



Call For Papers

13th Annual Conference

October 7-8, 2011

PAPER SUBMISSIONS

Papers are peer reviewed and those accepted will appear in The Journal of Computing Sciences in Colleges. Papers must be original and not submitted elsewhere for simultaneous review.

Papers are to be a maximum of six pages, single spaced and the abstract should be limited to 300 words. For more information see the conference website or contact the Papers Chair, Wayne Cochran, (wcochran@vancouver.wsu.edu). The deadline for paper submissions is March 25, 2011.

PANEL AND TUTORIAL SUBMISSIONS

Tutorial and panel discussion submissions must include a proposal (two page maximum), list of participants, and the addresses, phone number, and email of the contact author. One planned panel we hope to repeat this year is "Nifty Assignments," where instructors discuss their favorite self-authored assignments.

For more information contact the Panels and Tutorials Chair Li Tan (litan@tricity.wsu.edu). The deadline for panel and tutorial submissions is March 22, 2011.



World Class. Face to Face.



The campus is located in Richland, Washington on the banks of the Columbia River in the heart of Washington's Wine Country. The community is also home to Battelle Pacific Northwest National Laboratory (PNNL).

Conference Website:

www.ccsc.org/northwest

Possible special events planned include a tour of PNNL.

If you have any questions regarding the conference or are interested in hosting a future CCSC-NW conference, please contact the Conference Chair, Bob Lewis (bobl@tricity.wsu.edu).

In cooperation with



The CCSC-NW Conference is designed to promote quality computer science-related curricula as well as effective use of computing in institutions of higher education that are typically non-research in orientation.

Papers, tutorials, and panel discussions are solicited on all topics. Possibilities include, but are not limited to:

- cluster/cloud computing
- computer engineering
- computer science and software engineering
- computer science education issues
- courses for non-majors
- distance education
- emerging technologies
- ethics, legal, society and gender issues
- faculty development/support
- graphics/image processing
- information science
- information technology
- lab use of computers
- multimedia use and training
- networking
- software development
- student research