

Invitation to Open Presentation of Engineering FEA Software Products

We are happy to invite you to Open Demo Day in Vantaa with presentation of the latest FEA simulation technology supported by FEMComp Engineering AB. During the Day we like to present our major FEA Products we distribute in Scandinavia like Femap with NEi Nastran respectively NX Nastran as well as CAE integrated products represented by NEi Fusion and NEiWorks.

FEMAP by Siemens PLM Software is a professional level modeler and results processor used for preparing models and viewing the results of engineering analyses for structural, heat transfer, and fluid flow problems. Femap is tightly integrated with NEi Nastran and NX Nastran.

NEi Nastran is a powerful, professional level, Finite Element Analysis tool used in all industries to simulate and analyze linear and nonlinear stress, dynamics, and heat transfer characteristics of structures, mechanical components, and fluids.

NEi Fusion™ is the perfect package for getting started in Finite Element Analysis because it includes the most widely used and needed analysis capabilities — linear statics, steady state heat transfer, normal modes, buckling, and prestress plus additional capabilities for handling composite material analysis, assemblies with contact and design optimization analysis.

Date:
Tuesday, 7th September, 2010

Location:
Technopolis Vantaa
Technobulevardi 3-5
01530 Vantaa
Finland

Time:
09:30 – 15:00

Agenda

09:30-10:00 Welcome to FEMComp Engineering FEA Software Products
10:00-11:45 General Presentation of Femap with NX/NEi Nastran
11:45-12:30 Lunch break
12:30-13:00 Femap with NX/NEi Nastran Application Examples
13:00-14:30 NEiFusion/Works Overview with practical applications
14:30-15:00 Discussion and closing

Registration

Seminar is free of charge however please register and book your seat using info@femcomp.com no later than the 1st of September 2010.

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