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Knowledge-Based SYSTEMS

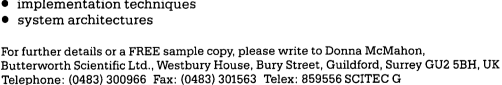
the international, interdisciplinary and applications-oriented journal on knowledge-based systems

The development of knowledgebased systems is one of the most important current steps in the advancement of computer technology, signposting the way towards ever-closer representations of human reasoning and decision

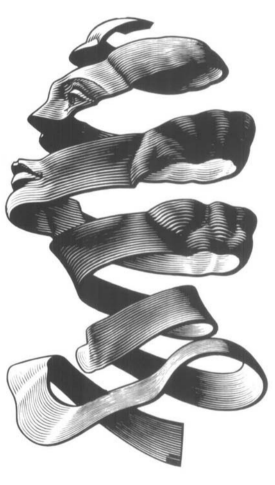
Knowledge-Based Systems focuses on systems that use knowledgebased techniques to support human decision making, learning and action. Such systems are capable of cooperating with human users, and so the quality of support given and the manner of its presentation are important issues. The emphasis of the journal is on the practical significance of such systems in modern computer development and usage.

Coverage includes:

- expert systems
- application of knowledge-based
- user interactions
- organizational issues
- knowledge acquisition
- knowledge representation
- implementation techniques



Butterworths



The knowledge engineering review

Notes for Contributors

Contributions for publication should be addressed to Dr John Fox, Editor, The Knowledge Engineering Review, Biomedical Computing Unit, PO Box 123, Lincoln's Inn Fields, London WC2A 3PX, England, Dr Peter Jackson, North American Editor, McDonnell-Douglas Research Lab, Artificial Intelligence Group, PO Box 516, St Louis, MO 63166, USA, or may be submitted through a member of the Editorial Advisory Board (addresses inside front cover). Submission implies that the manuscript has not been published previously nor currently submitted for publication elsewhere.

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The knowledge engineering review



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Contents

Editorial Safe expert systems: simulating experts or building formal theories? JOHN FOX 1 Behavioural decision theory and its implication for knowledge engineering PAUL E. LEHNER and LEONARD ADELMAN 5 Planning and decision theory PETER HADDAWY and LARRY RENDELL 15 Efficient knowledge representation systems DARIO GIUSE 35 Book reviews 51 From the journals

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