

Seminar on Engineering Design, Machining and Simulation: Productivity Enhancement for Precision & Manufacturing Industry (14 July 2011)

The Productivity Enhancement for Precision & Manufacturing Industry Seminar of Engineering Design and Simulation organised by PE COI drew strong response from about 85 representatives from 35 companies and government agencies.

The seminar introduced the state-of-art virtual machining and the latest Computer Aided Manufacturing (CAM) technology breakthrough – iMachining™. iMachining™, a machining tool-path technology, reduces cutting time up to 70%, by optimising tool engagement and cutting feed through the entire machining process. PE COI also shared success stories with the industry and participants gained a better understanding by using the latest CAM technology to perform cutting analysis through a simple “push button” to setup, optimise and review the cutting results.

