Bio – Dr. Ann Zabludoff

Ann Zabludoff is Professor of Astronomy at the University of Arizona. Her research ranges widely over astronomy and astrophysics, including analyses of large observational surveys, development of theoretical models, and the adaptation of astronomical instruments for new science. She has held numerous leadership positions advising the NSF, NASA, DOE, and international research institutes on programs, facilities, hiring, and diversity, equity, and inclusion. She was a Guggenheim Fellow in 2013-14 and the Caroline Herschel Distinguished Visitor at the Space Telescope Science Institute during 2011-2013. She was plenary speaker at the 2019 Astronomische Gesellschaft and the 2018 Korean Astronomical Society meetings, as well as keynote speaker at the 2019 Advanced Imaging Conference. Her TEDx talk focuses on using compound gravitational lenses to detect the first stars and galaxies. She currently co-leads the LSST Interdisciplinary Network for Collaboration and Computing (LINCC), a joint effort within the LSST Corporation, its member institutions, and the LSST Science Collaborations to employ data science to realize LSST’s full potential. Her undergraduate degrees are from MIT and her graduate degrees from Harvard.