**Kate Scholberg:** is Anne T. and Robert M. Bass Professor of Physics at Duke University.

She received a BSc in Physics from McGill University in 1989 and a PhD from Caltech in 1997 for thesis research on the MACRO experiment at Gran Sasso Laboratory in Italy. She was a research associate at Boston University and an assistant professor at MIT before moving to Duke University in 2004. Her research interests are primarily in physics and astrophysics of neutrinos. A recipient of the DOE Outstanding Junior Investigator and NSF CAREER awards, she is currently a member of the Super-Kamiokande, T2K, Long-Baseline Neutrino Experiment and HALO collaborations. She currently serves on the LBNE collaboration Executive Committee and coordinates the SuperNova Early Warning System, an international network of supernova neutrino detectors. Her past and present service to the international physics community includes membership in the Dark Matter Science Advisory Group, the SNOLAB Experiment Advisory Committee, the High Energy Physics Advisory Panel, the Natural Sciences and Engineering Research Council of Canada Subatomic Physics Grant Selection and Long Range Planning Committees, the APS Division of Particles and Fields Executive Committee, and the Deep Underground Research Association Executive Committee.