

**Argonne National Laboratory's 22th Symposium for Undergraduates  
in Science, Engineering and Mathematics  
in collaboration with,  
The Central States Universities, Incorporated (CSUI)**

**Research Conference**

**October 26, 2012**

**PROGRAM AT A GLANCE**

7:00 AM	Symposium Registrants Check-in and Tour Sign-up Begins	APS Conference Center Building 402
7:45 AM - 8:45 AM	Tours - Advanced Photon Source (APS) - Argonne Tandem Linear Accelerator System (ATLAS)	
8:50 AM	Opening Plenary Session Welcome and Introductions: <b>Mr. Louis Harnisch, Educational Programs</b> Argonne National Laboratory <b>Dr. Eric Isaacs, Laboratory Director</b> Argonne National Laboratory <b>Dr. Michelle Fry, President of Central States Universities, Inc. (CSUI)</b> Bradley University, Department of Chemistry <b>Dr. Joseph Bernstein, Communications, Education, and Public Affairs</b> Argonne National Laboratory <i>Argonne's Post Doc Program</i>	Building 402 Auditorium
9:15 AM	Keynote I: <b>Dr. Katarina Ruscic, Computational Neuroscience and Biophysics, Pritzker Medical School</b> University of Chicago <i>From Molecules to Maladies</i>	
10:15 AM	Group Photo (Photo will be taken on stairs located in front of the building. If inclement weather, group photo will be cancelled.)	Meet in Lobby, Building 402
10:30 AM	Most presentations Begin Other 10:30 AM Activities (Sign up at Tour Desk) a) 10:30 AM and 11:00 AM - Superconductivity Demonstration/Discussion <b>Kathy Greenawalt and Courtney Voise, Educational Programs</b> Argonne National Laboratory b) 10:30 AM - Tour of Argonne Tandem Linear Accelerator System (ATLAS) c) 10:30 AM and 11:00 AM - Tour of Advanced Photon Source	
11:30 AM - 12:15 PM	Lunch (on your own) - Argonne Cafeteria (Building 213), 401 Grill (Building 401), or Argonne Guest House (Building 460)	
12:30 PM	Presentations Continue (some variance)	
12:30 PM - 1:30 PM	Tours - Advanced Photon Source (APS) - Argonne Tandem Linear Accelerator System (ATLAS)	
5:10 PM	Closing Remarks <b>Dr. Uwe Hansen, CSUI Executive Director, Symposium Co-Chair</b> Indiana State University, Department of Physics	Building 402 Auditorium
5:15 PM	Introduction of Keynote Speaker: <b>Emily Mancini, Educational Programs</b> Argonne National Laboratory Keynote II: <b>Dr. Joseph Bernstein, Communications, Education, and Public Affairs</b> Argonne National Laboratory <i>Divining Your Path: Scientific Career Destinations</i>	
6:15 PM	Symposium Banquet	Argonne Cafeteria, Building 213