Preface

On behalf of the organizing committee of the 2nd World Congress on Computer Science and Information Engineering (CSIE 2011), we would like to express our highest appreciation to all authors from all over the world.

CSIE 2011 is an international scientific Congress for distinguished scholars engaged in scientific, engineering and technological research, dedicated to build a platform for exploring and discussing the future of Computer Science and Information Engineering with existing and potential application scenarios. The professional interaction, afforded by this congress, will permit individuals with common interests the opportunity to share ideas and strategies. We believe that the congress will also develop a spirit of cooperation that leads to new friendship for addressing a wide variety of ongoing problems in this vibrant area of technology and fostering more collaboration in China and beyond.

The congress received 2483 full paper and abstract submissions from all over the world. Through a rigorous peer review process, all submissions were refereed based on their quality of content, level of innovation, significance, originality and legibility. We would like to apologize to those authors whose papers were declined due to the limited acceptance capacity. We are extremely grateful to each author, no matter whether his/her paper has been accepted or not.

We greatly appreciate all those who have contributed to the congress and express our grateful thanks to all supporters for their time and assistance. Thanks go to IEEE Harbin Section, Changchun University of Science and Technology, Jilin University, TPC members of the congress, for their support and hard work, without which we could not perform so efficiently and successfully. Thanks go to all the reviewers, speakers and participants for CSIE 2011.

Our day to day work in the CSIE 2011 field must always be sustained by a positive outlook and a real sense of joy from our awareness of the valuable work we do and the great contribution we make.
Conference Committee

General Chair
Zhihong Qian  Jilin University, China

Program Chairs
Lei Cao  The University of Mississippi, USA
Weilian Su  Naval Postgraduate School, USA
Tingkai Wang  London Metropolitan University, UK

Local Organizing Chair
Huamin Yang  Changchun University of Science and Technology, China

Publicity Chair
Ezendu Ariwa  London Metropolitan University, London Metropolitan Business School, UK
Jinghua Zhang  Winston-Salem State University, USA

Program Committee Members
Ibrahim Abualhaol  Khalifa University of Science, Technology & Research, UAE
Rajan Alex  West Texas A&M University, USA
Arnab Bhattacharya  Indian Institute of Technology, Kanpur, Indian
Mauro Birattari  Université Libre de Bruxelles, Belgium
Xianbin Cao  Beihang Univ., China
Wai-Kuen Cham  The Chinese University of Hong Kong, Hong Kong
Chung Yong Chan  University of Mississippi, USA
Nishchal Chaudhary  Atheros Communications, Inc., USA
Guotai Chen  Fujian Normal Univ., China
Huijun Chen  Epic systems Corp., USA
Minyou Chen                  Chongqing University, China
Toly Chen                    Feng Chia University, Taiwan
Weigang Chen                 Tianjin University, China
Yixin Chen                   The University of Mississippi, USA
Shi Cheng                    Applied Micro Circuits Corporation, USA
Francisco Chiclana           De Montfort University, United Kingdom
Ryszard S. Choras            University of Technology & Life Sciences, Poland
Quan Dang                    London Metropolitan University, United Kingdom
Fikret Ercal                 Missouri University of Science & Technology, USA
Leonardo Garrido             Tecnológico de Monterrey, Campus Monterrey, México
Jihong Guan                  Tongji University, China
Huiping Guo                  California State University at LA, USA
Malka N. Halgamuge           University of Melbourne, Australia
Na Helian                    University of Hertfordshire, United Kingdom
Liang Hong                   Tennessee State University, USA
Yiguang Hong                 Chinese Academy of Sciences, China
Edward Hung                  The Hong Kong Polytechnic University, Hong Kong
Li Jin                       University of Westminster, United Kingdom
Constantine Kotropoulos      Aristotle University of Thessaloniki, Greece
Vitus Sai Wa Lam             The University of Hong Kong, China
Cecilia Sik Lanyi            Pannon University, Hungary
Agapito Ledezma              Universidad Carlos III de Madrid, Spain
John Leis                    University of Southern Queensland, Australia
Carson K Leung               The University of Manitoba, Canada
Robert Levinson              University of Minnesota, USA
Lin Li                       Prairie View A&M University, USA
Ming Li                      California State University, Fresno, USA
Tao Li                       Florida International University, USA
Nianyu Li                    Academy of Armed Force Engineering, China
Yen-Chun Lin                 Chang Jung Christian University, Taiwan
Feng Liu                     Beihang Univ., China
JiangBo Liu                  Bradley University, USA
Ying Liu                     University of Portsmouth, United Kingdom
Zhiqu Lu                     University of Mississippi, USA
Wenjing Ma                   Yahoo! Inc, USA
Valeri Mladenov              Technical University of Sofia, Bulgaria
Kalyan Mondal                Fairleigh Dickinson University, USA
Wasif Naeem                  Queen's University Belfast, United Kingdom
Deok Hee Nam                 Wilberforce University, USA
Fei Nan                      Cisco Inc., USA
Daniel Neagu                 University of Bradford, United Kingdom
Tang Hung Nguyen             California State University, Long Beach, USA
Philip Orlik                 Mitsubishi Electric Research Laboratory, USA
George Pallis                University of Cyprus, Cyprus
Peiyuan Pan                  London Metropolitan University, United Kingdom
Conference Committee

Guangzhi Qu              Oakland University, USA
Mugizi Robert            Howard University, USA
Rweebangira              Ain Shams University, Egypt
Abdel-Badeeh Salem       Vrije Universiteit Amsterdam, The Netherlands
Alexei Sharpanskykh      Research in Motion, USA
Tao Shi                  Beijing University, China
Lingyang Song            University of Southern Mississippi, USA
Jonathan Sun             Tsinghua University, China
Weidong Sun               University of Central Arkansas, USA
Yu Sun                   University of Portsmouth, United Kingdom
Shanyu Tang              The University of Edinburgh, United Kingdom
Tong Boon Tang           University of Cagliari, Italy
Eloisa Vargiu            Technical University of Denmark, Denmark
Jørgen Villadsen          Fort Valley State University, USA
Haixin Wang              Bethune-Cookman University, USA
Jing Wang                Nanyang Technological University, Singapore
Lipo Wang                Wuhan University of Technology, China
Pan Wang                 University of Surrey, United Kingdom
Wenwu Wang               Kettering Univ., USA
Changhua Wu              University of Windsor, Canada
Dan Wu                   University of Arkansas, USA
Jingxian Wu              Mako Surgical Corp., USA
Min Wu                   Wright State University, USA
Zhiqiang Wu              University of Piraeus, Greece
Christos Xenakis         University of Southern Queensland, Australia
Weigang Xiang            Xiamen University, China
Liang Xiao               University of Mississippi, USA
Jianxia Xue              University of Tennessee at Chattanooga, USA
Li Yang                  Nanjing University, China
Yubin Yang               Putian University, China
Zhongpeng Yang           National Chi Nan University, Taiwan
Peng-Yeng Yin            Winston-Salem State University, USA
Jinghua Zhang            Fairleigh Dickinson University, USA
Hong Zhao                Tsinghua University, China
Ying Zhao                Northwestern Polytechnic University, China
Jiang-bin Zheng          East China Univ. of Science and Technology, China
Shangming Zhu

Reviewers

Eiman Tamah Al-Shammari  Yuhai Bao          Jianying Cao
Hassan Amin              Yuanlu Bao         Shuyan Cao
Stefan Andrei            Renata Baracho     Min Cao
Guangwu Ao               Xu Bin             Luciana Cavalini
Persis Urbana Ivy B      Ren Bo             Guiran Chang
Yaqin Du
Tingsong Du
Xiaohui Duan
Tomasz Dziubich
Liping Liu
Qiang Liu
Feng Liu
Guoqing Liu
Chunwu Liu
Zhenhua Liu
Dan Liu
Xiuifeng Liu
Bingwu Liu
Hongjun Liu
Jia Liu
Wei Liu
Zuohua Liu
Yibing Liu
Shuli Liu
Sheng Liu
Jiansheng Liu
Xuemei Liu
Zuohua Liu
Bo Liu
Qi Luo
Weiqun Luo
Jian Cheng Lv
Jiang-Hong Ma
Heng Ma
Xian-Min Ma
Heng Ma
Takashi Matsuhisa
Fang Meng
Fanqin Meng
Zhang Ming
Francisco Miranda
Min Nie
Yoshihiko Nitta
Wenyuan Niu
Anna Okopinska
Mariela Pavalache
Hao Yu Peng
Li Peng
Yuejian Peng
YaXiong Peng
Marcelo Porto
Ye Hua
Tsan-Huang Huang
Jiarong Huang
Weidong Huang
Sanuchai Rattananan
DaWei Ren
Zhi Ren
Behrooz Safarinejad
Gheorghe Scutaru
Djoni Haryadi Setiabudi
Mustafa Shakir
Subarna Shakya
Shuyuan Shang
Jianlong Shao
Guicheng Shen
Yanfei Shen
Jia-Shing Sheu
Xiu Zhang Shi
Jenn Jong Shieh
Gamgarn Somprasertsri
Lingguang Song
Qingyang Song
Jau-Ming Su
Ronghua Su
Xiaoping Su
Chengming Sun
Lianshan Sun
Yongli Sun
Yujing Sun
Weidong Sun
Bo Sun
Yuqiu Sun
Rong-gao Sun
Youwei Sun
Jinjun Tang
Jyh-Haw Tang
Jonathan Mark Te
Baihua Teng
Kuo-Hui Tsai
Jianguo Wang
Shacheng Wang
Hailin Wang
Bingjian Wang
Chung-Shing Wang
Huangang Wang
Jing Wang
Huaizhong Lin
Suzhen Lin
Xinnan Lin
Hongjun Liu
Haiyan Wang
Congze Wang
Ruopeng Wang
Xiaoming Wang
Xinwei Wang
Yajing Wang
Zhe Wang
Zhijie Wang
Zhiquiang Wang
Guo-dong Wang
Jingxia Wang
ShiLin Wang
Zhaohong Wang
Xuedi Wang
Tao Wei
Wei Wei
Ling Wei
Changji Wen
Fuan Wen
Wei-Chu Wang
Juyang Wang
Yangdong Wu
Chao-Ming Wu
Kuo-Guan Wu
Fan Wu
Yi Wu
Linlin Xia
Xingming Xiao
Baojin Xiao
Zhenjiu Xiao
Tie cheng Xie
Wei Xing
Guoquan Xing
Zhenxiang Xing
Haiyin Xu
Ming-Kun Xu
Wei Xu
Jinming Xu
Changbiao Xu
Jinsheng Xu
Xiaoli Xu
Xiaoping Xu
Xii Conference Committee

Xian-wei Qi
Zhihong Qian
Guojun Qin
Bo Qu
Shi Quan
Quansheng Yang
Wangdong Yang
Yulan Yang
Yuequan Yang
Zhongpeng Yang
Huamin Yang
Jianjun Yang
Cuiyou Yao
Jintao Ye
Yu_Ling Yeh
Weibo Yu
Wenhua Yu
Cheng-Yi Yu
Yonghua Yu
Li ying Yuan
Jiahai Yuan
Li Yuan
Jianwei Wang
Xuemin Wang
LiePing Wang
Wei Wang
Rihong Wang
Liu Yue
Hongwei Zeng
Haibo Zhang
Haiyan Zhang
Ming Zhang
Feng Zhang
Tongquan Zhang
Yonghui Zhang
Jinghua Zhang
Wei Zhang
Huyin Zhang
Yongli Zhang
Zhijun Zhang
Zhizheng Zhang
Hai-chao Zhang
Hui Zhao
Cheng Zhao
Yang Yan
Dongjun Yang
Jingli Yang
Jiang Yang
Xiaohua Yang
Lei Zhao
Xuejun Zhao
Jiaqiang Zheng
Jiang-bin Zheng
Hongfeng Zheng
Sheng Zheng
Yaping Zhong
Jiantao Zhou
Yi Zhou
Xuecheng Zhou
Wenli Zhu
Lanjuan Zhu
Qingjie Zhu
Yonggui Zhu
Hongqing Zhu
Chun Zhu
Fengyuan Zou
Keynote Speakers

Ivan Stojmenovic

Title: Contribution of applied algorithms to applied computing

Abstract: There are many attempts to bring together computer scientists, applied mathematician and engineers to discuss advanced computing for scientific, engineering, and practical problems. This talk is about the role and contribution of applied algorithms within applied computing. It will discuss some specific areas where design and analysis of algorithms is believed to be the key ingredient in solving problems, which are often large and complex and cope with tight timing schedules. The talk is based on recent Handbook of Applied Algorithms (Wiley, March 2008), co-edited by the speaker. The featured application areas for algorithms and discrete mathematics include computational biology, computational chemistry, wireless networks, Internet data streams, computer vision, and emergent systems. Techniques identified as important include graph theory, game theory, data mining, evolutionary, combinatorial and cryptographic, routing and localized algorithms.

Biography: Ivan Stojmenovic received his Ph.D. degree in mathematics. He held regular and visiting positions in Serbia, Japan, USA, Canada, France, Mexico, Spain, UK (as Chair in Applied Computing at the University of Birmingham), Hong Kong, Brazil, Taiwan, and China, and is Full Professor at the University of Ottawa, Canada and Adjunct Professor at the University of Novi Sad, Serbia. He published over 250 different papers, and edited seven books on wireless, ad hoc,
sensor and actuator networks and applied algorithms with Wiley. He is editor of over dozen journals, editor-in-chief of IEEE Transactions on Parallel and Distributed Systems (from January 2010), and founder and editor-in-chief of three journals (MVLSC, IJPEDS and AHSWN). Stojmenovic is one of about 260 computer science researchers with h-index at least 40 and has >10000 citations. He received three best paper awards and the Fast Breaking Paper for October 2003, by Thomson ISI ESI. He is recipient of the Royal Society Research Merit Award, UK. He is elected to IEEE Fellow status (Communications Society, class 2008), and is IEEE CS Distinguished Visitor 2010-12. He received Excellence in Research Award of the University of Ottawa 2009. Stojmenovic chaired and/or organized >60 workshops and conferences, and served in >200 program committees. He was program co-chair at IEEE PIMRC 2008, IEEE AINA-07, IEEE MASS-04&07, EUC-05&08-10, AdHocNow08, IFIP WSAN08, WONS-05, MSN-05&06, ISPA-05&07, founded workshop series at IEEE MASS, ICDCS, DCOSS, WoWMoM, ACM Mobihoc, IEEE/ACM CPSCom, FCST, MSN, and is/was Workshop Chair at IEEE INFOCOM 2011, IEEE MASS-09, ACM Mobihoc-07&08.

Andreas F. Molisch

Title: Wireless propagation and its impact on wireless system design

Abstract: Wireless propagation channels determine the fundamental performance limits of communications over the air. Furthermore, the propagation channels also determine the practical system performance of actual, deployable, systems. It is thus vital to establish models that are "as complicated as required to reproduce all RELEVANT effects, but no more complicated than that". As new systems and applications have emerged, what is "relevant" has changed significantly. Thus, the wireless propagation models we need today have to be suitable for wireless systems with large bandwidth, multiple antenna elements, and possibly operating in highly mobile environments. The talk will give an outline of the basic modeling principles for channel models that are suitable for modern systems, and will also show a few case studies that demonstrate the importance of realistic modeling.
A short discussion of standardization of channel models and application in system testing will conclude the talk.

**Biography:** Andy Molisch received the Dr. techn., and habilitation degrees from the Technical University Vienna (Austria) in 1994, and 1999, respectively. After working at AT&T (Bell) Laboratories, he joined Mitsubishi Electric Research Labs, Cambridge, MA, USA, where he rose to Distinguished Member of Technical Staff and Chief Wireless Standards Architect. Concurrently he was also Professor and Chairholder for radio systems at Lund University, Sweden. Since 2009, he is Professor of Electrical Engineering at the University of Southern California, Los Angeles, CA, USA. Dr. Molisch's current research interests are measurement and modeling of mobile radio channels, UWB, cooperative communications, and MIMO systems. He has authored, co-authored or edited four books (among them the textbook "Wireless Communications"), fourteen book chapters, more than 130 journal papers, and numerous conference contributions, as well as more than 70 patents and 60 standards contributions.

Dr. Molisch has been an editor of a number of journals and special issues, General Chair, TPC Chair, or Symposium Chair of multiple international conferences, and chairman of various international standardization groups. He is a Fellow of the IEEE, a Fellow of the IET, an IEEE Distinguished Lecturer, and recipient of several awards, most recently the IEEE's Donald Fink Award.

**Arun Somani**

**Title:** Aggressive and Reliable High-Performance Architectures

**Abstract:** As the transistor count on a chip goes up, the system becomes extremely sensitive to any voltage, temperature or process variations. One approach to immunize the system from the adverse effects of these variations is to add sufficient safety margins to the operating clock frequency. Timing Speculation (TS) provides a silver lining by providing better-than-worst-case systems. We introduce an aggressive yet reliable framework for energy efficient thermal control. We bring out the inter-relationship between power, temperature and reliability of aggressively clocked systems. We provide solutions to improve the existing power management
in chip multiprocessors to dynamically maximize system utilization and satisfy the power constraints within safe thermal limits. We observe that up to 75% Energy-Delay squared product savings relative to base architecture is possible.

Biography: Arun K. Somani is currently Anson Marston Distinguished Professor of Electrical and Computer Engineering at Iowa State University. Prior to that, he was a Professor in the Department of Electrical Engineering and Department of Computer Science and Engineering at the University of Washington, Seattle, WA and Scientific Officer for Govt. of India, New Delhi from. He earned his MSEE and PhD degrees in electrical engineering from the McGill University, Montreal, Canada, in 1983 and 1985, respectively.

Professor Somani's research interests are in the area of computer system design and architecture, fault tolerant computing, computer interconnection networks, WDM-based optical networking, and reconfigurable and parallel computer systems. He has published more than 250 technical papers, several book chapters, and has supervised more than 100 graduate students (35 PhD students). He is the chief architects of an anti-submarine warfare system for Indian navy, Meshkin fault-tolerant computer system architecture for the Boeing Company, Proteus multi-computer cluster-based system for US Coastal Navy, and HIMAP design tool for the Boeing Commercial Company.

He has served on several program committees of various conferences in his research areas, served as IEEE distinguished visitor and IEEE distinguished tutorial speaker, and delivered several key note speeches, tutorials and distinguished and invited talks all over the world. He received commonwealth fellowship for his postgraduate work from Canada during 1982-85, awarded Distinguished Engineer member of ACM, and elected a Fellow of IEEE for his contributions to “theory and applications of computer networks.”

Nei Kato

Title: Robust and Efficient Stream Delivery for Application Layer Multicasting in Heterogeneous Networks

Abstract: Application Layer Multicast (ALM) is highly expected to replace IP multicasting as the new technological choice for content delivery. Depending on the
streaming application, ALM nodes will construct a multicast tree and deliver the stream through this tree. However, if a node resides in the tree leaves, it cannot deliver the stream to its descendant nodes. In this case, Quality of Service (QoS) will be compromised dramatically. To overcome this problem, Topology-aware Hierarchical Arrangement Graph (THAG) was proposed. By employing Multiple Description Coding (MDC), THAG first splits the stream into a number of descriptions, and then uses Arrangement Graph (AG) to construct node-disjoint multicast trees for each description. However, using a constant AG size in THAG creates difficulty in delivering descriptions appropriately across a heterogeneous network. In this talk, a new method, referred to as Network-aware Hierarchical Arrangement Graph (NHAG), to change the AG size dynamically to enhance THAG performance, even in heterogeneous networks, will be introduced. By comparing this new method to THAG and Split-Stream, the new method can be considered with better performance in terms of throughput and QoS. Meanwhile, some other related topics such as how to detect streaming content in high speed networks will also be touched upon.

**Biography:** Nei Kato received his M.S. and Ph.D. Degrees in information engineering from Tohoku University, Japan, in 1988 and 1991, respectively. He joined Computer Center of Tohoku University at 1991, and has been a full professor at the Graduate School of Information Sciences since 2003. He has been engaged in research on computer networking, wireless mobile communications, image processing and neural networks. He has published more than 200 papers in journals and peer-reviewed conference proceedings.

Nei Kato currently serves as the chair of IEEE Satellite and Space Communications TC, the secretary of IEEE Ad Hoc & Sensor Networks TC, the chair of IEICE Satellite Communications TC, a technical editor of IEEE Wireless Communications(2006~), an editor of IEEE Transactions on Wireless Communications(2008~), an associate editor of IEEE Transactions on Vehicular Technology(2009~). He has served as co-guest-editor for many IEEE journals and magazines, symposium co-chair for GLOBECOM’07, ICC’10, ICC’11, ChinaCom’08, ChinaCom’09, and WCNC2010-2011 TPC Vice Chair.

His awards include Minoru Ishida Foundation Research Encouragement Prize(2003), Distinguished Contributions to Satellite Communications Award from the IEEE Communications Society, Satellite and Space Communications Technical Committee(2005), the FUNAI information Science Award(2007), the TELCOM System Technology Award from Foundation for Electrical Communications Diffusion(2008), the IEICE Network System Research Award(2009), and best paper awards from many prestigious international conferences such as IEEE GLOBECOM, IWCMC, etc.

Besides his academic activities, he also serves as a member on the expert committee of Telecommunications Council, the special commissioner of Telecommunications Business Dispute Settlement Commission, Ministry of Internal Affairs and Communications, Japan, and as the chairperson of ITU-R SG4 and SG7, Japan. Nei Kato is a member of the Institute of Electronics, Information and Communication Engineers (IEICE) and a senior member of IEEE.
Yasushi Yamao

Title: An Intelligent WDN for Future Ubiquitous Society

Abstract: Intelligence is an essential feature of advanced systems. The most important ability given by intelligence is adaptation, which keeps system performance high under the change of its environment. One of the interesting areas to apply intelligence is Wireless Distributed Network (WDN), which is an important technology of future ubiquitous society. Under the time-varying wireless environments that severely suffer from fading, quality control of multihop communication is a critical issue. This speech discusses how multi-hop communication quality in WDN can be maintained by the intelligence of distributed nodes that always watch surrounding node’s behavior and take cognitive action. Cross-layer cooperation at each node enables real-time local path optimization including creation of bypass and shortcut paths. Packet communication quality improvements in terms of delivery ratio and delay are shown in some examples.

Biography: Dr. Yasushi Yamao received his B.S., M.S., and Ph.D. degrees in electronics engineering from Kyoto University, Kyoto, Japan, in 1977, 1979, and 1998, respectively. He started his research career of mobile communications from the measurement and analysis of urban radio propagation as his M.S. thesis. In 1979, he joined the Nippon Telegraph and Telephone Corporation (NTT) Laboratories, Japan, where his major activities included leading research on GMSK modulator /demodulator and GaAs RF ICs for digital mobile communications, and development of PDC digital cellular handheld phones. In 1993, he moved to NTT DoCoMo Inc. and directed standardization of high-speed paging system (FLEX-TD) and development of 3G radio network system. He also joined European IST research programs for IP-based 4th generation mobile communication.

In 2005, he moved to the University of Electro-Communications as a professor of the Advanced Wireless Communication Research Center (AWCC). His current interests focus on wireless ubiquitous communication networks and protocols, as well as high-efficiency and reconfigurable wireless circuit technologies both in RF and Digital Signal Processing. He is a Fellow of IEICE and member of IEEE. He served as Vice President of IEICE Communications Society (2003-2004), Chairman of the...

Michael Small

Title: Complex Networks – Chaotic Dynamics

Abstract: In the last decade, physicists and then biological scientists have found evidence of complex networks in a stunning range of physical and biological systems. In this talk, I will focus on a more basic, and possibly more interesting question: what can complex networks and the methods of complexity theory actually tell us about the dynamics underlying observed time series data?

A variety of methods have been introduced to transform time series data into complex networks. The complex network representation of the time series can then be used to gain new insight (information not readily available from other methods) about the underlying dynamics. We show that the structure of the complex network, and more specifically, the motif frequency distribution, depends on the nature of the underlying dynamics. In particular, low dimensional chaotic dynamics are associated with one particular class of complex network; and hyper-chaotic, periodic and stochastic motion are each associated with others. This complex network approach can then be used to identify the nature of the dynamics underlying a particular time series. Application of these methods will be demonstrated with several experimental systems: from musical composition, to sound production, and population dynamics.

Biography: Michael Small got his PhD in applied mathematics from the University of Western Australia, and then did post docs at UWA, Heroit-Watt University (Edinburgh) and Hong Kong Polytechnic University. Michael Small is now an Associate Professor in the department of Electronic and Information Engineering at the Hong Kong Polytechnic University. His research interests focus on complex systems and nonlinear time series analysis. His work emphasises the application of these methods in a diverse range of fields: disease propagation, neurophysiology, cardiac dynamics and many others. Workshop Chair at IEEE INFOCOM 2011, IEEE MASS-09, ACM Mobihoc-07&08.
Contents

The Control Program Design of Multi-station Production Line in Ammunition Ready System Based on PLC ...................................... 1
Yan Zhao, Hongyi Gu, Ying Che

The Design and Implementation of a General Evacuation Simulation System .................................................................................. 7
Wukang Lin, Yongli Zhu, Yiyao Fu

The Study of Heart Monitor Based Atmega128L ........................................ 15
Junjiang Chen, Ying Zhang, Miao Cao

The Implementation of Infinity Nested Matrices Operation Based on Matlab .................................................................................. 21
Shen Laixin, Ren Yong

The Implementation of Text Categorization with ARC-BC Algorithm ................................................................................................. 27
Chen Zuyi, Zhao Taixiang

The Properties of Petri Nets Refinement .................................................. 35
Zhang Peng, Qi Mei

The Research of Interaction System in 3D Desktop System ...................... 41
Lin Xuchen, Huang Haiming, Yang Meng, Liu Jingang

The Size Distribution of Peninsula in a Random Graph Process ................ 47
Lan Xiao, Wei Ren, Guiying Yan

A Discussion of Material Reflectivity Measurement in Reverberation Chamber ................................................................. 55
Li Zhang, Guizhen Lu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Fast Algorithm for DOA Estimation Based on Fourth-Order Cumulants</td>
<td>61</td>
</tr>
<tr>
<td>Huijing Dou, Guopeng Li, Jianchao Shi</td>
<td></td>
</tr>
<tr>
<td>Amplitude Weighting Method for Beamforming in Far-Field from Uniform Array</td>
<td>69</td>
</tr>
<tr>
<td>Lanxian Zhong, Zhiyong Zhang</td>
<td></td>
</tr>
<tr>
<td>DOA Estimation of Many Groups of Coherent Sources under Nonstationary Noise</td>
<td>77</td>
</tr>
<tr>
<td>Huijing Dou, Jianchao Shi, Guopeng Li</td>
<td></td>
</tr>
<tr>
<td>Effective Sparse Channel Estimation for Wireless Multipath Systems</td>
<td>85</td>
</tr>
<tr>
<td>Nina Wang, Tian Tang, Zhi Zhang, Jun Jiang</td>
<td></td>
</tr>
<tr>
<td>Enhanced QLRS-APM: A New Proposal for Enhancing Local Route Repair in Mobile Ad Hoc Networks</td>
<td>91</td>
</tr>
<tr>
<td>Md. Atiqur Rahman, Shahed Anwar</td>
<td></td>
</tr>
<tr>
<td>Evaluation Modeling on E-Commerce Application of Enterprise</td>
<td>101</td>
</tr>
<tr>
<td>Qing Li</td>
<td></td>
</tr>
<tr>
<td>Microwave Holography Measurement on Seshan 25m Parabolic Antenna and the Assessment of the Accuracy</td>
<td>109</td>
</tr>
<tr>
<td>Jinqing Wang, Lingfeng Yu, Wei Gou, Qinyuan Fan, Rongbin Zhao, Bo Xia</td>
<td></td>
</tr>
<tr>
<td>Study on the Echo Cancellation Technology for DVB-T Repeater</td>
<td>115</td>
</tr>
<tr>
<td>Shaogang Dai, Fuhong Zhang, Mingyu Wu</td>
<td></td>
</tr>
<tr>
<td>Using Non-uniform Linear Array in MIMO Radar</td>
<td>123</td>
</tr>
<tr>
<td>Peng Zhenni, Zhang Gong</td>
<td></td>
</tr>
<tr>
<td>A New Blind Channel Estimation in OFDM Systems</td>
<td>129</td>
</tr>
<tr>
<td>Wei Chen, Wei-le Zhu</td>
<td></td>
</tr>
<tr>
<td>Efficient Decision-Directed Channel Estimation in SFBC-OFDM Systems</td>
<td>135</td>
</tr>
<tr>
<td>Kuo-Guan Wu, Jer-An Wu</td>
<td></td>
</tr>
<tr>
<td>Optimal Fractional Frequency Reuse (FFR) with Three Regions in WiMAX System</td>
<td>143</td>
</tr>
<tr>
<td>Zohreh Mohades, Vahid Tabatab Vakili, Seid Mohammad Razavizadeh</td>
<td></td>
</tr>
<tr>
<td>Research on the Downlink MIMO Signal Detection Algorithms in the TD-LTE System</td>
<td>149</td>
</tr>
<tr>
<td>Weihong Fu, Chunbao Zhao, Fei Zhang, Boyu Chen</td>
<td></td>
</tr>
<tr>
<td>Analysis about MIMO Detection Algorithms</td>
<td>157</td>
</tr>
<tr>
<td>Xueyun Zhu, Xinyu Mao</td>
<td></td>
</tr>
</tbody>
</table>
Multi-channel Infrared Remote Control System Based on AT89S52 .... 163
Zhiyu Wang, Yizao Liu

New Families of Zero Correlation Sequences via Interleaving Technique ......................................................... 169
Yanping Huang, Jie Tang, Yueting Zhou

Reduced ML-DFE Algorithm .................................................. 177
Xinyu Mao, Shubo Ren, Haige Xiang

A Two Step Timing Synchronization Scheme for MB-OFDM Based UWB Systems ............................................. 185
Xue Wang, Zhihong Qian, Hui Zhong, Xu Zhang, Youe Cheng,
Ivan Stojmenovic

Beamspace-Based DOA Estimation of UWB Signal Using FDFIB Algorithm ...................................................... 191
Xiuling Mo, Hong Jiang, Ranran Qin

A Context-Aware Architecture for Wireless Sensor Networks .............. 199
Chong Wang, Jiakang Liu, Jingming Kuang, Huihui Xiang

A Feedback-Based Timeout Packets Dropping Strategy in Real-Time Wireless Sensor Networks ................................ 207
Zhuowei Shen, Peng Xu, Xiaoxi Xu

A Novel Backoff Algorithm and the Performance Analysis Based on Exponential Distribution .................................. 213
Shi Chun, Dai Xian-hua, Lin Jian-ye, Cui Miao

A WSN Range Method Based on the Frequency Difference Measurement ............................................................ 219
Weicai Wang, Di Chen, Xiaowen Chen

Distributed Energy Balancing Routing Algorithm in Wireless Sensor Networks ................................................... 227
Wen Lu, Hu Zhao, Haixing Zhao

Heretic Monte Carlo Localization and Tracking Algorithm for Wireless Sensor Networks ................................... 233
Yubin Xu, Xiuyuan Chen, Yan Ma, Zhihui Li, Lanlan Huang, Yuehu Liu

Minimize Interference while Using Multipath Transportation in Wireless Multimedia Sensor Networks ................... 239
Yan Guoqiang, Duan Weijun, Ma Chao, Huang Liang

On the Benefits of FEC-Based Reliable Broadcast in Wireless Sensor Networks .................................................. 245
Leijun Huang, Sanjeev Setia
Research on Some Key Techniques of Wireless Sensor Network 255
Xu Wei, Yin Qi

Ying Qiu, Shining Li, Dongyu Yang, Zhigang Li

A Low-Delay Routing Algorithm for Opportunistic Networks 267
Zhi Ren, Yulan Li, Yong Huang, Jianling Cao

Analysis and Simulation of the HTTP Performance over Broadband Satellite System 275
Yuan Lin, Guangxia Li, Nan Xia

Design and Simulation of Congestion Control Algorithm Based on Active Technique 281
Guoming Luo, Guang Lu, Min Dong

Mice Flow Transmission Mechanism: Delay-Sensitive Fast-Pacing TCP 289
Zhifeng Zhan, Wei Xing

QoS Routing Algorithm Research Based on the Node Occupation Degree Control for Wireless Sensor Networks 297
Fengjun Shang, Peng Liu, Zhe Geng, Zhicheng Zhao

Research of Application Protocol Identification System Based DPI and DFI 305
Fang Yang, Zhi-qun Zhang

Routing Metrics for Wireless Mesh Networks: A Survey 311
Liang Zhao, Ahmed Y. Al-Dubai

The MVPN Technology Study Report Based on Rosen Draft 317
Jin Wang

A Grade-Based Spectrum Handover Mechanism in Cognitive Radio System 327
Yongju Xian, Changbiao Xu, Huazhong Qian

An Enhanced M-LWDF Packet Scheduling Algorithm 333
Changbiao Xu, Yongju Xian

Cluster Label-Based Routing Strategy for Saving Energy in ZigBee Mesh Network 339
Zhihong Qian, Chao Cheng, Xiaofan Zhang, Yijun Wang, Ivan Stojmenovic
Design of SCADA System Based on Wireless Communication for Offshore Wind Farm ........................................... 347
Yanjing Meng, Wenzhan Gong

Design of Wireless Temperature Acquisition System Based on ZigBee ....................................................... 353
Zhao Hongtu, Liu Ping

Realization of Real-Time Tracing Logistics System Based on RFID Technology .................................................... 359
Hai Chen, Yingkai Sun

Study on the Use of RFID Technology in Bicycle Management .............. 367
Li Xin, Lu Huapu

System of the Mine Gas Detection and Location Based on WSN Technology .................................................... 373
Yingchun Sun, Jianying Fan, Jiandong Xu

Wireless Sensing System for Indoor Air Quality .................... 381
Tsang-Jyu You, Chung-Chih Lin, Ren-Guey Lee, Chao-Heng Tseng, Shi-Ping Liu

A Coordinate Multiple Points Scheme Based on SLNR Criterion with Least Square Channel Estimation ..................................................... 389
Guohong Li, Yongliang Guo, Yun Hong, Xiaohu You

A Multirate Sigma Delta Modulator for Multi-standard Wireless Radio Receivers ................................................. 397
Li Jinfeng, Cao Shun, Wang Ying

A Novel Multi-User Transmission Scheme in TD-LTE System with Coordinated Multiple Points (CoMP) .............. 403
Yongliang Guo, Guohong Li, Xiaohu You

A New Real-Time Remote Electrocardiography Monitor Based on Mobile Communication Technology .................... 411
Wei Huang, Hong Yuan

A Novel Wireless Network Architecture for WLAN Based on Radio over Free Space Optics Technology and Its Spectrum Assignment Function .................................................. 415
Peng Yue, Xiang Yi, Zengji Liu

Agricultural Long-Range Monitoring and Wireless Data Transmission Routing System Based on Multi-hop Communication Mode ........ 423
Ze-lin Hu, Miao Li, Wen-qing Liu, Jian Zhang
An Adaptive Bandwidth Management Scheme for Heterogeneous Wireless Networks ......................................................... 431
Qingyang Song, Yayun Cui, Longhan Li

An Improved Complete Sharing Dynamic Channel Allocation Algorithm in TD-SCDMA System ........................................... 439
Qingyang Song, Jianhua Zhuang, Peiheng Li

ARQ-Based Joint Reed Solomon and Network Coding for Reliable and Green Communications ........................................... 447
Prashanthi Boddu, Honggang Wang, Liudong Xing, Xun Yuan

Load Balancing in WLAN/UMTS Integrated Systems Using Analytic Hierarchy Process ..................................................... 457
Qingyang Song, Jianhua Zhuang, Rui Wen

Performance of Energy Detection in Cognitive Radio Systems over a Multipath Fading Channel .......................................... 465
Hongbin Chen, Feng Zhao

Q-Learning Based Heterogeneous Network Selection Algorithm ..... 471
Yan-qing Zhao, Wei-feng Zhou, Qi Zhu

Wireless Sensors Network and the Ethernet Frame Format Transformation ................................................................. 479
Sun Youwei, Chen Rong

Simulation and Analysis of Optical Network Based on ULH WDM . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 487
Kun Wan, Hua Xiao

Study of Unified Communications Platform Application for the Enterprise ............................................................................. 495
Li Jiafeng, Li Beiping, Feng Li

The Research on Data Forwarding Based on IP Switching ......................... 503
Guangquan Fu

A New Channel Assignment Algorithm in Wireless Mesh Network ...... 511
Chunxiao Liu, Guiran Chang, Jie Jia

LCN: An Agent-Based Search Algorithm in Unstructured P2P Networks ..................................................................................... 517
Zhang Shujuan, Chao Gao, Ning Zhong, Jiajin Huang

P2P Network Traffic Identification Technologies for Internet .......... 525
Yingru Luo

Design of Energy Conservation in Pervasive Environment ................. 531
Hu Zhao, Sangen Wang
Compositing Web Services Automatically Using AND/OR Graph ...... 537
Hengzhou Ye, Qinzhou Niu

Construction of Information Retrieval System of Traditional Chinese Medicine (TCM) Plants Seeds .......................................................... 545
Zheng Luo, Xiaowei Dai, Baoqi Sun, Qun Sun

Semantic Geographic Web Service Sharing Framework .............. 553
Huan Maosheng, Chi Tianhe

Study and Implement of UML Face to E-Commerce System of ERP .... 561
Zhiqiang Wang, Ying Xie, Kaicai Zhao

The Design and Research of Smart DNS Applied in ISP .............. 567
Xin Jiang, Jianfeng Du, Aijun Bai

Tolerant Tit-for-Tat and Fibonacci Transmission Scheme ............ 577
Kuohui Tsai, Kungkuang Ho, Weimin Hung

Web Development Based on Struts and Hibernate Framework ....... 583
Wang Huilin

IOT Based Provenance Platform for Vegetables Supplied to Hong Kong ................................................................. 591
Jie Yin, Xu Zhang, Qing Lu, Chen Xin, Chunfang Liu, Zhinan Chen

Development of Net-Surfer Culture and On-Line Marketing .......... 597
Huajun Yu, Junwu Chai

A Bot Detection Method Based on Analysis of API Invocation .......... 603
Xiaomei Dong, Yan Zhao, Xiaocong Yu

A Pseudonymous Credit Driven Mechanism to Mitigate DDoS ......... 609
Tao Wei, Zhiyin Liang, Runpu Wu

Dynamic Password Authentication Protocol Using Interference Factor ................................................................. 615
Ke Deng, Yuwei Zhang

Key Management Scheme in WSN Based on Grid Deployment Model ................................................................. 623
Yang Jiang, Liulin Sun, Biyun Chen, Min Yuan

New Forgery Attacks on Chang et al.’s Signature Scheme .............. 631
Jin Ming, Yu Gao

The Information Rate of Secret Sharing Schemes on Seven Participants by Connected Graphs ................................. 637
Yun Song, Zhihui Li, Weicong Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cryptography Enabled Security Guarantees for over the Top Networks Using GSM Short Messaging Service</td>
<td>647</td>
</tr>
<tr>
<td>William Emmanuel Yu, Pierre Tagle</td>
<td></td>
</tr>
<tr>
<td>Mobile Ad-Hoc Networks Security</td>
<td>659</td>
</tr>
<tr>
<td>Rehan Akbani, Turgay Korkmaz, G.V.S. Raju</td>
<td></td>
</tr>
<tr>
<td>A Blind Extraction Digital Watermark Algorithm Based on Combining Matrix Norm and Odd-Even Extraction</td>
<td>667</td>
</tr>
<tr>
<td>Ma Chengyu, Yu Yinhui, Wang Shigang, Zhang Huichuan</td>
<td></td>
</tr>
<tr>
<td>A New Model of Spectrum Allocation Based on the Graph Theory</td>
<td>675</td>
</tr>
<tr>
<td>Qing He</td>
<td></td>
</tr>
<tr>
<td>An Experimental Test System for IMT-Advanced Communication Protocols</td>
<td>683</td>
</tr>
<tr>
<td>Sihai Zhang, Lingjuan Han, Linghong Yu, Wuyang Zhou</td>
<td></td>
</tr>
<tr>
<td>Development and Analysis on Network Drivers in VxWorks Systems</td>
<td>691</td>
</tr>
<tr>
<td>Mu Xin-kan, Chen Yong-hong, Luo Hai-bo</td>
<td></td>
</tr>
<tr>
<td>On the Design of GPS Based Vehicle Ranging and Collision Avoidance System</td>
<td>697</td>
</tr>
<tr>
<td>Chen Wei, Shi Guoliang</td>
<td></td>
</tr>
<tr>
<td>PMD and PDL Interaction Induced Complex DGD and Nonorthogonal PSP by Jones Matrix Eigenanalysis</td>
<td>703</td>
</tr>
<tr>
<td>Jie Wang, Xiaoning Fu</td>
<td></td>
</tr>
<tr>
<td>QR Decomposition Based Digital Predistorter Coefficient Extraction</td>
<td>709</td>
</tr>
<tr>
<td>Xia Zhao, Yabo He, Rongyan Li, Qijun Chen</td>
<td></td>
</tr>
<tr>
<td>Research Issues on Bandwidth Management in Broadband Multimedia Satellite Communication System</td>
<td>717</td>
</tr>
<tr>
<td>Feng Shaodong, Li Guangxia, Wang Fan, Feng Qi</td>
<td></td>
</tr>
<tr>
<td>The Quantum Channel-Time Division Multiplex and Correlative Frame Format on Entangled State</td>
<td>723</td>
</tr>
<tr>
<td>Xiaohui Liu, Changxing Pei, Min Nie</td>
<td></td>
</tr>
<tr>
<td>Avalon: A Quad-Issue MIPS32 VLIW Processor with Dynamic Scheduling Mechanism</td>
<td>729</td>
</tr>
<tr>
<td>Slo-Li Chu, Geng-Siao Li, Ren-Quan Liu</td>
<td></td>
</tr>
<tr>
<td>A Low Current Mismatch and Deviation Charge Pump with Symmetrical Complementary Half-Current Circuits</td>
<td>735</td>
</tr>
<tr>
<td>Qixiang Huang, Xinnan Lin, Jin He</td>
<td></td>
</tr>
</tbody>
</table>
Accelerating Processor Verification Based on ESL Model
Qi Wang, Hao Zhu, Ying-ke Gao, Tie-jun Zhang, Chaohuan Hou
745

Design and Realization of CDR and SerDes Circuit Used in BLVDS Controlling System
Junyong Deng, Lin Jiang, Zecang Zeng
753

VLSI Architecture for Real-Time Cloud Detection in Optical Remote Sensing Image
Chaobing Liang, Hongshi Sang
761

Parallel Serpent under MorphoSys
Hassan Diab, May Itani, Issam Damaj, Safaa Kasbah
767

An On-Chip Interconnect Mechanism for Multi-processor SoC
Jiyao Liu, Leibo Liu, Shouyi Yin, Shaojun Wei
779

A Low-Swing Strategy in Multi-port Register File Design
Hao Yan, Yan Liu, Donghui Wang, Chaohuan Hou
787

Scratchpad Memory Size Optimization for Real-Time Multiprocess Embedded Applications
Jude Angelo Ambrose, Ben Juurlink, Sandra Irobi
795

Authentication on Presentation Layer Using Cryptographic Model for Secure Communication on FPGA Using 32-Bit Arithmetic Logic Unit and Minimized Hardware Requirement in Encryption Algorithm
Vandana Shah, Ravindra Kshirsagar, Bhavina Patel
801

Design and Implementation of DVB-S2 LDPC Encoder
Ye Yuhuang, Zhou Wen, Zhuang Minmin
809

Design of Data Encryption in Reconfiguration System Based on Universal HMI
Wancai Li, Dongqing Shen
817

Integrated Four-Channel Signal Acquisition System for MRI
Yan Zheng, Zhao Wu-yi, Wang Hui-xian, Hu Li-li, Zhang Yu-xia, Yang Wen-hui
823

Realization of Filter Bank Based on FPGA
Sun Guoying, Li YunJie, Gao MeiGuo, Hu GuangLi
829

Author Index
835