



Introduction to Using Simulation in Electric Machine Design Process

Attend this free, one-day seminar on incorporating simulation into the design of electric machines. Topics presented will demonstrate best practices in the simulation of Electric Machines and Drives. In addition, a hands-on lab focusing on introducing simulation during the machine design process using ANSYS RMxprt and Maxwell will provide users a strong simulation foundation.

Attendees will learn to create analytical and finite element machine models early in the design phase and inspect parametric results such as rated performance, back EMF, cogging torque, efficiency, and other interesting topics – long before prototypes are built and tested.

Register soon as space is limited

Location: Waterloo, ON
Date: May 21, 2014
Time: 8:30 a.m. – 4:00 p.m.

Venue:
ANSYS, Inc.
283 Northfield Drive E
Unit 21
Waterloo, ON N2J 4G8

Cost: Free - Space is limited.

Contact: Ashwini Kumar
ashwini.kumar@ansys.com
847.745.5335

[Register Here](#)

