

David M. Berube Ph.D.

Professor, Science and Technology Communication
North Carolina State University



Bio: David M. Berube is a Professor of Communication at North Carolina State University, emphasizing science and technology communication. He is also an affiliated professor in environmental studies and science and technology studies. He has a biology, psychology, and communication background, esp. science communication and rhetorical analyses of science. He received his doctorate in 1990 from NYU. He teaches graduate seminars in risk communication, hazard communication, pandemic communication, climate change communication, and social media. He serves on multiple national and international task forces, councils, centers, etc., dealing with science, emerging technologies, and the public sphere. He has received over \$15 million in funding over the decade. He completed a 4-year \$1.5 million NSF grant as PI on how the public understands complex toxicological information on nanoparticles. He is a CoPI on the NNCI (National Nanotechnology Coordinating Infrastructure) RTNN (Research Triangle Nanotechnology Network), a 10-year grant, and directs the assessment of the labs under the grant on the campuses of UNC-CH, Duke, and NCSU and coordinated SEI (Societal & Ethical Implications) activities. His 2006 book was **NANOHYPER: THE TRUTH BEHIND THE NANOTECHNOLOGICAL BUZZ** (translated into Japanese). He recently edited the 2021 book for Springer/NATURE titled: **PANDEMIC COMMUNICATION AND RESILIENCE**. His 2023 book, also with Springer/NATURE, will be **PANDEMIC RISK MANAGEMENT: LESSONS FROM THE VIRUS ZIKA**. He publishes in crossover journals such as **IEEE Technology and Society**, **Journal of Nanoparticle Research**, **Nanotoxicology**, **Nano Today**, **Nanotechnology Law and Business Journal**, and so forth.