



DR. DONGMING GUO

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***RESEARCH AND INTERNATIONAL EXCHANGE &
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Dr. Dongming Guo is the Executive Vice President and Professor of Mechanical Engineering at Dalian University of Technology (DUT). He received his B.S., M.S., and Ph.D. Degrees all from DUT. He is a member of the Standing Council of Chinese Mechanical Engineering Society (CMES), Vice chair of Production Engineering Institution (PEI) of CMES and Vice Chairman of Young Committee of CMES. His research interests are in the areas of Precision/Super-Precision and Non-Traditional Machining (including Grinding, Polishing, CMP-Chemical-Mechanical Polishing) and Precision Measurement. In recent years, one of his major research areas is ultra-precision grinding and polishing for silicon wafer and set up of a precision and non-traditional machining lab with modern facilities.

He was winner of the Talent Selected for the State Talents Engineering of China in New Century in 2004 and the Winner of the national Natural Science Foundation of China for Outstanding Youths in 2003. His research in "Precision machining technology for complicated workpiece with hard and brittle material" received the First Prize of National Science & Technology Invention Award of China in 2008. His research in "Modern Measuring & Testing Theory and Method for Piezouartz and Serial New Measurers with Application" received the Second Prize of National Science & Technology Invention Award of China in 2005.

**Friday, August 6, 2010
1:30 p.m.
237 WSEC**

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**Host:
Prof. Yongfeng Lu
Electrical Engineering**

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