

ICAM Launches Integrated PSE V19 at EMO 2011!

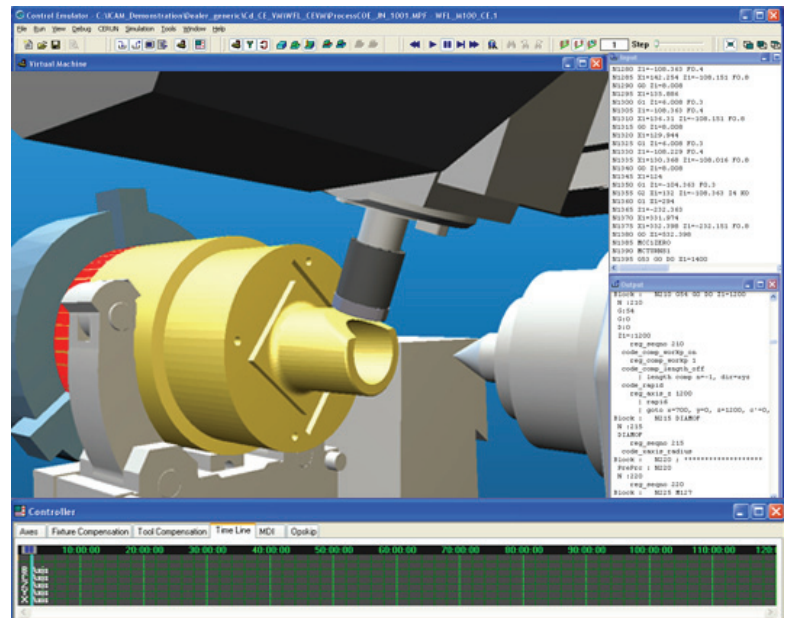
Montreal, September 6, 2011 - ICAM Technologies Corporation (ICAM) announces that it will launch Integrated PSE V19, the latest version of its integrated Post-processing, Simulation & Emulation software, at EMO 2011 (Booth: H25, K09).

Inside a single software platform, Integrated PSE provides a unique environment for Post-processing, Simulation and Emulation (for G-Code) that interfaces with the most popular CAD / CAM / PLM systems, CNC controllers and machine tools on the market.

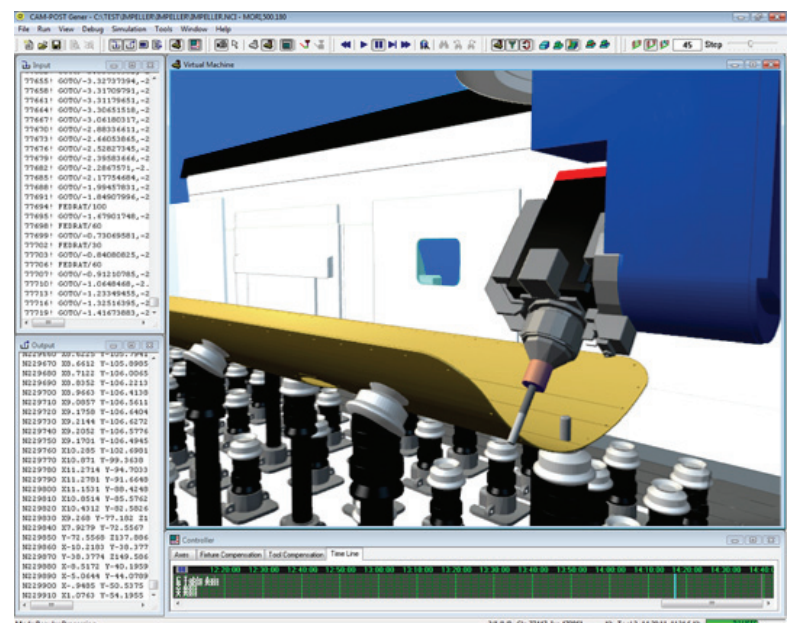
Integrated PSE also provides the means to compute in-process stock geometry to identify, list and display surface gouges, excess material, inaccessible areas and rapid-motion collisions at any time during the post-processing and verification phase.

Building on its advanced “forward-looking” features such as path planning and rotary axes pre-positioning / winding, developed to enhance the machining process, Integrated PSE V19 offers an array of new features to its end-users including:

- Double Spindle and Double Turret Mill / Turn G-code Simulation with Material Removal
- Probing Simulation
- RTCP and LCS Support
- New flexible GENER & CeRun user interface layout
- Windows XP, Vista and 7 compliant installation and operation



Integrated PSE for Mill / Turn Application



Post-Processing & Machine Simulation - UHF System

“Version 19 of our Integrated PSE product provides our customers with a powerful software tool allowing for post-processing and simulation with G-code verification for advanced machining applications including Mill / Turns,” says Brian Francis, ICAM’s Director of Research and Development. “We will be demonstrating the new features of version 19 at EMO 2011, so drop by and take a look.”

About ICAM Technologies Corporation

For 40 years ICAM Technologies Corporation has been specializing in the development and implementation of advanced NC post-processing solutions for manufacturers in major industries around the world. ICAM has added an integrated machine tool simulator, Virtual Machine®, with the provision for Machine Code Data (MCD) verification driven with ICAM Control Emulator™ to its product mix that further strengthened its position in the NC manufacturing market. ICAM customers benefit from dramatic improvements to CNC machine optimization, NC programmer productivity and manufacturing process efficiency. ICAM's unique technology and services provide its customers and industry partners with the competitive edge that their business operations and customers demand. For more information visit: www.icam.com.

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