Third Wave Systems Begins German Tech Support

Improving technical support and response times for growing market

AUGSBURG, GERMANY. (February 20, 2019) – Third Wave Systems (TWS), a premier Finite Element Analysis (FEA) based, machining simulation provider is pleased to announce the addition of German technical support. This announcement was made today to a group of customers and partners at the company’s annual European Users Conference, in Augsburg, Germany; a two-day technical event featuring presentations, workshops and product forums, and networking.

AdvantEdge and Production Module support, will be led by Mr. Benedikt Thimm. Mr. Thimm is a graduate of Rheinische Fachhochschule Köln, University of Applied Sciences. Mr. Thimm has an extensive background in experimental methods and material characterization to develop high fidelity material models for machining. He is also an experienced material modeler using AdvantEdge machining modeling software.

“Our team is excited to begin working with Mr. Thimm, and we’re confident that this will dramatically improve technical support and response times for AdvantEdge and Production Module users,” Kerry Marusich, TWS President said. “The German market is growing for TWS, and we need to grow along with it. Adding of German support is an important step in this direction.”

ABOUT THIRD WAVE SYSTEMS, INC. > Third Wave Systems (www.thirdwavesys.com) develops and sells premier Finite Element Analysis (FEA) based modeling software and services for machining solutions. Innovative manufacturing companies implement these solutions to dramatically reduce costs of machined components, accelerate design cycles, improve part quality and get to market faster.