## Lecture Notes in Computer Science

Edited by G. Goos, J. Hartmanis, and J. van Leeuwen

2713

## Springer Berlin

Berlin
Heidelberg
New York
Barcelona
Hong Kong
London
Milan
Paris
Tokyo

Chin-Wan Chung Chong-Kwon Kim Won Kim Tok-Wang Ling Kwan-Ho Song (Eds.)

# Web and Communication Technologies and Internet-Related Social Issues – HSI 2003

Second International Conference on Human. Society @ Internet Seoul, Korea, June 18-20, 2003 Proceedings



#### Volume Editors

Chin-Wan Chung

Korea Advanced Institute of Science and Technology

Division of Computer Science

373-1 Guseong-Dong, Yuseong-Gu, Daejeon 305-701, Korea

E-mail: chungcw@cs.kaist.ac.kr

Chong-Kwon Kim

Seoul National University, Dept. of Computer Engineering San 56-1, Shillim-Dong, Gwanak-Gu, Seoul 151-742, Korea

E-mail: ckim@opeye.snu.ac.kr

Won Kim

Cyber Database Solutions, Inc.

3445 Executive Center Drive, Suite 256, TX 78731, USA

E-mail: won.kim@cyberdb.com

Tok-Wang Ling

National University of Singapore, Dept. of Computer Science

3 Science Drive 2, Singapore 117543

E-mail: lingtw@comp.nus.edu.sg

Kwan-Ho Song

Korea Network Information Center

11F, KTF B/D 1321-11, Seocho2-Dong, Seocho-Gu, Seoul 137-857, Korea

E-mail: khsong@nic.or.kr

Cataloging-in-Publication Data applied for

A catalog record for this book is available from the Library of Congress

Bibliographic information published by Die Deutsche Bibliothek Die Deutsche Bibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data is available in the Internet at <a href="http://dnb.ddb.de">http://dnb.ddb.de</a>>.

CR Subject Classification (1998): K.4, K.5, K.6, K.8, C.2, H.5, H.4, H.3, J.1, J.3

ISSN 0302-9743

ISBN 3-540-40456-2 Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer-Verlag Berlin Heidelberg New York a member of BertelsmannSpringer Science+Business Media GmbH

http://www.springer.de

© Springer-Verlag Berlin Heidelberg 2003 Printed in Germany

Typesetting: Camera-ready by author, data conversion by DA-TeX Gerd Blumenstein Printed on acid-free paper SPIN 10928783 06/3142 5 4 3 2 1 0

#### **Preface**

The Internet is unquestionably affecting every aspect of human life. It has penetrated into all kinds of organizations as well as homes around the world. Users of the Internet have enjoyed a wide spectrum of benefits ranging from mere access to curious information to the achievement of business goals. These benefits have been possible due to the constant development of associated technologies. On the other hand, the widespread use of the Internet has incurred ill effects such as spam mails and viruses.

The 2nd International Conference on Human. Society@Internet aims at providing an international forum for the dissemination and exchange of new ideas for researchers, developers, practitioners, and users on a variety of topics related to the Internet. The main theme of the conference is Web technologies, communication technologies, and social issues stemming from the Internet.

Out of 219 submissions of research papers from 17 countries, the program committee accepted 57 papers for oral presentation in regular sessions, and 31 papers for poster presentation in a poster session. Each submitted paper was evaluated by three reviewers. In addition to the accepted research papers, the technical program of the conference included 2 keynote addresses, 1 panel session, 3 invited talks, and 2 tutorials.

We would like to thank all the people who contributed to the success of Human.Society@Internet 2003, the members of the organizing committees and program committees in 14 different regions of the globe. We are also grateful to the various organizations that provided financial or in-cooperation support. These people and organizations are acknowledged in the following pages. Finally, we would like to thank all the authors who submitted papers for their interest and cooperation with the paper submission and revision process.

June 2003

Chin-Wan Chung Chong-Kwon Kim Won Kim Tok-Wang Ling Kwan-Ho Song

#### Organizing Committee

#### Steering Committee

Dong-Sub Cho, Ewha Womans University, Korea
Hyoung-Joo Kim, Seoul National University, Korea
Won Kim, Cyber Database Solutions, Ewha Womans University, Korea
Yoon-Joon Lee, KAIST, Korea
Tok-Wang Ling, National University of Singapore, Singapore
Seung-Soo Park, Ewha Womans University, Korea
Kwan-Ho Song, Korea Network Information Center, Korea
Hwan-Seung Yong, Ewha Womans University, Korea

#### **Advisory Committee**

Joong Soo Nam, KTF, Korea Yong Nam, LG Telecom, Korea Yong-Kyung Lee, KT, Korea GilRok Oh, ETRI, Korea Moon Soo Pyo, SK Telecom, Korea

#### Country/Region Program Committee Chairs

George Samaras, University of Cyprus, Cyprus

Thomas M. Chen, Southern Methodist University, USA Chin-Wan Chung, KAIST, Korea Tharam Dillon, La Trobe University, Australia Howard H. Frederick, UNITEC, New Zealand Enrico Gregori, Institute for Informatics and Telematics, Italy V.P. Gulati, Institute of Development & Research in Banking Technology, India Shingo Ichii, University of Tokyo, Japan B.H. Jajoo, Indian Institute of Management, India Chong-Kwon Kim, Seoul National University, Korea Donald Kossmann, Technical University of Munich, Germany Sergei Kuznetsov, Russian Academy of Sciences, Russia Sing-Ling Lee, National Chung-Cheng University, Taiwan Sze-Wei Lee, Multimedia University, Malaysia Hong Va Leong, Hong Kong Polytechnic University, Hong Kong Junsheng Long, Beijing University, China John Lui, Chinese University of Hong Kong, Hong Kong Bongki Moon, University of Arizona at Tucson, USA

Timothy K. Shih, Tamkang University, Taiwan Adhi Susanto, Gadjah Mada University, Indonesia Kian-Lee Tan, National University of Singapore, Singapore Kok-Meng Yew, Multimedia Development Corporation, Malaysia

#### Global Organizing Committee

General Chair Won Kim, Cyber Database Solutions, USA

Ewha Womans University, Korea

Co-general Chair Tok-Wang Ling, National University of Singapore

Kwan-Ho Song, Korea Network Information Center

Korea General Chair Sang-Ho Lee, Ewha Womans University, Korea

Global PC Co-chairs Chin-Wan Chung, KAIST, Korea

Chong-Kwon Kim, Seoul National University,

Korea

Global Tutorials Chair Jee-In Kim, Konkuk University, Korea Global Tutorials Co-chair SooWon Lee, Soongsil University, Korea

Global Panels Chair Choong Seon Hong, Kyung Hee University, Korea

Global Panels Co-chair Kishik Park, ETRI, Korea

Global Publicity Chair Sung-Bae Cho, Yonsei University, Korea Global Exhibits Chair Jongho Nang, Sogang University, Korea

#### Country/Region General Chairs

Chin-Chen Chang, National Chung-Cheng University, Taiwan Elizabeth Chang, Curtin University of Technology, Australia Donald Joyce, UNITEC, New Zealand Lenoid A. Kalinichenko, Russian Academy of Sciences, Russia

Sang-Ho Lee, Ewha Womans University, Korea

Qing Li, City University of Hong Kong, Hong Kong

Tok-Wang Ling, National University of Singapore, Singapore

Fausto Rabitii, National Research Council of Italy, Italy

Nandal L. Sarda, Indian Institute of Technology, India

Shinji Shimojo, Osaka University, Japan

F. Soesianto, Gadjah Mada University, Indonesia

Qiwen Wang, Beijing University, China

CheeSing Yap, myCTO Sdn Bhd, Malaysia

Osmar Zaiane, University of Alberta, Canada

#### **Publicity Chairs**

M.D. Agrawal, Bharat Petroleum, India Suliman Hawamdeh, Nanyang Technological University, Singapore Ismail Khalil Ibrahim, Johannes Kepler University of Linz, Austria

#### Function Chairs in Korea

Registrations Chair Eui-Kyeong Hong, University of Seoul Registrations Co-chairs Junglan Han, Hyupsung University

Shin Hwa Jung, Hanyang Women's College

Sung-Hee Kang, Myongji University Kyung-Ah Kim, Myongji College

Local Arrangements Chair Minsoo Lee, Ewha Womans University

Local Arrangements Co-chairs Soo-Mi Choi, Sejong University Helen Hong, INFINITT Co., Ltd.

Joo-Young Park, Ewha Womans University

Finance Chair Jae-Kwang Lee, Hannam University
Finance Co-chair Youngsong Mun, Soongsil University
Proceedings Chair Myung Kim, Ewha Womans University

Proceedings Co-chair Weon Kim, Korea Network Information Center

Treasurer Miseon Kang, Ewha Womans University
Secretary Jee Yeong Kim, Ewha Womans University
Webmaster Ae Young Kim, Ewha Womans University

### Program Committee

#### North America

Walid G. Aref. Purdue University, USA Panos Chrysanthis, University of Pittsburgh, USA Lorrie Cranor, AT&T Labs Research, USA Alin Deutsch, UC San Diego, USA Anhai Doan, UIUC, USA Curtis Dyreson, Washington State University, USA Minos Garofalakis, Lucent, USA Monika Henzinger, Google, USA Gisli R. Hjaltason, University of Waterloo, Canada Zack Ives, University of Pennsylvania, USA Arun Iyengar, IBM Research, USA Ibrahim Kamel, Panasonic Lab., USA Alex Labrinidis, University of Pittsburgh, USA Leo Mark, Georgia Tech, USA Prabhakar Raghavan, Verity, USA Richard Snodgrass, University of Arizona, USA Wang-Chiew Tan, UC Santa Cruz, USA Craig Wills, Worcester Polytechnic Institute, USA

#### Western Europe

Karl Aberer, EPFL, Switzerland
Paolo Atzeni, University of Rome 3, Italy
Philippe Bonnet, University of Copenhagen, Denmark
Stefano Ceri, Milan, Italy
Asuman Dogac, Middle East Univ., Turkey
Serge Fdida, Université Pierre et Marie Curie, France
Sebastià Galmés, University of Balear, Spain
Silvia Giordano, Supsi University, Lugano, Switzerland
Björn Jonsson, University of Reykjavik, Iceland
Ioana Manolescu, INRIA, France
Marc Scholl, University of Konstanz, Germany
Michael I. Smirnov, FHI FOKUS Direktorium, Germany
Peter Wood, King's College London, UK

#### Eastern Europe

Irina Athanasiu, University Politehnica of Bucharest, Romania Andras Benczur, Eotvos Lorand University, Hungary Х

Wojciech Burakowski, Warsaw University of Technology, Poland

Avram Eskenazi, Bulgarian Academy of Sciences, Bulgaria

Ahto Kalja, Institute of Cybernetics, Estonia

Sandor Molnar, Budapest University of Technology and Economics, Hungary

Tadeusz Morzy, Poznan University of Technology, Poland

Pavol Navrat, Slovak University of Technology, Slovakia

Andreas Pitsillides, University of Cyprus, Cyprus

Jaroslav Pokorny, Charles University, Czech Republic

Eugenie Staicut, National Institute for R and D in Informatics, Romania

Laimutis Telksnys, Institute of Mathematics and Informatics, Lithuania

Valery Vasenin, Moscow State University, Russia

Tatjana Welzer, University of Maribor, Slovenia

Branka Zovko-Cihlar, University of Zagreb, Croatia

#### Korea

Sanghyun Ahn, University of Seoul

Hyokyung Bahn, Ewha Womans University

Guang-Ho Cha, Sookmyung Women's University

Jinseok Chae, University of Incheon

Dong-Sub Cho, Ewha Womans University

Injun Choi, Pohang University of Science and Technology

Sunghyun Choi, Seoul National University

Song Chong, KAIST

Jonghoon Chun, Myongji University

Choongseon Hong, Kyung Hee University

Eui Kyeong Hong, University of Seoul

Byung Yeon Hwang, Catholic Univ. of Korea

Soochan Hwang, Hankuk Aviation University

Soon Joo Hyun, ICU

Hongbeom Jeon, KT

Hyunchul Kang, Chung-Ang University

Do-Nyun Kim, LG Electronics Institute of Technology

Hyeokman Kim, Kookmin University

Hyogon Kim, Korea University

Keecheon Kim, Konkuk University

Kyung-Chang Kim, Hongik University

Yoo-Sung Kim, Inha University

Doheon Lee, KAIST

Heejo Lee, Ahnlab, Inc

Jongwon Lee, Handong Global University

Kyu-Chul Lee, Chungnam National University

Nam Yong Lee, Soongsil University

Sang-Ho Lee, Ewha Womans University

Seok-Lyong Lee, Hankuk University of Foreign Studies

Jiyoung Lim, Sungkyunkwan University Jun-Ki Min, KAIST Nammee Moon, Seoul Information Technology University Yunmook Nah, Dankook University Yong-Chul Oh, Korea Polytechnic University Chang-Won Park, LG Electronics Institute of Technology Jae-Cheol Ryou, Chungnam National University Junho Shim, Sookmyung Women's University Kyuseok Shim, Seoul National University Jin Hyun Son, Hanyang University Junehwa Song, KAIST Changjin Suh, Soongsil University Heekvung Woo, Soonchunhvang University Hongjin Yeh, Ajou University Jeehee Yoon, Hallym University Yong-Ik Yoon, Sookmyung Women's University

#### External Referees

Byung-Ha Ahn Jae-Yong Ahn Seongjin Ahn Sewoong Bahk Choongho Cho Ki Whan Cho Yoojae Cho Jongwon Choe Kijoon Choe Jin Seek Choi Jun Kyun Choi Myungwhan Choi Yanghee Choi Hyunseung Choo Jinwook Chung Sunyoung Han

Wonki Hong Young Min Jang Wha Sook Jeon Il Young Jung Kwang Soo Jung Kyungran Kang Chee-Ha Kim Dongkvun Kim Jinsoo Kim Young-han Kim Young Yong Kim Im-Yeong Lee Meejeong Lee Seungjin Lee Taehee Lee Won Jun Lee

Kyungshik Lim Shinyoung Lim Jung Sik Park Jeong-Hyun Park Ki Shik Park Myung-Jae Park Sehyun Park Uchang Park Seungwoo Seo Young Cheol Shim Dongho Won Yonggwan Won Miae Woo Heung-Youl Youm

#### Australia

Elizabeth Chang, Curtin University Ling Feng, University of Twente, The Netherlands Wenny Rahayu, La Trobe University Supriya Singh, RMIT

#### China

Deng Xiaoying, Beijing University Jing Zhao, China University of Geosciences

#### Hong Kong

Jiannong Cao, Hong Kong Polytechnic University
Gary Chan, Hong Kong University of Science and Technology
Hak Wai Chan, University of Hong Kong
Michael Chang, Chinese University of Hong Kong
Weijia Jia, City University of Hong Kong
Ben Kao, University of Hong Kong
Irwin King, Chinese University of Hong Kong
Wai Lam, Chinese University of Hong Kong
Jack Lee, Chinese University of Hong Kong
Robert Luk, Hong Kong Polytechnic University
Michael Lyu, Chinese University of Hong Kong
Man Hon Wong, Chinese University of Hong Kong
Jianliang Xu, Hong Kong Baptist University

#### Japan

Reiji Aibara, Hiroshima University Toshihiko Shimokawa, Kyushu Sangyo University Haruyuki Tatsumi, Sapporo Medical University Kazuhiko Tsuda, Tsukuba University Katsuyuki Yamazaki, KDDI R&D Laboratories, Inc. Kenichi Yoshida, Tsukuba University Nakamura Yutaka, Nara Institute of Science and Technology

#### Singapore

Dion Hoe Lian Goh, National Technological University Suliman Hawamdeh, National Technological University Lillykutty Jacob, National University of Singapore Mongli Lee, National University of Singapore Hwee Hwa Pang, Laboratories in Information Technologies Anthony K.H. Tung, National University of Singapore Yan Wang, National University of Singapore

#### Taiwan

Chung-Ju Chang, National Chiao Tung University
Wen-Kuang Chou, Providence University
William C. Chu, Tunghai University
Pau-Choo Chung, National Cheng Kung University
Ren-Hung Hwang, National Chung-Cheng University
Jinn-Ke Jan, National Chung Hsing University
Shiuhpyng W. Shieh, National Chiao Tung University
Jia-Shung Wang, National Tsing Hua University
Ying-Hong Wang, Tamkang University
Sun Wu, National Chung-Cheng University

#### Organization and Sponsorship

Organized by

Human.Society@Internet Steering Committee

Managed by

Ewha Institute of Science and Technology, Ewha Womans University, Korea Korea Network Information Center, Korea

Government Sponsor

Korea Ministry of Information Communication

Academic Societies

ACM SIGCOM (Special Interest Group on Data Communications)

ACM SICECOM (Special Interest Group on Electronic Commerce)

ACM SIGWEB (Special Interest Group on Hypertext,

Hypermedia and the Web)

The Knowledge Management Society, Singapore

Internet Technology Research Committee, Japan

Korea Information Science Society, Special Interest Group on Database

Korea Information Science Society

Korea Information Processing Society

Korean Institute of Communication Sciences

Korea Fuzzy Logic and Intelligent Systems Society

Korea Institute of Information Security and Cryptology

Industry Corporations/Research Institutes/Government Agencies

Korea Network Information Center

KTF

KT

SK Telecom

LG Telecom

Electronics and Telecommunications Research Institute

Korea Science and Engineering Foundation

## Table of Contents

#### Web Performance

## Security and Document Access A Study on Monitoring and Protecting Computer System Seongje Cho, Chulyean Chang, Joonmo Kim, and Jongmoo Choi A Very Small Bytecode-Verifier Based on PCC Algorithm Jeung-Bo Cho and Min-Soo Jung A Preliminary Study on Multiple Documents Access via Mobile Devices ... 116 D.L. Chan, E.K.S. Ho, R.W.P. Luk, and Q. Lu Routing Practical Adaptive Routing Schemes Considering Load Balancing Younghwan Yoo, Sanghyun Ahn, and Chong Sang Kim A Practical RWA Algorithm Based on Lookup Table Myung Hee Kim, Hyunseung Choo, Byung Ho Yae, and JongHyun Lee A Configuration Algorithm for Supporting VC-merge Concept Daniel Won-Kyu Hong, Choong Seon Hong, and Dong-Sik Yun Social Issue (Communication) Jee-Hyung Lee and Jeong-Seok Park The Role of Government Policy for Diffusing the High-Speed Internet Chuhwan Park, Gilsoo Chang, and Hakseong Jeon Alexander E. Voiskounsky and Olga V. Smyslova XMLAmbiguity Correction Method for Free-Form Annotation Won-Sung Sohn, Jae-Kyung Kim, Seung-Kyu Ko, Yoon-Chul Choy, and Soon-Bum Lim An XPATH Query Processor for a Decomposition Storage Scheme ....... 197 Young-Ki Ko, Eui-Kyeong Hong, and Myung Kim Fast Updatable Indexing Scheme for Structured XML Documents .......207

Sung Wan Kim, Jaeho Lee, and Hae Chull Lim

## Internet Application Collaborative Junk E-mail Filtering Based on Multi-agent Systems .......218 Jason J. Jung and Geun-Sik Jo A Framework for Building Flexible Internet-Based Jana Ho Lee A Chinese Automatic Interactive Feedback System for Applying Jui-Fa Chen, Wei-Chuan Lin, Chih-Yu Jian, and Ching-Chung Hung E-business Youngsun Kwon, Hong-Kyu Lee, Sunmi Lee, and Jungsub Lee Compete with the Retailing Giants for Survival: A Procurement Alliance Approach Enabled by Internet Technology ...... 259 Junsheng Long, Siging Peng, and Lihua Chen A Virtual Logistics Network and an E-hub as a Competitive Approach E. Chang, T. Dillon, W. Gardner, A. Talevski, R. Rajugan, and T. Kapnoullas Scheduling & Resource Allocation An Efficient Buffer Allocation Technique for Virtual Lanes HyunBean Yi, SungJu Park, Misook Kim, and Kiman Jeon Integrated Scheduling Using Rendezvous Window and Sniff Mode Tae-Jin Lee and Sae-Rom Park Topological-Order Based Dynamic Polling Scheme Byoungwoo Yoon, Seongjin Ahn, and Jinwook Chung Wireless Network An On-Demand Energy-Efficient Routing Algorithm

Hong-Ryeol Gil, Joon Yoo, and Jong-Won Lee

#### XVIII Table of Contents

A Grid Architecture for Building Hybrid Museums
A Graph-Based Approach to Compute Multiple Paths in Mobile Ad Hoc Networks
Web Component
Computer Vision-Assisted Interaction in X3D Virtual Environment on WWW
Implementation of a Web Robot and Statistics on the Korean Web
DOC: A Distributed Object Caching System for Information Infrastructure
Multimedia Communications
Reliable Real-Time Transport of Stereo Video for Immersive Media Communication
Development of a Multipurpose Audio Transmission System on the Internet
Admission Control for TCP Connections in QoS IP Network
E-payment and Auction
A Study on Mobile Payment System with United Mileage Using USIM 394 Jang-Mi Baek and In-Sik Hong
Peer-to-Peer Money: Free Currency over the Internet
A Framework of Winner Determination Algorithms for Internet Auctions

Cyber	Education
-------	-----------

CESUE: A Cooking Education System in ubiHome Environment
Teaching Methods of Web Authoring
Dynamic Conceptual Network Mechanism for a Web-Based Authoring System
Mobility & Handoff
Mobility Agent with SIP Registrar for VoIP Services
MAT: An End-to-End Mobile Communication Architecture with Seamless IP Handoff Support for the Next Generation Internet
Flow Handoff Scheme to Support Group Mobility in Wireless Ad Hoc Networks
Internet Protocols
A Flexible Transition Scheme within a Dual Stack Host in IPv4/IPv6 Coexistence Phase
Design and Implementation of IPv6-IPv4 Protocol Translation System Using Dynamic IP Address
TCP Performance Improvement with ACK Pacing in Wireless Data Networks
Mobile Agent
Message Transferring Model between Mobile Agents in Multi-region Mobile Agent Computing Environment

A Secure Mobile Agent System Using Multi-signature Scheme in Electronic Commerce
Seung-Hyun Seo and Sang-Ho Lee  A Nested Token-Based Delegation Scheme for Cascaded Delegation
in Mobile Agent Environments
Misc Topics in Communications
New Mechanisms for End-to-End Security Using IPSec in NAT-Based Private Networks
Network Management Services in GSMP Open Interface
The Bitmap Trie for Fast Prefix Lookup
Short Contributions
Framework of Control Protocol for Relayed Multicast
The Framework for the Message Transport Agent in a Web-Based Information System
Semantic Web Search Model for Information Retrieval of the Semantic Data
Building a Web-Enabled Multimedia Data Warehouse
Dynamic Order of Rules for RBR Based Network Fault Diagnosis and Recovery System
Symmetric and Asymmetric Cryptography Based Watermarking Scheme for Secure Electronic Commerce via the Internet
Improving Disk I/O Performance by Using Raw Disk for Web Proxy Servers

Superposed Multiple QoS Guarantee in Optical Access Networks 619 Myoung Hun Kim and Hong Shik Park
A Selection Process of COTS Components Based on the Quality of Software in a Special Attention to Internet
Robust Authentication of Multimedia Stream over Multicast Network 632 Miyoun Yoon, Kiyoung Kim, and Yongtae Shin
Strong User Authentication in IEEE802.11 Wireless LAN
Refundable Electronic Cash for Mobile Commerce
Improved Client Authentication Using Session Authentication
in the Internet
Performance Analysis of MAC Protocol for EPON Using OPNET
Constructing an Internet Chatting Dictionary for Mapping Chatting Language to Standard Language
Speaker Verification System for PDA in Mobile-Commerce
Efficient Change Detection in Tree-Structured Data
Composition of MPEG-7 Visual Descriptors for Detecting Adult Images
on the Internet
Block Splitting Indexing for Supporting Containment Queries
Dynamic Deployment of Software Defined Radio Components for Mobile Wireless Internet Applications
Fostering Spatial Visualization Ability through Web-Based Virtual-Reality Program and Paper-Based Program $\ldots701$ $Oh$ $Nam$ $Kwon$
Web-Based Instruction Model for Interactive Classroom Learning707 Beom-Soo Han, Jeong-Yong Ahn, and Kyung-Soo Han
A Watermarking Method for Halftone Images Based on Direct Binary Search

#### XXII Table of Contents

A Study on Mobile Commerce AAA Mechanism for Wireless LAN719 Gwanyeon Kim, Chinu Lee, Sehyun Park, Ohyoung Song, and Byungho Jung
Analysis of User Utility Function in the Combined Cellular/WLAN Environments
New Adaptive Trust Models against DDoS: Back-Up CA and Mesh PKI 731 Jaeil Lee, Minsoo Lee, Jabeom Gu, Seoklae Lee, Sehyun Park, and JooSeok Song
An Efficient Broadcast Scheme on a Single Broadcast Channel in a Wireless Internet Environment
Experiences with Media-Integrated Distributed Control for C4I Applications in Global Military Infosphere
TDM: Enforcement of Security Management System for XML-Centric Electronic Commerce
A minimum-Bandwidth Guaranteed Scheduling Algorithm for Data Services in CDMA/HDR System
Fair Real-Time Resource Allocation for Internet End System's QoS Support
<b>Author Index</b>