User Modeling and User-Adapted Interaction

An International Journal

Editor:

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User Modeling and User-Adapted Interaction provides an interdisciplinary forum for the dissemination of new research results on all aspects of user modeling and user-adapted interaction. The journal publishes high quality original papers contributing to these fields, including the following areas:

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- conceptual models, mental models
- dialog planning and response tailoring
- levels of user expertise
- explanation strategies
- intelligent information retrieval
- plan recognition and generation
- presentation planning
- recognition and correction of misconceptions
- user stereotypes
- formal representation of user and student models
- shell systems for user modeling
- tutoring strategies

Relevant papers from the fields of psychology, linguistics and the instructional sciences are also considered if they bear implications for the design of computational systems.

The central audience of the journal is provided by researchers, students and industrial practitioners from the following areas: artificial intelligence (focus on knowledge-based systems), human-computer interaction (focus on cognitive engineering and intelligent interfaces), linguistics (focus on pragmatics and dialog models), and the instructional sciences (focus on computer-based tutoring systems).

User Modeling and User-Adapted Interaction is indexed/abstracted in INSPEC, The Knowledge Engineering Review.

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AIMS AND SCOPE

he International Journal of Software Engineering and Knowledge Engineering is published quarterly, March, June, September and December of each year. It is intended to serve as a forum for researchers, practitioners, and developers to exchange ideas and results for the advancement of software engineering and knowledge engineering. Three types of papers are published:

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In addition, tool reviews (no more than three manuscript pages) and book reviews (no more than two manuscript pages) are also welcome.

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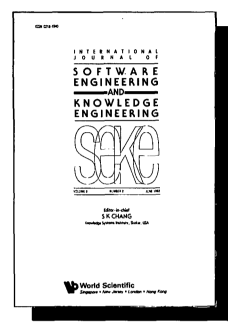
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