

Digital Security 2011/12

World Scientific Series in Information Studies - Vol. 2

INFORMATION AND COMPUTATION: Essays on Scientific and Philosophical Understanding of Foundations of Information and Computation

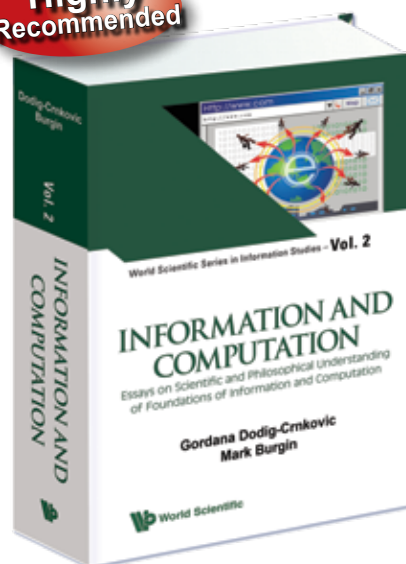
edited by **Gordana Dodig-Crnkovic**
(Mälardalen University, Sweden) &
Mark Burgin (University of California, Los Angeles, USA)

Information is a basic structure of the world, while computation is a process of the dynamic change of information. This book provides a cutting-edge view of world's leading authorities in fields where information and computation play a central role. It sketches the contours of the future landscape for the development of our understanding of information and computation, their mutual relationship and the role in cognition, informatics, biology, artificial intelligence, and information technology.

Readership: Students and professionals in information and computation.

520pp Apr 2011
978-981-4295-47-5 US\$157 £97
978-981-4295-48-2(ebook) US\$204

**Highly
Recommended**



**Highly
Recommended**



BUILDING SECURE AND HIGH-PERFORMANCE SOFTWARE SYSTEMS

by **Issa Traore** (University of Victoria, Canada) &
Ahmed Awad E Ahmed (University of Victoria, Canada)

Designing reliable, complex and dependable software systems is a continuous challenge to the software engineering community. The contribution of this book is two fold: bring to light a large body of knowledge on this issue and proposing basic techniques to build secure high-performance software systems. The first part focuses on performance requirements analysis for distributed software systems. Techniques for analyzing and testing software performance requirements are introduced. The second part proposes a model-driven perspective on secure software engineering. A systematic security engineering process is presented, which starts in the early stages of the software development process and spans the entire software lifecycle.

Readership: Researchers, academics, postgraduate students in software engineering and networking.

200pp Sep 2011
978-981-283-599-4 US\$81 £56
978-981-283-600-7(ebook) US\$105

HANDBOOK OF SECURITY AND NETWORKS

edited by **Yang Xiao** (The University of Alabama, USA), **Frank H Li** (The University of South Carolina Upstate, USA), & **Hui Chen** (Virginia State University, USA)

This valuable handbook is a comprehensive compilation of state-of-art advances on security in computer networks. More than 40 internationally recognized authorities in the field of security and networks contribute articles in their areas of expertise. These international researchers and practitioners are from highly-respected universities, renowned research institutions and IT companies from all over the world.

Readership: Graduate students, professionals and researchers in the areas of security in computer networks.

576pp Mar 2011
978-981-4273-03-9 US\$158 £104
978-981-4273-04-6(ebook) US\$257

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HIGHLIGHTS

Series in Electrical and
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**INTRUSION DETECTION:
A Machine Learning
Approach**

by **Zhenwei Yu** (University of Illinois,
Chicago, USA) & **Jeffrey J P Tsai**
(Asia University, Taiwan & University of
Illinois, Chicago, USA)

Pg 2



Computer and
Network Security - Vol. 2
**FIREWALL DESIGN
AND ANALYSIS**

by **Alex X Liu**
(Michigan State University, USA)

Pg 2



Computer and
Network Security - Vol. 1
**SECURITY IN
DISTRIBUTED AND
NETWORKING SYSTEMS**

edited by **Yang Xiao**
(University of Alabama, USA) &
Yi Pan (Georgia State University, USA)

Pg 3



Highly Recommended

Series in Electrical and Computer Engineering - Vol. 3

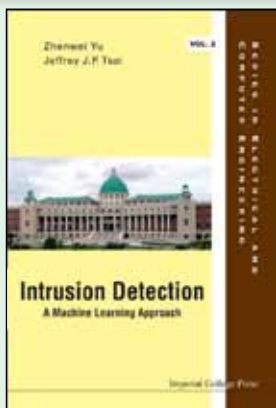
**INTRUSION DETECTION:
A Machine Learning Approach**

by **Zhenwei Yu** (*University of Illinois, Chicago, USA*) & **Jeffrey J P Tsai** (*Asia University, Taiwan & University of Illinois, Chicago, USA*)

This important book introduces the concept of intrusion detection, discusses various approaches for intrusion detection systems (IDS), and presents the architecture and implementation of IDS. It emphasizes on the prediction and learning algorithms for intrusion detection and highlights techniques for intrusion detection of wired computer networks and wireless sensor networks. The performance comparison of various IDS via simulation will also be included.

Readership: Academicians, researchers and graduate students in software engineering/programming; computer engineering, knowledge and system engineering.

184pp **Jan 2011**
978-1-84816-447-5 **US\$75** **£47**
978-1-84816-448-2(ebook) **US\$98**



Computer and Network Security - Vol. 4

FIREWALL DESIGN AND ANALYSIS

by **Alex X Liu** (*Michigan State University, USA*)

This unique book represents the first rigorous and comprehensive study of firewall policy design and analysis. Firewalls are the most critical and widely deployed intrusion prevention systems. Designing new firewall policies and analyzing existing firewall policies have been difficult and error-prone. This book presents scientifically sound and practically useful methods for designing and analyzing firewall policies.

Readership: Computer scientists, network and firewall administrators, undergraduate and graduate students in computer science, non-experts interested in network security.

124pp **Dec 2010**
978-981-4261-65-4 **US\$58** **£38**
978-981-4261-66-1(ebook) **US\$75**



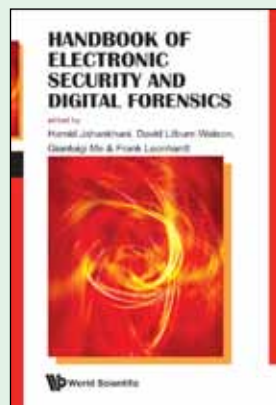
HANDBOOK OF ELECTRONIC SECURITY AND DIGITAL FORENSICS

by **Hamid Jahankhani** (*University of East London, UK*), **David Lilburn Watson** (*Watson Business Solutions Ltd., UK*), **Gianluigi Me** (*Università degli Studi di Roma "Tor Vergata", Italy*) & **Frank Leonhardt** (*Independent Consultant and Commentator*)

This book is a compilation of the collaboration between the researchers and practitioners in the security field; and provides a comprehensive literature on current and future e-security needs across applications, implementation, testing or investigative techniques, judicial processes and criminal intelligence. The intended audience includes members in academia, the public and private sectors, students and those who are interested in and will benefit from this handbook.

Readership: Final year undergraduate students, graduates, computer scientist and professionals who are involved in information security and digital forensics investigation practise, research and development.

708pp **Mar 2010**
978-981-283-703-5 **US\$223** **£154**
978-981-283-704-2(ebook) **US\$290**



HANDBOOK ON SENSOR NETWORKS

edited by **Yang Xiao** (*University of Alabama, USA*), **Hui Chen** (*Virginia State University, USA*) & **Frank Haizhon Li** (*University of South Carolina Upstate, USA*)

The *Handbook on Sensor Networks* is a collection of approximately 40 chapters on sensor network theory and applications. The book spans a wide spectrum and includes topics in medium access control, routing, security and privacy, coverage and connectivity, modeling and simulations, multimedia, energy efficiency, localization and tracking, design and implementation, as well as sensor network applications.

Readership: Professionals and researchers in the area of sensor networks. It is also a comprehensive textbook for senior undergraduate students and graduate students who are interested in sensor network theory and applications.

912pp **Aug 2010**
978-981-283-730-1 **US\$176** **£116**
978-981-283-731-8(ebook) **US\$286**

SELECTED TOPICS IN COMMUNICATION NETWORKS AND DISTRIBUTED SYSTEMS

edited by **Sudip Misra** (*Indian Institute of Technology, Kharagpur, India*), **Subhas Chandra Misra** (*Indian Institute of Technology, Kanpur, India*), & **Isaac Woungang** (*Ryerson University, Canada*)

Communication networks and distributed system technologies are undergoing rapid advancements. The last few years have experienced a steep growth in research on different aspects in these areas. Even though these areas hold great promise for our future, there are several challenges that need to be addressed. This review volume discusses important issues in selected emerging and matured topics in communication networks and distributed systems. It will be a valuable reference for students, instructors, researchers, engineers and strategists in this field.

Readership: Undergraduates, graduates, instructors, researchers, engineers and strategists in the field of communication networks and distributed systems.

808pp **Apr 2010**
978-981-283-943-5 **US\$168** **£111**
978-981-283-944-2(ebook) **US\$174**

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ENCYCLOPEDIA ON AD HOC AND UBIQUITOUS COMPUTING

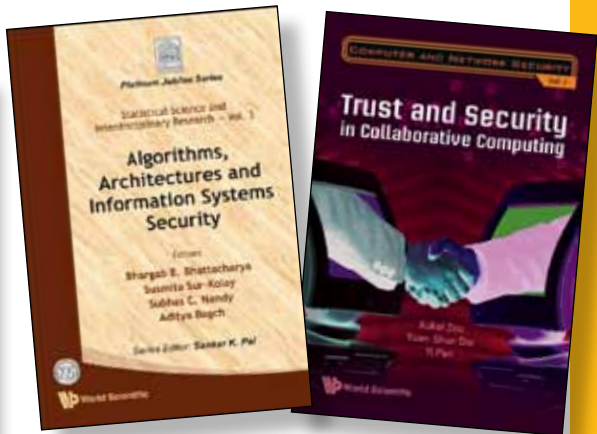
Theory and Design of Wireless Ad Hoc, Sensor, and Mesh Networks
 edited by **Dharma P Agrawal** (*University of Cincinnati, USA*) & **Bin Xie** (*University of Cincinnati, USA*)

This book aims to provide a complete understanding of these networks by investigating the evolution of ad hoc, sensor, and mesh networking technologies from theoretic concept to implementation protocols, from fundamentals to real applications. It provides the necessary background material needed to go deeper into the subject and explore the research literature. The explanation in the book is therefore sufficiently detailed to serve as a comprehensive reference for students, instructors, researchers, engineers, and other professionals, building their understanding of these networks.

Readership: Advanced undergraduates and graduate students in computer engineering; instructors; researchers; engineers and other professionals.

688pp **Sep 2009**
 978-981-283-348-8 **US\$190 £131**
 978-981-283-349-5(ebook) **US\$247**

Handbook



Statistical Science and Interdisciplinary Research - Vol. 3

ALGORITHMS, ARCHITECTURES AND INFORMATION SYSTEMS SECURITY

edited by **Bhargab B Bhattacharya** (*Indian Statistical Institute, India*), **Susmita Sur-Kolay** (*Indian Statistical Institute, India*), **Subhas C Nandy** (*Indian Statistical Institute, India*) & **Aditya Bagchi** (*Indian Statistical Institute, India*)

This volume contains articles written by leading researchers in the fields of algorithms, architectures, and information systems security. The first five chapters address several challenging geometric problems and related algorithms. These topics have major applications in pattern recognition, image analysis, digital geometry, surface reconstruction, computer vision and in robotics. The next five chapters focus on various optimization issues in VLSI design and test architectures, and in wireless networks. The last six chapters comprise scholarly articles on information systems security covering privacy issues, access control, enterprise and network security, and digital image forensics.

Readership: Researchers, professionals and advanced graduates in theoretical computer science, electrical & electronics engineering, and combinatorics & graph theory.

384pp **Nov 2008**
 978-981-283-623-6 **US\$133 £92**
 978-981-283-624-3(ebook) **US\$173**

Bestselling Titles

Computer and Network Security - Vol. 3

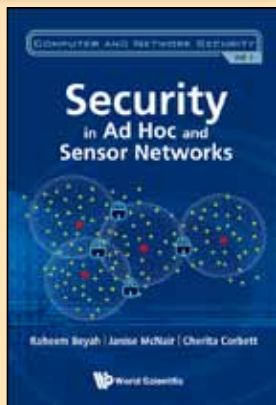
SECURITY IN AD HOC AND SENSOR NETWORKS

by **Raheem Beyah** (*Georgia State University, USA*), **Janise McNair** (*University of Florida, USA*) & **Cherita Corbett** (*Sandia National Laboratories, USA*)

This edited book provides a comprehensive treatment for security issues in these networks, ranging from attack mitigation to recovery after an attack has been successfully executed. Security issues addressed include (but are not limited to) attacks, malicious node detection, access control, authentication, intrusion detection, privacy and anonymity, key management, location verification, security architectures and protocols, secrecy and integrity, network resilience and survivability, and trust models.

Readership: Researchers, industry practitioners, graduate and undergraduate students in networking, network security, distributed security and sensor ad hoc security.

420pp **Sep 2009**
 978-981-4271-08-0 **US\$135 £93**
 978-981-4271-09-7(ebook) **US\$176**



Computer and Network Security - Vol. 1

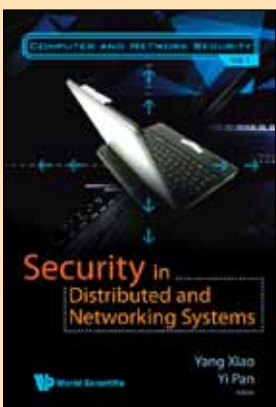
SECURITY IN DISTRIBUTED AND NETWORKING SYSTEMS

edited by **Yang Xiao** (*University of Alabama, USA*) & **Yi Pan** (*Georgia State University, USA*)

Security issues in distributed systems and network systems are extremely important. This edited book provides a comprehensive treatment on security issues in these systems, ranging from attacks to all kinds of solutions from prevention to detection approaches. The books includes security studies in a range of systems including peer-to-peer networks, distributed systems, Internet, wireless networks, Internet service, e-commerce, mobile and pervasive computing. Security issues in these systems include attacks, malicious node detection, access control, authentication, intrusion detection, privacy and anonymity, security architectures and protocols, security theory and tools, secrecy and integrity, and trust models.

Readership: Researchers and professional in network and distributed systems.

512pp **Aug 2007**
 978-981-270-807-6 **US\$124 £86**
 978-981-277-010-3(ebook) **US\$161**



Computer and Network Security - Vol. 2

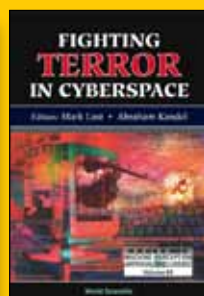
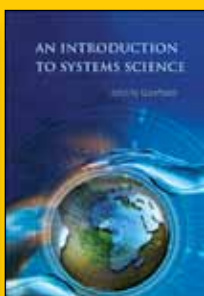
TRUST AND SECURITY IN COLLABORATIVE COMPUTING

by **Xukai Zou** (*Indiana University-Purdue University Indianapolis, USA*), **Yuan-Shun Dai** (*University of Tennessee, USA*) & **Yi Pan** (*Georgia State University, USA*)

This monograph considers the latest efforts to develop a trusted environment with the high security and reliability needed for collaborative computing. The important modules treated include secure group communication, access control, dependability, grid computing, key management, intrusion detection, and trace back. In addition, a real project for developing a nationwide medical information system with high dependability and security is described.

Readership: Graduate students, academics and researchers in computer and information science, networking, and computer applications.

248pp **Jan 2008**
 978-981-270-368-2 **US\$113 £78**
 978-981-279-088-0(ebook) **US\$147**



ENTERPRISE ARCHITECTURES AND DIGITAL ADMINISTRATION

Planning, Design and Assessment
by **Ambrose Goikoetxea** (*Mondragon University, Euskadi*)

This is the first book that addresses all three main activities in improving business and technology decisions: the planning, design and assessment of enterprise architectures (EAs). Emphasis is on medium and large-size organizations in the private sector (such as banks, airlines and auto industries) and the public sector (such as federal agencies, local government organizations and military services in the Department of Defense).

Readership: Researchers, undergraduates and graduates in business management, engineering and computer science.

516pp	Jan 2007	
978-981-270-027-8	US\$121	£83
978-981-270-028-5(pbk)	US\$58	£40
978-981-270-682-9(ebook)	US\$157	

SEEING THE INVISIBLE: National Security Intelligence in an Uncertain Age

by **Thomas Quiggin** (*Nanyang Technological University, Singapore*)

"This work is in my view the first major work in the new generation of intelligence and national security studies and will inform those who have to make the decisions and carry out the work, not only in government, but in the private and non-profit sectors where much of the innovation is occurring."

Robert David Steele, CEO, OSS.NET, Inc.

Readership: Professionals in the intelligence and law enforcement fields; academics, students and general readers with an interest in national security matters.

264pp	Feb 2007	
978-981-270-482-5(pbk)	US\$62	£43
978-981-270-745-1(ebook)	US\$81	

AN INTRODUCTION TO SYSTEMS SCIENCE

by **John N Warfield** (*Professor Emeritus, George Mason University, USA*)



This is the first book that renders a thorough discussion of systems science. It draws on material from an extensive collection of external sources, including several other books and a special library collection complete with videotape empirical evidence of applicability of the theory to a wide variety of circumstances. This is essential because systems science must be responsive to diverse human situations of the widest difficulty, and it must fill the void that the specific sciences cannot fill, because these sciences are insensitive to the necessities of reconciling disparate views of multiple observers, and incorporating local conditions in hypotheses that precede inductive explorations.

Readership: Graduate students, academics and practitioners in business management, computer science and engineering.

432pp	Apr 2006	
978-981-256-702-4	US\$113	£78
978-981-277-404-0(ebook)	US\$147	

Bestselling Titles

Series in Electrical and Computer Engineering - Vol. 5

SECURITY MODELING AND ANALYSIS OF MOBILE AGENT SYSTEMS

by **Lu Ma** (*University of Illinois at Chicago, USA*) & **Jeffrey J P Tsai** (*University of Illinois at Chicago, USA*)

This book introduces the concept and structure of mobile agent systems and discusses various attacks and countermeasures. The emphasis is on the formal modeling and analysis of secure mobile agent systems and their applications.

Readership: Computer scientists, researchers, software engineers, programmers and graduate students in software engineering, networking and automated systems.

212pp	Apr 2006	
978-1-86094-634-9	US\$98	£68
978-1-86094-905-0(ebook)	US\$127	

Amast Series in Computing - Vol. 8

REAL-TIME SYSTEMS

Modeling, Design, and Applications
edited by **Dan Ionescu** (*University of Ottawa, Canada*) & **Aurel Cornell** (*Brigham Young University, USA*)

Starting with a general approach in the area of formalization of real-time systems, and setting the foundations for a general systemic theory of those systems, the book covers everything from building modeling frameworks for various types of real-time systems, to verification, and synthesis. Other parts of the book deal with subjects related to tools and applications of these systems. A special part is dedicated to languages used for their modeling and design. The applications presented in the book reveal precious insights into practitioners' secrets.

Readership: Graduate students, researchers and practitioners of real-time systems.

504pp	Mar 2007	
978-981-02-4424-8	US\$202	£139
978-981-270-847-2(ebook)	US\$263	

Series in Machine Perception and Artificial Intelligence - Vol. 65

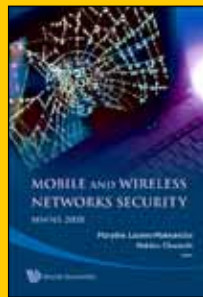
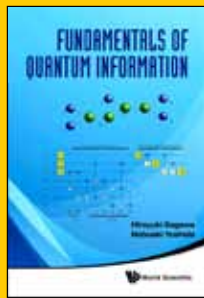
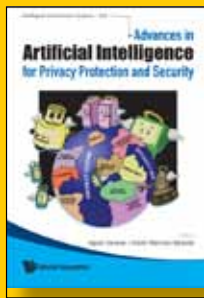
FIGHTING TERROR IN CYBERSPACE

edited by **Mark Last** (*Ben-Gurion University of the Negev, Israel*) & **Abraham Kandel** (*University of South Florida, Tampa, USA*)

Fighting Terror in Cyberspace is a unique volume, which provides, for the first time, a comprehensive overview of terrorist threats in cyberspace along with state-of-the-art tools and technologies that can deal with these threats in the present and in the future. The book covers several key topics in cyber warfare such as terrorist use of the Internet, the Cyber Jihad, data mining tools and techniques of terrorist detection on the web, analysis and detection of terror financing, and automated identification of terrorist web sites in multiple languages.

Readership: Academic researchers in information systems, computer science, public policy, legal studies, and other areas; law enforcement and intelligence experts; and industry consultants who are involved in detection, analysis, and prevention of terrorist activities on the Internet.

184pp	Oct 2005	
978-981-256-493-1	US\$82	£57
978-981-270-325-5(ebook)	US\$107	



Intelligent Information Systems - Vol. 1

ADVANCES IN ARTIFICIAL INTELLIGENCE FOR PRIVACY PROTECTION AND SECURITY

Highly Recommended

edited by **Agusti Solanas** (*Rovira i Virgili University, Spain*) & **Antoni Martinez-Ballesté** (*Rovira i Virgili University, Spain*)

In this book, we aim to collect the most recent advances in artificial intelligence techniques (i.e. neural networks, fuzzy systems, multi-agent systems, genetic algorithms, image analysis, clustering, etc), which are applied to the protection of privacy and security. The symbiosis between these fields leads to a pool of invigorating ideas, which are explored in this book.

Readership: Researchers, academics and graduate students in artificial intelligence, security and privacy.

404pp **Aug 2009**
978-981-279-032-3 **US\$99** **£68**
978-981-279-033-0(ebook) **US\$129**

TOPOLOGICAL QUANTUM COMPUTING: Making Quantum Computers Robust by Manipulating Quantum Bits in Topological Quantum Fields

by **Hugo de Garis** (*Xiamen University, China*)

Quantum computers promise to offer exponentially superior computing capacities but there are no large scale quantum computers today due to the “decoherence” problem. However, non Abelian anyons (quasi particles) have recently been shown to have the required properties in the Fractional Quantum Hall Effect (FQHE) to be able to implement topological quantum computing (TQC). *Topological Quantum Computing* is the first book of its kind, dealing with mathematical, physics and computing principles needed to understand TQC, which will revolutionize both computer science and its teaching.

Readership: Graduate students, educators and researchers in the areas of computer science, quantum computing and mathematical physics.

500pp **Sep 2012**
978-981-4324-40-3 **Prices to be announced**
978-981-4324-41-0(pbk) **Prices to be announced**

FUNDAMENTALS OF QUANTUM INFORMATION

by **Hiroyuki Sagawa** (*University of Aizu, Japan*) & **Nobuaki Yoshida** (*Kansai University, Japan*)

The book starts with the quantum bits and the entangled states which turn out to bring revolutionary ideas in information theory. This book is self-contained and unified in its description of the cross-disciplinary nature of this field. The book aims to provide intuitive and transparent ideas of the subjects, and is not strictly mathematical.

Readership: Undergraduate- and graduate-level students, as well as scientists who are neither experts of quantum mechanics nor experts in information theory.

268pp **Nov 2010**
978-981-4324-23-6 **US\$58** **£36**
978-981-4329-30-9(ebook) **US\$75**

MOBILE AND WIRELESS NETWORKS SECURITY

Proceedings of the MWNS 2008 Workshop

Singapore, 9 April 2008
 edited by **Maryline Laurent-Maknavicus** (*TELECOM SudParis, France*) & **Hakima Chaouchi** (*TELECOM SudParis, France*)

Wireless and mobile networks have undergone a tremendous evolution since their start. This was mainly motivated by the need for connectivity everywhere, as exemplified by the philosophy of “always on” access. This book presents selected up-to-date research on security in wireless and mobile environments, mainly WiFi and self-organized networks such as ad-hoc networks. The selected research work was peer-reviewed and presented at the Mobile and Wireless Networks Security (MWNS) 2008 Workshop in Singapore.

Readership: Graduates, researchers, academics and professionals in the field of security in wireless and mobile networks.

88pp **May 2008**
978-981-283-325-9(pbk) **US\$58** **£40**
978-981-283-326-6(ebook) **US\$75**

COMPUTER AND NETWORK TECHNOLOGY

Proceedings of the International Conference on ICCNT 2009

Chennai, India, 24 – 26 July 2009
 edited by **V Mahadevan** (*Swinburne University of Technology, Australia*) & **J Zhou** (*Sichuan University, China*)

ICCNT is the main annual computer and network research conference in Chennai that presents cutting edge research work. It will act as a platform for scientists, scholars, engineers and students from universities all around the world to present ongoing research and hence foster better research relations between universities and the computer and networking industry.

Readership: Scientists, scholars, engineers and students in the computer networking field.

372pp **Jul 2009**
978-981-4289-67-2(pbk) **US\$111** **£76**
978-981-4289-77-1(ebook) **US\$144**

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Journals



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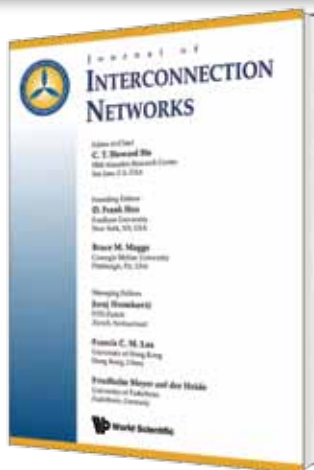
About IJFCS: Aims & Scope

The International Journal of Foundations of Computer Science is a bimonthly journal that publishes articles which contribute new theoretical results in all areas of the foundations of computer science. The theoretical and mathematical aspects covered include:

- Algebraic theory of computing and formal systems
- Algorithm and system implementation issues
- Approximation, probabilistic, and randomized algorithms
- Automata and formal languages
- Foundations of high-performance computing
- Logic in computer science

Abstracting/Indexing

- Mathematical Reviews
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- Computer Abstracts



Journal of Interconnection Networks (JOIN)

<http://www.worldscinet.com/join/>

Editor-in-Chief

C T Howard Ho

IBM Almaden Research Center

About JOIN: Aims & Scope

The Journal of Interconnection Networks (JOIN) is an international scientific journal dedicated to advancing the state-of-the-art of interconnection networks. The journal addresses all aspects of interconnection networks including their theory, analysis, design, implementation and application, and corresponding issues of communication, computing and function arising from (or applied to) a variety of multifaceted networks. Interconnection problems occur at different levels in the hardware and software design of communicating entities in integrated circuits, multiprocessors, multicomputers, and communication networks as diverse as telephone systems, cable network systems, computer networks, mobile communication networks, satellite network systems, the Internet and biological systems.

Abstracting/Indexing

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International Journal of Pattern Recognition and Artificial Intelligence (IJPRAI)

<http://www.worldscinet.com/ijprai/>

Managing Editors

Xiaoyi Jiang (University of Münster)

Patrick Wang (Northeastern University)

About IJPRAI: Aims & Scope

This journal publishes both applications and theory-oriented articles on new developments in the fields of pattern recognition and artificial intelligence, and is of interest to both researchers in industry and academia. From the beginning, there has always been a close relationship between the disciplines of pattern recognition and artificial intelligence. The recognition and understanding of sensory data like speech or images, which are major concerns in pattern recognition, have always been considered as important subfields of artificial intelligence. On the other hand, topics like knowledge representation, inference, search or learning that belong to the center of artificial intelligence, have constantly attracted the attention of researchers working in pattern recognition. IJPRAI is the first to cover both fields in one periodical, and particular emphasis is put on papers which are in the intersection of both fields. However, it is open to articles from "pure" pattern recognition and "pure" artificial intelligence as well.

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