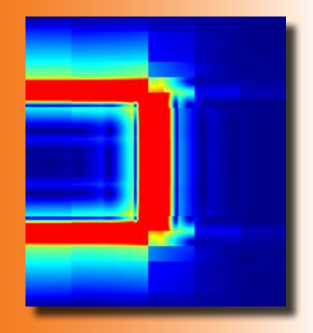
Marshall St Entrance to Booth Garage Waverly Ave University PI Comstock Ave Entrance to Sci-Tech

Parking for this event is free in the Booth Garage. You must say that you are parking for a CASE event for free parking.



For more information, visit our website at: http://www.ewh.ieee.org/r1/syracuse/mtt-ap/mttap.htm or contact Michael Enders at: menders@ieee.org

Designing for Power Integrity: Status, Challenges and Opportunities

Monday, October 15 6 p.m. Syracuse University Sci-Tech 4-201

Refreshments will be served

This talk, given by Dr. Madhavan Swaminathan will cover recent developments in the area of power integrity. It will focus on the present challenges and potential solutions in the area of power delivery. Dr. Swaminathan is a Distinguished Lecturer for the IEEE EMC Society and received his M.S. (1989) and PhD (1991) degrees in Electrical Engineering from Syracuse University.







This event is organized by the Syracuse Chapter of the AP/MTT/EMC Societies of the IEEE. Additional support provided by CASE and the L.C. Smith College of Engineering at Syracuse University.