Scientific Computing Around Louisiana (SCALA)

Events

Current Events
Lectures

Events Archive

▼

Dates: February 7-8, 2020

Location: Digital Media Center Theatre, Louisiana State University (Map)

The LSU Center for Computation and Technology (CCT) and Tulane University's Center for Computational Science (CCS) will co-sponsor a meeting to:

- (1) highlight cutting-edge topics in scientific computing,
- (2) showcase the research at Louisiana institutions and,
- (3) promote collaborations across the state of Louisiana.

This meeting is open to any faculty, post-doctoral researcher or student from any college in and around Louisiana. The meeting will start Friday at 1:00 p.m. and end Saturday afternoon.

Invited Speakers

- Lili Ju, University of South Carolina
- Yun Kang, Arizona State University
- Annalisa Quaini, University of Houston

Schedule

Contributed talks will likely be 15 minutes (including questions).

Submission and Registration

Submissions for talks are closed (deadline Friday, January 17).

Registration is free and the deadline to register is January 17, 2020 (early registrations encouraged).

Lodging

Special rates have been reserved for SCALA 2020 attendees at the Staybridge Suites University Area located near campus. Ask for group code "SCA" when calling:
Staybridge Suites-Baton Rouge/University Area
4001 Nicholson Drive
Baton Rouge, LA 70808
\$100/night single studio queen bed

Cut off date for this rate is January 15, 2020. After this date, rooms and rates will be based on availability.

Parking

(225)456-5430

Parking is available in the lot (#X116) nearest the Digital Media Center (#341) located off East Parker Drive. Map (on the map key it is area L23). If you will be driving and do not have a LSU parking tag, please let us know when you register by selecting the "Parking tag needed" box.

Organizers

Susanne C. Brenner, Louisiana State University Mac Hyman, Tulane University





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