The conference will begin with the Working Groups, which commence their sessions on Saturday July 4, 2015 and will continue their work until Wednesday July 8, 2015.

The main conference starts on Monday July 6, 2015 and ends on Wednesday July 8, 2015.

Venue

The conference will be held in the Seimas, the Parliament of the Republic of Lithuania, and hosted by Vilnius University.

Virtual tour: http://tour.lrs.lt/

Conference Chair
Valentina Dagienė, Vilnius University, Lithuania

Program Chairs
Carsten Schulte, Berlin Freie University, Germany
Tatjana Jevsikova, Vilnius University, Lithuania

Treasurer & Registrar
Cary Laxer, Rose-Hulman Institute of Technology, USA

Working Groups
Päivi Kinnunen, Aalto University, Finland
Noa Ragonis, Beit Berl College and Technion, Israel

Panels
Elizabeth Adams, James Madison University, USA

Tips, Techniques, & Courseware
Michelle Craig, University of Toronto, Canada
Ernesto Cuadros-Vargas, San Pablo Catholic University, Peru

High School Liaison
Bruria Haberman, Holon Institute of Technology and Davidson Institute of Science Education, Weizmann Institute of Science, Israel
Bronius Skūpas, Vilnius University, Lithuania

Proceedings
Michael Goldweber, Xavier university, USA
Stan Kurkovsky, Central Connecticut State University, USA

Posters
Jennifer Campbell, University of Toronto, Canada
Alison Clear, Eastern Institute of Technology, Auckland, New Zealand

Database Coordinator
John Dooley, Knox College, USA

Evaluation
Ari Korhonen, Aalto University, Finland

Webpage Editor
Simon, University of Newcastle, Australia
Conference on Innovation and Technology in Computer Science Education

ITiCSE is a conference that has been held annually since 1996, in late June or early July. It is sponsored by SIGCSE, the ACM Special Interest Group on Computer Science Education.

This conference brings together delegates from all over the world to address pressing issues in computing education. In addition to keynote talks and sessions for papers, panels, posters, and ‘tips, techniques, and courseware’, the conference provides facilities and exposure for working groups, whose final reports may be published in the ACM Digital Library.

Submissions

We welcome submissions that deal with the use of technology in computer science teaching and learning, the practice of teaching computer science, and computer science education research at both university and pre-university level.

The official language of the conference is English, and all submissions must be original work. The entire proceedings will be available in the ACM Digital Library. Visit the conference web site for the latest news and instructions for proposals and online submissions.

ITiCSE 2015 will accept submissions in the following categories:

✓ Papers
✓ Panels
✓ Working Groups
✓ Tips, Techniques, & Courseware
✓ Posters

ITiCSE subject matter

Papers presented at ITiCSE will normally address aspects of computer education, that is, the education of students who are studying computing. ITiCSE does not generally accept papers about applications of computing in other areas of education, such as the development of software to make it easier for online students to learn chemistry.

Within the domain of computer education, papers might cover

- specific educational subject matter, such as programming, database systems, or computer security
- specific groups of students, such as women, minorities, or school students
- broader topics, such as curriculum, groupwork, or class infrastructure

Types of paper accepted might include

- experience reports describing a classroom innovation and an assessment of its impact
- software reports describing tools developed for learning or assessment in computing
- research reports describing projects undertaken to investigate aspects of computing education
- papers describing beliefs or proposals for future work, although ITiCSE prefers to accept reports once the beliefs have been validated or the proposals implemented

General guidelines

Documents proposed for conference presentation should be high quality, unpublished, original work and submitted online.

Pages and deadlines for submissions are limited by the category of submission. Note that reviewers will assume they are reviewing completed works, as they will eventually appear in the conference proceedings. Do not submit incomplete drafts.

<table>
<thead>
<tr>
<th>Submission category</th>
<th>Page limit</th>
<th>Deadline</th>
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<tbody>
<tr>
<td>Paper</td>
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<td>January 11, 2015</td>
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<td>Panel</td>
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<td>Working group</td>
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<tr>
<td>Poster</td>
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<td>March 15, 2015</td>
</tr>
<tr>
<td>Tips, techniques &amp; courseware</td>
<td>1</td>
<td>March 15, 2015</td>
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Final versions of accepted papers, panel abstracts, poster abstracts, and tips & techniques summaries must be submitted in camera-ready format, electronically. These final submissions will be published in the conference proceedings.

At least one author must register for the conference and present the accepted paper for it to appear in the conference proceedings. All accepted submissions must be presented at the conference by a subset of the authors.

Formatting instructions for the actual posters for presentation will be sent after acceptance.

Abstracts for accepted working group proposals will be made available on the ITiCSE 2015 website.

<table>
<thead>
<tr>
<th>Registration costs</th>
<th>Early</th>
<th>Late</th>
<th>Onsite</th>
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<tr>
<td>Member</td>
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<tr>
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<td>Working group members and leaders</td>
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