

tablishing equivalences); and \*Computational methods used to manage interoperability (e.g., pivotal language, semantic networks, classes of equivalence).

The Program Committee is being organized and its composition will be announced shortly.

### Submission Information

Deadline for submissions is: 2 December 2002.

First notification to the authors of the provisional acceptance is: 17 January 2003.

The deadline for papers submission for final acceptance is: March 2003.

Second notification deadline is: 5 May 2003.

The deadline for submission of papers for the printed conference proceedings will be 15 June 2003.

Authors are invited to first submit an electronic text of three pages (10 000 signs maximum) which sums up their proposals, and mentions the relationship between their proposals and at least one of the topics of the conference. Abstracts should be concise, clear, complete, specific, and clearly indicate the underlying methodology.

Authors should not include any personal identification in their papers. Evaluation will be anonymous and papers will be refereed by a special committee of experts in the field.

Submission should be exclusively via e-mail and in an RTF format ONLY, before December 2 to the following address: [Comite.Org@isko-france-2003.org](mailto:Comite.Org@isko-france-2003.org)

For further details regarding manuscripts and publications, please refer to the instructions for authors available at: <http://isko-france-2003.org>

Notification for acceptance or refusal date is: 17 January 2003.

### Papers Selection

Each proposal will be anonymously examined by at least two referees. Upon acceptance, proposals should be extended to 8 pages maximum (25 000 signs) and sent before 15 March 2003. A second notification will be sent on 5 May 2003. This notification will indicate modifications necessary for final article acceptance.

### Call for demonstrations

A specific session will be planned for demonstrations. Authors are invited to send their proposals, maximum four pages, to the Organizing Committee at: [Comite.Org@isko-france-2003.org](mailto:Comite.Org@isko-france-2003.org). Demonstrations will not be accepted unless they are relevant to the general theme of the conference.

### Registration

For all information regarding registration, and call for papers, please refer to the ISKO-France website: <http://isko-france-2003.org>

Registration fees will not exceed 150 €.

### Local Organizing Committee:

Conference Chair: Gérard HENNERON, IUT2, Université Pierre Mendès France Grenoble  
 Members: Sylvie DALBIN, société ATD; Céline PAGANELLI, IUT2, Université Pierre Mendès France Grenoble; Rosalba PALERMITI, IUT2, Université Pierre Mendès France Grenoble; Yolla POLITY, IUT2, Université Pierre Mendès France Grenoble

## CAL '03 '21st Century Learning Conference Announcement

Queen's University Belfast, Northern Ireland  
 April 8-10, 2003

The CAL '03 '21st Century Learning Conference will take place at Queen's University Belfast, Northern Ireland, 8-10 April 2003.

The conference will provide a forum for the sharing of experience, knowledge and research for those working at the forefront of learning and teaching with technology.

Papers have been invited for oral and poster presentation at the conference on the following themes:

- Emerging Contexts for Learning (e.g., non-institutional, informal, work-based, community-based, VLE-based);
- Emerging Pedagogies (e.g., visions, designs and examples);
- Assessment and Technology (e.g., innovations in assessment of, with and for learning);

- Addressing the Digital Divide (e.g., national and international differences, globalisation, culture change); and
- Emerging Technologies for Educational Contexts (e.g., educational uses and implications of emerging technologies).

The deadline for submission of abstracts was 27 September 2002.

For further information visit <http://www.cal2003.com> or contact April Williams at the CAL 2003 Conference Secretariat: Tel: +44 (0) 1865 843089 Fax: +44 (0) 1865 843958

Email: <mailto:a.williams@elsevier.com>