



RECENT ADVANCES in COMPUTER ENGINEERING

Proceedings of the 3rd WSEAS International Conference on COMPUTER ENGINEERING and APPLICATIONS (CEA'09)

Ningbo, China January 10-12, 2009

ISSN: 1790-5117

ISBN: 978-960-474-041-3

Electrical and Computer Engineering Series A Series of Reference Books and Textbooks

Published by WSEAS Press www.wseas.org

RECENT ADVANCES in COMPUTER ENGINEERING

Proceedings of the 3rd WSEAS International Conference on COMPUTER ENGINEERING and APPLICATIONS (CEA'09)

Ningbo, China January 10-12, 2009

Electrical and Computer Engineering Series A Series of Reference Books and Textbooks

Published by WSEAS Press www.wseas.org

Copyright © 2009, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive. See also: http://www.worldses.org/review/index.html

ISSN: 1790-5117

ISBN: 978-960-474-041-3



World Scientific and Engineering Academy and Society

RECENT ADVANCES in COMPUTER ENGINEERING

Proceedings of the 3rd WSEAS International Conference on COMPUTER ENGINEERING and APPLICATIONS (CEA'09)

Ningbo, China January 10-12, 2009

Editor:

Professsor Lifeng Xi, Computer Science College, Zhejiang Wanli University, CHINA

International Program Committee Members:

Alexander Zemliak, MEXICO Alexander Pisarchik, MEXICO Phillip G. Bradford, USA Victor Ramos, MEXICO

Alexander Grebennikov, MEXICO

Alba Sanchez, MEXICO

Aleksey Nenarokomov, RUSSIA Alexander Grebennikov, MEXICO

Alireza Yazdizadeh, IRAN

Andres Fraguela Collar, MEXICO Andrey Ostrovsky, MEXICO Armando Barranon, MEXICO Divakar Yadav, INDIA Hasan Cimen, TURKEY Joel Suarez, MEXICO

Jorge alberto Ruiz vanoye, MEXICO Karel Slavicek, CZECH REPUBLIC

Lotfi Merad, ALGERIA

Mariko Nakano-Miyatake, MEXICO

Marius Cioca, ROMANIA Nodari Vakhania, MEXICO Oleg Starostenko, MEXICO Osamu Uchida, JAPAN Pavel Makagonov, MEXICO Rider Jaimes-Readegui, MEXICO Shaneel Narayan, NEW ZEALAND

Sherin Youssef, EGYPT Shin-Shin Kao, TAIWAN Stojan Kravanja, SLOVENIA

Taeho Jo, KOREA

Vicente Aboites, MEXICO

Vladimir Vasek, CZECH REPUBLIC

Woosaeng Kim, KOREA

Zeljko Panian, CROATIA (HRVATSKA) ZHAO zhengjie ZHANG jilong, CHINA

Irwin W. Sandberg, USA Asad A. Abidi, USA Andreas Antoniou, USA Antonio Cantoni, AUSTRALIA

Lotfi Zadeh, USA George Szentirmai, USA

Michael Peter Kennedy, IRELAND

Paresh C. Sen, CANADA
Michel Gevers, BELGIUM
James S. Thorp, USA
Armen H. Zemanian, USA
Guanrong Chen, HONG KONG
Edgar Sαnchez-Sinencio, USA

Jim C. Bezdek, USA

A. J. van der Schaft, the NETHERLANDS

Istvan Nagy, Hungary Wasfy B. Mikhael, USA M. N. S. Swamy, CANADA

M. Araki, JAPAN
Abbas El Gamal, USA
Franco Maloberti, Italy
Alan N. Willson Jr., USA
Yoji Kajitani, JAPAN
Mohammed Ismail, USA
Kemin Zhou, USA
Ruey-Wen Liu, USA
Nabil H. Farhat, USA
John I. Sewell, UK
Jerry M. Mendel, USA
Magdy A. Bayoumi, USA
Bertram E. Shi, HONG KONG
M. Omair Ahmad, CANADA

N. K. Bose, USA

Igor Lemberski, LATVIA Alfred Fettweis, GERMANY Brockway McMillan, USA

H. J. Orchard, USA

Jacob Katzenelson, ISRAEL

Vincent Poor, USA
Abraham Kandel, USA
Bor-Sen Chen, CHINA
C. S. George Lee, USA
Hamid R. Berenji, USA
Kevin M. Passino, USA
Lawrence O. Hall, USA
Ronald R. Yager, USA
Witold Pedrycz, CANADA
Agoryaswami J. Paulraj, USA
Ahmed H. Tewfik, USA
Alan V. Oppenheim, USA
Alfonso Farina, ITALY
Alfred O. Hero, USA
Ali H. Sayed, USA

Anders Lindquist, SWEDEN Arthur B. Baggeroer, USA Arye Nehorai, USA

Benjamin Friedlander, USA Bernard C. Levy, USA Bhaskar D. Rao, USA

Bin Yu, USA

Boualem Boashash, AUSTRALIA Brian D. O. Anderson, AUSTRALIA

Bruce A. Francis, CANADA C. Richard Johnson, USA C. Sidney Burrus, USA Charles M. Rader, USA

Desmond P. Taylor, NEW ZEALAND

Donald L. Duttweiler, USA Donald W. Tufts, USA Douglas L. Jones, USA Earl E. Swartzlander, USA

Ed F. Deprettere, the NETHERLANDS

Edward A. Lee, USA Edward J. Powers, USA Ehud Weinstein, ISRAEL Eli Brookner, USA Ezio Biglieri, Italy

Faye Boudreaux-Bartels, USA Georgios B. Giannakis, USA Gonzalo R. Arce, USA H. Vincent Poor, USA Hagit Messer, ISRAEL Joos Vandewalle, BELGIUM

Jose C. Principe, USA
Jose M. F. Moura, USA
K. J. Ray Liu, USA
Kaushik Roy, USA
Kenneth Rose, USA
Keshab K. Parhi, USA
Kon Max Wong, CANADA

Kung Yao, USA
Louis L. Scharf, USA
Martin Vetterli, USA
Mati Wax, USA
Meir Feder, ISRAEL
Michael C. Wicks, USA
Michael D. Zoltowski, USA
Michael T. Orchard, USA
Michael Unser, SWITZERLAND

Miguel Angel Lagunas, SPAIN Moeness G. Amin, USA Mohamed Najim, FRANCE Neil J. Bershad, USA P. P. Vaidyanathan, USA

Patrick Dewilde, NETHERLANDS

Peter Willett, USA
Petre Stoica, SWEDEN
Phillip A. Regalia, FRANCE
Pierre Duhamel, FRANCE
Pierre Moulin, USA
Pramod K. Varshney, USA

Rabab Kreidieh Ward, CANADA Robert M. Gray, USA Rolf Unbehauen, GERMANY Ronald W. Schafer, USA Rui J. P. Figueiredo, USA Russell M. Mersereau, USA Sadaoki Furui, JAPAN

Shun-Ichi Amari, JAPAN Simon Haykin, CANADA Soo-Chang Pei, CHINA Soura Dasgupta, USA Stefan L. Hahn, POLAND

Steven Kay, USA

Takao Hinamoto, JAPAN

Takashi Matsumoto, JAPAN Tapio Saramaki, FINLAND Tariq S. Durrani, U.K. Thomas F. Quatieri, USA Thomas L. Marzetta, USA Thomas S. Huang, USA Thomas W. Parks, USA Uri Shaked, ISRAEL V. John Mathews, USA Vladimir Cuperman, USA William A. Pearlman, USA

Wolfgang Fichtner, SWITZERLAND

Wu-Sheng Lu, CANADA Yaakov Bar-Salom, USA Yingbo Hua, USA

Yong Ching Lim, SINGAPORE

Yoram Bresler, USA Zhi Ding, USA

A. A. Goldenberg, CANADA Angel Rodriguez-Vasquez, SPAIN

Erol Gelenbe, USA
F. L. Lewis, USA
Harry Wechsler, USA
Howard C. Card, CANADA
Lei Xu, P. R. CHINA
Leon O. Chua, USA

Marco Gori, ITALY Narasimhan Sundararajan, SINGAPORE

Sankar K. Pal, India Tamas Roska, USA A. Stephen Morse, USA Alberto Isidori, USA Ali Saberi, USA Andrew R. Teel, USA Antonio Vicino, ITALY

Anuradha M. Annaswamy, USA Benjamin Melamed, USA Bruce H. Krogh, USA David D. Yao, USA Donald Towsley, USA Eduardo D. Sontag, USA

Edward J. Davison, CANADA

G. George Yin, USA Giorgio Picci, ITALY

Graham C. Goodwin, AUSTRALIA

Han-Fu Chen, CHINA Harold J. Kushner, USA Hidenori Kimura, JAPAN Ian Postlethwaite, UK

Ian R. Petersen, AUSTRALIA Jan C. Willems, NETHERLANDS

Jim S. Freudenberg, USA Karl Johan Astrom, SWEDEN Lennart Ljung, SWEDEN M. Vidyasagar, INDIA Mark W. Spong, USA

Matthew R. James, AUSTRALIA

Munther A. Dahleh, USA

P.R. Kumar, USA

Peter E. Caines, CANADA Pramod P. Khargonekar, USA

Richard T. Middleton, AUSTRALIA

Roberto Tempo, Italy Roger W. Brockett, USA Romeo Ortega, FRANCE Shankar Sastry, USA Stephane Lafortune, USA Steven I. Marcus, USA T. E. Duncan, USA Tamer Basar, USA

W. M. Wonham, CANADA

Weibo Gong, USA

Xi-Ren Cao, Hong Kong Yu-Chi Ho, United Kingdom

Shahrum Abdullah, MALAYSIA

Nakhoon Baek, KOREA

Chao-Sheng Chang, TAIWAN Yue-Shan Chang, TAIWAN

Lin-huang Chang, TAIWAN Hong-Ren Chen, TAIWAN

Yuk Ying Chung, AUSTRALIA Hermann Gehring, GERMANY

Chen Guojin, CHINA Kun-Lin Hsieh, TAIWAN

Chih-hung Hsu, TAIWAN Xu Huang, AUSTRALIA

Jason Hung, TAIWAN Ion Ivan, ROMANIA

Hua Jiang, CHINA

Henry Lau, HONG KONG S.A.R.

Jangho Lee, KOREA Jae Yeol Lee, KOREA

Keon Myung Lee, KOREA

Yungho Leu, TAIWAN

Jiaming Li, AUSTRALIA

Han-Hsi Liang, TAIWAN

Jiun-Jian Liaw, TAIWAN

Chiunhsiun Lin, TAIWAN

Zeljko Panian, CROATIA

Byung joo Park, KOREA

Magdy Saeb, EGYPT

Young-chul Shim, KOREA

Takao Shimomura, JAPAN

Daejung Shin, KOREA

Mohd Afizi Mohd Shukran, AUSTRALIA

Chang-kyo Suh, KOREA

Vladimir Tosic, AUSTRALIA

Dat Tran, AUSTRALIA

Vladimir Vasek, CZECH REPUBLIC

Zhiwu Wang, CHINA

Tien-Chin Wang, TAIWAN

Li Wanging, CHINA

Narongrit Waraporn, THAILAND

Shugang Wei, JAPAN

Lou Wenzhong, CHINA

Sheng-Yuan Yang, TAIWAN

Masaya Yoshikawa, JAPAN

Yun peng. CHINA

Dexi Zhang, CHINA

Lin Zhang, CHINA

Yongqiang Zhang, CHINA

Preface

On behalf of the Program and Operating Committees of the 3rd WSEAS International Conference on COMPUTER ENGINEERING and APPLICATIONS, we are pleased to welcome you to attend the CEA'09.

Held under the sponsorship of the WSEAS, the conference is co-organized by Zhejiang Wanli University, Ningbo, China and the Scientific Societies WSEAS, www.wseas.org, IASME, www.iasme.org and NAUN www.naun.org.

The conference will be held on January 10-12, 2008 at Zhejiang Wanli University, Ningbo, China. The scope of the Conference covers all the aspects of Computer Science.

Ningbo is a seaport sub-provincial city with a population of 1,219,900 in northeastern Zhejiang province, People's Republic of China. Lying south of the Hangzhou Bay, and facing the East China Sea to the east, Ningbo borders Shaoxing to the west and Taizhou to the south, and is separated from Zhoushan by a narrow body of water.

Ningbo was one of China's oldest cities with a history dating back to 4800 B.C. the Hemudu culture. Ningbo was known as a major trading port along with Yangzhou and Guangzhou in the Tang dynasty; thereafter, the major ports for foreign trade in the Song dynasty. Ningbo was one of the five Chinese treaty ports opened by the Treaty of Nanjing (signed in 1842) at the end of the First Opium War between Britain and China. During the war, British forces took possession of the walled city of Ningbo briefly after storming the fortified town of Zhenhai at the mouth of the Yong River on October 10, 1841. In 1864 the forces of the Taiping Rebellion held the town for six months. Ningbo was once famed for traditional Chinese furniture production.

Zhejiang Wanli University (ZWU), situated in Ningbo Higher Education Zone, covers a total area of 951,809 square meters and consists of Huilong Campus and Qianhu Campus. ZWU has a vey beautiful campus that is well--equipped, widely recognized by people from the education circle. In ZWU, there are Junior College, Business School, Law School, Faculty of Culture and Media, Faculty of Foreign Languages, Faculty of Art and Design, Faculty of Biological and Environmental Sciences, Faculty of Electronic and Information Engineering, Faculty of Computing and Information Technology as well as World College, Adult Education College, with 27 specialties of undergraduate (4-year program) and 30 specialties offering associate degree (3-year program), which contains such disciplines as economics, law, literature, science, engineering, agriculture and management. At present, the total number of full-time students at ZWU is over 16,000.

The accepted papers of this conference are published in this Book that will be indexed by ISI. Please, check it: www.worldses.org/indexes as well as in the CD-ROM Proceedings. They will be also available in the E-Library of the WSEAS. The best papers will be also promoted in many Journals for further evaluation.

Only in September of 2008, 21 (twenty one) books from WSEAS Press included in ISI: http://worldses.org/indexes. A very strong and important feature is that the WSEAS is going to give you a new username and password without expiry date for on-line access in the WSEAS Conference proceedings for ever. Several University Faculty Members and Senior Researchers that will be with us in the Conference will be invited as Members in the International Scientific Committee of the same conferences of WSEAS in 2009.

Table of Contents

A Numerical Algorithm for a One-Dimensional Nonlinear Timoshenko System Jemal Peradze, Vladimer Odisharia	13
Data Transmission Bit Error Rate Performance Utilising QPSK and OQPSK with Guard Interval Igried Dib Al-Khawaldeh	16
Computational Algorithms for Generating Efficient and Innovative Load-carrying Structures Xiaodong Huang, Yi Min Xie, Kazem Ghabraie	24
Performance Analysis of Loss-Based High-Speed TCP Congestion Control Algorithms Habibullah Jamal, Kiran Sultan	29
Development of a Traceability System Based on Open Source Software for Small and Medium Enterprises in Japan Yasuo Uchida, Seigo Matsuno, Tatsuhiro Tamaki	35
A Method Based on the Improved Kepner-Tregoe Program for Risk Identification: Proposals and Evaluation of the Method Takeo Nagashima, Keiichi Nakamura, Kiyomi Shirakawa, Seiichi Komiya	41
IS Outsourcing as Dynamic Phenomena: Case Studies of Quasi-outsourcing in Japan Seigo Matsuno, Yasuo Uchida, Shin-Ya Tagawa, Takao Ito	50
Framework for Integrating Heterogeneous Wireless Networks using Mobile IP Hyun-Sun Hong, Ho-Seok Kang, Young-Chul Shim	56
On the Enhanced Hyper-hamiltonian Laceability of Hypercubes Tsung-Han Tsai, Tzu-Liang Kung, Jimmy J. M. Tan, Lih-Hsing Hsu	62
Feature Selection for Medical Dataset Using Rough Set Theory Yan Wang, Lizhuang Ma	68
3D Terrain Simulation Based on OpenGL Deng Fang	73
Research of the CAPTCHA Application in Platform Based on AJAX Dong Chen	77
Knowledge Extracting Platform Based on Web Service Meiqun Liu, Kun Gao	81
High Efficient Scheduler for Distributed Data Mining Applications Meiqun Liu, Kun Gao	87
Adaptive Control Framework Study Based on Fuzzy Cognitive Map Lin Chun-Mei	93
A Novel Fingerprint Singular Point Detection Algorithm Jin Bo, Ying Yu Long, Chen Dan Er	97

A Feature Extraction Method of Image Based on Dimentional Transformation and SVD Algorithm Ran Jin, Zhuojun Dong	101
Research on the Model of Enterprise Application Integration with Web Services $Xin\ Jin$	105
A Correctness Criterion for Schema Dominance Centred on the Notion of 'Information Carrying' Junkang Feng, Kaibo Xu	110
Research the Model of MMIC Non-Dissipative MESFET Bolin Ke, Chunhua Li, Yang Ai-Min	117
Feature-Preserving Denoising of Point-Sampled Surfaces Jifang Li	122
Formal Development of a Washing Machine Controller by Using Formal Design Patterns Xin Ben Li, Feng Xia Zhao	127
On U-Filters of Commutative Residuated Lattices with Weak Ut-Operators Xuejun Liu, Zhudeng Wang	133
E-exhibition towards International Trade base on Knowledge Management Zheng Lei-Na, Pan Tie-Jun, Fang Lei-Lei, Yu Yun, Hu Yue, Bao Hui-Han	138
Mobile Prepayment Solution for Meter based on New Generation Communication Pan Tie-Jun, Zheng Lei-Na, Fang Cheng-Bin, Zhang Hua-Jun, Jin Jian-Suai, Wu Gui-Yang	143
A Novel Regression Analysis of Economy and Trade Cooperation between China and Japan under East Asia Economic Integration Yu Sun, Guoxin Wu, Changchun Gao	148
The Enlightenment to the Chinese Insurance Business Junlu Wang	154
Application of Priority in Grid Calling Lixia Wang, Aimin Yang, Bin Hong, Liting Gao	158
Study on Personalized Recommendation Based on Collaborative Filtering Taowei Wang, Aimin Yang, Yibo Ren	164
On the Stocks Invest Supervision Based on Advanced J2EE Xiaoyan Yang, Weifeng Yin, Deliao Yu, Jiajie Pan	169
An Application Requirement-based Framework for Adaptive Middleware Qing Wu, Danzhen Wang, Ying Li	172
Bluetooth Channel Quality Estimation and Adaptive Packet Selection Strategy Xiao Qili, Xiao Qimin, Guo Feng	178
Study on Particle Swarm Algorithm and its Application in Mechanical Design Based on Matlab Xiao Qimin, Liu Liwei, Xiao Qili	182

Based on B/S of the Three-Tier Architecture of the Questions the Management System Aimin Yang, Junping Wu, Lixia Wang	186
SAR Image Localization Research Based on the Azimuth Circle Adjustment Guang Yang, Dejun Li, Xiaojuan Wang, BaiZhang	191
IFS Fractal Code for Image Retrieval on Compression Domain Liangbin Zhang, Lule Zhang, Lifeng Xi, Kun Gao, Tianyun Hu	197
A Blind Digital Watermarking Algorithm Based on HVS and RBF Neural Network Yan Hong Zhang	202
A Study on the Process Model for IT Service Management Chen Zhao, HongHua Gan, Fei Gao	206
A Streamline Diffusion Method for a Singularly Perturbed Conservative Convection-diffusion Problem Zhongdi Cen, Lifeng Xi	211
Design and Development of Education Information Service Platform Based on WebGIS Zheng Yue-Feng, Ma Wei-Feng	216
Analyzing Privacy and Security Issues in the Information Age Ji-Xuan Feng, Janet Hughes	220
Research and Practice of Distributed Test Platform Feng Qin-Qun, Yun Wen-Fang, Peng She-Qiang	224
Analysis on Investment Behavior Deviation of China's Securities Investment Funds and the Amending Paths to Choose Mingliang Li, Xinhui Zhou	228
Research on the Interaction between RMB Interest Rate, Exchange Rate Fluctuations and Chinese Capital Market Mingliang Li, Xinhui Zhou	232
Partitioning Study of Fuzzy Cognitive Map Based on GA He Yue, Lin Chun-Mei	236
Preliminary Exploration on Different Concepts of Knowledge Based on the Meaning of Information Sufen Wang, Ping Cang	240
The Research of Heterogeneous Database Middleware Model Ye Xiao-Tong	243
Application Study of Virtual Reality in Real Estate Industry Wang Kun, Hu Zong	247

Employee Turnover: A Novel Prediction Solution with Effective Feature Selection <i>Hsin-Yun Chang</i>	252
Short-Random Request Absorbing Structure with Volatile DRAM Buffer and Nonvolatile NAND Flash Memory Seung-Ho Park, Jung-Wook Park, Shin-Dug Kim	257
A Pair of Threshold Determination Method for the Dynamic filtering in Wireless Sensor Networks Based on Fuzzy Logic Sang Jin Lee, Man Ho Han, Tae Ho Cho	263
Adaptive Key Diffusion Restriction Method for Dynamic Filtering in Sensor Networks Based on Fuzzy Logic Man Ho Han, Sang Jin Lee, Tae Ho Cho	268
True Color Image Steganography Using Palette and Minimum Spanning Tree Yung-Fu Chen, Show-Wei Chien, Hsuan-Hung Lin	273
Another Approach for the Teaching of the Foundations of Programming using UML and Java Rafael Rivera-Lopez, Estela Rivera-Lopez, Abelardo Rodriguez-Leon	279
Analysis of System Bus Transaction Vulnerability in SystemC TLM Design Platform Yung-Yuan Chen, Chung-Hsien Hsu, Kuen-Long Leu	284
A New Method for Safe Distance Estimation between Moving Vehicles Mahdi Mirzabaki	290

Authors Index

CEA 2009

Al-Khawaldeh, I. D.	16	Ke, B. L.	117		Wang, D. Zh.	172			
Bao, H. H.	138	Komiya, S.	41		Wang, J. L.	154			
Bo, B.	97	Kung, T. L.	62		Wang, K.	247			
Cang, P.	240	Li, Ch. H.	117		Wang, L. X.	158	186		
Cen, Zh. D.	211	Li, Ch. M.	236		Wang, S. F.	240			
Chen, D.	77	Li, D. J.	191		Wang, T. W.	164			
Chen, D. E.	97	Li, J. F.	122		Wang, X. J.	191			
Deng, F.	73	Li, M.	172		Wang, Y.	68			
Dong, Zh. J.	101	Li, M. L.	228	232	Wang, Zh. D.	133			
Fang, Ch. B.	143	Li, X. B.	127		Wu, Q.	172			
Fang, L. L.	138	Lin, Ch. M.	93		Wu, G. X.	148			
Feng, J. K.	110	Liu, L. W.	182		Wu, G. Y.	143			
Feng, J. X.	220	Liu, M. Q.	81	87	Wu, J. P.	186			
Feng, Q. Q.	224	Liu, X. J.	133		Xi, L. F.	197	211		
Gan, H. H.	206	Long, Y. Y.	97		Xiao, Q. L.	178	182		
Gao, Ch. Ch.	148	Ma, L. H.	68		Xiao, Q. M.	178	182		
Gao, F.	206	Ma, W. F.	216		Xie, Y. M.	24			
Gao, K.	81 87 197	Matsuno, S.	35	50	Xu, K. B.	110			
Gao, L. T.	158	Nagashima, T.	41		Yang, A. M.	117	158	164	186
Ghabraie, K.	24	Nakamura, K.	41		Yang, G.	191			
Guo, F.	178	Odisharia, V.	13		Yang, X. Y.	169			
He, Y.	236	Pan, J. J.	169		Yin, W. F.	169			
Hong, H. S.	56	Pan, T. J.	138	143	Yu, D. L.	169			
Hong,B.	158	Peng, Sh. Q.	224		Yu, Y.	138			
Hsu, L. H.	62	Peradze, J.	13		Yun, W. F.	224			
Hu, T. Y.	197	Ren, Y. B.	164		Zhang, B.	191			
Hu, X.	138	Shim, Y. Ch.	56		Zhang, H. J.	143			
Hu, Z.	247	Shirakawa, K.	41		Zhang, L. B.	197			
Huang, X. D.	24	Sultan, K.	29		Zhang, L. L.	197			
Hughes, J.	220	Sun, Y.	148		Zhang, Y. H.	202			
Ito, T.	50	Tagawa, S. Y.	50		Zhao, Ch.	206			
Jamal, H.	29	Tamaki, T.	35		Zhao, F. X	127			
Jin, J. S.	143	Tan, J. J. M.	62		Zheng, L. N.	138	143		
Jin, R.	101	Tong, Y. X.	243		Zheng, Y. F.	216			
Jin, X.	105	Tsai, T. H.	62		Zhou, X. H.	228	232		
Kang, H. S.	56	Uchida, Y.	35	50					