



ANSYS Lunch and Learn Series: Toolkits for Electromagnetics

ANSYS Electromagnetics simulations can be customized to meet the needs of your specific applications. Our engineers have developed toolkits, available in Maxwell, HFSS, Q3D, Simplorer and Designer, that will assist in the speed up of your simulation analysis. These toolkits can also be used as templates for customization and workflow strategies. Toolkits can be designed to increase the productivity of simulation experts or they can increase simulation accessibility for non-experts.

During this Lunch and Learn, we will present several examples of toolkits across the spectrum of electromagnetics applications.

- The antenna design toolkit automatically creates HFSS simulations for a variety of pre- or user-defined antenna types.
- The electric machine design toolkit turns your Maxwell motor simulation into a full characterization of your motor design.
- The cable design toolkit creates and analyzes power cables simulations for electrical characteristics.
- The hearing aid compliance toolkit is one of several virtual compliance toolkits that sets up specific output parameters for a simulation and automatically creates a standard report.

Location: Minneapolis, MN

Date: Thursday, May 16, 2013

Time: 10:00 a.m. – 2:00 p.m.

Venue: ANSYS, Inc.
8009 34th Ave South Suite 1475
Bloomington, MN 55425

Speakers: Peter Krenz and Mark Solveson

Cost: Free with Lunch Provided

Audience: Engineers, Designers
and Managers – No Prior
Simulation Experience is
Required

Register:

<https://marketing.ansys.com/go/ansysinc/epnaseotsn1578>

