

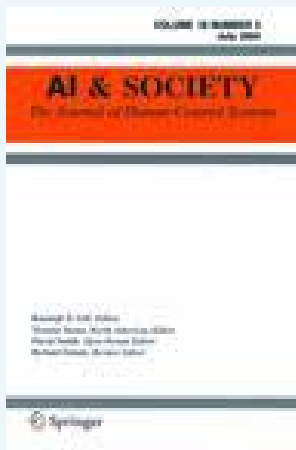
SPECIAL OFFERS FOR BCS SGAI MEMBERS

2005

Save Up To
30%

AI & SOCIETY: The Journal of Human-Centred Systems

SGAI RATE £70.00 (UK)



AI & Society, the journal of human-centred systems, is a refereed international journal publishing scholarly articles, discussion papers, short communications and reviews of books and other publications. Established in 1987, the journal focuses on the issues associated with the policy, design and management of information, communications and media technologies, and their broader social, economic, cultural and philosophical implications. *AI & Society* is broad based an strongly interdisciplinary, and welcomes contributions and participation from researchers and practitioners in a variety of fields including information technologies, social sciences, arts and humanities.

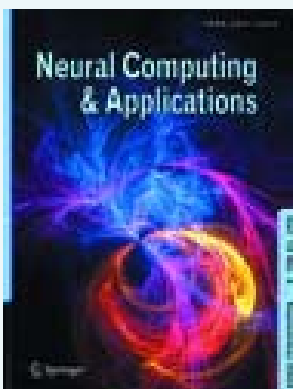
As the 21st Century dawns, a gap is emerging between the reality of the rapidly evolving 'information society' and the humanistic vision of developing socially useful technologies which deal with wider societal issues. *AI & Society* provides an international forum for analysis of these conflicts and dilemmas, and a focus for a growing community committed to the 'knowledge society' and to 'human-centred' technologies and systems.

Rather than concentrate on technical aspects of information and communication systems, *AI & Society* emphasizes the need to understand the potential and consequences of using these powerful tools. Anyone who cares about the policy, design and management of information, communication and media technologies, human-centred systems, and related socio-technical developments should subscribe to *AI & Society*.

Editor: Karamjit Gill – University of Brighton, UK | **North American Editor:** Victoria Vesna – University of California, USA |
Associate Editors: Peter Day – University of Brighton, UK | Satinder Gill – Stanford University, USA | Masao Hijikata – Wasea University, Japan |
Massimo Negrotti – University of Urbino, Italy | Janey Vaux – London, UK | Sha Xin Wei – Georgia Institute of Technology, USA |

NEURAL COMPUTING & APPLICATIONS

SGAI RATE £60.00 (UK)



Neural Computing & Applications is a quarterly international journal which publishes original research and other information in the field of practical applications of neural computing and related techniques such as genetic algorithms, fuzzy logic and neuro-fuzzy systems.

All items relevant to building practical systems are within its scope, including contributions in the area of applicable neural networks theory, supervised and unsupervised learning methods, algorithms, architectures, performance measures, applied statistics, software simulations, hardware implementations, benchmarks, system engineering and integration and case histories of innovative applications.

Featured contributions will fall into several categories: Original Articles, Review Articles, Forum Presentations, Book Reviews, Announcements and NCAF News. The Original Articles will be high-quality contributions, representing new and significant research, developments or applications of practical use and value. They will be reviewed by at least two referees. The Forum Presentations will be summaries of oral presentations made at quarterly meetings of the Natural Computing Applications Forum which will generally be reviewed by one referee.

Founding Editor: Howard James | **Editor-In-Chief:** John MacIntyre – University of Sunderland, UK |
Regional Editors: Christopher Bishop - UK & Europe | Larry Medsker – North America | Kazuyuki Aihara – Japan | Lakhmi Jain – Australia | Binglin Zhong – China | Nabeel Murshed – South America |

Indexed in ISI's Science Citation Index Expanded (also known as SciSearch®), ISA Alerting Services, the CompuMath Citation Index®, and Current Contents®/Engineering, Computing & Technology. Also Indexed in INSPEC.



Pattern Analysis and Applications (PAA) has a proven track record of publishing high quality articles in areas of fundamental research in pattern analysis and applications.

The journal aims to publish research in intelligent pattern analysis in computer science, engineering and medical imaging. To provide a forum for original research, describing novel pattern analysis techniques and industrial applications of the current technology.

PAA publishes articles on the use of advanced pattern recognition and analysis methods including statistical techniques, neural networks, genetic algorithms, fuzzy pattern recognition, machine learning, and hardware implementations which are either relevant to the development of pattern analysis as a research area or detail novel pattern analysis applications.

Editor-In-Chief: Sameer Singh – Loughborough University, UK |

Indexed in ISI's Science Citation Index Expanded (also known as SciSearch®), ISA Alerting Services, the CompuMath Citation Index®, and Current Contents®/Engineering, Computing & Technology. Also Indexed in INSPEC.

IN ADDITION:

**All BCS-SGAI members save on Springer books
Visit www.SpringerOnline.com**

AND

**All Subscriptions to print include FREE online
access**

YES! Please enter my subscription to:

AI & SOCIETY

ISSN: 0951-5666 (print) | 1435-5655 (electronic)
Vol. 19 2005 – 4 issues

- Personal Rate: £92.00
 SGAI Rate: £70.00 (UK)

NEURAL COMPUTING & APPLICATIONS

ISSN: 0941-0643 (print) | 1433-3058 (electronic)
Vol. 14 2005 – 4 issues

- Personal Rate: £95.00
 SGAI Rate: £60.00 (UK)

PATTERN ANALYSIS & APPLICATION

ISSN: 1433-7541 (print) | 1433-755X (electronic)
Vol. 8 2005 – 4 issues

- Personal Rate: £90.00
 SGAI Rate: £60.00

TOTAL: £ _____

* All prices include p&p

Payment Details

- I enclose a cheque made payable to Springer-Verlag
 Please Charge My Credit Card Mastercard/Access/Eurocard Visa/Barclaycard/Americard

Card Number: _____ Expiry Date: _____

Name: _____ HCI membership number: _____

Address: _____

Post Code: _____

Email: _____

- I would like to receive information on related titles

Please return this form to:

Springer London | Journals Department | Ashbourne House |
The Guildway | Old Portsmouth Road | Guildford | GU3 1LP |
Email: marie.farrow@springer-sbm.com Fax: 01483 734411

Signature: _____

/ / 2005

* Personal and society subscriptions can only be accepted if paid for by personal cheque/credit card. Personal and Society subscriptions are for personal use only and must not be donated to a library. Subscriptions are entered with prepayment only and are fulfilled as each issue is published.

** All prices are net-prices subject to local VAT. E.g. in Germany 7% VAT for books and 16% VAT for electronic products. Customers in EU countries please indicate your VAT-identification number if applicable. Prices and other details are subject to change without notice.