SCOPE
DET 2013 focuses on creative solutions on distance education. It combines several advanced topics on design, implementation, and applications of E-learning systems. Submissions may cover novel approaches on distance learning tools, communication mechanisms, distance learning and culture, new educational technologies, distance learning, serious game, simulation, and the arts, and so on. Our special attention will be devoted to the following themes:

- Virtual Environments for Distance Learning
- Mobile and Social Learning

This workshop is being held in conjunction with 19th International Conference on Distributed Multimedia Systems (DMS 2013) [http://www.ksi.edu/seke/dms13.html](http://www.ksi.edu/seke/dms13.html)

Presenters of selected papers from DET 2013 will be invited to submit an extended article to a special issue of International Journal of Distance Education Technologies (IJDET) for publication.

TOPICS
Distance Education Technologies cover important aspects of Communication Technologies, distance learning and culture improvement and arts by using Intelligent Technologies and Educational Technologies. The technical issues to be addressed include, but are not limited to:

- Technology Enhanced Learning
- Ubiquitous Learning
- Intelligent learning
- Eclipse Open source ecosystem and E-learning
- Societal, Legal and Ethical Considerations
- Pedagogical issues
- Distance Learning for culture and arts
- Virtual environment and serious game for education

SUBMISSION OF PAPERS
Papers should be prepared according to the DMS’2013 submission requirements. Electronic submissions are encouraged through the following URL: [http://conf.ksi.edu/det2013/submit/SubmitPaper.php](http://conf.ksi.edu/det2013/submit/SubmitPaper.php) (submission site will be open Jan 1, 2013). Manuscript must include a 200-word abstract and no more than 6 pages of IEEE double column text (include figures and references). All submissions must not be published or under consideration for publication in a journal or in a conference with proceedings. Papers will be evaluated based on originality, significance, technical soundness and clarity of exposition. Depending upon the results of evaluation a paper may be accepted as regular paper (6 pages), short paper (4 pages) or poster (poster presentation only).

WORKSHOP CO-CHAIRS
Prof. Qun Jin, Univ. of Waseda, Japan
Dr. Pierpaolo Di Bitonto, Univ. of Bari, Italy

PROGRAM CO-CHAIRS
Angela Guercio, Kent State University, USA
Tim Arndt, Cleveland State University, USA

STEERING COMMITTEE
S. K. Chang, University of Pittsburgh, U.S.A

PROGRAM COMMITTEE
Tim Arndt, Cleveland State University, USA
William A Beasley, Cleveland State University, USA
Maiga Chang, Athabasca University, Canada
Yuan-Sun Chu, National Chung Cheng University, Taiwan
Pierpaolo Di Bitonto, University of Bari, Italy
Rita Francese, University of Salerno, Italy
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Hong Lin, University of Houston-Downtown, USA
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Ignazio Passero, University of Salerno, Italy
Michele Risi, University of Salerno, Italy
Teresa Roselli, University of Bari, Italy
Veronica Rossano, University of Bari, Italy
Giuseppe Scanniello, University of Salerno, Italy
Mabhub Syed, Minnesota State University, USA
Kazuo Yana, Hosei University, Japan
Chengjiu Yin, Kyushu University, Japan

CONTACT INFORMATION
DET’13 Secretariat
Knowledge Systems Institute
3420 Main Street, Skokie, IL 60016, USA
Tel: 1 847 679 3135
Fax: 1 847 679 3166
E-mail: det13@ksi.edu

IMPORTANT DATES
May 13, 2013 Paper submission due
June 10, 2013 Notification of acceptance
June 25, 2013 Early registration due and Camera-ready copy

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