



## Process Industries Division CALL FOR PAPERS

The Process Industries Division of ASME is sponsoring a series of sessions on issues facing Process industries, such as Heat Exchangers Performance, Compression Technology, Water Purification / Treatment Technologies, Low Temperature Industrial Applications, etc at the 2006 ASME Congress. The PID sponsored sessions are open to original works on analytical, experimental, and numerical investigations of problems facing the metal processing, chemicals, forest products, glass, mining, and petroleum industries. Relevant topics include but not limited to :

- **Analysis, design, optimization of heat exchangers and heat exchanger networks**
- **Analysis, design, optimization, performance and trends of compression technology including Wave Rotors and other**
- **Transient or dynamic behavior**
- **Operating problems**
- **New ideas and novel approaches**
- **Advances in Compact Heat Exchangers**
- **High Temperature Heat Exchangers**

Authors should submit a 400-word text-only abstract outlining the work, to the IMECE06 site:

[www.asmeconferences.org/congress06](http://www.asmeconferences.org/congress06)

**selecting Division/Track “Process Industries”**

submission deadline is **March 6, 2006**. Please direct inquiries to:

<p>Dr. Petre Toma, P.Eng Adjunct Professor, University of Alberta, Distinguished Scientist in Residence, Alberta Research Council <a href="mailto:ptoma@telus.net">ptoma@telus.net</a> 780-465-6871</p>	<p>Dr. Ahmad Fakhri Department of Mechanical Engineering Bradley University Peoria, IL 61625 <a href="mailto:ahmad@bradley.edu">ahmad@bradley.edu</a> (309) 677-2719</p>
---	--

<p>Dr. Norbert Müller Michigan State University, 2455 Engineering Building, East Lansing, MI 48824-1226 <a href="mailto:mueller@egr.msu.edu">mueller@egr.msu.edu</a> (517) 432-9139</p>
---