	IJCINI Editorial Board
Editor in Chief:	Yingxu Wang, U. of Calgary, Canada
Associate Editors:	Lotfi A. Zadeh, California U Berkeley, USA Witold Kinsner, U. of Manitoba, Canada James Anderson, Brown U., USA
IGI Editorial:	Heather Probst, Directior of Journal Publications Chris Hrobak, Journal Publishing Lead

International Editorial Review Board:

James Anderson, Brown U., USA George Baciu, Hong Kong Polytechnic U., Hong Kong Franck Barbier, U. of Pau, France Virendra C. Bhavsar, U. of New Brunswick, Canada John Bickle, U. of Cioncinnati, USA Brian H. Bland, U. of Calgary, Canada Christine Chan, U. of Regina, Canada Keith Chan, HK Polytechnic U., Hong Kong Suash Deb, C. V. Raman College of Engineering, India Geoff Dromey, Griffith U., Australia Frank L. Greitzer, Pacific Northwest National Lab, USA Ling Guan, Ryerson U., Canada Matthew He, Nova Southeastern U., USA Brian Henderson-Sellers, U. Technology Sydney, Australia Zeng-Guang Hou, Chinese Academy of Sciences, China Jinpeng Huai, Beihang U., China Bo Huang, The Chinese U. of Hong Kong, Hong Kong Yaochu Jin, Honda Research Institute, Germany Witold Kinsner, U. of Manitoba, Canada Jiming Liu, U. of Windsor, Canada

Jianhua Lu, Tsinghua U., China Roger K. Moore, U. of Sheffield, UK Bernard Moulin, U. of Laval, Canada Dilip Patel, South Bank U., UK Shushma Patel, South Bank U., UK Witold Pedrycz, U. of Alberta, Canada F. Lopez Pelayo, U. de Castilla-La Mancha, Spain Lech Polkowsk, U. Warmia and Mazury, Poland Vaclav Rajlich, Wayne State U., USA Fernando Rubio, U. Complutense de Madrid, Spain Gunther Ruhe, U. of Calgary, Canada Philip Sheu, U. of California, USA Zhongzhi Shi, Academy of Sciences, China Kenji Sugawara, Chiba U., Japan Jeffrey Tsai, U. of Illinois in Chicago, USA Guoyin Wang, Chongqing U. of PT, China Yingxu Wang, University of Calgary, Canada Yiyu Yao, U. of Regina, Canada Du Zhang, California State U., USA Ning Zhong, Maebashi Institute of Technology, Japan Yixin Zhong, Beijing U. of Post & Telecoms, China Mengchu Zhou, New Jersey Institute of Technology, USA Xiaolin Zhou, Peking U., China



CALL FOR ARTICLES

International Journal of Cognitive Informatics and Natural Intelligence

An official publication of the Information Resources Management Association!

BACKGROUND

Conventional computers are aimed at stored-program-controlled data processing based on mathematical logic and Boolean algebra. The future-generation computers are aimed at cognitive and perceptive concept/knowledge processing based on contemporary denotational mathematics. The latest advantages in many information/knowledge-based disciplines have led to the establishment of cognitive informatics (CI) and neural informatics (NeI). CI is a

transdisciplinary enquiry of cognitive and information sciences that investigates into the internal information processing mechanisms and processes of the brain and natural intelligence. NeI is a new interdisciplinary enquiry of the biological and physiological representation of information and knowledge in the brain at the neuron level and their abstract mathematical models. The theories of CI and NeI are intended not only to explain the nature and mechanisms of computing, but also shed light on developing future-generation computers that think and feel.

CALL FOR ARTICLES

Original manuscripts are solicited for IJCINI. Some topics are (but not limited to):

- Informatics models of the brain
- Imperative vs. autonomous computing
- Neuroscience foundations of information •
- processing Cognitive processes of the brain
- Reasoning and inferences
- Cognitive models of the brain
- Internal information processing mecha-
- nisms Cognitive informatics foundations of
- AC
- Functional modes of the brain Theories of natural intelligence
- Memory models
- Neural models of memory
- Intelligent foundations of computing
- Informatics foundations of software .
- engineering
- Neural networks Descriptive mathematics for NI
- Fuzzy logic
- Neural computation
- Abstraction and means
- Knowledge engineering
- Cognitive linguistics Ergonomics
- Pattern recognition
- Neuropsychology
- Informatics laws of software

- Agent technologies Bioinformatics
- Knowledge representation
- Artificial intelligence
- . Biosignal processing
 - Models of knowledge and skills
 - Software agent systems
 - Cognitive signal processing
 - Language acquisition Decision theories
 - Gene analysis
 - Cognitive complexity of software
- . Problem solving
- . Gene expression
- . Distributed intelligence
- . Machine learning
- Neural signal interpretation
- . Computational intelligence
- Intelligent Internet
- Visual information representation
- .
- . Visual information interpretation
- . .
- .

INTERNATIONAL JOURNAL OF **Cognitive Informatics and** Natural Intelligence IGI Publishing

Vol. 1, No. 1 January - March 2007

ISSN 1557-3958 eISSN 1557-3966 Published quarterly

PLEASE SEND ALL SUBMISSIONS TO: Yingxu Wang, Editor-in-Chief University of Calgary, Canada Tel: +1 403 220 6141 Fax: +1 403 282 6855 yingxu@ucalgary.ca

For Full Submission Guidelines, please turn to the back of this journal or visit the IGI Global website at www.igi-global.com.

Ideas for Special Theme Issues may be submitted to the Editor-in-Chief.

Please recommend this publication to your librarian. For a convenient easy-to-use library recommendation form, please visit: http://www.igiglobal.com/ijcini and click on the "Library Recommendation Form" link along the left margin.

- Emotions/motivations/attitudes Web contents cognition Perception and consciousness Nature of software Sensational cognitive processes
- · Hybrid (AI/NI) intelligence Quantum computing
- · Human factors in systems

31 more pages are available in the full version of this document, which may be purchased using the "Add to Cart"

button on the publisher's webpage: www.igi-

global.com/article/perspectives-cognitive-informatics-

cognitive-computing/40303

Related Content

Efficient Traffic Sign Recognition Using CLAHE-Based Image Enhancement and ResNet CNN Architectures

Utkarsh Dubeyand Rahul Kumar Chaurasiya (2021). *International Journal of Cognitive Informatics and Natural Intelligence (pp. 1-19).* www.irma-international.org/article/efficient-traffic-sign-recognition-using-clahe-based-imageenhancement-and-resnet-cnn-architectures/295811

Development of an Ontology for an Industrial Domain

Christine W. Chan (2007). *International Journal of Cognitive Informatics and Natural Intelligence (pp. 36-51).* www.irma-international.org/article/development-ontology-industrial-domain/1539

Materializing Communication Concepts: Linearity and Surface in Linguistics and Information Theory

Julian Warner (2009). *Exploration of Space, Technology, and Spatiality: Interdisciplinary Perspectives (pp. 196-213).* www.irma-international.org/chapter/materializing-communication-concepts/18686

Organizational Cognition in the Industrial Case Study

Farley Simon Nobre, Andrew M. Tobiasand David S. Walker (2009). Organizational and Technological Implications of Cognitive Machines: Designing Future Information Management Systems (pp. 122-132).

www.irma-international.org/chapter/organizational-cognition-industrial-case-study/27877

Ambient Intelligence on the Dance Floor

Magy Seif El-Nasrand Athanasios V. Vasilakos (2009). International Journal of Cognitive Informatics and Natural Intelligence (pp. 1-17). www.irma-international.org/article/ambient-intelligence-dance-floor/1584