

VIRTUAL PRODUCT DEVELOPMENT CONFERENCE

# e=MSC<sup>2</sup>

PERSPECTIVES ON ACCELERATING PRODUCTIVITY IN A SLOWING ECONOMY

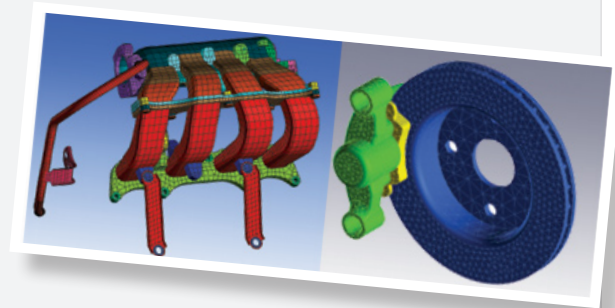
## Structural & Thermal Analysis with SimXpert Simulate More...Hands-on Training!

### VPD 2009 Workshop

MSC is excited to provide you with hands-on interaction with our latest CAE solutions and products. These workshops are intended to provide general product introductions and overview including basic examples of how to use our products for the latest in multi-discipline analysis, simulation automation and content management techniques. You'll even get a sneak peak at some significant new capabilities coming in our upcoming 2009 releases!

#### During this Workshop, attendees will:

- Get hands-on introduction and training on SimXpert Structures
- Learn multidiscipline techniques such as structural thermal chaining
- Get a look at upcoming new thermal-structural coupling simulation capabilities
- Get access to MSC personnel to provide feedback and ask questions



## Register Today! Visit <http://vpd.mscsoftware.com>

### Why Attend:

Get a hands-on introduction to Structural-Thermal Simulation in SimXpert! In this workshop, you will experience MSC's new multidiscipline modeling and simulation environment using SimXpert Structures. Topics covered will be native CAD integration, modeling techniques for pre-processing, linear and nonlinear contact, connections, and thermal-structural multidiscipline simulation. At the end of the workshop you will be able to provide feedback, and see a demonstration highlighting new capabilities coming in SimXpert R4!

# 2009VPD

MSC<sup>2</sup> Software®