

NEi Nastran Editor

Overview:

The NEi Nastran Editor is an industry unique tool that gives engineers greater control over their Nastran FEA models and results. Features such as advanced editing, context-sensitive input, and dynamic help greatly increase productivity and results reliability from the start. Built-in tools such as the trade study generator and built-in optimization utility give users quick insight into the effects of design changes. Real-time results are displayed through an integrated post-processor, allowing users to visualize results as they are generated during the solution sequence. These features combined make the NEi Nastran Editor an indispensable tool for designers and analysts alike.

Solution Types:

The NEi Nastran Editor is supported in all NEi Nastran solution sequences.

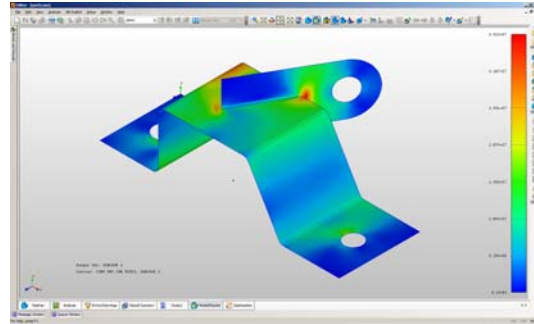
Capabilities:

General:

- Fully integrated and customizable Nastran Editor controls program operation and provides results summary data through an easy to use GUI
- Complete online documentation and context sensitive help with hypertext links
- COM (Component Object Model) interface provides interactive communication to Nastran solver during analysis for real-time job control and status
- Automatic update notification
- Integrated NEi Explicit job execution and context sensitive help

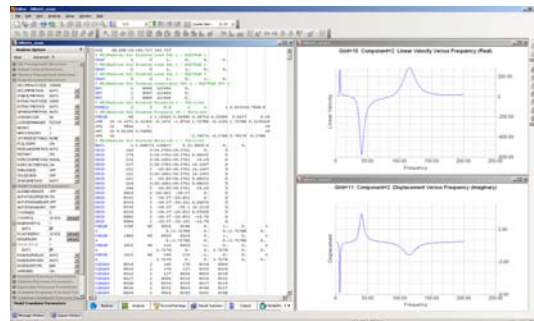
Optimization:

- Mapped input file for easy right-click definition of optimization variables
- Optimization control dialog for editing, defining, and deleting objectives, constraints and variables
- Integrated optimization result launcher for access to optimization evaluations



File Display and Editing:

- Full-featured Windows text editor with user configurable toolbars, drag-and-drop editing, search and replace, multi-level undo and redo, book marking, clipboard access, and Multiple Document Interface (MDI) support
- Tabbed windows to give immediate access to all input and output files
- Column selection and column cut and paste operations
- Large file support
- Syntax coloring feature highlights comments and recognized Nastran commands and entries
- Free field to fixed field converter utility
- Vertical field markers to simplify manual editing
- User positionable field labels



Job Control:

- Job queuing for setting up and running consecutive analyses
- Real time job status information with stop/start controls
- Graphical nonlinear convergence form displays nonlinear work, load, and displacement convergence in percent complete bar format
- Expandable tree access to all model parameters and initialization directives
- Direct error message linking to Nastran input file helps locate errors quickly
- Configuration trade study generator automatically generates and queues models with user specified design variable changes such as thickness or dimension for design sensitivity analysis

Model Graphical Display:

- Hidden line and wireframe displays
- 3D dynamic pan, zoom, and rotation
- Light source shading and transparency
- Toolbars access for frequently used commands
- Dynamic highlight during selection operations
- Load and boundary condition display including: constraints, forces, moments, pressures, temperatures, gravity and enforced displacements
- 2D and 3D element mid-side nodes display
- Model data query for nodes, elements, properties, and materials
- The default analysis options include user-definable default settings for Display Options and Post-Processing.
- Interactive 'drilldown' querying allows users to look at internal nodes, element, properties, and materials as they change in depth

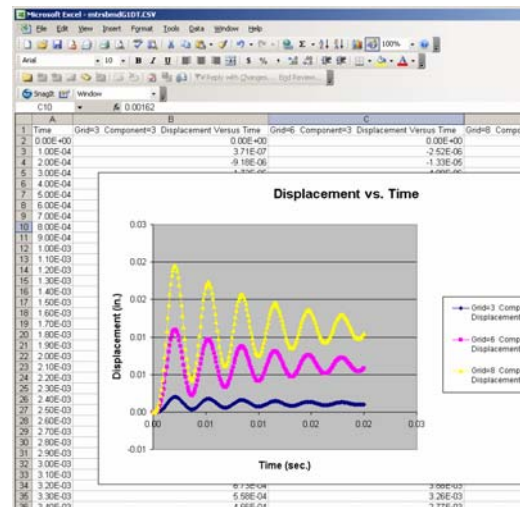
Results Graphical Display:

- Deformation, animation, and vector displays
- Filled color contours and criteria displays
- x-y plots
- Transparent max/min labels
- Single and multi-set set animations
- Tabular results output with quick find search buttons
- Print graphics and tubular results windows

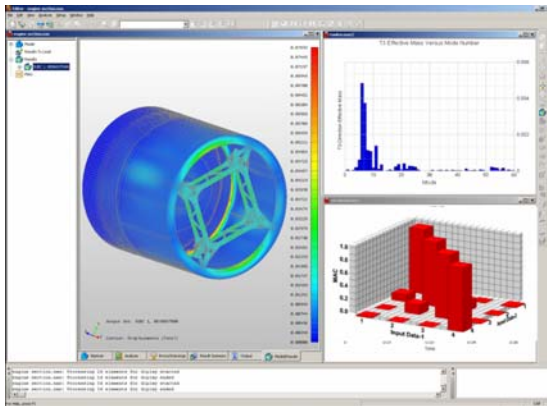
- Export graphics to JPEG, BMP, TIFF, and GIF formats
- Save animations with animated GIF support
- Real time deformed shape and results contour displays with automatic updating for nonlinear static and transient solutions
- Interactive 'drilldown' querying allows users to look at internal element results as they change in depth
- Miscellaneous results display:
 - Surface contact results
 - Rod, bar, beam, shell, spring, and solid element results
 - Grid point stress and strain
 - Polar and rectangular complex data results
 - Shear flow and nodal force balance
 - Rigid body elements results
 - TOTAL calculated results, for all Tensor6 x, y and z components in Model tree

Results X-Y Plotting:

- Data generated at grid points with a Case Control command (XYDATAGENERATE)
- Real-time results x-y plot support at max/min and user specified model locations with automatic updating at each nonlinear or dynamic solution step
- Export x-y plots to MS Excel Comma Separated Variable (.CSV) file format

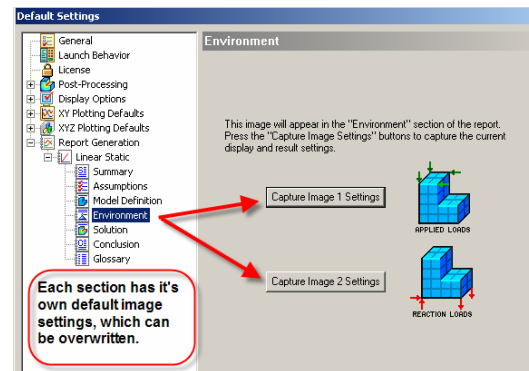


- 3D vertical bar plot support for Modal Assurance Criterion (MAC) and Modal Cross Orthogonality (MXO) analysis as well as Damage and Rainflow counting matrices from fatigue analyses
- Automatic modal effective mass and frequency versus mode number x-y plot generation for modal response solutions
- Real/imaginary and magnitude/phase plots in frequency response and random vibration solutions
- User definable settings can be customized and saved for different solution types



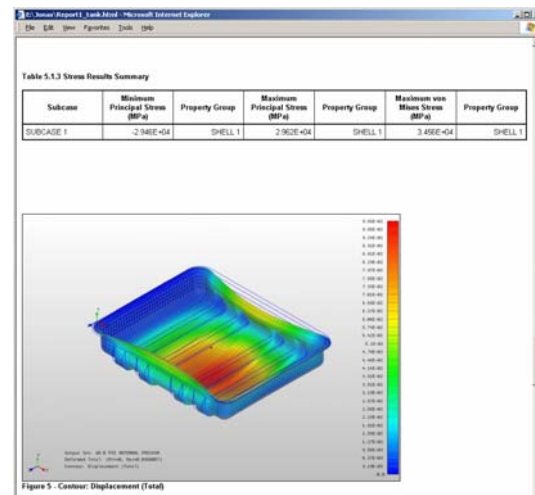
Automatic HTML Report Generator:

- Report contains:
 - Analysis summary
 - Group definitions
 - Contact definitions
 - Element initial distortion
 - Load vector resultant
 - Reaction vector resultant
 - Displacement data
 - Peak displacement
 - Stress result summary
- Report wizard for easy generation



Advanced Tools:

- Special input forms for classified DDAM data allows models to run in an unclassified environment
- Parabolic shell to linear shell element converter
 - CQUAD8 to CQUAD4 and CTRIA6 to CTRIA3
- Parabolic shell to element with vertex rotation converter
 - CQUAD8 to CQUADR and CTRIA6 to CTRIAR



NEi Software, Inc. is aggressively focused on commitment to the customer. Detailed documentation, customized on-site training, and comprehensive technical support ensures that you will see immediate return on your investment.

For more information about our company or our products, please contact:

Headquarters:

NEi Software, Inc.

5555 Garden Grove Blvd., Suite 300
Westminster, CA 92683-1886
USA

Phone: +1.714.899.1220

Fax: +1.714.899.1369

Email: info@neisoftware.com

Website: www.NEiSoftware.com

Europe:

NEi Software EMEA Office

The Old Barrel Store
Draymans Lane, Marlow
Buckinghamshire, SL7 2FF
United Kingdom

Phone: +44.0.1628.400.645

Fax: +44.0.1628.891.701

E-mail: emea@neisoftware.com

Website: www.NEiSoftware.com/emea

Asia:

NEi Software Asia Office

Shinjuku Park Tower
N30th Floor 3-7-1 Nishi-Shinjuku
Shinjuku-ku, Tokyo, 163-1030
Japan

Phone: +81.03.5326.3062

Fax: +81.03.5326.3001

E-mail: asia@neisoftware.com



NEi Nastran *for Windows*
From NEi Software, Inc.