The 18th IEEE International Conference on Advanced Learning Technologies - ICALT2018
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CALL FOR PAPERS

The 18th IEEE International Conference on Advanced Learning Technologies
ICALT2018

IIT Bombay, Mumbai, India
July 9-13, 2018

http://www.ieee-icalt.org

Deadline: January 20, 2018 January 31, 2018


The 18th IEEE International Conference on Advanced Learning Technologies (ICALT2018) will be organized at the Indian Institute of Technology Bombay (IIT Bombay), Mumbai, India. IIT Bombay was set up in 1958 as the second in the chain of IITs, in post-independence India. Since then, IIT Bombay has grown to emerge as one of the top technical universities in the world. ICALT 2018 will be hosted by the Inter-Disciplinary Program in Educational Technology (IDP-ET) www.et.iitb.ac.in, set up in 2010 as an academic unit in IIT Bombay. The IDP-ET offers a PhD program. The focus of the IDP-ET is research, teaching and development projects to engineer research-based solutions that work under local conditions.

ICALT2018 KEYNOTE SPEAKERS
Dejian Liu, President and CEO of NetDragon Websoft, China
More to be added soon...

IMPORTANT DATES

January 20, 2018 January 31, 2018: Submissions of papers (Full paper, Short paper, Poster)
March 15, 2018: Authors’ Notification on the review process results
May 2, 2018: Authors’ Registration Deadline
May 2, 2018: Final Camera-Ready Manuscript and IEEE Copyright Form submission
May 16, 2018: Early Bird Registration
July 9-13, 2018: ICALT2018 Conference
SUBMISSIONS

We invite submission of papers reporting original academic or industrial research in the area of Advanced Learning Technologies and Technology-enhanced Learning. There are fourteen tracks in ICALT 2018:

1. Track 1. Technologies for Open Learning and Education (i-OPENLearn)
3. Track 3. Wireless, Mobile, Pervasive and Ubiquitous Technologies for Learning (WMUTE)
4. Track 4. Digital Game and Intelligent Toy Enhanced Learning (DIGITEL)
5. Track 5. Computer Supported Collaborative Learning (CSCL)
6. Track 6. Big Data in Education and Learning Analytics (BDELA)
7. Track 7. Technology-Enhanced Science, Technology, Engineering and Math Education (TeSTEM)
8. Track 8. Technology Enhanced Language Learning (TELL)
10. Track 10. Technology Supported Education for People with Disabilities (TeDISABLE)
11. Track 11. Artificial Intelligence and Smart Learning Environments (AISLE)
12. Track 12. Augmented Reality and Virtual Worlds in Education and Training (ARVWET)

All papers will be double-blindly peer-reviewed. Complete papers are required to be reviewed. The expected types of submissions include:

The anticipated types of submissions for all tracks are:

- **Full paper**: 5 pages
- **Short paper**: 3 pages
- **Posters**: 2 pages

Please submit your manuscript using the EasyChair Conference System at: [https://easychair.org/conferences/?conf=icalt2018](https://easychair.org/conferences/?conf=icalt2018).

If you have any problems with the above web submission form, you can contact ICALT 2018 Office at: [icalt2018@gmail.com](mailto:icalt2018@gmail.com) (Subject: ICALT2018 Submission Enquiry) and the Chairs will contact you for further assistance.

CONFERENCE ORGANIZATION

Hosted by
Indian Institute of Technology Bombay, India

Organized by
The IEEE Computer Society
The IEEE Technical Committee on Learning Technology

Conference Proceedings are published by
The IEEE Computer Society Conference Publishing Services
The 18th IEEE International Conference on Advanced Learning Technologies - ICALT2018
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Supported by
• Indian Institute of Technology Bombay, India
• Centre for Development of Advanced Computing, India

CONTACT INFORMATION
General Inquiries: icalt2018@gmail.com

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Track 4. Digital Game and Intelligent Toy Enhanced Learning (DIGITEL@ICALT2018)
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Track 7. Technology-Enhanced Science, Technology, Engineering and Math Education (TeSTEM@ICALT2018)
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Track 9. Technology Enabled Learning of Thinking Skills (TELoTS@ICALT2018)
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Amali Weerasinghe, University of Adelaide, Australia

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Silvia Baldiris, Universidad Internacional de la Rioja (UNIR) (Spain)
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Charles Hodges, Georgia Southern University, USA [coordinator]
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Lin Lin, University of North Texas, USA
Brenda Cecilia Padilla Rodríguez, Autonomous University of Nuevo Leon, Mexico

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