

KAREN E. ADOLPH is Professor of Psychology and Neuroscience at New York University. She leads the [Datavvy.org](https://datavvy.org) project to enable open sharing and reuse of research video and the PLAY (Play & Learning Across a Year) project to promote synergistic developmental science. She created and maintains the [Datavvy.org](https://datavvy.org) video-coding tool. Adolph received a B.A. from Sarah Lawrence College and Ph.D. from Emory University and completed a postdoctoral fellowship at Albert Einstein College of Medicine. She is a Fellow of the American Psychological Association and Association for Psychological Science and Past-President of the International Congress on Infant Studies. She received the Kurt Koffka Medal, a Cattell Sabbatical Award, the APF Fantz Memorial Award, the APA Boyd McCandless Award, the ICIS Young Investigator Award, FIRST and MERIT awards from NICHD, and five teaching awards from NYU. She chaired the MFSR NIH study section and serves on the McDonnell Foundation advisory board and editorial boards of *Developmental Psychobiology* and *Motor Learning & Development*. Adolph has published 155+ articles and chapters. Her research on perceptual-motor learning and development has been continually funded by NIH and NSF since 1991. Her work on video data sharing and synergistic science is funded by NIH, NSF, the Sloan Foundation, SRCD, and the LEGO Foundation.