

Boeing Research and Technology
P.O. Box 516
St. Louis, MO 63166
www.boeing.com

LAURETTE LAHEY

Sr. Director – Flight and Vehicle Technology
Boeing Research and Technology



Laurette Lahey leads the Flight and Vehicle Technology team for Boeing Research and Technology (BR&T), including investment strategy and execution for flight sciences and integrated Vehicle Technologies.

Previously, Lahey served as the Senior Chief Engineer for Flight and Controls for Boeing Defense, Space and Security responsible for ensuring the technical integrity of all BDS air and space products and services involving flight sciences and control system applications. Prior to this role Lahey was the director of BDS Flight Engineering with functional management responsibility for more than 1,500 engineers as well as processes, tools and technical excellence.

Lahey has a BS in mechanical and aerospace engineering from Oklahoma State University where she has served on the Industrial Advisory Board for the School of Mechanical and Aerospace Engineering. Lahey is also an AIAA Associate Fellow, and is a member in the Society of Automotive Engineers International and the Society of Women Engineers.

###

Contact Info:

Adam Mertz
Communications, Boeing Research and Technology
adam.j.mertz@boeing.com