

The Boeing Company
929 Long Bridge Dr
Arlington, VA 22202
www.boeing.com

Jill Seebergh, Ph.D.

**Principal Senior Technical Fellow
Boeing Research & Technology
The Boeing Company**



Dr. Jill Seebergh is a Boeing Principal Senior Technical Fellow with expertise in coatings and interface science. She leads research and development of chemical materials and processes, focusing on high-rate production systems and sustainability. Current areas of technical interest include chromium-free coatings, automation of coating processes, anti-icing coatings, and surface treatments for drag reduction. She is the immediate past Chair of the Boeing Technical Fellowship and a member of the Boeing Commercial Airplanes Sustainability Leadership Advisory Team and Sustainability Technology Board.

Dr. Seebergh earned her Ph.D. in Chemical Engineering from the University of Washington (Seattle WA), where she holds an appointment as an Affiliate Faculty. She is a member of the National Academies Condensed Matter and Materials Research Committee, the Editorial Review Board for the Journal of Coatings Technology and Research, and the Advisory Board of IntAIRCOAT International Networking Forum on Aircraft and Aerospace Coatings. Significant recognitions include the CSIRO Gold Medal for Research Achievement, Society of Women Engineers Patent Recognition Awards, University of Washington Chemical Engineering Distinguished Alumni Award, and Boeing Chairman's Safety Award.

###