# 2012 Rocky Mountain CCSC Program

## Friday 10.12.2012

<table>
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<th>Time</th>
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<td>1:00 - 2:00</td>
<td>Introductions and Keynote Address: <strong>Prof. Alexander Repenning</strong>, <em>Programming is Hard and Boring: Addressing Cognitive and Affective Challenges in Computer Science Education</em></td>
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| 2:15 - 3:30    | **Blasbalg, Cooney & Fulton**, DEFINING AND EXPOSING PRIVACY ISSUES WITH SOCIAL MEDIA  
|                | **Ross**, NONPROFIT OPPORTUNITIES FOR COMPUTING STUDENTS: VOLUNTEER, INTERNSHIP, AND EMPLOYMENT  
|                | **Morris**, MOVING TOWARD ARBITRARY INTEROPERABILITY *(student talk)*  
| 3:45 - 5:00    | **Bryce**, SCAFFOLDING IN TEACHING KNOWLEDGE REPRESENTATION  
|                | **Liu**, AN ANALYSIS OF THE STUDENTS’ ACADEMIC BACKGROUND IN A COMPUTER FORENSICS PROGRAM  
|                | **Teel, Schweitzer & Fulton**, BRAINGAME: A WEB-BASED STUDENT RESPONSE SYSTEM  
| 5:00 - 6:00    | Rocky Mountain Region Business Meeting  
| 6:15 - ?       | Banquet and BOF Discussions  

## Saturday 10.13.2012

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| 9:00 - 10:15   | **Brown**, GUIBUILDER – GUI PROGRAM DEVELOPMENT IN MATLAB  
|                | **Chen & Mahadev**, ENHANCING THE UNDERGRADUATE TEACHING AND RESEARCH USING ROBOTIC PROGRAMMING  
|                | **Dhomne & Hall**, THE IMPACT OF TEAMBUILDING AND LEADERSHIP STYLES ON SUCCESSFUL PROJECT MANAGEMENT  
| 10:30 - 11:45  | **Carter, Hauselt, Martin & Thomas**, BUILDING A BIG DATA RESEARCH PROGRAM AT A SMALL UNIVERSITY  
|                | **Ferrer**, AN INTERACTIVE PARSER GENERATOR FOR CONTEXT-FREE GRAMMARS  
|                | **Vander Zanden, Anderson, Taylor, Davis & Berry**, CODEASSESSOR: AN INTERACTIVE, WEB-BASED TOOL FOR INTRODUCTORY PROGRAMMING  
|                | **Gurka**, JITT in CS1 and CS2  
|                | **Hall, Laughter, Brown, Day, Thatcher & Bryce**, AN EMPIRICAL STUDY OF PROGRAMMING BUGS IN CS1, CS2, AND CS3 HOMEWORK SUBMISSIONS  
| Noon           | Lunch and Travel Home  
|                | **Gurka**, Processing Tutorial  