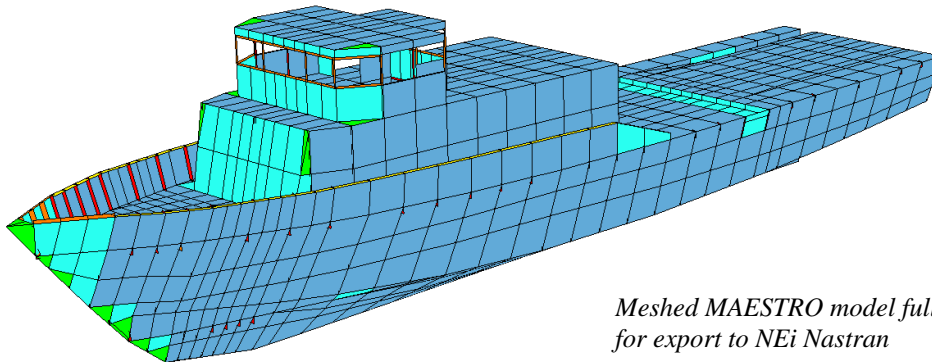


NEi Software Will Participate at SAVIAC's 80th Shock and Vibration Symposium with Tutorials, User Group Meeting and Exhibition Booth



Meshed MAESTRO model fully formatted for export to NEi Nastran

Westminster, CA. October 21, 2009. NEi Software, a global provider of NEi Nastran Finite Element Analysis (FEA) software, will participate in the 80th Shock and Vibration Symposium sponsored by the Shock and Vibration Information Analysis Center (SAVIAC). NEi Software will have an exhibit booth, conduct several tutorial sessions, and host a User Group meeting. The conference takes place October 25-29 at the Paradise Point Resort in San Diego, CA. Following is the schedule for NEi Software's tutorials and classes along with a brief summary:

- **October 25, 12:00 - 3:00 PM, "Explicit FEM Analysis Using NEi Nastran"**
This 3-hour tutorial will be an introduction to using NEi Explicit, a completely new explicit dynamics module for Nastran users.
- **October 26, 8:00-11:00 AM, "Dynamic Design Analysis Method (DDAM)"**
This 3-hour tutorial will explain the steps in determining the dynamic response of a structure to shock loading using DDAM in NEi Nastran.
- **October 28, 1:20-2:20 PM, "Introduction to Finite Element Analysis"**
This 1-hour class will present the basic concepts of Finite Element Analysis (FEA) and the assumptions that go into a typical analysis.
- **October 28, 2:20-3:20 PM, "Bolts in FEM Analysis"**
This 1-hour class is an introduction to the problems associated with bolt analyses.
- **October 28, 4:00-5:00 PM, "Beam Stresses in NEi Nastran"**
This 1-hour class details the method used in NEi Nastran to produce von Mises stresses and the assumptions involved in implementing them.

Additionally, NEi Software will host a booth (#31) for the duration of the conference as well as an NEi Nastran User's Group on Monday October 26th from 1:30-3:30 PM. The purpose of the meeting is to discuss user-proposed enhancements and new capabilities in upcoming product releases. There will also be a presentation of case studies featuring relevant applications in shock and vibration.

About SAVIAC's Shock and Vibration Symposium

SAVIAC's annual Shock and Vibration Symposium is the leading forum for the structural dynamics and vibration community to present and discuss new developments and on-going research. The Symposium includes both classified and unclassified sessions. Topics covered at the symposium include: shock testing, weapons effects, air blast, ground shock, water shock, cratering, penetration, shock physics, earthquake engineering, structural dynamics, shock and vibration instrumentation, and experiment techniques. Over 200 technical papers are typically presented. Panel discussions cover topics from accelerometers to software. Tutorials provide up-to-date technology overviews by leading specialists. Website: www.saviac.org

About NEi Software

NEi Software is a global provider of Nastran Finite Element Analysis (FEA), engineering simulation, and virtual test software. Engineers gain insight with digital prototypes, images, contour plots, graphs, and animations of linear and nonlinear structural stress, deformation, dynamics, vibration, kinematics, impact, heat transfer and fluid dynamic (CFD) simulations. The website features case studies in aerospace, automotive, maritime, petroleum, medical, and consumer products with demonstration videos, webinars, tutorials, and class schedules. Website: www.NEiSoftware.com | Telephone: 714.899.1220 | Email: info@neisoftware.com

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