

Proceedings of the 6th WSEAS International Conference on INSTRUMENTATION, MEASUREMENT, CIRCUITS & SYSTEMS (IMCAS'07)

Proceedings of the 7th WSEAS International Conference on ROBOTICS, CONTROL & MANUFACTURING TECHNOLOGY (ROCOM'07)

Editors:

Anping Xu, H.Zhu, S.Y.Chen,

Bing Yan, Qingguo Meng,

Dehua Miao, Yi Fang

Hangzhou, China

April 15-17, 2007

**ISSN: 1790-5117
ISBN: 978-960-8457-67-6
<http://www.wseas.org>**



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



Proceedings of the

**6th WSEAS International Conference on
INSTRUMENTATION, MEASUREMENT,
CIRCUITS & SYSTEMS
(IMCAS '07)**

**7th WSEAS International Conference on
ROBOTICS, CONTROL and
MANUFACTURING TECHNOLOGY
(ROCOM '07)**

Hangzhou, China, April 15-17, 2007

**ISSN: 1790-5117
ISBN: 978-960-8457-67-6**

Proceedings of the

6th WSEAS International Conference on INSTRUMENTATION, MEASUREMENT, CIRCUITS & SYSTEMS (IMCAS '07)

7th WSEAS International Conference on ROBOTICS, CONTROL and MANUFACTURING TECHNOLOGY (ROCOM '07)

Hangzhou, China, April 15-17, 2007

Published by World Scientific and Engineering Academy and Society Press
<http://www.wseas.org>

Copyright © 2007, 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.

**ISSN: 1790-5117
ISBN: 978-960-8457-67-6**



World Scientific and Engineering Academy and Society

EDITORS:

Professor Jurij Krope, University of Maribor, SLOVENIA
Professor Sarka Necasova, Czech Academy of Sciences, CZECH REPUBLIC
Professor Nikolay Tutyshkin, Tula State University, RUSSIA
Professor Sapountzakis Evangelos, National Technical University of Athens, GREECE

ASSOCIATE EDITOR:**SCIENTIFIC COMMITTEE:**

Gerardo Acosta, SPAIN	Seyed Ebrahim Hosseini, IRAN	Vidyas. Potdar, AUSTRALIA
Ping An, CHINA	Wen Hou, CHINA	Carlos G. Puntonet, SPAIN
Yuejun An, CHINA	Shih-Wen Hsiao, TAIWAN	Maria Rizzi, ITALY
Kiyoshi Akama, JAPAN	Mingsheng Hu, CHINA	M. Bisiacco, ITALY
Ali Al-dahoud, JORDAN	Shyh-Fang Huang, TAIWAN	Chen Rong-chang, TAIWAN
Yasar Amin, PAKISTAN	A. Manikas, UK	P. Sanjeeva, INDIA
Mehrdad Ardebilipour, IRAN	Chenn-Jung Huang, TAIWAN	Mostafa Sedighizadeh, IRAN
Carlos Aviles-Cruz, MEXICO	Yu-Jung Huang, TAIWAN	J.N. Sheen, TAIWAN
Yun Bai AUSTRALIA	Guo-shing Huang, TAIWAN	Sangmun Shin, KOREA
Shahid I. Butt, PAKISTAN	Chenn-Jung Huang, TAIWAN	Li Shuhong, CHINA
Ana Madureira, PORTUGAL	Dil Hussain, DENMARK	Yu Shunkun, CHINA
Alexander Zemliak, MEXICO	Philippe Dondon, FRANCE,	Andrzej Sluzek, SINGAPORE
Petr Ekel, BRAZIL	M. Ibrahimy, MALAYSIA	Hokeun Song, KOREA
M. Al-Zoubi, JORDAN	Apostolos Ifantis, GREECE	Paulo Sousa, PORTUGAL
Poorna Balakrishnan, INDIA	Shiming Ji, CHINA	Sarawut Sujitjorn, THAILAND
Sorin Borza, ROMANIA	Zhang Ju, CHINA	Yi Sun, CHINA
Yue-shan Chang, TAIWAN	Liu Jun, CHINA	Guangzhong Sun, CHINA
A. Grebennikov, MEXICO	Michael Katchabaw, CANADA	Yoshihiro Tanada, JAPAN
Huay Chang, TAIWAN	Seong Baeg Kim, KOREA	Lixin Tao, USA
Olga Martin, ROMANIA,	Jin-tae Kim, KOREA	Nam Tran, AUSTRALIA
Chin-chen Chang, TAIWAN	Young Jun Kim, KOREA	Argyrios Varonides, USA
Chip H. Chang, SINGAPORE	Mallikarjun Kodabagi, INDIA	Peter Trkman, SLOVENIA
Sheng-Gwo Chen, TAIWAN	Vicenzo Niola, ITALY	Lamberto Tronchin, ITALY
Min-Xiou Chen, TAIWAN	M. I. Garcia-Planas, SPAIN	Amritasu Sinha, INDIA
George Antoniou, USA	Insoo Koo, KOREA	Ming-Jer Tsai, TAIWAN
Tanglong Chen, CHINA	Young-doo Kwon, KOREA	Woei-Jiunn Tsaur, TAIWAN
Lotfi Zadeh, USA	Vincent Lee, AUSTRALIA	Kuo-Hung Tseng, TAIWAN
Whai-En Chen, TAIWAN	Hsien-da Lee, TAIWAN	Hiroshi Umeo, JAPAN
Yuehui Chen, CHINA	Weimin Li, CHINA	Ronald Yager, USA
Toly Chen, TAIWAN	Qin Li, CHINA	Pragya Varshney, INDIA
Michael Wasfy, USA	Daoliang Li, CHINA	Lusheng Wang, HONG KONG
Ta-Cheng Chen, TAIWAN	Bo Li, CHINA	Lei Wang, CHINA
C. Manikopoulos, USA	Vitaliy Kluev, JAPAN	Zhongfei Wang, CHINA
Chin-Mou Cheng, TAIWAN	Daoliang Li, CHINA	Hironori Washizaki, JAPAN
Yaoyu Cheng, CHINA	Xiaoyu Li, CHINA	Wang Wen, CHINA
Chin-Mou Cheng, TAIWAN	Daoliang Li, CHINA	Kin Yeung Wong, MACAU
Myeonggil Choi, KOREA	Aydina Akan, TURKEY	Jyh-Yang Wu, TAIWAN
Yuk Ying Chung, AUSTRALIA	Congqing Li, CHINA	Hsiaokuang Wu, TAIWAN
Valeri Mladenov, BULGARIA	Jie Li, CHINA	Yinshui Xia, CHINA
Ahmed Dalalah, JORDAN	Zhu Liehuang, CHINA	Yi Xie, CHINA
Andris Buikis, LATVIA	S. S. Lin, TAIWAN	Xinli Xu, CHINA
Saeed Daneshmand, IRAN	Pei-huang Lin, TAIWAN	Yong Xu, CHINA
Metin Demiralp, TURKEY	Chu-Hsing Lin, TAIWAN	Yinlong Xu, CHINA
Chie Dou, TAIWAN	S.S.Dlay, UK	Xinli Xu, CHINA
Guolin Duan, CHINA	Chia-Chen Lin, TAIWAN	Bin Xu, CHINA
Manuel D.-Mermoud ,CHILE	Chih-Min Lin, TAIWAN	Hongwen Yan, CHINA
Odysseas Efremides, GREECE	Whei-Min Lin, TAIWAN	Hung-Jen Yang, TAIWAN
Jose C. Quadrado, PORTUGAL	Shengyou Lin, CHINA	Thomas Yang, USA
Toshio Eisaka, JAPAN	YI Liu, UNITED KINGDOM	Hung-Jen Yang, TAIWAN

Od. Pyrovolakis, GREECE
Frank Ekpar, JAPAN
Eyas El-Qawasmeh, JORDAN
Alberto Escobar, MEXICO
Kwo-Jean Farn, TAIWAN
Alessandra Flammini, ITALY
Athina Lazakidou, GREECE
J.-J. Flore-Godoy, MEXICO
Joseph Fong, HONG KONG
Kostas Siasiakos, GREECE
Donata Francescato, ITALY
Tapio Frantti, FINLAND
Georges Fried, FRANCE
Rocco Furferi, ITALY
James Gao, UK
Zong Geem, USA
Ahmad Ghanbari, IRAN
Gilson Giraldi, BRAZIL
Panos Pardalos, USA
Wanwu Guo, AUSTRALIA
Sungho Ha, KOREA
Amauri Caballero, USA
Aamir Hanif, PAKISTAN
Iraj Hassanzadeh, IRAN
N. Hiransakolwon, THAILAND
Rong-Lain Ho, TAIWAN

Jiang Liu, UNITED STATES
Shi-jer Lou, TAIWAN
Shyue-Kung Lu, TAIWAN
Mingfeng Lu, TAIWAN
Addouche Mahmoud, FRANCE
Sunilkumar Manvi, INDIA
Drakoulis Martakos, GREECE
Aurelio Medina, MEXICO
R, Meegama, SRI LANKA
Afif Mghawish, JORDAN
Tetsushi Miki, JAPAN
Zhong Ming, CHINA
Wang Mingquan, CHINA
Hu Mingsheng, CHINA
Guoliang Mo, CHINA
B. Montruccchio, ITALY
K. Ioannou, GREECE
Francesco Muzi, ITALY
M. Nakano-Miyatake, MEXICO
Sang-Won Nam, KOREA
Hamidullah K. Niazi, CHINA
M. A. Gomez-Nieto, SPAIN
Yukio Ohsawa, JAPAN
Hasnaoui Othman, TUNISIA
Zeljko Panian, CROATIA
PooGyeon Park, KOREA

Houjun Yang, CHINA
Hsieh-Hua Yang, CHINA
Wenrong Yang, CHINA
Hung-Jen Yang, TAIWAN
Sumanth Yenduri, USA
Alimujiang Yiming, JAPAN
Jianfei Yin, CHINA
Liuguo Yin, CHINA
Ren Yong Feng, CHINA
Tetsuya Yoshida, JAPAN
Hsiang-fu Yu, TAIWAN
S.Y.Chen, GERMANY
Longjiang Yu, CHINA
Kiyun Yu, KOREA
Costin Cepisca, ROMANIA
Enzhe Yu, KOREA
Chang Nian Zhang, CANADA
Jianwei Zhang, GERMANY
Wendong Zhang, CHINA
Jianjun Zhang, CHINA
Camelia I. Ucenic, ROMANIA
Zhijin Zhao, CHINA
Ina Taralova, FRANCE
Zhige Zhou, CHINA
Yuanguo Zhu, CHINA

**6th WSEAS International Conference on
INSTRUMENTATION, MEASUREMENT, CIRCUITS & SYSTEMS
(IMCAS '07)**
TABLE OF CONTENTS

A Practical Design and Implementation of On-Chip NI for Integrating Bus Based IP Legacies <i>Jung-Ho Lee, Sin-Chong Park</i>	1
VLSI Implementation of High-Performance CORDIC-Based Vector Interpolator in Power-Aware 3-D Graphic Systems <i>Tze-Yun Sung</i>	7
An Adaptive EDCA TXOP with Rate Adaptation For QoS Provision <i>Min Li Huang, Seungbeom Lee, Sin-Chong Park</i>	13
Design Space Exploration of IEEE 802.11n using SystemC <i>Sung-Rok Yoon, Jin Lee, Sin-Chong Park</i>	19
VLSI Implementation for Interpolation-based Matrix Inversion for MIMO-OFDM Receivers <i>Jung Hoon Lee, Jin Lee, Sin-Chong Park</i>	24
VHDL Modeling of the IEEE802.11b DCF MAC <i>W.L. Pang, K.W. Chew, Florence Choong, E.S. Teoh</i>	28
VHDL Modelling of the Open Short Tester <i>W.L. Pang, K.W. Chew, Florence Choong, C.L. Chan</i>	34
Efficient Arctangent Processor Design for the Frequency Offset Estimation of IEEE 802.11 Wireless LAN System <i>Taekyu Kim, Sin-Chong Park</i>	39
Measurement of the Electric Field at the Near Field Radiating by Electrostatic Discharges <i>G.P. Fotis, L. Ekonomou, St. Kourtesi, E. Zoulias, A. Nakulas</i>	43
Prediction of Surface Roughness of Difficult-to-cut Material by HSM Based on RBF Neural Network <i>Li Zhanjie, Yan Bing, Tian Meili</i>	48
A Dynamic Weighing System Based on System Model <i>Li Qing, Ding Xuegong, Li Xiong, Ye Gang</i>	52
Soft Sensor Modeling Based on Rough Set and Least Squares Support Vector Machines <i>Li Chuan, Wang Shilong, Zhang Xianming, Xu Jun</i>	58
Charge Loss Measurement under Illumination in Single-Poly One-Time-Programming Floating Gate Non-Volatile-Memories <i>L. Montagner-Morancho, D. Ramis, G. Sarrabayrouse, J.L. Chaptal</i>	63
A Study on Ultrasonic Detecting Technology for the Base Gap on the Inner Cone <i>Lu Yang, Yanhua Zhang, Yan Han</i>	69
The Critical Factors & Loading Features in Design Inductive Heating-Device <i>Hsu Chun-Liang, Huang Li-Chian</i>	73

Hopf Bifurcation in a Discontinuous Capacitor Voltage Mode Cuk Dc-dc Converter <i>Corina Mirela Ivan, Dan Lascu, Viorel Popescu</i>	78
Partial Discharge Classification using Neural Networks and Statistical Parameters <i>Hung-Cheng Chen, Po-Hung Chen, Meng-Hui Wang</i>	84
Third-Order Quadrature Oscillator with Grounded Capacitors using CCII <i>Jiun-Wei Horng, Chun-Li Hou, Chun-Ming Chang, Sheng-Wen Pan, Jhen-Yu Shie, Yao-Hsin Wen</i>	89
A Novel Defect Classification System of Cast-Resin Transformers by Neural Network under Acoustic Emission Signal <i>Cheng-Chien Kuo, Teng-Fa Tsao</i>	93
Cause Analysis on Angular Error when Mono-pulse Radar is Tracking Noise Jammer and a Simulative Test <i>Yanhua Zhang, Bo Zan, Jian Wang, Hong Chang, Lu Yang</i>	99
3GTSM: A Novel 3G Terminals Security Model <i>Liangyin Chen, Zhishu Li, Baolin Li, Jianchuan Xing, Jiancheng Ni, Qing Li, Liangwei Chen</i>	104
In Doors Location Technology Research Based on WLAN <i>Juan Su, Yi-Xiong Jin</i>	109
Similarity Clustering and Combination Load Forecasting Techniques Considering the Meteorological Factors <i>Yi-Xiong Jin, Juan Su</i>	115
Particle Swarm Optimization Based on Model Space Theory and its Application on Transmission Network Planning <i>Yi-Xiong Jin, Juan Su</i>	120
Parallel Cooperative Particle Swarm Optimization Based Multistage Transmission Network Planning <i>Yi-Xiong Jin, Juan Su</i>	126
A Wireless Transmission Technique for Remote Monitoring and Recording System on Power Devices by GPRS Network <i>Cheng-Chien Kuo, Hong-Chan Chang, Fu-Hsien Chen</i>	132
A Radio Frequency CMOS Band Pass Amplifier using High-Q Active Inductor Loads with Binary Code for Multi-Band Selecting <i>Ming-Jeui Wu, Pei-Jen Yen, Ching-Chuan Chou, Jenn-Tzer Yang</i>	138
A 60-GHz Low Noise Amplifier in 0.13-μm CMOS <i>Yu Feng, Efstratios Skafidas, Rob Evans</i>	144
A 60 GHz 130 nm CMOS VCO with Ultra Wide Tuning Range <i>Zongru Liu, Efstratios Skafidas, Rob Evans</i>	149
A 60-GHz Broad-Band Frequency Divider in 0.13-μm CMOS <i>Yuan Mo, Efstratios Skafidas, Rob Evans</i>	153
High Q Active Inductors Apply in a 2.4GHz Bandpass Filter <i>Jenn-Tzer Yang, Chii-Wen Chen, Yen-Ching Ho, Che-Chi Mao</i>	158
An Averaged Switch Model Including Conduction Losses for Boundary Conduction Mode Dc-to-Dc Converters <i>Corina Mirela Ivan, Dan Lascu, Viorel Popescu</i>	164
Transaction Level Model Simulator for NoC-based MPSoC Platform <i>Seungbeom Lee, Sung-Rok Yoon, Jin Lee, Min Li Huang, Sin-Chong Park</i>	170

Stabilization of the Acrobot via Multiple Sliding Surface Control <i>Nadeem Qaiser, Naeem Iqbal, Naeem Qaiser</i>	175
A Pipelined Divider with a Small Lookup Table <i>Chin-Long Wey, Shin-Yo Lin, Muh-Tian Shiue</i>	181
Control System Design for a STATCOM using Complex Transfer Function <i>N. Voraphonpiput, I. Ngamroo, S. Chatratana</i>	186
Development of Slow Scan Digital CCD Camera for Low Light Level Image <i>Yaoyu Cheng, Yan Hu, Yonghong Li</i>	193
A Study of Lightning Surge on Underground Cables in a Cable Connection Station <i>Hong-Chan Chang, Fu-Hsien Chen, Cheng-Chien Kuo, Tai-Hsiang Chen</i>	198
Experimental Studies on Vibration Testing of Pipe Joints using Metal Gaskets <i>Nan Bu, Naohiro Ueno, Satoru Koyanagi, Masahiro Ichiki, Osamu Fukuda, Morito Akiyama</i>	204
Genetic Algorithm Based Approach for Power Generation Dispatch with Emission Constraints <i>Po-Hung Chen, Hung-Cheng Chen, Chun-Liang Hsu</i>	210
An Efficient Algorithm for PC Purchase Decision System <i>Huay Chang</i>	216
Estimation of GDP in Turkey by Nonparametric Regression Models <i>Dursun Aydin</i>	221

**7th WSEAS International Conference on
ROBOTICS, CONTROL and MANUFACTURING TECHNOLOGY
(ROCOM '07)**
TABLE OF CONTENTS

Bark Rubber Tree Crack Detection and Classification using Fractal Dimension <i>Phattrawut Boonprakong, Kosin Chamnongthai</i>	229
Kinematic Analysis of a Novel 3-DOF Parallel Robot with 4 Limbs <i>Wang Zhongfei, Qian Xianfa, Ji Shiming, Wan Yuehua, Pan Yan</i>	233
Assistive Technology Based Navigation Aid for the Visually Impaired <i>Omer Hameed, Bilal Naseem, Javaid Iqbal, Muhammad Ahmad, Osman Anwar, Sohaib Afzal</i>	239
Research on the Robot Vision System for Detecting Defects of the Cover of Crystal Oscillators <i>Li Zhang, Shiming Ji, Yi Xie, Qiaoling Yuan</i>	245
Robot Path Planning using SIFT and Sonar Sensor Fusion <i>Alfredo Chavez, Hector Raposo</i>	251
Automation at a Stamping Industry <i>Fernando Alejandro Lelo De Larrea De La Pena, Sara Victoria Perez Vertiz, Daniel Jose Esponda Berrios, Juan Arturo Paulsen Huelsz, Eduardo Manzur Servin, Muhammad Ali Yousuf</i>	257
A Global Path Planning Approach Based on Particle Swarm Optimization for a Mobile Robot <i>Qiaorong Zhang, Shuhong Li</i>	263
Mapping System of Water Pollution by Autonomous Fish Robots <i>Daejung Shin, Seung Y. Na, Jin Y. Kim, Seong-Joon Baek, In-Wook Jeong</i>	268
Observer-based Control for Time-delayed Systems <i>Changki Jeong, Jeonghye Moon, Poogyeon Park</i>	274
Periodic Comparison Method for Defects Inspection of TFT-LCD Panel <i>Kyong-Min Lee, Moon Soo Chang, Poogyeon Park</i>	279
Application of XML to the Graphic Exchange Technology of the Modular Fixture <i>Guolin Duan, Jin Cai, Xiaoqian Chen, Tao Yao, Anping Xu</i>	284
Object Recognition using Pattern Analysis <i>Nauman Iftikhar, Saba Iqbal, Naveed Sarfraz Khattak</i>	290
Particle Filters for Real-Time Fault Diagnosis in Hybrid Systems <i>M.H. Refan, Mahdi Bashooki, Sareh Bahmanpour</i>	295
HEMISPHERE, a Fully Decoupled Parallel 2-DOF Spherical Mechanism <i>Weimin Li, Kai He, Yunxia Qu, Jianjun Zhang, R. Du</i>	301
Recurrent Neural Network Approaches for Nonlinear Filters of Navigation Systems <i>Zhang Liguo, Ma Haibo, Chen Yangzhou, Nikos E. Mastorakis</i>	307
Study of Algorithms on Machines Through Graphs II <i>Amritasu Sinha, Nabamita Sinha</i>	313

AUTHORS INDEX

Afzal, S.	239	Ho, Y.-C.	158
Ahmad, M.	239	Hong, C.	99
Akiyama, M.	204	Horng, J.-W.	89
Anwar, O.	239	Hou, C.-L.	89
Aydin, D.	221	Hsu, C.-L.	210, 73
Baek, S.-J.	268	Huang, L.-C.	73
Bahmanpour, S.	295	Huang, M. L.	13, 170
Bashooki, M.	295	Ichiki, M.	204
Bing, Y.	48	Iftikhar, N.	290
Bo, Z.	99	Iqbal, J.	239
Boonprakong, P.	229	Iqbal, N.	175
Bu, N.	204	Iqbal, S.	290
Cai, J.	284	Ivan, C.	78, 164
Chamnongthai, K.	229	Jeong, C.	274
Chan, C. L.	34	Jeong, I.-W.	268
Chang, C.-M.	89	Ji, S.	245
Chang, H.	216	Jian, W.	99
Chang, H.-C.	132, 198	Jianhui, S.	316
Chang, M. S.	279	Jin, Y.-X.	109, 115, 120, 126
Changjin, O.	316	Jun, X.	58
Chaptal, J. L.	63	Khattak, N. S.	290
Chatrattana, S.	186	Kim, J. Y.	268
Chavez, A.	251	Kim, T.	39
Chen, C.-W.	158	Kourtesi, St.	43
Chen, F.-H.	132, 198	Koyanagi, S.	204
Chen, H.-C.	84, 210	Kuo, C.- C.	93, 132, 198
Chen, L.	104	Lascu, D.	78, 164
Chen, P.-H.	84, 210	Lee, J. H.	24, 1, 19, 170
Chen, T.-H.	198	Lee, K.-M.	279
Chen, X.	284	Lee, S.	13, 170
Chew, K. W.	28, 34	Li, B.	104
Choong, F.	28, 34	Li, Q.	104
Chou, C.-C.	138	Li, S.	263
Chuan, L.	58	Li, W.	301
De la Pena, F.	257	Li, Z.	104
Du, R.	301	Liguo, Z.	307
Duan, G.	284	Lin, S.-Y.	181
Ekonomou, L.	43	Liu, Z.	149
Esponda, D. J.	257	Lu, Y.	99
Evans, R.	144, 149, 153	Mao, C.-C.	158
Feng, Y.	144	Mastorakis, N.	307
Fotis, G. P.	43	Meili, T.	48
Fukuda, O.	204	Mo, Y.	153
Gang, Y.	52	Montagner-Morancho, L.	63
Haibo, M.	307	Moon, J.	274
Hameed, O.	239	Na, S. Y.	268
Han, Y.	69	Nakulas, A.	43
He, K.	301	Naseem, B.	239

Ngamroo, I.	186	Wen, Y.-H.	89
Ni, J.	104	Wey, C.-L.	181
Pan, S.-W.	89	Wu, M.-J.	138
Pang, W. L.	28, 34	Xianfa, Q.	233
Park, P.	274, 279	Xianming, Z.	58
Park, S.-C.	1, 13, 19, 224, 39, 170	Xie, Y.	245
Paulsen, J. A.	257	Xing, J.	104
Perez, S. V.	257	Xiong, L.	52
Popescu, V.	78, 164	Xu, A.	284
Qaiser, N.	175	Xuegong, D.	52
Qing, L.	52	Yan, H.	193
Qu, Y.	301	Yan, P.	233, 316
Ramis, D.	63	Yang, J.-T.	138, 158
Raposo, H.	251	Yang, L.	69
Refan, M. H.	295	Yangzhou, C.	307
Sarrabayrouse, G.	63	Yanhua, Z.	99
Servin, E. M.	257	Yao, T.	284
Shie, J.-Y.	89	Yaoyu, C.	193
Shilong, W.	58	Yen, P.-J.	138
Shiming, J.	233, 316	Yonghong, L.	193
Shin, D.	268	Yoon, S.-R.	19, 170
Shiue, M.-T.	181	Yousuf, M. A.	257
Sinha, A.	313	Yuan, Q.	245
Sinha, N.	313	Yuehua, W.	233, 316
Skafidas, E.	144, 149, 153	Zhang, J.	301
Su, J.	109, 115, 120, 126	Zhang, L.	245
Sung, T.-Y.	7	Zhang, Q.	263
Teoh, E.S.	28	Zhang, Y.	69
Tsao, T.-F.	93	Zhanjie, L.	48
Ueno, N.	204	Zhongfei, W.	233, 316
Voraphonpipat, N.	186	Zoulias, E.	43
Wang, M.-H.	84		