

CLIHC '05

Congresso Latino-americano de Interação Humano-Computador
Congreso Latinoamericano de Interacción Humano-Computadora
Latin American Conference on Human-Computer Interaction

Cuernavaca, México, October 23-26, 2005

Technical Posters

Co-Chairs

Mario A Moreno-Rocha
Universidad Tecnológica de la Mixteca
México

Milene Silveira
Pontifícia Universidade Católica do Rio Grande do Sul
Brazil

Important Dates

Submission Deadline: May 15
Acceptance Notification: June 18
Camera Ready: June 30

Contact Us

milene@inf.pucrs.br

CLIHC 05 invites researchers, professors, students and professionals to submit their recent research in the form of posters. This will allow them to obtain valuable feedback from the participants and to establish important contacts for informal or formal collaboration. Technical Posters are to appear in the proceedings as one-page abstracts that describe ongoing research projects/systems or other technical information of potential interest to CLIHC participants.

How to Submit

A technical poster may have one page contribution, presenting original and unpublished work. All submissions should be written in one of the official conference languages: Portuguese, Spanish, or English, and must be formatted according to the conference guidelines and templates. Contributions must be sent as PDF file and submitted through the conference web site (www.clihc2005.org).

Review Criteria

The same reviewing standards and process for Papers are applied to Posters. Each submission will be reviewed on the basis of the validity and clarity of the results, the originality of the work, the quality of the written presentation, its contribution to the field of HCI in a wide perspective, and its conformity with the conference style standards.

At the Conference

There will be a scheduled spotlight on posters within the conference breaks for discussion between the authors and the conference participants around the posters. The area available for each accepted poster at the conference will be 70 X 100 (width X height in cm).