

## AWR AND PARTNERS MICROAPPS SCHEDULE

Date and Time:	Title and Company:
Tuesday, June 7 9:50 am	Practical Methods for Estimating the Q of Spiral Inductors Using EM Planar Simulators John Dunn, Charlotte Blair AWR Corp.
Tuesday, June 7 10:10 am	Tools for Creating FET and MMIC Thermal Profiles Ted Miracco, John Fiala AWR Corp.; CapeSym
Tuesday, June 7 2:50 pm	Emergence of the Online Design Center Sherry Hess, Dave Kuhn AWR Corp.; Transim Technology Corporation
Tuesday, June 7 3:10 pm	Design for Manufacturing: Yield Analysis During EM Simulation Mark Saffian AWR Corp.
Wednesday, June 8 9:50 am	Customized, Deembedded Ports in 3D Planar EM Tools: Extending Deembedding to Arbitrary Geometries John Dunn AWR Corp.
Wednesday, June 8 11:30 am	Design Benefits of Integrating Simulation and Measurement Environments: An LNA Example Gary Wray AWR Corp.
Wednesday, June 8 1:50 pm	Simulation and Evaluation of Communications Systems in Conformance With Third- and Fourth-Generation Wireless Standards Joel Kirshman AWR Corp.
Thursday, June 9 9:10 am	System-Level Simulation in the Design of Advanced Radar Systems Joel Kirshman AWR Corp.
Thursday, June 9 2:30 pm	Beyond the S-Parameter: The Benefits of Nonlinear Device Models Mike Heimlich AWR Corp.