FOCAPO 98

July 5 - 10, 1998

Snowbird, Utah

About the Conference

The Foundations of Computer Aided Process Operations Conferences (FOCAPO 98) to be held in Snowbird, Utah from July 5-10, 1998 will be the third in a series of conferences dealing with the use of computers in support of process operations. Since the first FOCAPO conference in Park City, Utah in 1987 and the second in Crested Butte, Colorado in 1993 and given the developments in the process industry and computer technology there has been an enormous increase in interest in improving the efficiency and effectiveness of process operations. In fact, without much danger of exaggeration, one can assert that much of the restructuring within the process industry over the past few years has been operations focused. Given the likely continuation of this trend and the host of related research and technical issues, FOCAPO 98 will bring together practitioners, management, and researchers for a comprehensive look at the state of the art in computer aided process operations, a discussion of strategies important to thriving in an environment of continuous change and rapidly advancing technology, and the important challenges to be overcome.

The goals of FOCAPO are to:

- 1) provide a forum for practitioners, management, and researchers to share their experience
- 2) emphasize presentations describing technology that is being reduced to practice or is likely to be in the next five years
- provide an opportunity for industrial practitioners, academics, and vendors to interact
- 4) motivate future research by describing problems that are intractable or expensive to solve with existing approaches and by describing new application areas.

The program will reflect an international perspective to correspond to the globalization of the process industry.

Conference Topics

The conference is organized into problem oriented sessions with the following titles:

- 1) Plant Wide Optimization
- 2) Pilot Plant Operations
- 3) Emerging and High Growth Processes (e.g. biological, electronic fabrication, etc.)
- 4) Technological Challenges to Next Generation Supply Chain Management
- 5) Planning/Scheduling of Multiproduct Plants
- 6) Environmental Issues
- 7) Next Generation Enabling Technology: Trends and Deployment Issues
- 8) Product Integrity/Quality

Technology Issues

Discussion of core enabling technologies in the context of key operations problems will be an important part of FOCAPO 98. In particular, the sessions will encompass the following enabling technologies:

- 1) optimization methods
- 2) planning/scheduling
- 3) process control as a tool for achieving high level operations objectives
- 4) knowledge based systems/neural networks
- 5) simulation software
- 6) information technology
- 7) probability and statistics
- 8) computer interfaces/software issues
- 9) on-line instrumentation/process monitoring
- 10) abnormal/exceptional situation management
- 11) risk analysis
- 12) accomodating data uncertainty.

Although the focus of each session will be problem and issue oriented rather than focusing on technology alone, FOCAPO 98 will continue the tradition of past such conferences by informing participants about technology trends and challenges that will have an important impact on process operations in the near future.

For more updated information visit the FOCAPO98 web site at: http://unitflops.ecn.purdue.edu/FOCAPO98

Conference participants are encouraged to submit papers addressing topics and/or technical issues to the contributed paper session.

Program Information

Session	Time	Session Chair	Speakers
Opening Session	Sunday evening	G. Blau Dow Elanco J. Pekny Purdue University	L. Smarr National Computation Science Alliance
Key Note Session	Monday morning	G. Stephanopoulous Massachusetts Institute of Technology	L. Koppel Aspen Technology Y. Natori Mitsubishu Kasei Corp. W. Marquardt Aachen Technical Univ.
Plant Wide Optimization	Monday evening	L. Biegler Carnegie Mellon Univ.	J. Perkins University of London H. DeMeyer Bayer Antwerpen N.V.
Pilot Plant/Market Development Plants	Tuesday morning	P. Basu Searle	S. Macchietto University of London H. Patino Adolph Coors Company
Emerging and High Growth Processes	Tuesday evening	K.S. Chang Pohang University	E. Eagan Motorola
Planning and Scheduling	Wednesday morning	D. Smith Dupont	G. Reklaitis Purdue University
Environmental Issues	Wednesday evening	S. Hasebe Kototo University	G. McRae Massachusetts Institute of Technology H. Kohlbrand Dow Chemical Company
Next Generation Enabling Technology and Deployment Issues	Thursday morning	B. McGarvey Eli Lilly and Company	G. Blau/K. Kuenker Dow Elanco M. Ramage Mobil Oil Corporation

Program Information

Session	Time	Session Chair	Speakers
Product Integrity/Quality	Friday morning		J. McGregor McMaster University F. Becker Abbott Laboratories
Closing Session	Friday morning		G. Stephanopoulos Massachusetts Institute of Technology
Contributed (Poster) Session	Thursday afternoon		
Vendor Session	Monday, Tuesday, Wednesday afternoon		

Conference Organizers

Gary Blau DowElanco 9330 Zionsville Rd Indianapolis, IN 46268 gblau@dowelanco.com

Joseph Pekny School of Chemical Engineering Purdue University West Lafayette, IN 47907-1283 pekny@ecn.purdue.edu

Technical Planning Committee

Kun Soo Chang	Pohang University (Korea)
James Downs	Eastman Chemical (USA)
Ignacio Grossmann	Carnegie-Mellon (USA)
Iori Hashimoto	Kyoto University (Japan)
Simon Jones	BASF (Germany)
Hank Kohlbrand	Dow Chemical (USA)
Lowell Koppel	Aspen Technology (USA)

Technical Planning Committee

Mark Kramer Gensym Corp (USA) Philip Law ETH (Switzerland) Kristian Lien Norwegian Univ. (Norway) Wolfgang Marquardt Aachen Technical (Germany) Bernard McGarvey Eli Lilly & Co (USA) MIT (USA) Gregory McRae Manfred Morari ETH (Switzerland) John Perkins Imperial College (UK) Malcolm Preston ICI PLC (UK) Luis Puigjaner U. Politec Catalunya (Spain) David Smith DuPont (USA) Moe Sood Mobil (USA) George Stephanopoulos MIT (USA) Eastman Chemical (USA) Jeff Siirola (CACHE Corporation Representative) Scott Keeler DowElanco (USA) (CAST/AICHE Representative)

Location

Just a forty minute drive from the Salt Lake International airport, Snowbird is located in the Cottonwood Canyon in the heart of the Wasatch Mountain Range. Shuttle service is easily arranged from the airport to this beautiful resort area. Snowbird is also just a thirty minute drive from Salt Lake City.

Since everything is within walking distance, you may not need a car. The Snowbird village offers many facilities from restaurants to shopping. If you are looking for recreational activities, Snowbird offers many outdoor and indoor activities from swimming, golf, tennis, and racquet ball. There is also a health spa which offers everything from body massages to facials and herbal wraps.

If being outdoors with nature is more of what you want, take a naturehike or go mountain biking on the many trails along the mountainside. There is also an aerial tram ride where you can enjoy the beautiful view up to Hidden Peak.

The 57,000 square foot conference area located in the Snowbird Resort will create a tranquil environment. Technical sessions will be held in the mornings and evenings, leaving the afternoons free.

Hotel fees will range from \$90 to \$144 per night. Actual rates will be available upon registration.

Inquiries

For more conference information please direct e-mail to the following address:

focapo98@ecn.purdue.edu

Or visit the FOCAPO98 web site for updated information:

http://unitflops.ecn.purdue.edu/FOCAPO98

Preregistration for FOCAPO 98

Preregistration is required to attend FOCAPO98. The conference fee of \$675 will include registration, proceedings, opening reception, conference banquet, and daily refreshments. Do not send fees at this time.

Please complete and return this preregistration form, no later than January 2, 1998 to:

Attn: Janet Jones CHME 112 School of Chemical Engineering Purdue University West Lafayette, IN 47907-1283

Name:		
Title:		
Affiliation:		
Mailing Address:		
Telephone:		
E-mail:		
Fax:		
Research Interests:		
		<u>.</u>
D ()1)		
Reasons for wishin	g to attend conference:	