

The knowledge engineering review

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The knowledge engineering review

Notes for Contributors

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The Knowledge Engineering Review has been established to provide a general source of information and analysis in all areas relevant to research and development in knowledge based systems and applied artificial intelligence. The editors wish to encourage careful preparation of original papers analysing developments in the field. In particular we wish to see tutorial and survey articles, and commentary, criticism and debate. Primary research papers on specialised technical topics are unlikely to be appropriate but research papers on broad topics such as development methodology or general evaluations of tools and techniques, are of interest. Descriptions of specific projects or particular computer systems will be considered if their presentation draws out general issues in the design, implementation or impact of knowledge based systems.

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Contributions for publication should be addressed to Dr Simon Parsons, Department of Computer and Information Science, Brooklyn College, City University of New York, 2900 Bedford Avenue, Brooklyn, NY 11210, USA; or Dr Peter McBurney, Department of Computer Science, Ashton Building, University of Liverpool, Liverpool L69 3BX, UK; or may be submitted through a member of the Editorial Board (addresses inside front cover). Submission implies that the manuscript has not been published previously, nor currently submitted for publication elsewhere. Upon acceptance of a manuscript, the author will be asked to transfer copyright to the publisher.

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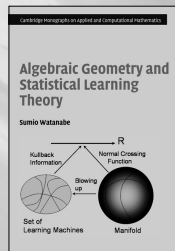
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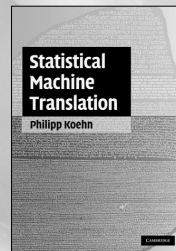


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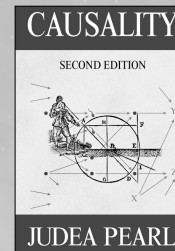
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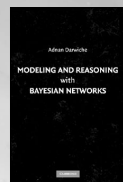
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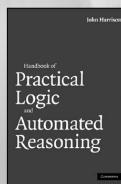
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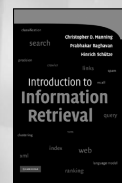
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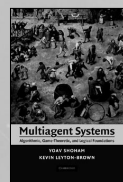
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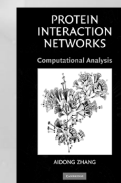
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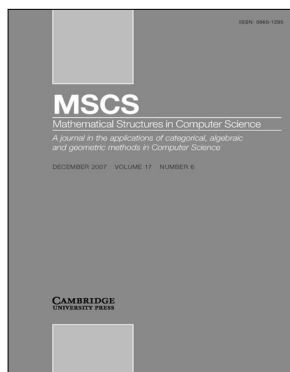
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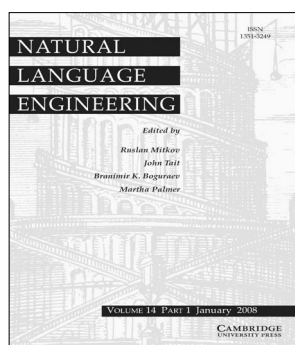
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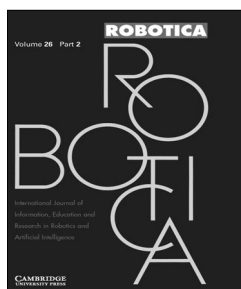
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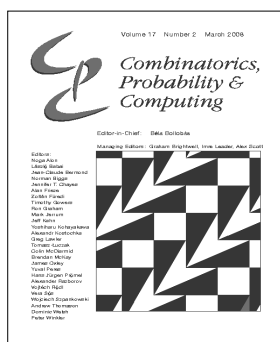
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