

Lynette Jones is a Principal Research Scientist in the Department of Mechanical Engineering at the Massachusetts Institute of Technology. Her research covers a number of areas including the design and fabrication of wearable tactile displays, the development and evaluation of thermal displays that can be incorporated into haptic devices and development of novel technologies and analytic methods for analyzing the human vestibular system. She also does basic research on information processing in the tactile and proprioceptive sensory systems that examines how various feedback systems contribute to perception.