**FRIDAY CONCURRENT SESSIONS I**  2:30 p.m. – 3:45 p.m.

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<th>Papers</th>
<th>UW1 room 220</th>
<th>Talk &amp; Discussion</th>
<th>UW1 room 210</th>
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<tr>
<td>Using Course Portfolios to Create a Disciplinary Commons across Institutions</td>
<td>Brent Wilson, George Fox Univ, CCSCNW Membership</td>
<td>Cutting-Edge Research by Undergraduates on a Shoestring?</td>
<td>Jenny Orr, Willamette University, CCSCNW Editor</td>
<td>A National Challenge: Computational Science across the Curriculum</td>
<td>Robert M. Panoff, Ph.D. President and Executive Director Shodor Education Foundation National Computational Science Institute</td>
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<td>Qi Wang, Tacoma Community College</td>
<td>Taking a Minute to Complete the Loop: Using Electronic Classroom Assessment Techniques in Computer Science Labs</td>
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<td>Laurie Murphy, David Wolff, Pacific Lutheran U</td>
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**FRIDAY CONCURRENT SESSIONS II**  3:45 p.m. – 4 p.m.  3rd floor Vista, UW1

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<tr>
<td>Profiler Tool Selection for Curricular Support</td>
<td>George Hauser, Pacific Lutheran U, CCSCNW Secretary</td>
<td>Research with Undergraduates</td>
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<td>Kinesthetic Learning in the Classroom</td>
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<td>Catrin Riggs, Ruth Hackney, Leigh Momii, Adair Dingle, Seattle University</td>
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<td>Karen Ward, University of Portland</td>
<td>Steve Wolfman, University of British Columbia</td>
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<td>Judy Cushing, The Evergreen State College</td>
<td>Rebecca Bates, Minnesota State University</td>
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<td>Peter Drake, Lewis and Clark College</td>
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<td>Jim Fix, Reed College</td>
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<td>Promoting Undergraduate Research in Teaching-Oriented Colleges and Universities</td>
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<td>David Joslin, Seattle University</td>
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<td>Ivan Lumala, Microsoft Corporation</td>
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<td>Catrin Riggs, Seattle University</td>
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<td>Vibha Sazawal, University of Washington</td>
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<td>An Integrated Course in Architecture and Compilers</td>
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<td>Sahnny Johnson, Fritz Ruehr, Willamette University</td>
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**SOCIAL HOUR/Birds of a Feather groups**  5:45 p.m.  3rd floor Vista, UW1

**FRIDAY BANQUET**  6:30 p.m.  North Creek Café

**BANQUET ADDRESS**  7:30 p.m.  North Creek Café
### SATURDAY CONCURRENT SESSIONS I

**8:30 a.m. – 9:45 a.m.**

**Papers**
- **UW1 room 202**
  - Moderator: Tim Rolfe, Eastern Washington University, CCSCNW 2006 Site Chair

**Panel**
- **UW1 room 220**
  - Moderator: Sharon Tuttle, Humboldt State University, CCSCNW 2005 Papers Chair
  - **What’s New in CS1 and CS2**
    - Carol Zander, Univ of Washington, Bothell
    - Barbara Goldner, North Seattle Community College
    - Stuart Reges, Univ of Washington, Seattle
    - Marty Stepp, Univ of Washington, Tacoma

**Tutorial**
- **UW1 room 310**
  - **Combining OpenGL & Java with JOGL**
    - David Wolff, Pacific Lutheran University

#### Papers
- **Introduction to Parallel Programming using Message-Passing Interface (MPI)**
  - Brent Wilson, George Fox University
- **Digital Logic Design for Computer Science Major Students**
  - Kosuke Imamura, Eastern Washington Univ

#### Panel
- **A Sin of Omission: Database Transactions**
  - David Hansen, George Fox University
- **Undergraduate Consultation: Opportunities and Challenges**
  - John Paxton, Montana State University

#### Tutorial
- **Sure Fire Programming: A General Framework for Independent Projects in Computer Science**
  - Michelle Hribar, Pacific University

#### Break
- **9:45 a.m. – 10 a.m.**
  - 3rd floor Vista, UW1

### SATURDAY CONCURRENT SESSIONS II

**10 a.m. – 11:15 a.m.**

**Papers**
- **UW1 room 202**
  - Moderator: Sharon Tuttle, Humboldt State University, CCSCNW 2005 Papers Chair

**Papers**
- **UW1 room 220**
  - Moderator: David Wolff, Pacific Lutheran University, CCSCNW Treasurer

**Tutorial**
- **UW1 room 310**
  - **Java5: An Evolving Programming Language**
    - Paul Haiduk, West Texas A&M University

#### Papers
- **A Sin of Omission: Database Transactions**
  - David Hansen, George Fox University
- **Undergraduate Consultation: Opportunities and Challenges**
  - John Paxton, Montana State University

#### Tutorial
- **Collaborative, Problem-Based Learning in Computer Science**
  - Donald Chinn, Kristofer Martin, University of Washington, Tacoma
- **A New Collaborative Teaching Model Applied to Digital Music and 3D Computer Animation**
  - Genevieve Orr, Michael Nord, Willamette University

#### Break
- **11:15 a.m. – 11:30 a.m.**
  - 3rd floor Vista, UW1

### SATURDAY CONCURRENT SESSIONS III

**11:30 a.m. – 12:45 p.m.**

**Papers**
- **UW1 room 202**
  - Moderator: Ray Hamel
  - Eastern Washington University, CCSCNW 2006 Conference Chair

**Panel**
- **UW1 room 220**
  - **Models for CS K-12 Outreach Activities**
    - Tammy VanDeGrift, University of Washington
    - Laurie Murphy, Pacific Lutheran University
    - Brad Richards, Vassar College
    - Brent Wilson, George Fox University

**BOF**
- **UW1 3rd floor Vista**
  - **Birds of a Feather sessions (open discussion groups)**
    - E.g.,
      - Nifty assignments
      - Student participation at CCSC
      - Games in computer science
      - Using Python in CS1

#### Papers
- **Sure Fire Programming: A General Framework for Independent Projects in Computer Science**
  - Michelle Hribar, Pacific University
- **Integrating Accessibility into the Computer Science Curriculum**
  - Ed Gellenbeck, Central Washington Univ

#### Panel
- **Models for CS K-12 Outreach Activities**
  - Tammy VanDeGrift, University of Washington
  - Laurie Murphy, Pacific Lutheran University
  - Brad Richards, Vassar College
  - Brent Wilson, George Fox University

#### BOF
- **11:30 a.m. – 12:45 p.m.**
  - 3rd floor Vista, UW1
  - **Birds of a Feather sessions (open discussion groups)**
    - E.g.,
      - Nifty assignments
      - Student participation at CCSC
      - Games in computer science
      - Using Python in CS1

### SATURDAY LUNCH

**1 p.m.**

**UW2 Commons**

### SATURDAY WRAP-UP

**1:15 p.m.**

**UW2 Commons**

### CCSC–NW Regional Board and 2006 Committee Meeting – All are welcome to attend.

**1:30 p.m. – 2:15 p.m.**

**UW2 Commons**