Suhada Jayasurya, NSF
Cooperative path planning in real-time and NSF funding opportunities

Greg Hagen, UTRC
Design of beneficial wave dynamics for engine life and operability enhancement

Daniel Rudoy, Harvard
Testing for local stationarity in acoustic signals: Parametric and Nonparametric approaches

Daniel Rudoy, Harvard
Superposition frames for adaptive time-frequency representations and fast reconstruction

J. A. Burns, Virginia Tech
A Distributed Parameter Approach to Design and Optimal Control of Dynamic Sensor Networks

M. Vidyasagar, University of Texas, Dallas
Quantitative Finance

Mihailo Jovanovic, University of Minnesota, Minneapolis
Title: Downstream traveling waves: an effective means for preventing transition to turbulence

Xianhua Jian, University of Minnesota, Minneapolis
Modeling Nonstationary Process Using Geodesics