CALL for PAPERS

The second Latin American Conference on Human-Computer Interaction, CLIHC 2005, will be a forum for the exchange of ideas, developments and research findings in Human-Computer Interaction (HCI).

The main goal of the conference is to foster communication and collaboration among HCI researchers and professionals from countries in Latin America and to consolidate the presence of the Latin American HCI community abroad. For this, we will encourage members of other communities to come to the conference, and discuss strategies for Latin Americans to have a wider participation internationally.

CLIHC 2005 will be the meeting place for researchers and practitioners from industry and academia. Researchers and practitioners throughout Latin America are strongly encouraged to participate.

CLIHC 2005 will take place in Cuernavaca, México on October 23-26, 2005. You are cordially invited to submit HCI-related work in any of the categories for participation.

TOPICS OF INTEREST

Many of the research issues in the agenda for the field of Human-Computer Interaction (HCI) relate to the culture, language and work practices for specific communities. Not only should we reach for technology that can be used and appreciated by the widest range of people, but also for means to promote inter-cultural exchange and cross-fertilization among people with diverse backgrounds and needs.

CLIHC is open to all topics and disciplines related to HCI, such as interactive systems development, methodologies and tools, evaluation reports, theories and models.
Topics of interest include, but are not limited to:

**HCI techniques**
- interaction techniques
- universal accessibility
- ergonomics of HCI
- information visualization
- input/output devices
- multimodal interfaces

**Theoretical & Multidisciplinary aspects of HCI**
- theoretical aspects of HCI
- cross-cultural and internationalization issues in HCI
- psychological, social and cultural issues in using computing systems
- multidisciplinary aspects of HCI
- legal issues related to usability and design

**Intelligent user interfaces**
- intelligent user interfaces, personalization and adaptive interfaces
- end-user programming and adaptable interfaces
- speech and natural language interfaces

**Applied HCI**
- interaction issues in computer-based education
- interacting with multimedia systems, virtual reality and games
- user interface design for supporting virtual and online communities

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