



AP/MTT/EMC Chapter of the IEEE Syracuse Section invites to

Microwave Passive Circuits

Graduate Student Project Presentations

When: Wednesday, August 8th, 2012 @ 5:00PM
Where: 4-201 CST, Syracuse University, Syracuse, NY

This meeting covers various Microwave Passive Circuits project presentations by the Electrical Engineering graduate students who have taken 'Advanced Implementations of Microwave Passive Circuits (ELE-791)' course during the Summer 2012 semester at Syracuse University.

Graduate students from 5 local companies and Syracuse University have either designed, simulated, built and measured microwave passive circuit prototypes, or done research on high performance passive circuits. Presentation topics include microwave filters, diplexers, microwave couplers, power dividers, and microstrip antennas.

All Electrical Engineering professionals, researchers, and students, who have interest in RF & Microwaves are welcomed.

Admission is Free.

Pizza and soda will be served.

Free parking is available on campus after 4:30PM.

The AP/MTT/EMC (AME) Chapter of the IEEE Syracuse Section, Syracuse, NY
<http://www.ewh.ieee.org/r1/syracuse/mtt-ap/mttap.htm>
For more info, email Dr. Hakan P. Partal @ hpartal@syr.edu