



June 28, 2007 • Atlanta, GA
Omni Hotel at CNN Center

8:00 am	Continental Breakfast and Symposium Check-In
8:30 am	Welcome and Introduction
8:45 am	General Session SpelBots: Using Robotics to Inspire Computer Science and Information Technology Learning..... <i>Andrew Williams</i>
9:45 am	Refreshment Break
10:00 am	Concurrent Sessions: Troubleshooting the Lab..... <i>Alfred Thompson</i> Beyond the First Dimension—2D Arrays in Java <i>Sandy Graham</i> Alice: Using 3D Animation to Teach Introductory Programming..... <i>Steve Cooper</i> Introductory CS—Curriculum & Resources..... <i>Debbie Carter & Anita Verno</i> Hello, Dynamic Web Development—Goodbye, Boring Web Design!..... <i>Pat Phillips</i>
11:15 am	Concurrent Sessions Do you Google?..... <i>Doug Peterson</i> An Introduction to the GridWorld Case Study..... <i>Fran Trees</i> The Computer Science Unplugged++ project..... <i>Tim Bell</i> Do it with Flash!..... <i>Daryn Bee</i> Personal Robots for Education..... <i>Tucker Balch</i>
12:15 pm	Luncheon
1:30 pm	Concurrent Sessions: Teaching Computer Science in Urban Schools <i>Joanna Goode</i> Simpler is Better—An Introduction to Python as a Teaching Language <i>John Zelle</i> The Future of Geography and Other Disciplines—Applications of Geotechnologies <i>Bernadette Bruette</i> Program Your Own Games with XNA (Part 1)..... <i>Andrew Begel & Krishna Kumar</i> This is the first part of a special two part hands-on session. It requires you to have your own laptop or to find a partner willing to share. Wiki Websites in the Classroom (Part 1)..... <i>Peter Beens</i> This is the first part of a special two part hands-on session. It requires you to have your own laptop or to find a partner willing to share.
2:30 pm	Refreshment Break
2:45 pm	Concurrent Sessions: Media Computation: Putting Computing in an Inviting Context..... <i>Mark Guzdial</i> Get a “Second Life”!..... <i>Daryn Bee</i> How the Internet Works and Who Cares <i>Philip East & Betsy Frederick</i> Program Your Own Games with XNA (Part 2)..... <i>Andrew Begel & Krishna Kumar</i> Wiki Websites in the Classroom (Part 2)..... <i>Peter Beens</i>
4:00 pm	Closing Keynote Session Broadening Participation in Computing: Making Computer Science Relevant for All Students..... <i>Carla Faini</i>
5:15–7:00 pm	RECEPTION