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(Carinthia Tech Institute, Austria)

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L. van Wyk, Potchefstroom University,South Africa

Proceedings

The proceedings will be published on CD in cooperation with the Kassel University Press (own ISBN number).

More information

http://www.icl-conference.org info@icl-conference.org

phone: +43-4242-90500-2115 fax: +43-4242-90500-2110

CALL FOR PAPERS

9th International Conference on Interactive Computer aided Learning

ICL2006

September 27 – 29, 2006, Villach, Austria

www.icl-conference.org

This interdisciplinary conference aims to focus on the exchange of relevant trends and research results as well as the presentation of practical experiences gained while developing and testing elements of interactive computer aided learning. Therefore pilot projects, applications and products will also be welcome.

This conference will be organized by the Carinthia Tech Institute, Villach/Austria in cooperation with:

- European Distance and E-learning Network (EDEN)
- Federal Ministry for Education, Science and Culture of Austria,
- IEEE Education Society,
- Austrian Computer Society (OCG)
- International Society of Engineering Education (IGIP)
- FernUniversität Hagen
- University of Klagenfurt

Keynote speaker

- Burks Oakley, Associate Vice President and Director of the 'University of Illinois Online', University of Illinois, USA
- Kinshuk, Director of Advanced Learning Technology Research Centre, Massey University, New Zealand and Chair of the IEEE Technical Committee on Learning Technology
- Serge Ravet, CEO European Institute for E-Learning, Champlost, France
- Massimo Marchiori. MIT CS Lab and Worls Wide Web Consortium. USA
- Catriona Savage, Ass. Director UNESCO International Institute for Educational Planning, Paris, France
- Rob Reilly, MIT Media Lab, USA
- Peter Baumgartner, University of Hagen, Germany
- Natasa Milic-Frayling, Head of the Research Partnership Programme EMEA Microsoft Research, Cambridge, UK (asked)

Topics of interest

- Web based learning (WBL)
- Computer based learning (CBL)
- Computer aided language learning (CALL)
- Telelearning / Teleteaching / Teletutoring
- Life long learning
- Education and Internet / Intranet
- Mobile learning environments/applications
- Platforms and authoring tools
- Adaptive learning environments
- Networks/Grids for Learning
- Educational Virtual EnvironmentsCollaborative Learning

Applications of the Semantic Web

Knowledge management and learning

- Methods of content adaptation
- Standards and style-guides
- Remote and virtual laboratories
- Multimedia and virtual realityPedagogical and psychological issues
- Evaluation and outcomes assessment
- New learning models and applications
- Cost-effectiveness
- Real world experiences
- Pilot projects / Products / Applications

Types of sessions

- Paper sessions (20 minutes presentation followed by a panel discussion)
- Short paper sessions (15 minutes presentation)
- Interactive demonstrations (15 minutes, also on-line demonstrations)
- Poster sessions

Other opportunities to participate:

- Run a workshop or tutorial. Proposals should clearly indicate the topic, background knowledge expected of the participants, objectives, and a short CV of the instructor.
- Organize a thematic session. Proposals should include a minimum of three papers.
- Exhibit at ICL (products and developments of e-learning technology)

Important dates

May 19, 2006
June 02, 2006
June 19, 2006
Sept. 04, 2006
Sept. 27-29, 2006
Submission of paper abstracts
Proposals for tutorials, demos, exhibition
Notification of acceptance
Camera-ready due
Conference ICL2006