



ANSYS Seminar: Electromechanical Tools

Join ANSYS for a 1/2 day event on electromechanical applications. The seminar will focus on how engineering simulation technology can accelerate product design, model system-level performance, reduce prototype expense and optimize product design.

ANSYS, a global leader in structural, fluid, electromechanical and system simulation software, assists countless companies “electrify” their products.

The agenda will touch on the following topics:

- ANSYS Electromechanical Tools Overview with ANSYS 14.5 Product Update
- Coupled Electromagnetic and CFD Thermal Analysis for High Power Electric Machines
- Unified Electromagnetic Field and Circuit Approach for the Design of Power Electronics
- ANSYS Motor Design Kit

Location: Oak Ridge, Tennessee

Date: Wednesday, February 6

Time: 9:00 a.m. – 1:00 p.m.

Venue: Riverside Grille Events Center
100 Melton Lake Peninsula
Oak Ridge, Tennessee 37830

Cost: Free with Lunch Provided

Contact: jon.coulter@ansys.com

Register:

<https://marketing.ansys.com/go/ansysinc/ogcoseotsn959>

