## **CCT 10<sup>th</sup> Year Celebration**

## Date: Wednesday, 26 October 2011 Location: LSU Energy, Coast and Environment Building Auditorium

## \*\*Tentative schedule\*\*

	Welcome (Jack Hamilton, executive vice chancellor & provost)
8:35 – 9:30:	Overview (Joel E. Tohline, CCT director)
9:30 - 10:00:	Break w/demos in Rotunda Lobby
10:00 - 10:20:	LONI (Charlie McMahon, Tulane University's vice president for information technology and CTO)
10:25 - 10:45:	LA-SiGMA (Mark Jarrell, CCT and physics professor)
	From coast, through porous media, to black holes (TBA)
11:15 - 11:35:	Highlights in computational mathematics (Susanne Brenner, CCT and math professor)
11:40 - 12:00:	Hardware futures (J. "Ram" Ramanujam, CCT and electrical engineering professor)
12:00 - 1:00:	Lunch w/demos in Rotunda Lobby [please RSVP if attending lunch at Susie@cct.lsu.edu]
1:00 - 1:20:	Past & future networks (Seung-Jong Park, CCT and computer science associate professor)
1:25 - 1:45:	ParalleX – past & future (Hartmut Kaiser, CCT and computer science adjunct assistant research professor)
1:50 - 2:10:	Tangibles – past & future (Brygg Ullmer, CCT and computer science associate professor)
2:15 - 2:35:	AVATAR – past & future (Stephen D. Beck, CCT and music professor)
2:40 - 3:00:	Break w/demos in Rotunda Lobby
3:00 - 4:10:	CCT events, outreach, industry relations w/student & teacher testimonials
4:15 - 4:20:	Introduction to the Future (Thomas Klei, interim vice chancellor for
4:20 - 4:45:	research and economic development) Enablement: Why/how to get involved w/CCT (Joel E. Tohline, CCT director)
4:45 - 5:30:	Reception w/entertainment in Rotunda Lobby