



June 27, 2009 · Washington, DC  
 Renaissance Washington D.C. Hotel

- 8:00 am**                    **Continental Breakfast and Symposium Check-In**
- 8:30 am**                    **Welcome and Introduction: Michelle Hutton - Grand Ballroom Central / North**
- 8:45 am**                    **General Session – Grand Ballroom Central / North:**  
*Jane Margolis & Joanna Goode: Stuck in the Shallow End: Education, Race, and Computing*
- 9:45 am**                    **Refreshment Break**
- 10:00 – 11:00 am**        **Concurrent Sessions:**
- |  |  |
|--|--|
| Public Policy & Advocacy: The Long Road Ahead        | Meeting Room 18                                    |
| .....  | <i>Cameron Wilson</i>                              |
| CS for all Students Using Differentiated Instruction | Meeting Room 19                                    |
| .....  | <i>Dave Burkhart</i>                               |
| Inheritance, Polymorphism & Interfaces               | Congressional Hall A                               |
| .....  | <i>Fran Trees</i>                                  |
| Animate Your Class with Adobe Flash                  | Congressional Hall B                               |
| .....  | <i>Michelle Hutton</i>                             |
| Teaching Tips We Wish Someone Had Told Us Sooner     | Congressional Hall C                               |
| .....  | <i>Barb Ericson, Deepa Muralidhar, Robb Cutler</i> |
- 11:15 – 12:15 pm**        **Concurrent Sessions:**
- |   |  |
|---|--|
| Partnering with Local Colleges to Get Grants                        | Meeting Room 18                                      |
| .....   | <i>Steve Cooper</i>                                  |
| Rethinking Cultural and Material Contexts for Computer Science      | Meeting Room 19                                      |
| .....   | <i>Leah Buechley</i>                                 |
| Making CS Happen in K-8   | Congressional Hall A                                 |
| .....   | <i>Anita Verno, Michelle Hutton, &amp; Dan Frost</i> |
| SAS Programming for High Schools                                    | Congressional Hall B                                 |
| .....   | <i>Deborah Seehorn</i>                               |
| Computational Thinking - A Problem Solving Tool for Every Classroom | Congressional Hall C                                 |
| .....   | <i>Pat Phillips</i>                                  |
- 12:30 pm**                    **Luncheon**



1:30 – 2:30 pm

**Concurrent Sessions:**

- Building Effective Leadership at the Grass Roots Meeting Room 18  
.....*Gail Chapman (Chair), John Harrison, Stephanie Hoepfner, Deepa Muralidhar*  
Using Manipulatives to Enhance Pedagogy (aka Teaching with Toys!) Meeting Room 19  
..... *Robb Cutler*  
Scratching the Surface of Computer Science with Scratch! Congressional Hall A  
.....*Michelle Venable-Foster*  
Web Design Course: Creating Tool Builders Congressional Hall B  
.....*Pat Phillips & David Burkhart*  
Teaching Computing with Culturally Situated Design Tools Congressional Hall C  
..... *Ron Eglash*

2:30 pm

**Refreshment Break**

2:45 – 3:45 pm

**Concurrent Sessions:**

- Attracting Girls to Computing: Strategies, Barriers and a Role Model Project Meeting Room 18  
..... *Barbara Boucher Owens*  
Making Computer Science Normal Meeting Room 19  
..... *Dan Frost*  
Transitioning from Alice to Java Congressional Hall A  
..... *Steve Cooper*  
Navigating the Professional Certification Maze Congressional Hall B  
.....*Anita Verno & Alfred Thompson*  
Using Game Maker to Motivate and Engage Students Congressional Hall C  
..... *Fran Trees*

4:00 – 5:00 pm

**Closing Keynote Session:** Grand Ballroom Central / North

*Debra Richardson: Bridging the Great Divide Between University and K-12:  
Why Everyone Matters*

5:00 – 5:30 pm

**Wrap-up, Committee Introduction & Evaluation:** - Grand Ballroom Central / North  
Michelle Hutton

5:30 – 6:00 pm

**CSIT BIG BIG RAFFLE** – Grand Ballroom Central / North