

Departmental Colloquium Electrical and Computer Engineering

Tuesday, November 12, 2024 2:00 pm – 3:00 pm Olin 202

Reception to follow in Olin 204 3:00 pm - 3:30 pm

Mr. Mark G. Solveson

engineers often use simulation in their day-to-day activities. From spreadsheets to mathematical modeling tools, circuit analysis to finite element analysis, these tools enable us to design better products. They can help reduce cost, make insightful decisions about material changes, predict outcomes for untestable scenarios, and cut engineering costs by reducing the build-and-test cycle. A market leader in simulation, PAGS/SECENTAGE CONTROLLE CONTROLLE

Mark is an electro-mechanical engineer with expertise in transformers, inductors, magnetic materials, finite Mark G. Solveson, Product Management, Ansys. Mark has many years of industry experience and numerous patents with the Research and Development Center at Eaton Corporation, where he specialized in the design and analysis of electromechanical devices. Today, he continues with