



**\*\*\* Call for Papers \*\*\***

Parallel Special Thematic Session in the context of HCI International 2007

22-27 July 2007, Beijing, P.R. China

<http://www.hcii2007.org>

(General Chair: Constantine STEPHANIDIS)

**FUITEL**

**Future Interfaces in Technology Enhanced Learning and Training**

Organized by Andreas HOLZINGER & Alexander K. NISCHELWITZER



*Standard e-Learning has matured. Consequently, new interaction and interface technologies are increasingly the focus of learning and training research. Besides of the shift from m-Learning to x-Learning the challenges are in Quasi-Intelligent Adaptive Systems and multimodal Interfaces which enable the inclusion of all human senses. This is a challenge for interdisciplinary research on the intersection of Psychology and Computer Science.*

Topics include (but are not limited):

- Quasi-Intelligent Learning Objects (QILOS)
- Adaptive Learning Environments (ALEs)
- Multimodal Interfaces for e-Learning (MIeL) and Training
- Mobile and Pervasive Learning and Training Technologies
- Psychological Aspects of Multimodal Interfaces
- Cross Media Design and Development
- Accessible Interfaces to Learning and Training Content
- Learning, Teaching and Motivation with innovative e-Learning Concepts

Submission Deadline: **End of August 2006**

All papers undergo careful peer review. Manuscripts must be submitted directly to the organizers of this special thematic session:

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