Diana (Berg) Gerbi (BS 1975)

Dr. Gerbi was born in Johnstown, PA and earned her B.S. in Chemistry from the University of Pittsburgh in 1975. She began her career as a Materials Engineer at McDonnell Douglas Aircraft Company. She then obtained an M.S. in organic chemistry in 1982 and thereafter accepted a position at 3M in St. Paul, MN, where she spent most of her industrial career. While working at 3M, she received an academic grant to pursue doctoral studies in Materials Science at the University of Minnesota. She earned her Ph.D. in 1991, with a focus on polymer chemistry. At 3M, she held a variety of technical and managerial positions in research and product development and has 7 patents and 15 technical publications. Her many professional accomplishments include leading the first 3M-NASA Space Shuttle experiment on crystal growth in a low-G environment, R&D of new electronic materials and advanced adhesives supporting 3M businesses, management of the 3M New Product Introduction program in partnership with business groups, champion for 3M Global R&D Competencies and Career Development Framework and a mentor for technical employees. She has been recognized by the American Chemical Society as an American Chemical Society Fellow and an ACS POLY Fellow, as well as serving as a current member of the ACS Committee on Science.