## MEDICINE

## AIIM

## Aims and scope

Artificial Intelligence in Medicine is an international journal and publishes original articles from a variety of interdisciplinary perspectives concerning the theory and practice of artificial intelligence (AI) in medicine, human biology, and health care.

Areas of particular theoretical interest include: knowledge representation, automated reasoning, intelligent communication, computational theories of learning, as well as signal, image, speech and natural language understanding. The theory, engineering, and practice of computational, knowledge-based, and agent-based intelligent systems in clinical medicine, biomedicine, and health care and of software intelligence built into medical instruments, equipment, robotic or prosthetic devices are of special practical interest. Further topics are methodological, philosophical, ethical, psychological, and social aspects of medical AI.

The journal features original research contributions, tutorials on new methods, research area reviews and bibliographies, editorials, book reviews, and letters to the editor.

## Editor-in-Chief

KLAUS-PETER ADLASSNIG, Section for Medical Expert and Knowledge-Based Systems, Center for Medical Statistics, Informatics, and Intelligent Systems, Medical University of Vienna, Spitalgasse 23, A-1090 Vienna, Austria. E-mail: klaus-peter.adlassnig@meduniwien.ac.at

## Editorial office

ANDREA RAPPELSBERGER, Section for Medical Expert and Knowledge-Based Systems, Center for Medical Statistics, Informatics, and Intelligent Systems, Medical University of Vienna, Spitalgasse 23, A-1090 Vienna, Austria. Tel.: +43-1-40400-6668; Fax: +43-1-40400-6625; E-mail: aiim-office@meduniwien.ac.at

## Founding editor

KAZEM SADEGH-ZADEH, Theory of Medicine Department, University of Münster Clinicum, Münster, Germany.

## Associate editors

## E. COIERA Centre for Health Informatics The University of New South Wales Sydney 2055, Australia ewc@pobox.com

## E. KERAVNOU-PAPAILIOU Department of Computer Science University of Cyprus 75 Kallipoleos Str. P.O. Box 20537 CY-1678 Nicosia, Cyprus elpida@ucy.ac.cy

## C.A. KULIKOWSKI Department of Computer Science Rutgers - The State University of New Jersey Hill Center, Busch Campus New Brunswick, New Jersey 08903, USA kulikows@cs.rutgers.edu

# T.Y. LEONG Department of Computer Science School of Computing National University of Singapore 3 Science Drive 2 Singapore 117543 Republic of Singapore leongty@comp.nus.edu.sg

## Book review editors

P.J.F. LUCAS Institute for Computer and Information Science University of Nijmegen Toernooiveld 1, 6525 ED Nijmegen The Netherlands peterl@cs.kun.nl

S. MIKSCH
Department of Information
and Knowledge Engineering
Danube University Krems
Dr.-Karl-Dorrek-Straße 30
A-3500 Krems, Austria
silvia.miksch@donau-uni.ac.at

## Editorial board

## B.G. BUCHANAN Department of Computer Science University of Pittsburgh 206 Mineral Industries Building Pittsburgh, PA 15260, USA buchanan@cs.pitt.edu

- C. COMBI Department of Computer Science University of Verona Ca' Vignal 2 Strada le Grazie 15 I-37134 Verona, Italy combi@sci.univr.it
- G.F. COOPER Center for Biomedical Informatics Suite 8084, Forbes Tower University of Pittsburgh Pittsburgh, PA 15213-2582 gfc@cbmi.upmc.edu
- M. DOJAT Grenoble Institut des Neurosciences (GIN) Centre de Recherche Inserm U836-UJF-CEA-CHU Université Joseph Fourier - Site Santé BP170, F38042 Grenoble Cedex 9, France michel.doja@ujf-grenoble.fr
- G. DORFFNER
  Department of Medical
  Cybernetics and Artificial
  Intelligence
  Center for Brain
  Research
  Medical University of
  Vienna
  Freyung 6/2
  A-1010 Vienna, Austria
  georg.dorffner@meduniwien.
  ac.at
- P. EKLUND
  Department of
  Computing Science
  Umeå University
  SE-90187 Umeå, Sweden
  peklund@cs.umu.se
- C. GARBAY Laboratoire TIMC-IMAG Institut Albert Bonniot Faculté de Médicine Domaine de la Merci 38706 La Tronche Cedex France catherine.garbay@imag.fr

# D.A. GIUSE Department of Biomedical Informatics Vanderbilt University Eskind Biomedical Library 2209 Garland Avenue Nashville TN 37232-8340 dario.giuse@vanderbilt.edu

- R. HAUX Institute for Medical Informatics Technical University of Braunschweig Muehlenpfordtstraße 23 D-38106 Braunschweig, Germany r.haux@mi.tu-bs.de
- Y. HAYASHI Department of Computer Science Meiji University 1-1-1 Higashimita, Tamu-ku Kawasaki 214-8571, Japan hayashiy@cs.meiji.ac.jp
- W. HORN
  Department of Medical
  Cybernetics and Artificial
  Intelligence
  Center for Brain Research
  Medical University of Vienna
  Freyung 6/2
  A-1010 Vienna, Austria
  werner.horn@meduniwien.
  ac.at
- J. HUNTER
  Department of
  Computing Science
  University of Aberdeen
  King's College
  Aberdeen AB 24 3UE
  United Kingdom
  jhunter@csd.abdn.ac.uk
- N. LAVRAC Department of Intelligent Systems Jozef Stefan Institute Jamova 39, 1000 Ljubljana Slovenia nada.lavrac@ijs.si
- P. MILLER Center for Medical Informatics Yale University School of Medicine 333 Cedar Street PO Box 208009 New Haven, CT 06520-8009 USA perry.miller@yale.edu

## M.A. MUSEN Stanford Medical Informatics Stanford University Stanford, CA 94305-5479 USA musen@smi.stanford.edu

# V.L. PATEL Departments of Medical Informatics and Psychiatry Columbia University Vanderbilt Clinic, 5th Floor 622 West 168th Street New York, NY 10032-3720 USA patel@dmi.columbia.edu

- R. RADA Department of Information Systems University of Maryland Baltimore County 1000 Hilltop Circle Baltimore, MD 21250, USA rada@umbc.edu
- A. RECTOR
  Medical Informatics Group
  Department of Computer
  Science
  University of Manchester
  Oxford Road
  Manchester, M13 9PL
  United Kingdom
  rector@cs.man.ac.uk
- J.A. REGGIA
  Departments of Computer
  Science and Neurology
  Institute for Advanced
  Computer Studies
  University of Maryland
  A.V. Williams Building
  College Park, MD 20742
  USA
  reggia@cs.umd.edu
- E. RUPPIN School of Computer Science and Sackler Faculty of Medicine Tel Aviv University Tel Aviv 69978, Israel ruppin@math.tau.ac.il
- E. SANCHEZ Univ. Mediterranee Faculte de Medecine Lab. d'Informatique Medicale 27 Bd Jean Moulin 13385 Marseille Cedex 5 France elie.sanchez@medecine. univ-mrs.fr

# Y. SHAHAR Medical Informatics Research Center Department of Information Systems Engineering Ben-Gurion University of the Negev Beer-Sheva 84105, Israel yshahar@bgumail.bgu.ac.il

- E.H. SHORTLIFFE School of Health Information Sciences The University of Texas Health Science Center 7000 Fannin Suite 600 Houston, TX 77030 edward.shortliffe@uth.tmc.
- C.D. SPYROPOULOS
  Software and Knowledge
  Engineering Laboratory
  Institute of Informatics and
  Telecommunications
  N.C.S.R. Demokritos
  15310 Aghia Paraskevi
  Greece
  costass@iit.demokritos.gr
- M. STEFANELLI
  Department of Computer
  and Systems Sciences
  Laboratory for Medical
  Informatics
  University of Pavia
  Via Ferrata 1
  1-27100 Pavia, Italy
  mstefa@aim.unipv.it
- P.S. SZCZEPANIAK Institute of Computer Science Technical University of Lodz ul. Wolczanska 215 93-005 Lodz, Poland office@ics.p.lodz.pl
- T. TIMPKA
  Department of Social
  Medicine and Public Health
  Department of Computer
  Science
  Linköping University
  SE-581 83 Linköping
  Sweden
  tti@ida.liu.se
- T. WETTER
  Institute for Medical
  Isiometry and Informatics
  Department of Medical
  Informatics
  University of Heidelberg
  Im Neuenheimer Feld 400
  D-69120 Heidelberg
  Germany
  thomas\_wetter@med.uni-heidelberg.de

# L.A. ZADEH Department of Electrical Engineering and Computer Sciences Computer Science Division University of California Berkeley, CA 94720-1776 USA 23deh@cs.berkeley.edu

Z.-H. ZHOU National Lab for Novel Software Technology Nanjing University Hankou Road 22 Nanjing 210093, P.R. China zhouzh@nju.edu.cn