5th Annual EPIC Workshop

Events

Current Events
Lectures

Events Archive

▼

5th Annual Workshop on Enabling Process Innovation through Computation--EPIC

Louisiana State University, Baton Rouge, Louisiana

Friday, April 27, 2018; 7:30 AM - 5:00 PM

EPIC@LSU (Enabling Process Innovation through Computation) is hosting its Fifth Annual Workshop on Friday, April 27, 2018, at the PF Taylor Building on LSU's campus.

Since Fall 2012, EPIC researchers at LSU have been engaged in addressing a variety of industry problems especially in the chemicals/petrochemicals manufacturing using the state-of-the-art high performance computing (HPC) capabilities at CCT, many-decades of modeling experience, and insightful data analytics. Innovations in the advanced manufacturing technologies are further expanding our design spaces.

EPIC consortium and EPIC seminar series hosted at LSU have been instrumental in building an internationally recognized network of experts in wide range of chemical, petroleum, mechanical, and biological engineering industrial scale issues.

The 2018 EPIC workshop will include talks by: (see talk abstracts and bios)

- Rana Basu, Consensys
- ▶ Prof. Akhil Datta-Gupta, Texas A&M University
- Andrew Lafleur, Technical Toolboxes
- Amar Parmar, Wind River
- Prof. Eric Shagfeh, Stanford University

REGISTRATION: Registration is free, but required. Please let us know if you will be attending as we will be providing lunch. <u>CLICK HERE TO REGISTER FOR EPIC WORKSHOP</u>

LOCATION: 1202 Patrick F. Taylor Hall, LSU Campus (MAP IT)

SCHEDULE: CLICK HERE to view tentative schedule.

 $For questions \ or \ special \ assistance, \ email \ kjones@cct.lsu.edu, \ nandakumar@lsu.edu \ or \ mtyagi@lsu.edu.$







Computation & Technology

.5U | Ř

Research & Economic Development

Home | About | Research | Programs | News | Events | Resources | Contact Us | Log In | LSU | Feedback | Accessibility

