## The knowledge engineering review

## **Notes for Contributors**

Contributions for publication should be addressed to Professor John Fox, Editor, The Knowledge Engineering Review, Imperial Cancer Research Fund, PO Box 123, Lincoln's Inn Fields, London WC2A 3PX, England; Dr Peter Jackson, North American Editor, Department of Electrical and Computer Engineering, Clarkson University, Potsdam, NY 13699-5720, USA; or may be submitted through a member of the Editorial Board (address inside front cover). Submission implies that the manuscript has not been published previously nor currently submitted for publication elsewhere.

All contributions, whether articles, correspondence or reviews, must be sent in triplicate and typed on one side of the paper, with wide margins and double-line spacing throughout. Any minor corrections should be made neatly in the typescript, leaving the margins clear. The author is invited to nominate up to five possible referees, who will not necessarily be used.

Articles must be accompanied by a brief, informative rather than indicative, abstract. Headings should be set out clearly but not underlined. Primary headings should be in lower case, at margin, with arabic numeral; subheadings should be numbered 2.a., 2.b., etc., and tertiary headings, 2.a.1., 2.a.2. No cross-references should be given by page number, but 'above' and 'below' should be used with the section specified, e.g. Section 2.a.2. The SI system of units should be used. The author should mark in the margin of the manuscript where figures and tables may be inserted. References to points in larger works should, where possible, quote the page reference, e.g. Ager, 1981, p. 102.

Tables should be typed with double-line spacing on sheets separate from the running text. Each table must have a caption that will make the data in the table intelligible without reference to the text.

Illustrations should be drafted for reproduction as full page (148 mm) width. Originals should normally be drawn at twice final area and must be sent in a flat package; larger drawings may delay publication. Lettering should be of a size so that when reduced the smallest lower-case letters will not be less than about 1 mm. Avoid gross disparities in lettering size on a drawing. Duplicates of illustrations should be sent, and may be prints or, preferably, photocopies reduced to final size. Illustrations in the text, both line drawings and photographs for halftone reproductions, will be referred to as figures (Fig. 2, 2a, etc.). Folding plates will not be accepted. Figures composed of photographs should be glossy prints presented at publication scale. Figure captions must be typed with double-line spacing on sheets separate from the running text.

The accuracy of references is the responsibility of authors. References must be double-spaced and spelt out in full, e.g.

Gale, WA, ed 1986. Artificial Intelligence and statistics, Reading, Massachusetts: Addison-Wesley

Pearl, J 1984. *Heuristics. Intelligent search stategies for problem solving*, Reading, Massachusetts: Addison-Wesley Tie-Cheng Wang and Bledsoe, W W, 1987. "Hierarchical deduction" *Journal of Automated Reasoning* **3** (1) pp 1–34.

Pau, L F, 1986. "Survey of expert systems for fault detection, test generation and maintenance" *Expert Systems*, **3** (2) pp 100–111.

Twenty Five offprints of each paper will be provided free of charge. Additional offprints may be purchased according to a set scale of charges if ordered when the proofs are returned.

© Cambridge University Press 1995

ISSN 0269-8889

#### CAMBRIDGE UNIVERSITY PRESS

Published by the Press Syndicate of the University of Cambridge The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011-4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

*Typeset by Paston Press Ltd, Loddon Printed in Great Britain by Henry Ling Ltd, Dorchester* 

# The knowledge engineering review

VOLUME 10 NUMBER 2 JUNE 1995

### Contents

Intelligent agents: theory and practice		
MICHAEL WOOLDRIDGE and NICHOLAS R. JENNINGS		115
Logic engineering in medicine		
PETER LUCAS		153
Application oriented qualitative reasoning		
LOUISE TRAVÉ-MASSUYÈS and ROBERT MILNE		181
Grey Pages		
Workshop on Integration of Declarative Paradigms		
JUAN JOŚE MORENO-NAVARRO		205
Logic Programming and Education		
ROSA MARIA BOTTINO, PAOLA FORCHERI AND MARIA TERESA MOLFINO		209
Book reviews		213
From the journals		223



https://doi.

