Tutorials

- Editor: Dr. Braham Himed, Air Force Research Lab, Sensors Directorate
- One paper awaiting revision
 - Performance of Mobile twin VHF radar
- Two papers under review
 - Basic Tracking using 3D Monostatic and Bistatic Measurements
 - Maximum Likelihood Estimation of Target Direction
- One paper recently submitted
 - Basic Tracking Using 3D Monostatic and Bistatic Measurements in Refractive Environments
- Invited four additional papers
 - Synthetic Aperture Radar (SAR) Interferometry
 - Cognitive RF (jamming, radio, and radar) Sensing
 - Automatic Target Recognition and Classification
 - Over the Horizon Radar
- Predominance of radar detection and tracking papers
- Expanding to other topics Power, sensor networks, navigation
- Actively soliciting papers Open call for papers