



Jennifer Holt, Marketing Communications Specialist
Jennifer.holt@thirdwavesys.com

FOR IMMEDIATE RELEASE

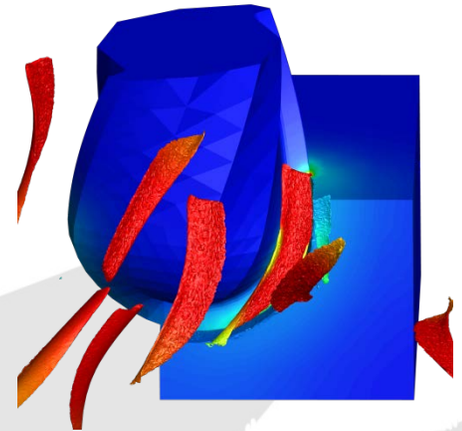
AdvantEdge 7.2 now available from Third Wave Systems

Enhancements and capabilities to AdvantEdge that will help users significantly reduce the time required for tool-focused results analysis, communication and documentation

MINNEAPOLIS, MN. (January 2016) – AdvantEdge 7.2 includes new enhancements and capabilities to AdvantEdge that will help users significantly reduce the time required for tool-focused results analysis, communication and documentation. The primary driver is a new results analysis wizard and report generation. The wizard includes walk-through guides for analyzing tool life, chip flow and also allows for custom reports to be created. This improvement is available for all simulation types and excels at multiple project comparisons. It works with most results created in previous versions and enables editing previously created reports when new data becomes available.

NEW FEATURES

- Results analysis wizard
- Report generation in html and pdf
- Windows 8 compatibility
- 2D compression testing added to the verification report
- Tool stress time history improvements



If you are a current AdvantEdge user and need help accessing the new version of Production Module, call us at +1-952-832-5515 or email at support@thirdwavesys.com. If you're new to Third Wave Systems and want to learn more, contact us at sales@thirdwavesys.com and we'll be happy to give you more information or a web demonstration.

ABOUT THIRD WAVE SYSTEMS, INC. > Third Wave Systems (www.thirdwavesys.com) is the premier provider of validated material physics-based modeling solutions and services. The physics-based machining simulation software products and services are used to optimize machining processes, giving engineers access to more information than trial-and-error tests and allowing them to make better decisions. Third Wave Systems' modeling products and services are used by progressive companies to dramatically reduce costs of machined components, accelerate design cycles, improve part quality and get to market faster.