International Institution of Micro Manufacturing (I2M2) Annual Conference

The 8th International Conference on MicroManufacturing ICOMM 2013

March 25-28, 2013
Victoria, BC, Canada
On the harbor of Victoria downtown near University of Victoria

Papers are sought to address theoretical and applied research issues related to manufacture, assembly and metrology for components and systems with nano/micro/meso-scale features and dimensions.

All papers must be technical in nature and include original work. Approx. 100 papers will be presented in technical sessions and published in the conference. Copyrights remain with the authors. Two-page extended abstracts will be peer reviewed. Extended abstracts are due on November 2, 2012; Full Manuscripts are due on Feb. 22, 2013.

Sample Topics
- Microfactory paradigm;
- Micro-scale metrology;
- Materials handling and joining;
- Micro-assembly;
- Multi-scale modeling;
- Positioning, sensors & control;
- Design for micro manufacturing
- Materials-related issues at the micro & nano-scale;
- A broad range of processes: machining, forming, EDM, ECM, laser processing, casting, molding, etc.
- Applications of current and emerging methods

Victoria, BC, Canada
Victoria is the Capital City of British Columbia and has a well-earned reputation for being Canada’s ‘Garden City’ surrounded by sparkling ocean and splendid mountain views.

With its distinctive architecture and natural beauty Victoria is a favourite destination for tourists arriving by ferry or air and is a popular stopping point for Alaska-bound cruise ships. The City offers an abundance of historical and tourist attractions and a full spectrum of entertainment, theatres, pubs, clubs and international and seafood restaurants

Exhibition
A micromanufacturing technology exhibition will be held during the conference. Manufacturers of micromanufacturing equipment, micro-tooling, metrology and precision devices will be available to demonstrate and discuss their products.

Contact
Prof. Martin Jun, Chair
Phone: 250-853-3179
E-mail: mbgjun@uvic.ca
University of Victoria

Prof. Simon Park, Co-Chair
Phone: 403-220-6959
E-mail: simon.park@ucalgary.ca
University of Calgary

Prof. J.Rhett Mayor, Scientific Committee Chair
Phone: 404-894-0301
E-mail: rhett.mayor@me.gatech.edu
Georgia Institute of Technology

University of Victoria

Learn more and register at http://i2m2.northwestern.edu and click on ICOMM conference link