Software Engineering Education and Training (SEET)

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Important Dates

Submission date: Oct. 1, 2018
Notification of Acceptance: Dec. 17, 2018
Camera Ready Copy: Feb. 9, 2019

"Multidisciplinary Approaches for Software Engineering Education and Training in the Digital Era"

Call for Papers
The Software Engineering and Training (SEET) Track provides a unique forum for researchers, educators and practitioners to meet to discuss challenges, innovations, and best practices in software engineering education and training.

Aims and Scope
The demands on the educator are becoming increasingly complex: there must be a balance between offering a range of teaching approaches and retaining quality in teaching. The overall question SEET 2019 attempts to address is “What teaching methods maintain quality, encourage students to look beyond programming concepts, are sustainable, and offer students and practitioners a rewarding experience?” Satisfying student and society demands creates the need for a multidisciplinary learning environment that might include project management, organizational behavior, law, ethics, cultural awareness, and socio-psychology of computer-mediated communication. Submissions are welcome on a variety of topics, but those that address the multidisciplinary nature of software engineering education and training in the digital era are particularly welcome. (Full details are given on SEET web page – URL below).

Submission Guidelines
Full Papers (8-10 pages) documenting results and findings, where the research presented has followed established research methods. (2 extra pages are allowed for references only).

Short papers (max 4 pages) reporting novel approaches that may not as yet have been fully evaluated, which will be presented as posters.

Case study papers (max 10 pages) reporting on innovative approaches, courses, tools, or delivery formats.

Panel session proposal (max 4 pages) which describe the topic to be discussed, explain why this topic will be of interest and give details of the proposed panel membership.

Evaluation
All submissions will be reviewed by members of the SEET Program Committee. All papers and panel proposals must not have been previously published or concurrently submitted elsewhere. Submissions will be evaluated on the basis of relevance to SEET goals, significance of contribution, and quality of presentation.

Accepted Submissions
Accepted papers and panel summaries will be published in the ICSE-SEET 2019 Proceedings and in the ACM and IEEE digital libraries.