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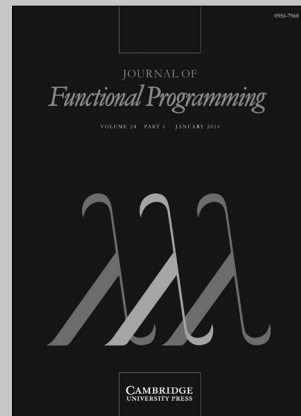
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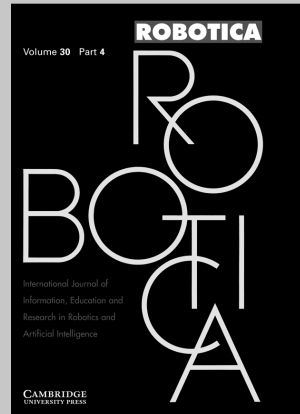
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Published for the Association for Logic programming

Editor-in-Chief

Miroslaw Truszczynski, *University of Kentucky, USA*

Theory and Practice of Logic Programming emphasises both the theory and practice of logic programming. Logic programming applies to all areas of artificial intelligence and computer science and is fundamental to them. Among the topics covered are AI applications that use logic programming, logic programming methodologies, specification, analysis and verification of systems, inductive logic programming, multi-relational data mining, natural language processing, knowledge representation, non-monotonic reasoning, semantic web reasoning, databases, implementations and architectures and constraint logic programming.

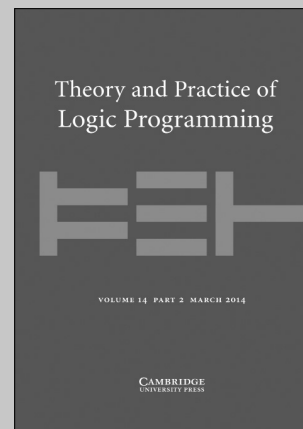
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An international journal on technologies and language learning
Published for EUROCALL (European Association for Computer-Assisted Language Learning)

Editors

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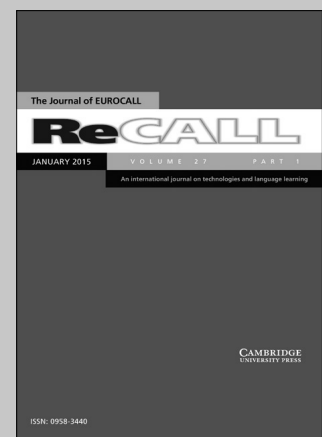
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