Wolfram Technology Seminars

Wits University East Campus

"...what you'll learn in 15 minutes can save hours and days of effort..."



10:00-12:00 (includes Q&A)
Richard Ward building (Next to Senate House)
Room RW4



This presentation will focus on the capabilities in *Mathematica* and *SystemModeler* for engineering applications. *SystemModeler* is a new high-fidelity modeling environment that uses versatile symbolic components and computation to drive design efficiency and innovation. It integrates with *Mathematica* to enable modeling, simulation, and analysis (of many types). This presentation will demonstrate *SystemModeler*, how it connects to *Mathematica*, and the new features in *Mathematica* 9. (No *Mathematica* experience is required.)

To find out more, please contact Farid Pasha at farid_pasha@wolfram.com or Clemens Dempers at Blue Stallion Technologies +27 (0)11 447 9916

