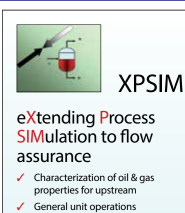


www.aiche.org/cep or Circle No. 150 on p.63



www.aiche.org/cep or Circle No. 151 on p.63



- Characterization of oil & gas
- Single and multiphase pipeline simulation
- Gathering systems and general networks



Visit www.xpsimworld.com for more information.

www.aiche.org/cep or Circle No. 152 on p.63



Your donation will enhance programs like these:

- **AICHE Annual Fund**
- **BioCatalyst Fund**
- **Energy Initiative**
- Leadership Challenge
- **Minority Programs**
- **Student Programs**
- **Water Initiative**
- Women's Initiatives

To donate or for program information go to: www.aiche.org/community/giving

AIChE



Multiphysics Simulation Papers and Presentations

Browse over 700 papers, posters, and presentations from the COMSOL Conference, the world's largest event for multiphysics simulation. At this event, chemical engineers shared their innovative research in areas such as:

- · Catalytic oxidation
- Reactive transport
- Energy production from biofuel cells
- Many other topics

Browse papers and presentations from the COMSOL Conference 2013 at www.comsol.com/ceplit

TE COMSOL

www.aiche.org/cep or Circle No. 153 on p.63



Pulsair Chemical and Wastewater Mixing Systems efficiently mix aeration tanks, anoxic basins, sludge tanks, and chemical tanks using up to 75% Less Energy than conventional mechanical mixers...and there are no immersed impellors, shafts, gears, seals or any other moving parts in the tank.

PULSAIR

The Fastest, Most Efficient Low Shear Mixing System Available Today!



For information on the Pulsair Automated Mixing System best for your application, Call 800-582-7797 Email sales@pulsair.com

www.aiche.org/cep or Circle No. 154 on p.63