeth Abraham (abrah475@umn.edu)

Elizabeth, an interdisciplinary postdoctoral scholar at IonE, is interested in addressing challenges at the intersection of human-animal-environment interactions through developing holistic, community-engaged solutions.

Suki Jones Mozenter (smozente@d.umn.edu)

Suki Jones Mozenter is a new IonE Associate and joined the Education Department at UMD as an Assistant Professor in August 2020 after completing her Ph.D. at Stanford. Her research focuses on justice & identity, & she teaches intro & lit courses to pre-service teachers.

An Garagiola (garag006@umn.edu)

An is a new IonE Associate and is involved with the Bois Forte Band of Chippewa, PhD student in American Studies, and Project Manager in the Office of Native American Affairs., core research on Towards Recognition and University-Tribal Healing (TRUTH) Project.

Nfamara K. Dampha (damph002@umn.edu)

Dr. Nfamara K Dampha (he/him) is a new IonE Associate and a Research Scientist in Natural Capital and Ecosystem Services at IonE. Dr. Dampha serves on the Natural Capital Project (NatCap) Leadership Team where he catalyzes the UMN/IonE community of faculty, staff, and students toward high-impact interdisciplinary research.