Call for Papers: Final Extension

Due to its potential to make learning easier, more convenient, and more effective, education is one of the preeminent areas of applications for multimedia. With the present amounts of educational data produced, there is a high demand in techniques and methods capable of handling multimedia contents adequately. Educational content has to be presented, deployed, navigated, searched, retrieved, edited, combined, and reused in a proper way. Most of these topics involve techniques from artificial intelligence, computer vision, multimedia, but also human computer interaction, and psychology. This workshop aims at bringing together researchers who are interested in this intersection area between the technological point of view and the human-centered view. The topics include but are not limited to:

- Automated lecture recording and presentation techniques, lecture analysis and indexing
- Classroom note taking and white-board capturing and analysis
- Automated analysis of learning and teaching interactions
- Multimedia information retrieval for educational use
- Intelligent searching and navigation in e-learning portals
- Interactive computer-based training
- Simulations, animations, and virtual laboratories in teaching
- Virtual reality and augmented reality in education
- Authoring software for e-learning

Workshop Proceedings

The workshop solicits regular technical papers of up to 6 pages (IEEE double-column format). Workshop papers will be official publications of IEEE which will be included in IEEEExplore and also be available as printed workshop proceedings. A number of selected papers will be invited for extension and publication in a special issue of ITSE (International Journal of Interactive Technology and Smart Education) published by Troubador, UK.

Submission Details

Papers must be original and not submitted to or accepted by any other conference or journal. Papers should be submitted in electronic form (PDF) to the organizers at ieeeemtel@gmail.com. Submissions must be formatted according to the 8.5x11 inch double column IEEE CS proceedings format (found at http://tinyurl.com/psg2o) and must not exceed 6 pages.

Important Dates

Submission due: August 1, 2007.

Co-Chairs
Gerald Friedland, ICSI, Berkeley, USA
Lars Knipping, TU Berlin, Germany
Nadine Ludwig, TU Berlin, Germany

Program Committee
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