Session 1A: Adaptive Radar I

- MIMO Radar: Resolution, Performance, & Waveforms
  - D. Bliss, K. Forsythe, G. Fawcett

- MIMO Radar: Diversity Means Superiority
  - J. Li, P. Stoica

- Detection-Estimation of Gaussian Sources for Under-Sampled Training Conditions: Practical HF OTHR Application Results
  - B. Johnson, Y. Abramovich

- MIMO-Radar Application to Moving Target Detection in Homogeneous Clutter
  - N. Lehmann, A. Haimovich, R. Blum, L. Cimini, R. Valenzuela

- Wide-Angle SAR Image Formation with Migratory Scattering Centers & Regularization in Hough Space
  - K. Varshney, M. Çetin, J. Fisher III, A. Willsky
Convergence of Adaptive Technologies

Adaptive Arrays

Adaptive Comm
   Beamforming
   Space-Time
   MIMO

Adaptive Radar
   Beamforming
   MTI (STAP)
   SAR Imaging
   Bistatic/Multistatic

ASAP Session 1A
   MIMO Radar
   Source Estimation
   Wide-Angle Imaging