

ATTEND THE 2017 PROCESS DEVELOPMENT SYMPOSIUM

Scaling Up Processes: Solving Common Challenges

June 6 - 8, 2017 | Hyatt Regency Toronto | Toronto, ON, Canada



Plan to attend the 2017 Process Development Symposium this June in Toronto. Over two and a half days, you'll be involved in a comprehensive look at process scale-up essentials. This year's technical program covers a range of topics, focusing on scale-up challenges and best practices. Catch up on the latest process development advancements and network with colleagues involved in the industry.

CONFERENCE HIGHLIGHTS

- Pre-conference Reception prior to the start of the technical sessions, a great opportunity for networking with other industry professionals.
- Keynote Presentation from Ravi Gukathasan, Chief Executive Officer, Digital Specialty Chemicals (DSC).
- Eight Technical Sessions featuring speakers from chemical engineering profession sharing their wisdom, knowledge, tips, and personal experiences related to process development.
- An engaging poster reception where attendees can enjoy drinks and hors d'oeuvres while catching up on the latest research.
- An interactive session where seasoned veterans will share their process development and scale-up "war stories." Attendees will have the opportunity to share stories, experiences, and ask critical process development questions.

TECHNICAL SESSIONS

- Process Optimization and Efficiency: Reducing Time to Commercial
- Transitioning from Batch to Continuous Processes
- "Bridging the Valley of Death": Overcoming Commercialization Obstacles
- The Role of Models and Computation in Process Development
- Case Studies
- Addressing Common Development Issues across Industry: Economic Perspective and Evaluation
- Evaluating Mixing Techniques for Scale-up Processes

If you're looking for innovation and professional growth, this year's event is not-to-be-missed. For additional conference information and to register, visit www.aiche.org/pds.

Co-organized by:

The Process Development Division and Fuels & Petrochemicals Division

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