



FEMAP & NEiFusion Invitation to CAE Seminar

FEMAP is the finite element modeling pre and postprocessor application known for its tight integration with the **Nastran** solver. Using Femap engineers can simulate the performance of their products virtually to determine their performance and behavior, reducing the need for testing and prototypes.

NEiFusion is the engineering analysis and simulation software application which joins **two powerful technologies** - 3D feature based, parametric **CAD** for model creation, and high accuracy, industry proven **Nastran** solvers for solution generation.

Date:
Tuesday, **16 June**, 2009

Location:
FEMComp Engineering AB
Nygårdsgatan 12
722 19 Västerås
Sweden

Time:
09:00 – 14:00

Agenda

09:00-09:15 Welcome
09:15-09:45 **FEMAP** as FEA System for CAD Design
10:00-11:30 **FEMAP-Nastran** CAD-FEM Solution Examples
11:30-12:30 *Lunch break*
12:30-13:00 **NEiFusion** Presentation - CAD-FEM Modeling System
13:00-13:45 **NEiFusion** Application Examples
13:45-14:00 Discussion and closing

Fee: Free of charge, registration by info@femcomp.com is **required**

FEMComp Engineering AB

Nygårdsgatan 12
SE-722 19 VÄSTERÅS
Sweden

Tel: +46-21-35 00 45
GSM:+46-70-32 62 518

E-mail: info@femcomp.com
Web: www.femcomp.com