Proceedings of the 8th WSEAS International Conference on MULTIMEDIA SYSTEMS and SIGNAL PROCESSING (MUSP '08)

MULTIMEDIA SYSTEMS AND SIGNAL PROCESSING

Published by WSERS Press

www.wseas.org

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



Editors:

Prof. Qing Li. China Jiliang University CHINA

Prof. S. V. Chen. The jiahy University of Technology & Hiva

Prof. Anning Mr. Hebel university of Technology, CHINA

Prof. Ming Li. school of Information Science and Technology, CHINA

Sponsored by China Jiliang University Hangzhou, China, April 6-8, 2008

ISBN: 978-960-6766-52-7

ISSN: 1790-5117



MULTIMEDIA SYSTEMS AND SIGNAL PROCESSING

Proceedings of the 8th WSEAS International Conference on MULTIMEDIA SYSTEMS and SIGNAL PROCESSING (MUSP '08)

Hangzhou, China, April 6-8, 2008

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

Published by WSEAS Press www.wseas.org

ISBN: 978-960-6766-52-7

ISSN: 1790-5117

AMULTIMEDIA SYSTEMS AND SIGNAL PROCESSING

Proceedings of the 8th WSEAS International Conference on MULTIMEDIA SYSTEMS and SIGNAL PROCESSING (MUSP '08)

Hangzhou, China, April 6-8, 2008

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

Published by WSEAS Press www.wseas.org

Copyright © 2008, 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

ISBN: 978-960-6766-52-7

ISSN: 1790-5117



World Scientific and Engineering Academy and Society

MULTIMEDIA SYSTEMS AND SIGNAL PROCESSING

Proceedings of the 8th WSEAS International Conference on MULTIMEDIA SYSTEMS and SIGNAL PROCESSING (MUSP '08)

Hangzhou, China, April 6-8, 2008

Editors:

Prof. Qing Li, China Jiliang University, CHINA

Prof. S. Y. Chen, Zhejiang University of Technology, CHINA

Prof. Anping Xu, Hebei university of Technology, CHINA

Prof. Ming Li, school of Information Science and Technology, CHINA

International Program Committee Members:

Gerardo Acosta, SPAIN

Ping An, CHINA

Yuejun An, CHINA

Kiyoshi Akama, JAPAN

Josef Börcsök, GERMANY

Peter Holub, GERMANY

Ali Al-dahoud, JORDAN

Yasar Amin, PAKISTAN

Mehrdad Ardebilipour, IRAN

Carlos Aviles-Cruz, MEXICO

Yun Bai AUSTRALIA

Shahid Ikramullah Butt, PAKISTAN

Ana Madureira, PORTUGAL

Alexander Zemliak, MEXICO

Petr Ekel, BRAZIL

Moh'd belal Al-Zoubi, JORDAN

Poorna Balakrishnan, INDIA

Sorin Borza, ROMANIA

Yue-shan Chang, TAIWAN

Alexander Grebennikov, MEXICO

Huay Chang, TAIWAN

Olga Martin, ROMANIA,

Chin-chen Chang, TAIWAN

Chip Hong Chang, SINGAPORE

Sheng-Gwo Chen, TAIWAN

Min-Xiou Chen, TAIWAN

George Antoniou, USA

Tanglong Chen, CHINA

Lotfi Zadeh, USA

Whai-En Chen, TAIWAN

Yuehui Chen, CHINA

Toly Chen, TAIWAN

Michael Wasfy, USA

Ta-Cheng Chen, TAIWAN

C. Manikopoulos, USA

Chin-Mou Cheng, TAIWAN

Yaoyu Cheng, CHINA

Chin-Mou Cheng, TAIWAN

Myeonggil Choi, KOREA

Yuk Ying Chung, AUSTRALIA

Valeri Mladenov, BULGARIA,

Ahmed Dalalah, JORDAN

Andris Buikis, LATVIA

Saeed Daneshmand, IRAN

Metin Demiralp, TURKEY

Chie Dou, TAIWAN

Guolin Duan, CHINA

Manuel Duarte-Mermoud , CHILE

Odysseas Efremides, GREECE

Jose Carlos Quadrado, PORTUGAL

Toshio Eisaka, JAPAN

Odysseas Pyrovolakis, GREECE

Frank Ekpar, JAPAN

Eyas El-Qawasmeh, JORDAN

Alberto Escobar, MEXICO

Kwo-Jean Farn, TAIWAN

Alessandra Flammini, ITALY

Athina Lazakidou, GREECE

Jose-Job Flore-Godoy, MEXICO

Joseph Fong, HONG KONG S.A.R.

Kostas Siasiakos, GREECE

Donata Francescato, ITALY

Tapio Frantti, FINLAND

Georges Fried, FRANCE

Rocco Furferi, ITALY

James Gao, UNITED KINGDOM

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

Nualsawat Hiransakolwong, THAILAND

Rong-Lain Ho, TAIWAN

Seyed Ebrahim Hosseini, IRAN

Wen Hou, CHINA

Shih-Wen Hsiao, TAIWAN

Mingsheng Hu, CHINA Shyh-Fang Huang, TAIWAN A. Manikas, UK Chenn-Jung Huang, TAIWAN Yu-Jung Huang, TAIWAN Guo-shing Huang, TAIWAN Chenn-Jung Huang, TAIWAN Dil Hussain, DENMARK Philippe Dondon, FRANCE, Muhammad Ibrahimy, MALAYSIA Apostolos Ifantis, GREECE Shiming Ji, CHINA Zhang Ju, CHINA Liu Jun, CHINA Michael Katchabaw, CANADA Seong Baeg Kim, KOREA Jin-tae Kim, KOREA Young Jun Kim, KOREA Mallikarjun Kodabagi, INDIA Vicenzo Niola, ITALY M. I. Garcia-Planas, SPAIN Insoo Koo, KOREA Young-doo Kwon, KOREA Vincent Lee, AUSTRALIA Hsien-da Lee, TAIWAN Weimin Li, CHINA Qin Li, CHINA Daoliang Li, CHINA Bo Li, CHINA Vitaliy Kluev, JAPAN Daoliang Li, CHINA Xiaoyu Li, CHINA Daoliang Li, CHINA Aydina Akan, TURKEY Congqing Li, CHINA Jie Li, CHINA Zhu Liehuang, CHINA S. S. Lin, TAIWAN

Pei-huang Lin, TAIWAN

Chu-Hsing Lin, TAIWAN

Chia-Chen Lin, TAIWAN

S.S.Dlay, UK

Chih-Min Lin, TAIWAN whei-min Lin, TAIWAN Shengyou Lin, CHINA YI Liu, UNITED KINGDOM 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 Ravinda Meegama, SRI LANKA Afif Mghawish, JORDAN Tetsushi Miki, JAPAN Zhong Ming, CHINA Wang Mingquan, CHINA Hu Mingsheng, CHINA Guoliang Mo, CHINA Bartolomeo Montrucchio, ITALY K. Ioannou, GREECE Francesco Muzi, ITALY Mariko Nakano-Miyatake, MEXICO Sang-Won Nam, KOREA Hamidullah Khan Niazi, CHINA Miguel Angel Gomez-Nieto, SPAIN Yukio Ohsawa, JAPAN Hasnaoui Othman, TUNISIA Zeljko Panian, CROATIA (HRVATSKA) PooGyeon Park, KOREA Vidyasagar Potdar, AUSTRALIA Carlos G. Puntonet, SPAIN Maria Rizzi, ITALY M. Bisiacco, ITALY Chen Rong-chang, TAIWAN Poornachandra Sanjeeva, INDIA Mostafa Sedighizadeh, IRAN J.N. Sheen, TAIWAN Sangmun Shin, KOREA Li Shuhong, CHINA Yu Shunkun, CHINA Andrzej Sluzek, SINGAPORE

Hokeun Song, KOREA Paulo Sousa, PORTUGAL

Sarawut Sujitjorn, THAILAND

Yi Sun, CHINA

Guangzhong Sun, CHINA

Yoshihiro Tanada, JAPAN

Lixin Tao, USA

Nam Tran, AUSTRALIA

Argyrios Varonides, USA

Peter Trkman, SLOVENIA

Lamberto Tronchin, ITALY

Amritasu Sinha, INDIA

Ming-Jer Tsai, TAIWAN

Woei-Jiunn Tsaur, TAIWAN

Kuo-Hung Tseng, TAIWAN

Hiroshi Umeo, JAPAN

Ronald Yager, USA

Pragya Varshney, INDIA

Lusheng Wang, HONG KONG S.A.R.

Lei Wang, CHINA

Zhongfei Wang, CHINA

Hironori Washizaki, JAPAN

Wang Wen, CHINA

Kin Yeung Wong, MACAU S.A.R.

Jyh-Yang Wu, TAIWAN

Hsiaokuang Wu, TAIWAN

Yinshui Xia, CHINA

Yi Xie, CHINA

Xinli Xu, CHINA

Yong Xu, CHINA

Yinlong Xu, CHINA

Xinli Xu, CHINA

Bin Xu, CHINA

Hongwen Yan, CHINA

Hung-Jen Yang, TAIWAN

Thomas Yang, USA

Hung-Jen Yang, TAIWAN

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 Ioana Ucenic, ROMANIA

Zhijin Zhao, CHINA

Ina Taralova, FRANCE

Zhige Zhou, CHINA

Yuanguo Zhu, CHINA

Preface

This book contains proceedings of the 8th WSEAS International Conference on MULTIMEDIA SYSTEMS and SIGNAL PROCESSING (MUSP '08) which was held in Hangzhou, China, April 6-8, 2008.

We thank the China Jiliang University for the sponsorship. This conference aims to disseminate the latest research and applications in the afore mentioned fields. The friendliness and openness of the WSEAS conferences, adds to their ability to grow by constantly attracting young researchers. The WSEAS Conferences attract a large number of well-established and leading researchers in various areas of Science and Engineering as you can see from http://www.wseas.org/reports. Your feedback encourages the society to go ahead as you can see in http://www.worldses.org/feedback.htm

The contents of this Book are also published in the CD-ROM Proceedings of the Conference. Both will be sent to the WSEAS collaborating indices after the conference: www.worldses.org/indexes

In addition, papers of this book are permanently available to all the scientific community via the WSEAS E-Library.

Expanded and enhanced versions of papers published in these conference proceedings are also going to be considered for possible publication in one of the WSEAS journals that participate in the major International Scientific Indices (Elsevier, Scopus, EI, ACM, Compendex, INSPEC, CSA see: www.worldses.org/indexes) these papers must be of high-quality (break-through work) and a new round of a very strict review will follow. (No additional fee will be required for the publication of the extended version in a journal). WSEAS has also collaboration with several other international publishers and all these excellent papers of this volume could be further improved, could be extended and could be enhanced for possible additional evaluation in one of the editions of these international publishers.

Finally, we cordially thank all the people of WSEAS for their efforts to maintain the high scientific level of conferences, proceedings and journals.

We are sure that this volume will be source of knowledge and inspiration for other academicians, scholars, advisors and industrial practitioners and will be considered as one more brilliant edition of the WSEAS related with a brilliant conference sponsored by China Jiliang University.

Proceedings of the 8th WSEAS International Conference on MULTIMEDIA SYSTEMS and SIGNAL PROCESSING (MUSP '08)

Table of Contents

Plenary Lecture I: Inverse Acoustic and Electromagnetic Obstacle Scattering: Theory and Numerics Jun Zou	16
Plenary Lecture II: Fractal Time Series and Tele-Traffic Ming Li	17
Plenary Lecture III: Multimedia system – 3d Interactive Model Web (3DIMW)	18
Plenary Lecture IV: Analytical Synthesis Method: A New Circuit Design Method f Arbitrary Requirements Chun-Ming Chang	or
Plenary Lecture V: Real-time In vivo and In situ Cellular Image Processing and Characterization: Challenges and Solutions LIN Feng	19
Plenary Lecture VI: Obstacle Avoidance for Kinematically Redundant Manipulators Based on an Improved Problem Formulation and Two Recurrent Neural Networks Jun Wang	20
Measures on wavelet segmentation of speech	23
Michal Dyrek, Jakub Galka, Bartosz Ziółko	
Study of performance evaluation methods for non-uniform speech segmentation Jakub Galka, Bartosz Ziółko	27
Time-Frequency Distribution of Encountered Waves Using Hilbert-Huang Transform Ming Li, Xue-Kang Gu, Pei-Wei Shan	34
A Practical Method for Weak Stationarity Test of Network Traffic with Long-Range Dependence	40
Ming Li, Yun-Yun Zhang, Wei Zhao	
A CMOS Multi-band Low Noise Amplifier Using High-Q Active Inductors Jenn-Tzer Yang, Yuan-Hao Lee, Ming-Jeui Wu, Yi-Yuan Huang, And Yu-Min Mu	46
A 2.4GHz Low Power Highly Linear Mixer for Direct-Conversion Receivers Jenn-Tzer Yang, Yu-Min Mu, Ming-Jeui Wu, Yuan-Hao Lee, And Yi-Yuan Huang	50
Designs of CMOS Multi-hand Voltage-Controlled Oscillator Using Active Inductors	54

Jenn-Tzer Yang, Yi-Yuan Huang, Yuan-Hao Lee And Yu-Min Mu

Statistical Analysis On Ultrasonic Signals Measured On Automobile Engine Block	59
M. Z. Nuawi, S. Abdullah, A.R.Ismail, M. K. Zakaria, F. Lamin And M. F. H. Hussin	
An Analytical Study of E-learning on New Thinking Direction	63
Rong-Jyue Fang, Hung -Jen Yang, Hua- Lin Tsai, Chi -Jen Lee, Pofen Wang And Dai-Hua Li	
The Application of Blog and Benchmarking- Digital Divide in education and Future Strategies	70
Rong-Jyue Fang, Hung -Jen Yang, Chi -Jen Lee , Hua- Lin Tsai ,Tien-Sheng Tsai And Dai-Hua Li	
An Study to increase the Critical Thinking and and problem Solving Abilities by Webbased Learning	75
Rong-Jyue Fang, Chien-Chung Lin , Hung -Jen Yang, Chi -Jen Lee, Hua- Lin Tsai And Tien-Sheng Tsai	
A Study of Integrating Functions of Mobile Learning&Taiwan Elementary as an example	81
Rong-Jyue Fang, Chi-Jen Lee, Jia-Rong Wen ,Hung- Jen Yang, Hua-Lin Tsai And Yong-He Luo	
M-Learning And Knowledge Management in the Grade 1-9 Curriculum	86
Wen-Jiuh Chiang, Rong-Jyue Fang, Zhen-Gang Chen, Hua- Lin Tsai, Chiao-Pin Lin, Chien-Chine,	
Exploration of E-Learning of Science & Technology Integration in Science and Technology Curriculums of Primary School	93
Rong-Jyue Fang, Hung -Jen Yang, Hua- Lin Tsa3, Chi -Jen Lee, Pofen Wang, Shu-Hui Hsieh	
A Study of Raising Self-learning Ability by Network in Science and Technology Curriculum	105
Rong-Jyue Fang, Wen-Jiuh Chiung, Hung -Jen Yang , Chi -Jen Lee, Hua- Lin Tsai, Jia-Rong Wen	
A Case Study of Online Project-based Mobile Learning- Beer King	112
Yi-Hui Liu1, Shi-Jer Lou, Rong-Jyue Fang, Chung-Ping Lee, Yuan-Chang Guo, Hua- Lin Tsai	
Using On-Line Multimedia with Mobile Device in the 3DIMW	118
Rong-Jyue Fang, Shih-Fann Chao, Yin-Shan Jong	110
Applying UML 2.0 to Design a Retanical Degument Warehouse	124
Applying UML 2.0 to Design a Botanical Document Warehouse Rong-Jyue Fang, Howard Lo, Chien-Chung Lin, Yu-Chen Weng	144
The Technology Acceptance Model with Online Learning for the Principals in Elementary Schools and Junior High schools	129
Rong-Jyue Fang, Yao-Ming Chu, Chung-Ping Lee, I-Hui Liu, Hua-Lin Tsai, Hsiao-Chiang Yang	
Design and Validate of a Scale Anchoring Based Test Items Library	136
Yi-Hsing Chang, Shih-Feng Hsu, Rong-Jyue Fang	150
	4.45
A Power-Efficient Data Gathering Scheme on Grid Sensor Networks	142

Chow-Sing Lin Chia-Nan Huang Rong-Jyue Fang

The digital curriculum design and implement of teacher's professional growth	148		
Rong-Jyue Fang, Shu-Hui Wang, Tz-Yauw Lin, Hua- Lin Tsai			
Analysis of an Education Knowledge Management Website	153		
Rong-Jyue Fang, Sheng-Jen Yang, Hua- Lin Tsai, Kuo-Cheng Wu			
A Study of Educational Functions of Mobile Learning	158		
Hung-Jen Yang, Jui-Chen Yu, Hsieh-Hua Yang			
Integrating KM Learning Activities into Business Management	164		
Rong-Jyue Fang1, Chien-Chung Lin, Yu-Fei Chang, Hua- Lin Tsai			
A Theoretical Framework on the Perception of Web-based Self-directed Learning Environment	170		
Rong-Jyue Fang, Yung-Sheng Chang, Chien-Chung Lin, Hua-Lin Tsai, Chi -Jen Lee, Pofen Wang, Dai-Hua Li			
The Challenge of a primer educator in Project-Based Learning Model	176		
Rong-Jyue Fang, Hung -Jen Yang, Tsai Lih-Jiuan, Hua- Lin Tsai			
Mobility Behind e-Learning Behavior	180		
Hsieh-Hua Yang, Jui-Chen Yu, Hung-Jen Yang			
Developing a Measuring Scale for Students' Mobile Learning	186		
Chin-Mou Cheng			
Two Neural Networks Architectures for Detecting Avb	193		
Salama Meghriche, Mohammed Boulemden, Amer Draa			
Adaptive Quantization of Wavelet Packet Coefficients for Image Watermarking Chi-Man Pun And I-Kuan Kong	199		
The probability of error for Frequency Hopping Spread Spectrum in Wireless Communication Using MFSK Modulations Othman Sidek, Abid Yahya	205		
A Study on Fault Diagnosis of Induction Motor using Neural-Wavelet Jung-Ho Shin, Hye-Youn Lim, Jing-Chen Qian, Dae-Seong Kang	210		
Efficient Artificial Hippocampus Algorithm for Biometric Authentication System Ming-Shou An, Jang-Hui Kim, Dae-Seong Kang	214		
Poincare Based Singularities Detection Algorithm in Fingerprint Classification	220		

Virtual Campus	224
Baki Koyuncu, Pınar Kocabaşoğlu	
TCP/IP suite Significant Enhancement for 4G Mobile Multimedia Internet Networks	229
Abdullah Gani, Xichun Li, Lina Yang	
A Web Based Multimedia CSCW with a Whiteboard and Error Control Agent running on Home Network Environment	236
Eunm-Nam Ko	
A Comparative Study of Teacher Training Formats Blended Training vs. Face-to-Face Training	242
Hironori Sasaki, Yuka Kawasaki	
two neural networks architectures for detecting avb Salama Meghriche , Mohammed Boulemden , Amer Draa	247
Adaptive BCH coding Performance analysis	253
Lamia Chaari, Mohamed Fourati, Nouri Masmoudi, Lotfi Kamoun	
Wireless Multimedia Sensor Network with an Efficient Distributed Video Coding for Multimedia Broadcasting	261
Zhuo Xue, K.K.Loo,John Cosmas,P.Y. Yip	
Error Resilient Wavelet Video Transmission with Priority area Protection using Wyner-Ziv Coding	267
Zhuo Xue, K.K. Loo, J. Cosmas, P.Y. Yip	
Fast Motion Estimation using Semi-Hierarchical Approach for the Dirac Video Codec M. Tun, K. K. Loo, J. Cosmas	273
Generation of Quinqueanary Pulse Compression Sequences using FPGA N.Balaji,K.Subba Rao,M.Srinivasa Rao,V.Rajitha	280
Radio Frequency Convergence Protocol for 4G Networks Rosli Salleh, Xichun Li	287
Principal Components-Minimum Variance Based Technique for High Resolution Detection of Concealed Object Mujahid Al-Azzo	294
111 ajanua 11. 11220	
Application of Wavelet Decomposition and Gradient Variation in Texture Image Retrieval	299
Kuo-An Wang, Hsuan-Hung Lin, Po-Chou Chan, Shih-Hsu Chang, Yung-Fu Chen	
Implementation of a Teaching Training Method in E-Learning Information System Huav Chang	305

Effectiveness of Highlighting as a Prompt in Text Reading on a Computer Monitor	311
Yuka Kawasaki, Hironori Sasaki, Haruhisa Yamaguchi, Yumi Yamaguchi	
Using Internet Multimedia to Promote the Local Business: A Case Study of Alishan	316
Tingsheng WENG	
Effectiveness of Group Moderation Program for Developing Professional Assessment	225
Skills of Teachers	325
Hironori Sasaki, Yuka Kawasaki, Haruhisa Yamaguchi, Yumi Yamaguchi	
Inquiring Training and Employment Offers on the Web Using Web Services	330
Nikolaos V. Karadimas, Nikolaos P. Papastamatiou	
Suppression of Noise in the ECG Signal using Digital IIR Filter	335
Mahesh S. Chavan, R.A. Agarwala, M.D. Uplane	

ISBN: 978-960-6766-52-7 15 ISSN: 1790-5117

Plenary Lecture I

Inverse Acoustic and Electromagnetic Obstacle Scattering: Theory and Numerics

Professor Jun Zou

Department of Mathematics
The Chinese University of Hong Kong

Abstract: In this talk we shall present some breakthroughs that have been achieved in the past few years on inverse acoustic and electromagnetic obstacle scattering problems. Both theory and numerical simulations will be discussed. This is a joint work with Dr. Hongyu Liu (Washington University, Seattle) and supported by Hong Kong RGC grants (Project 404105 and Project 404606).

Brief Biography of the Speaker: Jun ZOU is a Professor in Department of Mathematics of The Chinese University of Hong Kong. Before taking up his current position in Hong Kong, he had worked two years (93-95) in University of California at Los Angeles (USA) as a post-doctoral fellow and a CAM Assistant Professor, worked two and a half years (91-93) in Technical University of Munich as a Visiting Assistant Professor and an Alexander von Humboldt Research Fellow (Germany), and worked two years (89-91) in Chinese Academy of Sciences (Beijing) as an Assistant Professor. His research areas include numerical solutions of electromagnetic Maxwell systems, interface problems, ill-posed Problems and inverse Problems. He has about 70 publications in the refereed international journals.

Plenary Lecture II Fractal Time Series and Tele-Traffic



Professor Ming Li
School of Information Science & Technology,
East China Normal University,
Shanghai 200241, PR. China
E-mails: mli@ee.ecnu.edu.cn, ming_lihk@yahoo.com
Tel: (Office) (86) (21) 54345193, Fax: (86) (21) 54345119
Business URL: http://www.ee.ecnu.edu.cn/teachers/mli/js_lm(Eng).htm
Personal URL: http://www.freewebs.com/mingli/

Abstract: Fractal time series gains applications in various fields of sciences and technologies ranging from financial engineering to network traffic. The speech will describe several models of fractal time series, such as fractional Gaussian noise, the generalized Cauchy process, and so on. Possible applications of fractal time series to networking will be discussed.

Short Biography of the Speaker: Ming Li, Ph.D., is a professor in electronic communications and information systems, as well as computer science at East China Normal University, PR. China. He was with the School of Computing, National University of Singapore, before joining East China Normal University in 2004. His research areas relate to applied statistics and signal processing with the recent interests in fractal time series and time-frequency analysis, computer science currently focusing on network traffic modeling and network security, and measurement & control in the aspects of error analysis and optimal control. He has published over refereed 60 papers in international journals and international conferences in those areas.

Plenary Lecture III

Multimedia system – 3d Interactive Model Web (3DIMW)



Professor Rong-Jyue Fang
Department of Information Management,
College of Management, STUT,
Taiwan
E-mail: fang@nknucc.nknu.edu.tw

Abstract: Based on the functions of theoretical foundations and related literature analysis, study group develop a multimedia system named: 3D Interactive Model Web (3DIMW). The original purpose of research work targeting on constructing a learning platform for three-dimensional computer animation. The feasibility was based on the evaluated functions of 3-D animation techniques and the prototype constructed. Platform derived from three-dimensional computer animation technique associated with ASP.NET and SQL Database. After the completion of platform, consequent procedures were applied to examine the usefulness of it. Graphic science and drawing course was the object comes up with first choice. Later a Turbulence Phenomena simulation and nano sized physical representation showed that it is a good tool for learning complicated image description and maneuvering sophisticated micro-devices.

Brief Biography of the Speaker:Dr. Rong-Jyue Fang – 1984 graduated from The Pennsylvania State University IED Department PhD program. He had been Director of Computation Center, Department Chair of Industrial Technology, and Dean of R&D Office in National Kaohsiung Normal University, later, been a President of National Taitung (East Taiwan) University. In 2005, he moves to Southern Taiwan University of Technology as a Chair Professor. He concentrates his research on multimedia hardware, software, and system development for more than twenty years and gain more than twenty years financial support from Taiwan's National Science Council. In recent years, he works mostly on 3D Interactive Model Web.

Plenary Lecture IV

Analytical Synthesis Method: A New Circuit Design Method for Arbitrary Requirements



Professor Chun-Ming Chang

Senior Member, IEEE
Dept. of Electrical Engineering, Chung Yuan Christian University,
Chung-Li, Taiwan 32023, R. O. China
E-mail: chunming@dec.ee.cycu.edu.tw

Abstract: Analytical Synthesis Method (ASM) has been presented in several papers published in the IEEE Transactions on Circuits and Systems since 2003. It is one of the powerful design methods in the field of analog circuit design. It is the method using a succession of innovative algebra manipulation operations to decompose a complicated transfer function representing the relationship between the output and the input signals of a design project into many simple equations feasible by using the corresponding simple sub-circuitries. The simple sub-circuitries can be constructed by the desired configuration of the element such as the single-ended-input operational transconductance amplifiers (OTAs) and the grounded capacitors, both of which are used for absorbing and reducing the shunt parasitic capacitance and lead to have more precise output responses. In addition to this, the ASM can control the number of the terms in the complicated decomposition process such that the number of both active and passive components used in the circuit is the least compared to the previously reported ones. Then, the ASM is the only one method which can simultaneously achieve the three important criteria for the design of OTA-C circuits without trade-offs.

Due to the flexibility of the ASM, the simple sub-circuitries used in the circuit design can be changed and chosen according to different necessities for the target of the circuit design. For example, if the reduction of the number of the active and passive components used in the circuit is more important than the type of the element configurations like single-ended-input/differential-input OTAs and grounded/floating capacitors due to the consideration about power consumption, chip area, noise, and total parasitics....., etc., the minimum component OTA-C circuit can also be investigated and developed successfully using the ASMs. The fully flexible characteristic and the real demonstration in the literature of the ASM may make it be one of the most prospective methods in the field of analog circuit design in the near future..

Plenary Lecture V

Real-time In vivo and In situ Cellular Image Processing and Characterization: Challenges and Solutions



Associate Professor LIN Feng
Div of Information Systems
Programme Director, MSc(DMT)
Nanyang Technological University
School of Computer Engineering
N4-2A-05, Nanyang Avenue
Singapore 639798
Tel: (65) 67906184 Fax: (65) 67926559

E-mail: asflin@ntu.edu.sg

Abstract: We study the feasibility of 3D virtual histology through real-time in vivo and in situ cellular imaging. A prototype system has been developed based on photodynamic fluorescence signals, confocal endomicroscopy, and FPGA image processing and characterization computing. Experiments in its clinical applications have been conducted, mainly for diagnosis of early-stage mucous cancer. With the fine-grained parallel imaging programs mapped on the FPGA, a stream of focused optical sections of microstructures in the subsurface layers up to 300µm in depth, can be processed online and the extracted features can be visualized seamlessly with the endomicroscopy settings.

Brief Biography of the Speaker: Lin Feng, PhD, is an Associate Professor in School of Computer Engineering, Nanyang Technological University, Singapore. His research interests include bioinformatics, bioimaging and visualization, and high-performance computing. He has published about one hundred technical papers in journals, conferences and books, and served in several editorial boards and conference organization committees.

Plenary Lecture VI

Obstacle Avoidance for Kinematically Redundant Manipulators Based on an Improved Problem Formulation and Two Recurrent Neural Networks

Professor Jun Wang

Department of Mechanical and Automation Engineering The Chinese University of Hong Kong Shatin, N.T., Hong Kong

Abstract: With the wide deployment of kinematically redundant manipulators in industrial applications, obstacle avoidance emerges as an important issue to be addressed in robotic motion planning. In this talk, we show the formulation of the inverse kinematic control of redundant manipulators with obstacle avoidance task as a convex quadratic programming problem with both equality and inequality constraints. Compared with our previous formulation, the new problem formulation is more favorable with better solutions or bigger solution set to the problem. To solve this time-varying quadratic programming problem in real time, two recurrent neural networks are applied to compute inverse-kinematic solutions with obstacle avoidance capability in real time. The effectiveness of the proposed approach is demonstrated by using simulation results based on the Mitsubishi PA10-7C

AUTHOR INDEX

		Kim, JH.	214
Abdullah, S.	59	Ko, EN.	236
Agarwala, R.A	335	Kocabaşoğlu, P.	224
Al-Azzo, M	294	Kong, IK.	199
An, MS.	214	Koyuncu, B.	224
Boulemden, M.	193, 247	Lamin, F.	59
Chaari, L.	253	Lee, CJ.	78, 82, 96, 105,
Chan, PC.	299	200, 0. 0.	170, 66, 72
Chang, H.	305	Lee, CP.	112, 129
Chang, SH.	299	Lee, YH.	46, 50, 54
Chang, YF.	164	Li, DH.	170, 67, 74
Chang, YH.	136	Li, M.	34, 40
Chang, YS.	170	Li, X.	229, 287
Chao, SF.	118	Lih-Jiuan, T	176
Chavan, M. S.	335	Lim, HY.	210
Chen, YF.	299	Lin, CC.	124, 164, 170, 76
Chen, ZG.	88	Lin, CC. Lin, CP.	90
Cheng, CM.	186	Lin, CS.	142
Chiang, WJ.	86, 105	Lin, CS. Lin, HH.	299
Chien-Chine	86	Lin, TT. Lin, TY.	148
Chu, YM.	129	Liu, IH.	129
Cosmas, J.	267, 273, 261	Liu, 111. Liu1, YH.	112
Draa, A.	193 247,	Liui, 111. Lo, H.	124
Dyrek, M.	23	Loo, K.K.	261, 267, 273
Fang, RJ.	87 112,136, 75, 81,	Lou, SJ.	112
<i>C</i> ,	93, 105, 63, 70, 118,	Luo, YH.	85
	124, 129, 142, 148, 153,	Masmoudi, N.	253
	170, 176, 164	Meghriche, S.	193
	,	Meghriche, S.	247
Fourati, M.	253	Mu, YM.	46, 50, 54
Galka, J.	23, 27	N.Balaji	280
Gani, A.	229	Nuawi, M. Z.	59
Gu, XK.	34	Papastamatiou,	39
Guo, YC.	112	N.P.	330
Hsieh, SH.	98	Pun, CM.	199
Hsu, SF.	136	Qian, JC.	210
Huang, CN.	142	Rajitha, V.	280
Huang, YY.	46, 50, 54	Rao, K.S	280
Hussin, M. F. H.	59	Rao, M.S	280
Ismail, A.R.	59	Salleh, R.	287
Jong, YS.	118	Sasaki, H.	311, 242, 325
Kamoun, L.	253	Shan, PW.	34
Kang, DS.	210, 214	Shin, JH.	210
Karadimas, N.V.	330	Sidek, O.	205
Karadinias, N. v. Kawasaki, Y.	242, 325, 311	Tsai, H L.	65, 73, 176, 95,
ixawasani, 1.	272, J2J, J11	,	50, 70, 170, 70,

	105, 112, 148, 153, 164,	Yamaguchi, H.	311, 325
	89, 79, 129, 170	Yamaguchi, Y.	311, 325
Tsai, TS.	79, 74	Yang, H J.	84
Tun, M.	273	Yang, HC.	129
Uplane, M.D.	335	Yang, HH.	158, 180
Wang, KA.	299	Yang, HJ.	77, 94, 176, 180,
Wang, P.	97, 170		105, 64, 71, 158
Wang, P.	67	Yang, JT.	46, 50, 54
Wang, SH.	148	Yang, L.	229
Wei, L.	220	Yang, SJ.	153
Wen, JR.	105, 83	Yip, P.Y	267, 261
WENG, T.	316	Yu, JC.	158, 180
Weng, YC.	124	Zakaria, M. K.	59
Wu, KC.	153	Zhang, YY.	40
Wu, MJ.	46, 50	Zhao, W.	40
Xue, Z.	261, 267	Ziółko, B.	23, 27
Yahya, A.	205	•	,

