

Press Release



Webinar on Aerospace Simulations Focuses on Composites

Westminster, CA. April 17, 2008. Noran Engineering, Inc. (NEi) will host a webinar titled “Analysis of Composite Structures for Aerospace Applications” on Wednesday April 23rd, 2008 at 1:30pm Eastern Time, 10:30AM Pacific Standard Time. The presentation is targeted at aerospace engineers working with composite structures who need to perform linear and nonlinear static, dynamic, and thermal analyses. The program will highlight new capabilities and unique advantages offered by combining the pre-post processor Femap® v9.3 with NEi Nastran™ solvers. In particular, ease-of-use in model import and model building with laminate layup definition and extensive composite material support including 2D orthotropic, 3D orthotropic, and general anisotropic. Deeper design insight is gained with capabilities like advanced failure criteria such as the new NASA LARC02 criteria and sandwich facesheet stability analysis. Sign up for the webinar is at the link www.nenastran.com/femap or for more information interested parties can call 877-NASTRAN.

About Femap® with NEi Nastran™

Femap by Siemens is recognized as the world’s leading Windows-native pre- and post-processor for advanced finite element analysis (FEA). Version V9.3 includes significant new functionality like composites lay-up modeling interface, expanded data surface capability, geometry thicken, custom tools toolbar, group operation Booleans, access to API utilities, model info tree enhancements for load and constraint definition, and post-processing contour display. Femap is tightly integrated with NEi Nastran by Noran Engineering, Inc. a powerful, finite element analysis tool used to analyze linear and nonlinear stress, dynamics, and heat transfer characteristics of structures and mechanical components.

Web: www.nenastran.com Tel: 714-899-1220 x223 Email: wil.weisenberg@noraneng.com

About Noran Engineering, Inc.

NEi is a global leader in developing finite element analysis (FEA) and simulation software for virtual testing in aerospace, automotive, maritime, petrochemical, medical, and consumer products. The core product NEi Nastran works with all major pre and post processors including in house brands Femap®, NEiFusion™, and NEiWorks™ for SolidWorks®. Engineers gain design insight early in the development process with graphic visualizations of parameters like stress, deformation, vibration modes, and heat transfer. Companies gain a competitive edge improving their product development process making it faster and less costly while delivering designs that are more innovative, reliable, and higher quality.

Marketing Contact:

Dennis Sieminski | 714-8991-220 x207 | dennis.sieminski@noraneng.com