CALL FOR PAPERS

Software Engineering Education and Training

International Conference on Software Engineering 2003

May 3-10, 2003 • Portland, Oregon, USA

International Conference on Software Engineering (ICSE) is the premier software engineering conference. It provides a forum for researchers, practitioners, and educators to present and discuss the most recent advances, trends, and concerns. For the 2003 conference, ICSE follows a tradition of offering a special track on *Software Engineering Education and Training*.

Goal. Proper software engineering education and training can significantly improve the current state of software development and help eliminate some of the traditional problems associated with industrial practices. This track provides an international forum for discussing topics related to software engineering education and training matters, such as curriculum development, methods of course delivery, innovative approaches, training programs, collaborative projects with industry, SWEBOK topics, and new software engineering programs (including PhD programs).

Scope. The scope of the track includes all software engineering education and training matters, such as curriculum, methods of course delivery, innovative approaches, training programs, SWEBOK topics, and new software engineering programs. Papers should focus on ensuring that the results they present can be picked up and used by others. Authors should also be aware of the international scope of ICSE.

How to Submit. Submit your paper in Adobe PDF (see instructions for submitting PDF files) via electronic submission. Your paper must conform to the proceedings publication format and should not exceed six pages, including all text, references, appendices, and figures. Additional and updated details are available at:

http://www.cs.orst.edu/icse2003

Submission Due Dates

•	Submission	n Date		October 4, 2	00
•	Evaluation	Notifi	cation	December 2, 2	00
	_				

Review Process. The Software Engineering Education Organizing Committee will review each contribution and will select quality contributions. Submitted papers will be evaluated on the basis of originality, importance of contribution, soundness, evaluation, quality of presentation, (and comparison to related work, when appropriate). Because there is no revision cycle, the content and presentation of submitted papers must be essentially acceptable as received. Papers submitted for consideration should not have been published elsewhere and should not be under review or submitted for review during the duration of consideration. Papers violating this restriction will be rejected. All accepted contributions will be published in the conference proceedings and must conform to the ICSE proceedings publication format.

Journal Publication. The best papers of this track will be selected for a special issue of the *Journal of Systems and Software* (December 2003). Authors of the selected papers will be notified accordingly to expand their papers for journal consideration.

Organizing Committee

- H. Saiedian, Co-Chair (University of Kansas, USA)
- B. Weide, Co-Chair (Ohio State University, USA)
- D. Bagert (Texas Tech University, USA)
- R. Biddle (Victoria U. of Wellington, NZ)
- R. Dupuis (Université du Québec, Canada)
- S. Edwards (Virginia Tech, USA)
- D. Frailey (Raytheon, USA)
- D. Gries (University of Georgia, USA)
- P. Henderson (Butler University, USA)
- J. Hollingsworth (Indiana U. Southeast, USA)
- M. Jazayeri (Technical U. of Vienna, Austria)
- P. Machanick (U. of Witwatersrand, South Africa)
- B. Nuseibeh (Open University, UK)
- R. Pattis (Carnegie Mellon University, USA)
- L. Pollock (University of Delaware, USA)
- M. Sitaraman (Clemson University, USA)
- A. Sobel (Miami University, USA)
- E. Tempero (University of Auckland, NZ)
- Camera-ready CopyTBA | S. Vegdahl (University of Portland, USA)