

RAPID[®] DEPLOY CONFERENCE SERIES

RAPIDxDIPPR DEPLOY BATCH-TO-CONTINUOUS: From Physical Properties to Process Design

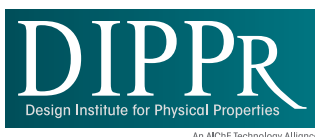
March 23-24, 2024 | MCCNO, New Orleans, LA

ENTER INTRIGUED AND FOCUSED. LEAVE ENERGIZED WITH NEW CONNECTIONS AND EMPOWERED TO DEPLOY NEW IDEAS.

The **RAPID DEPLOY Conference Series**, in collaboration with the **Design Institute for Physical Properties (DIPPR[®])**, presents the sixth edition of our series, focusing on the transformative journey from batch to continuous processes. Join industry leaders, experts, and peers at the forefront of process design innovation.

JOIN US AND EXPLORE:

- Measuring and estimating physical properties
- Use of physical properties and models for process design
- Application to reaction modeling and experimentation, and survey of novel intensified unit operations.
- Industrial experiences of developing continuous processes
- RAPID Roadmapping Workshop: Batch To Continuous Processing



FEATURED SPEAKERS::

- **Glenn Cormack:**
Global Process Innovation Manager at Lubrizol
- **Alex Repucci:**
Manufacturing Technology Specialist at 3M
- **Michael Call:**
Process Modeling Consultant at Lubrizol
- **Jeff Smith:**
Principal Chemical Engineer at Eastman Chemical Company
- **Thomas Knotts:**
Professor of Chemical Engineering at Brigham Young University
- **Jack Dever:**
Chief Technology Officer at AVN Corporation
- **Cheryl Teich:**
Teich Process Development LLC



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