

*CUCHE-3: Third Joint Meeting of AIChE and the
Chemical Industry and Engineering Society of China
Beijing, China
September 25-28, 2000*

Call for Papers

**Session Title: Managing Technology: The Future of Energy-Intensive
Industries**

Technology and resource utilization efficiency play important roles in the competitive positioning of the world's energy-intensive process industries, such as chemicals, petroleum refining, forest products, glass, steel, etc. The driving forces that exert pressure on these industries include technological change, economic and competitive conditions, environmental requirements, globalization of markets, and responsiveness to customer demands.

This session is seeking papers and presentations that deal with the role that technology is playing in the future of the process industries. Subjects of interest include technology transfer, projects/partnerships dealing with resource efficiency, analyses of the future of these industries with an emphasis on technology, and technology roadmapping initiatives, for example. Participation by industrial, academic, and government organizations is welcome. A 300-word (maximum) abstract is requested by October 15, 1999.

Contact: Dr. Steven C. Weiner
Pacific Northwest National Laboratory
901 D Street SW, Suite 900
Washington, DC 20024-2115
Tel: (202) 646-7870
Fax: (202) 646-5020
E-mail: sc.weiner@pnl.gov

Additional information about the Third Joint China/USA Chemical Engineering Conference is available at <http://www.chemeng.tsinghua.edu.cn/China-USA/CUCHE-3>.