



## CCT Bi-Weekly, September 16, 2014

### News

[Press Releases](#)  
[Event Announcements](#)  
[CCT Weekly](#)  
[Grants and Funding](#)  
[Student News](#)  
[Archived News](#)

### Pats on the Back:

-Susanne Brenner was one of the invited speakers at the International Workshop on Computational Mathematics - Advances in Computational PDEs, which was held at Yonsei University in Seoul, South Korea, August 9-11, 2014.

-Susanne Brenner was the main organizer of WhAM: A Research Collaboration Workshop for Women in Applied Mathematics: Numerical Partial Differential Equations and Scientific Computing at the Institute for Mathematics and its Applications in Minneapolis, August 12-15, 2014.

### Please Note:

-SC Lodging: SC has assigned CCT's lodging block at the DoubleTree by Hilton New Orleans (\$224.00/night), located at 300 Canal Street. It's about a 15 minute walk to the Convention Center. If you would like to put your name on one of the rooms, please contact Karen Jones ([kjones@lsu.edu](mailto:kjones@lsu.edu)) by September 22nd, with your dates. You will have until October 15th to cancel.

-Call for participation: Red Stick Futurefest 2015. Contact Randy Dannenberg ([rdannenberg@cct.lsu.edu](mailto:rdannenberg@cct.lsu.edu)).

-The next bi-weekly will be published on Tuesday, September 30th. Please send any information you would like included to [jennifer@cct.lsu.edu](mailto:jennifer@cct.lsu.edu) by Friday, September 26th.

### Upcoming Events:

October 3-4: [2014 ACM ICPC South Central Regional Programming Contest](#)

October 4: [CCT Computing & Math Saturdays for Middle School Students](#)

October 7: [XSEDE Workshop - OpenMP](#)

October 11: [CCT Computing & Math Saturdays for Middle School Students](#)

November 15: [CCT Computing & Math Saturdays for Middle School Students](#)

December 6: [CCT Computing & Math Saturdays for Middle School Students](#)

December 13: [Programming Challenge for Girls 2014 \(PC4G\)](#)

May 28- 31, 2015: [Red Stick FutureFest 2015](#)

### Publish Date:

09-16-2014

