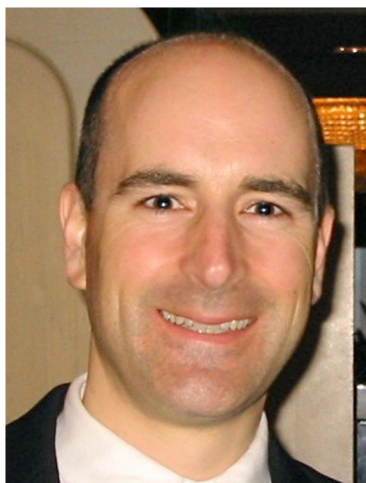


Symposium II. Invited Speaker



Dr. Paul Ege

Ph.D. Chemical Engineering / Multi-Phase Reactors; Markham, Canada

16 years chemical process industry experience covering the development life cycle from research, modeling, pilot plant tests and engineering to commercial plant start-up, operation and development. He is specialized in modeling, design and development/optimization of fluidized bed reactors. Worked with REC to develop the Submerged multi-spouted bed reactor from bench to commercial scale. Currently, he is involved in other projects to develop fluidized bed deposition processes for Polysilicon production as well as innovative power generation, fluid bed sensor development and biomass gasification.

Previous experience includes:

- Technical Manager at Karbomont in Montreal during start-up and operation of proprietary plasma reactor for H₂/Carbon-Black production
- Pilot Plant Supervisor/Technical Manager for Aker-Kvaerner in Norway during reengineering and final verification tests of Carbon Black Process
- Senior Researcher at Norsk Hydro Research Center in Norway, for Magnesium research and process development for plant in Becancour-Quebec and corporate fluid bed projects
- PhD in Chemical Engineering from Norway in co-operation with University of Western Ontario, specialized in multi-phase reactor design and modeling