COMSOL, inc. : comsol multiphysics

David Kan

david.kan@comsol.com

# ABSTRACT

This presentation will give attendees an overview of heat transfer simulation features in COMSOL Multiphysics®. We'll begin with a basic overview of physics of heat transfer via conduction, convection, and radiation then show the COMSOL implementation. We will also walk through a live demonstration of building a model within COMSOL and give examples of combining heat transfer with other physics to make multiphysics models.