

2007 14th IEEE International Conference on Electronics, Circuits and Systems

**Marrakech, Morocco
11-14 December 2007**

Pages 1-358



IEEE Catalog Number: CFP07773-PRT
ISBN 10: 1-4244-1377-X
ISBN 13: 978-1-4244-1377-5

Table of Contents

Expand the bookmarks and navigate to the desired Day and Session. Scroll to the paper and select a Title to open the paper. After viewing, use the bookmark "Go to Previous Document" to return to the same page in Sessions.

Note: To return to the previous document, Adobe Reader version 8 users should use the keyboard shortcut Alt+Shift+Left Arrow (PC only) or Mac and PC users can select View\Go To\Previous Document from the menu bar.

A1L-A Keynote: Andreas G. Andreou

Time: Wednesday, December 12, 2007, 08:45 - 09:30

Place: Auditorium

Chair: Franco Fummi; *Univ Verona, Italy*

Microsystems Engineering from Nano to Micro and Macro

Andreas G. Andreou, *Johns Hopkins University*

A2L-A Keynote: Giovanni DeMicheli

Time: Wednesday, December 12, 2007, 09:30 - 10:15

Place: Auditorium

Chair: Amara Amara; *ISEP, France*

New Design Paradigms: New Architectures for New Technologies

Giovanni Demicheli, *Ecole Polytechnique Federale de Lausanne*

A3P-G Advanced technologies**Time:** Wednesday, December 12, 2007, 10:15 - 10:40**Place:** Poster Area 1**Chair:** Zouhair Guennoun; *EMI, Morocco*

Design of a Millimetre Synthetic Aperture Radar (SAR) Onboard UAV's.....	1
Raquel Ruiz Saldaña, Félix Pérez Martínez, <i>Polytechnic University of Madrid, Spain</i>	
Microelectronic Magnetic Flux Sensor for Hearing Aid Application	6
Crystal Kenney, David Kotecki, <i>University of Maine</i>	
An Integrated Laser Radar Receiver Channel with Wide Dynamic Range	10
Jan Nissinen, Juha Kostamovaara, <i>University of Oulu</i>	
VCSEL Device Modeling and Parameter Extraction Technique	14
Kyriaki Minoglou, Georgios Halkias, <i>NCSR-Demokritos</i> ; Efstatios Kyriakis-Bitzaros, <i>TEI of Pireaus</i> ; Dimitrios Syvridis, Aggeliki Arapogianni, <i>University of Athens</i>	
On-Chip High Voltage Generation with Standard Process for MEMS	18
Ming Zhang, Nicolas Llaser, <i>University of Paris XI</i>	
A 12-Channel 60-Gb/S Transimpedance Amplifier and Limiting Amplifier Array for OPCB Applications	22
Wonseok Oh, <i>Korea Electronics Technology Institute</i> ; Kangyeob Park, <i>University of Yonsei</i>	
Low-Gain-Wide-Range 2.4-GHz Phase Locked Loop	26
Wenceslas Rahajandraibe, Lakhdar Zaid, Vincent Cheynet de Beaupré, Julien Roche, <i>University of Provence</i>	
HW/SW FPGA Architecture for a Flexible Motion Estimation	30
Ahmed Ben Atitallah, <i>National Engineering School of Sfax and University Bordeaux 1</i> ; Patrice Kadionik, <i>University Bordeaux 1</i> ; Nouri Masmoudi, <i>LETI-ENIS</i> ; Hervé Levi, <i>University Bordeaux 1</i>	
Importance Sampling Applied to an Optical DS-CDMA System	34
Amel Farhat, <i>Ecole Nationale d'Ingénieurs de Tunis</i> ; Mourad Menif, <i>Ecole Supérieure des Communications</i> ; Catherine Lepers, <i>Université de Lille I</i> ; Houria Rezig, <i>Ecole Nationale d'Ingénieurs de Tunis</i> ; Philippe Gallion, <i>Ecole Nationale Supérieure des Télécommunications</i>	
Low Cost Library for Preprocessing of Digital Speech Signals.....	38
Daniella Silva, Elmar Melcher, Joseana Fechine, Benedito Aguiar Neto, <i>Universidade Federal de Campina Grande</i>	
Digital Measurement Technique for Capacitance Variation Detection on Integrated Circuit I/Os	42
Yves Blaquière, <i>Université du Québec à Montréal</i> ; Yvon Savaria, Jaouad El Fouladi, <i>École Polytechnique</i>	
A Low Drift, Low Noise Detection IC Applied to MEMS Gyros	46
Raphael Levy, Antoine Dupret, Hervé Mathias, Fabien Parrain, <i>University Paris Sud</i> ; Jean Guerard, <i>ONERA</i>	
A New Gas Recognition Technique Using on Chip Sensor Array Measurements	50
Farid Flitti, Bin Guo, Aicha Beya Far, Amine Bermak, <i>Hong Kong University of Science and Technology</i>	
PSpice Modelling Diffraction Effects in Pulse Echo Ultrasonic System	54
Noureddine Aouzale, <i>Electrical Systems and Telecommunication Laboratory</i> ; Ahmed Chitnalah, Hicham Jakjoud, <i>Electrical Systems and Telecommunication Laboratory Faculty of Science and Technology of Marrakech</i> ; Djilali Kourtiche, <i>Nancy University - Université Henri Poincaré</i>	
Modeling and Simulation of Photovoltaic Panel Based on Artificial Neural Networks and VHDL-Language.....	58
H. Mekki, Adel Mellit, H. Salhi, B. Khaled, <i>Blida University</i>	

A4L-A SPECIAL SESSION: Implantable Devices**Time:** Wednesday, December 12, 2007, 10:40 - 12:10**Place:** Auditorium**Chair:** Mohamad Sawan; *École Polytechnique, Canada*

Towards a Brain-Machine-Brain Interface (BMBI) for Anatomical Rewiring of Cortical Circuitry	62
Meysam Azin, Pedram Mohseni, <i>Case Western Reserve University</i>	
An ENG Amplifier with Passive EMG Neutralization	66
Andreas Demosthenous, Ioannis Pachnis, Mohamad Rahal, Dai Jiang, Nick Donaldson, <i>University College London</i>	
Design and Optimization of Printed Spiral Coils for Efficient Inductive Power Transmission	70
Uei-Ming Jow, Maysam Ghovanloo, <i>Georgia Institute of Technology</i>	
Low-Noise ASIC and New Layout of Multipolar Electrode for Both High ENG Selectivity and Parasitic Signal Rejection.....	74
Serge Bernard, <i>LIRMM - CNRS/Université Montpellier</i> ; Lionel Gouyet, Guy Cathebras, Fabien Soulier, <i>LIRMM - UMII</i> ; David Guiraud, <i>LIRMM - INRIA</i> ; Yves Bertrand, <i>LIRMM -UMII</i>	
Design Practice of Power-Oriented Integrated Circuits for Biomedical Implant Systems	78
Zhihua Wang, Songping Mai, Chun Zhang, Hong Chen, <i>Tsinghua University</i>	

A4L-B Analog EDA**Time:** Wednesday, December 12, 2007, 10:40 - 12:10**Place:** Room 1**Chair:** Rejeesh A. V; *Indian Institute of Technology Kharagpur*
Sergio Bampi; *Federal Univ Rio Grande do Sul, Brazil*

New Analog Test Metrics Based on Probabilistic and Deterministic Combination Approaches.....	82
Abdessatar Abderrahman, <i>Ecole polytechnique de Montréal</i> ; Mohamad Sawan, Yvon Savaria, Abdelhakim Khouas, <i>École Polytechnique de Montréal</i>	
Effective Spice Analysis of Switched Capacitor DC-DC Converters	86
Dalibor Biolek, <i>University of Defence/Brno University of Technology</i> ; Viera Biolkova, Zdenek Kolka, <i>Brno University of Technology</i>	
Behavioural and Electrothermal Modelling of the IGBT for Circuits Simulation.....	90
Elmostafa Elwarraki, <i>University Cadi Ayyad</i> ; Abderrafia Sabir, <i>Hassan II University</i>	
Stochastic Behavior of a CMOS Inverter.....	94
Peng Xu, <i>University of Maryland</i> ; Pamela Abshire, <i>Electrical and Computer Engineering, Institute for Systems Research, University of Maryland</i>	
Synchronization Analysis of a Switched Oscillator	98
Pere Palà-Schönwälter, <i>Universitat Politècnica de Catalunya-Technical University of Catalonia</i> ; Francisco Del-Águila-López, F. Xavier Moncunill-Geniz, Rosa Giralt-Mas, <i>Universitat Politècnica de Catalunya</i>	

A4L-C Wireless Networks**Time:** Wednesday, December 12, 2007, 10:40 - 12:10**Place:** Room 2**Chair:** Hervé Barthelemy; L2MP, France
Meng-Ting Tsai; Industrial Technology Research Institute, Taiwan**Study of Mac Effect on Load-Balanced Short-Path Routing Algorithm in Wireless Networks102**
Hossam Fahmy, Salma Ghoneim, Ain Shams University**A Bandwidth Allocation Algorithm for Multiuser OFDM Systems and its Efficient Implementation107**

Nikolaos Papandreu, Theodore Antonakopoulos, University of Patras

Comparison of Propagation Models Accuracy for WiMAX on 3.5 GHz111
Josip Milanovic, Croatian Telecommunications Agency; Snjezana Rimac-Drlje, Univeristy of Osijek;
Krunoslav Bejuk, Croatian Telecommunications Agency**Throughput Enhancement in Wireless Slotted ALOHA via Collision Processing.....115**
Nejah Missaoui, Ines Kammoun, National Engineering School of Sfax; Mohamed Siala, Ecole Supérieure des Communications de Tunis

A4L-D Classifiers**Time:** Wednesday, December 12, 2007, 10:40 - 12:10**Place:** Room 3**Chair:** Majid Ahmadi; *Univ of Windsor, Canada*
Naoyuki Aikawa; *Nihon Univ, Japan***Optimal Frequency SSD Matching Using Cosine Kernel.....119**Fedwa Essannouni, *GSCMLRIT*; Rachid Oulad Haj Thami, *W/M*; Driss Aboutajdine, *LRIT-GSCM, University Mohamed V Rabat*; Ahmed Salam, *LMPA***A New Method for the Design of K-Class Bayes Classifiers123**Roghayeh Doost, Mohammad Rahmati, Abolghasem Sayyadian, *Amirkabir University of Technology*; Hossein Shamsi, *Khajeh Nasir Toosi University***Synthesis of Classification Supervised Algorithms for Players Identification During a Sports Meeting127**Mourad Moussa Jlassi, Ali Douik, *Ecole Nationale d'Ingénieurs de Monastir*; Tahar Battikh, Mohamed Annabi, *Ecole Supérieure des Sciences et Techniques de Tunis***Analysis of EEG Using Principal Component Approach134**Yarlagadda Padmasai, *VNR Vignana Jyothi Institute of Engineering and Technology(VNRVJIET)*; Kakarla Subbarao, *University College of Engg. Osmania University*; C Raghavendra Rao, *Hyderabad Central University*; S Sita Jayalakshmi, *NIMS***A Fast Algorithm Including Linear Prediction Method to Decode Both DTMF and Clip Signals138**Mohamed Moughit, Abdelmajid Badri, Aicha Sahel, *Faculté des Sciences et Techniques, Mohamédia*

A4L-E	High Performance Digital Circuits
Time:	Wednesday, December 12, 2007, 10:40 - 12:10
Place:	Room 4
Chair:	Hong-Yi Huang; National Taipei Univ, Taiwan Ricardo Reis; UFRGS, Brazil
On the Design of Scalable Massively Parallel CRC Circuits	
Konstantin Septinus, <i>Leibniz University of Hannover</i> ; Thuyen Le, Ulrich Mayer, <i>IBM Deutschland Entwicklung GmbH</i> ; Peter Pirsch, <i>Leibniz University of Hannover</i>	
..... 142	
High Performance 16K, 64K, 256K Complex Points VLSI Systolic FFT Architectures	
Konstantinos Manolopoulos, Konstantinos Nakos, <i>NKUA</i> ; Dionysios Reisis, <i>National and Kapodistrian University of Athens</i> ; Nikolaos Vlassopoulos, <i>NKUA</i> ; Vassilios Chouliaras, <i>Loughborough University</i>	
..... 146	
High Throughput Architecture for Forward Transforms Module of H.264/AVC Video Coding Standard	
Roger Porto, Marcelo Porto, Sergio Bampi, <i>Federal University of Rio Grande do Sul</i> ; Luciano Agostini, <i>Federal University of Pelotas</i>	
..... 150	
Datapath Delay Distributions for Data/Instruction Against PVT Variations in 90nm CMOS.....	
Makoto Ikeda, Ken Ishii, Taku Sogabe, Kunihiro Asada, <i>University of Tokyo</i>	
..... 154	
Nonoverlapping Cuspid-Pulsed Flip-Flop	
Min-Su Kim, <i>SungKyunKwan University and Samsung Electronics</i> ; Bai-Sun Kong, Chil-Gee Lee, <i>SungKyunKwan University</i> ; Tae-Hyung Kim, Sung Bae Park, Young-Hyun Jun, <i>Samsung Electronics</i>	
..... 158	

A4L-F	Design Optimizations and Estimation	
Time:	Wednesday, December 12, 2007, 10:40 - 12:10	
Place:	Room 5	
Chair:	Guy Bois; École Polytechnique, Canada Shaahin Hessabi; Sharif Univ of Technology, Iran	
Design and Optimization of IIR Digital Filters with Non-Standard Characteristics Using Particle Swarm Optimization Algorithm		
.....		162
Adam Slowik, Michal Bialko, <i>Technical University of Koszalin</i>		
Accurate Delay Estimation in the Presence of Coupling Noise Using Complete Waveform Accuracy.....		
.....		166
Jingye Xu, <i>University of Illinois at Chicago</i> ; Masud Chowdhury, <i>Uinversity of Illinois at Chicago</i>		
Systematic Offset Detection and Evaluation Using Hierarchical Graph-Based Sizing and Biasing.....		
.....		170
Ramy Iskander, Marie-Minerve Louérat, <i>Université Pierre et Marie Curie</i> ; Andreas Kaiser, <i>IEMN</i>		
Cooling Management of a Protruding Electronic Components by Using a Phase Change Material Heat Sink.....		
.....		174
Mustapha Faraji, <i>University Cadi Ayyad</i> ; Hamid El Qarnia, <i>Université Cadi Ayyad</i>		
FPGA-Based Implementation of Ram with Asymmetric Port Widths for Run-Time Reconfiguration		
.....		178
Raouf Senhadji-Navarro, Ignacio García-Vargas, Gabriel Jiménez-Moreno, Antón Civit-Balcells, <i>Universidad de Sevilla</i>		

A5L-A Keynote: Magdy Bayoumi

Time: Wednesday, December 12, 2007, 01:40 - 02:25

Place: Auditorium

Chair: Bozena Kaminska; *Simon Fraser Univ, Canada*

New Wireless Sensors Networks: The Art of Integration

Magdy Bayoumi, *University of Louisiana at Lafayette*

A6L-A SPECIAL SESSION: Emerging Technologies**Time:** Wednesday, December 12, 2007, 02:30 - 04:00**Place:** Auditorium**Chair:** Marc Belleville; CEA-LETI, France

FinFET Technology for Analog and RF Circuits	182
Bertrand Parvais, IMEC; Vaidy Subramanian, IMEC and Katholieke Universiteit Leuven; Abdelkarim Mercha, Morin Dehan, IMEC; Piet Wambacq, IMEC and Vrije Universiteit Brussels; Willy Sanssen, Katholieke Universiteit Leuven; Guido Groeseneken, Stefaan Decoutere, IMEC	
Advances in Multi-Gate MOSFET Circuit Design.....	186
Michael Fulde, Technical University Munich; Klaus von Arnim, Christian Pacha, Florian Bauer, Christian Russ, Domagoj Siprak, Infineon Technologies; Wade Xiong, A. Marshall, Rinn Cleavelin, Texas Instruments; Klaus Schruefer, Infineon Technologies; Doris Schmitt-Landsiedel, Technical University Munich; Gerhard Knoblinger, Infineon Technologies	
CMOS/Magnetic Hybrid Architectures	190
Guillaume Prenat, Mourad El Baraji, Wei Guo, Ricardo Sousa, Liliana Buda-Prejbeanu, Bernard Dieny, Spintec Laboratory CEA/CNRS; Virgile Javerliac, Jean-Pierre Nozieres, Crocus-Technology; Weisheng Zhao; ; Eric Belhaire, University Paris Sud	
Ultra-Fine Grain reconfigurability Using CNTFETs	194
Ian O'Connor, Junchen Liu, David Navarro, Ilham Hassoune, Stéphane Burignat, Frédéric Gaffiot, Ecole Centrale de Lyon - INL	
Analog Design Considerations for Independently Driven Double Gate MOSfets and their Application in a Low-Voltage OTA	198
Philippe Freitas, Gérard Billiot, CEA LETI - MINATEC; Hervé Lapuyade, J.B. Begueret, IMS - IXL Laboratory, France	

A6L-B Charge Pumps and Switches**Time:** Wednesday, December 12, 2007, 02:30 - 04:00**Place:** Room 1**Chair:** Adrijan Baric; *Univ of Zagreb, Croatia*
Pejcinovic Branimir; *Portland State Univ, USA***A Dual Phase Charge Pump with Compact Size.....**.....**202**
Chun-Yu Hsieh, Po-Chin Fan, Ke-Horng Chen, *National Chiao Tung University***A New Architecture for Charge Pump Circuit Without Suffering Gate-Oxide Reliability in Low-Voltage CMOS Processes**.....**206**Tzu-Ming Wang, Wan-Yi Sheng, *National Chung-Tung University*; Ming-Dou Ker, *National Chiao-Tung University***Time-Shifted CDS Enhancement of Comparator-Based MDAC for Pipelined ADC Applications**.....**210**
Omid Rajaei, Nima Maghari, Un-Ku Moon, *Oregon State University***An Automated Design Methodology for Charge Pump Circuits**.....**214**
Hassen Aziza, *L2MP*; Emmanuel Bergeret, *STMicroelectronics*; Annie Perez, *L2MP***Design of Improved Rail-to-Rail Low-Distortion and Low-Stress Switches in Advanced CMOS Technologies.....**.....**218**Acacio Galhardo, *Instituto Superior de Engenharia de Lisboa*; João Goes, Nuno Paulino,
Universidade Nova de Lisboa

A6L-C Analog to Digital Converters**Time:** Wednesday, December 12, 2007, 02:30 - 04:00**Place:** Room 2**Chair:** Anas Hamoui; *McGill Univ, Canada*
Pieter Harpe; *Eindhoven Univ of Technology, Netherlands*

Analysis and Performance Comparison of a Cascade 3-1 Delta-Sigma Topology	222
Koen Cornelissens, Michiel Steyaert, <i>Katholieke Universiteit Leuven</i>	
Structural DfT Approach on Folded ADCs	226
Roman Mozuelos, Yolanda Lechuga, Mar Martinez, Salvador Bracho, <i>University of Cantabria</i>	
A Sigma-Delta Converter with Adjustable Tradeoff Between Resolution and Consumption.....	230
Philippe Benabes, Sylvie Guessab, <i>SUPELEC</i>	
Design Considerations for Stochastic Analog-to-Digital Conversion	234
Skyler Weaver, <i>Oregon State University</i> ; Daniel Knierim, Roland Wanzenried, <i>Tektronix, Inc.</i> ; Un-Ku Moon, <i>Oregon State University</i>	
A Cognitive Digitally-Enhanced Radio Delta Sigma ADC	238
Pukar Malla, <i>Cornell University</i> ; Hasnain Lakdawala, <i>Intel Corporation</i> ; Krishnamurthy Soumyanath, <i>Intel Corporation</i> ; Kevin Kornegay, <i>Georgia Institute of Technology</i>	

A6L-D	Digital Filter Design I
Time:	Wednesday, December 12, 2007, 02:30 - 04:00
Place:	Room 3
Chair:	Mohammed Al-Mualla; <i>Etisalat University College, UAE</i> Yukio Mori; <i>Salesian Polytechnic, Japan</i>
Design of ANSI S1.11 Filter Bank for Digital Hearing Aids.....	
Yu-Ting Kuo, Tay-Jyi Lin, Yueh-Tai Li, Wei-Han Chang, Chih-Wei Liu, <i>National Chiao Tung University</i> ; Shuenn-Tsong Young, <i>National Yang-Ming University</i>	
..... 242	
Common Subexpression Elimination for Digital Filters Using Genetic Algorithm	
Payman Samadi, Majid Ahmadi, <i>University of Windsor</i>	
..... 246	
A New Modified Comb-Rotated Sinc (RS) Decimator with Improved Magnitude Response	
Gordana Jovanovic Dolecek, <i>Institute INAOE</i>	
..... 250	
Gaussian Shaped Multiband FIR and IIR 2D Filters	
Radu Matei, <i>Technical University 'Gh.Asachi'</i>	
..... 254	
Designing FIR Digital Filters with the Specified Maximum Group Delay Errors.....	
Yasunori Sugita, <i>Nagaoka University of Technology</i> ; Naoyuki Aikawa, <i>Nihon University</i> ; Toshinori Yoshikawa, <i>Nagaoka University of Technology</i>	
..... 258	

A6L-E	Power Amplifiers and Circuits
Time:	Wednesday, December 12, 2007, 02:30 - 04:00
Place:	Room 4
Chair:	Antonio Buonomo; Seconda Università di Napoli, Italy Joseph Micallef; Univ of Malta
RF Power Amplifier with Cartesian Feedback for Tetra(TM) Modulation	
Narendra Kumar, <i>Motorola Technology</i> ; Lokesh Anand, <i>University Science Malaysia</i> ; Pragash Sangaran, Subramaniam Anbalagan, <i>Motorola Technology</i> ; Georg Boeck, <i>Berlin University of Technology</i> 262	
Impedance Adjustment for Constant Efficiency Power Amplifier Applying Stage Bypass Method	
Narendra Kumar, <i>Motorola Technology</i> ; Lokesh Anand, <i>University Science Malaysia</i> ; Pragash Sangaran, Subramaniam Anbalagan, <i>Motorola Technology</i> ; Georg Boeck, <i>Berlin University of Technology</i> 266	
A FET Propagation Effects	
Moez Balti, A. Samet, <i>SysCom de l'ENIT</i> ; D. Pasquet, <i>Laboratoire ECIME de l'ENSEA</i> 270	
Investigation of Efficiency Vs. Linearity Trade-Offs in LINC Amplifiers for Varying Outphasing Combiner Reactances	
Walid Hamdane, Mohamad El-Asmar, A Birafane, A. B. Kouki, <i>Ecole de Technologie Supérieure</i> 274	
Exact Analytical Expressions of Graëtz Bridge Currents and Voltages Using Lambert W Function.....	
El Mahdi Assaid, <i>Faculty of Sciences, El Jadida</i> ; El Mustapha Feddi, <i>ENSET Mohammedia</i> ; M'Hamed El Aydi, <i>C.P.R. El Jadida</i> 278	

A6L-F Optimizations in Simulation, Modeling and Verification

Time: Wednesday, December 12, 2007, 02:30 - 04:00

Place: Room 5

Chair: Michal Bialko; *Technical University of Koszalin, Poland*
Thanos Stouraitis; *Univ of Patras, Greece*

Automatic Optimization Techniques for Formal Verification of Asynchronous Circuits 283
Menouer Boubeker, *University College Cork*; Michel Schellekens, *UCC, CEOL Centre*

Automatic Generation of VHDL Code for Self-Timed Circuits from Simulink Specifications 287
Maurizio Tranchero, Leonardo Reyneri, *Politecnico di Torino*

Simulation of Voice Processing Applications Through VLIW DSP Architectures 291
Naser Sedaghati, Mahdi Nazm Bojnordi, Amin Farmahini-Farahani, *University of Tehran*; Mahmoud Mousavinezhad, *Iran Telecommunication Research Center*; Sied Mehdi Fakhraie, *University of Tehran*

Acceleration for Heterogeneous Systems Cosimulation..... 294
Mathieu Dubois, *Université de Montréal/Diro*; El Mostapha Aboulhamid, *Université de Montréal*;
Frédéric Rousseau, *Laboratoire TIMA*

Rapid Prototyping IP for Autocorrelation Computation 298
Fatma Sayadi, Mohamed Atri, Rached Tourki, *Faculté des Sciences de Monastir*

A7P-G Digital Circuits, DSP and Multimedia**Time:** Wednesday, December 12, 2007, 04:00 - 04:25**Place:** Poster Area 1**Chair:** Zouhair Guennoun; *EMI, Morocco*

A Simplified Method for IIR Filter Design with Quasi-Equiripple Passband and Least-Squares Stopband	302
Jacek Konopacki, Katarzyna Moscinska, <i>Silesian University of Technology</i>	
Reducing Leakage Power in Fixed Coefficient Arithmetic	306
Peter Nilsson, <i>Lund University</i>	
Mathematical Functions Based Watermarking for IPP	310
Bertrand Le Gal, Lilian Bossuet, Dominique Dallet, <i>University of Bordeaux 1</i>	
HLS Design Flow for the Synthesis of Multimode Systems Under Multiple Constraints	314
Bertrand Le Gal, Lilian Bossuet, <i>University of Bordeaux 1</i> ; Shafqat Khan, Emmanuel Casseau, <i>University of RENNES 1</i>	
Orthogonal Schur-Type Solution of the Nonlinear Echo-Cancelling Problem	318
Pawel Biernacki, <i>University of Technology Wroclaw</i>	
A Transmission Line Modelling VLSI Processor Designed with a Novel Electronic System Level Methodology	322
Vassilios Chouliaras, James Flint, <i>Loughborough University</i> ; Yibin Li, <i>Queens University, Belfast</i>	
On Deratings to Refine System-Level Failure Rate Estimations.....	326
Christophe Smekens, Régis Leveugle, <i>TIMA Laboratory</i>	
A Masking Model of HVS for Image Watermarking in the DCT Domain.....	330
Samia Belkacem, Zohir Dibi, <i>University of Batna</i> ; Ahmed Bouridane, <i>Queens University, Belfast</i>	
Automatic Face Tracking and Identity Verification	335
Leila Essannouni, <i>Faculté des Sciences, Rabat</i> ; El Hassan Ibn Elhaj, <i>Institut National des Postes et Telecommunications</i> ; Driss Aboutajdine, <i>LRIT-GSCM, University Mohamed V Rabat</i>	
Evaluation of All-Pass Reverberators.....	339
Marina Dana Topa, Norbert Toma, Victor Popescu, Vasile Topa, <i>Technical University of Cluj-Napoca</i>	
Color Image Watermarking Based on Chaotic Map	343
Samia Belkacem, Zohir Dibi, <i>University of Batna</i> ; Ahmed Bouridane, Moussadek Laadjel, <i>Queens University, Belfast</i>	
Color Images Watermarking by Means of Independent Component Analysis	347
Moilim Amir, <i>LRIT-Faculté des Sciences, Rabat</i> ; Abdellah Adib, <i>Institut Scientifique, Rabat</i> ; Driss Aboutajdine, <i>LRIT-GSCM, University Mohamed V Rabat</i>	
Support Vector Machine for Internet Traffic Identification	351
Amina El Gonnouni, <i>University Abdelmalek Essaadi-Tangier</i> ; Soufiane El Jelali, <i>University Carlos III</i> ; Jilali Antari, <i>University Cadi Ayyad</i> ; Abdelouahid Lyhyaoui, <i>Abdelmalek Essaadi University</i>	
Linear Feedback Control of Multi DC Bus Link Voltages of Multilevel NPC VSI Cascade.....	355
Abdelaziz Talha, Dalila Beriber, <i>University of Science and Technology Houari Boumediene</i>	

A8L-A Analog Design**Time:** **Wednesday, December 12, 2007, 04:25 - 05:55****Place:** Auditorium**Chair:** Ke-Horng Chen; *National Chiao Tung Univ, Taiwan*
Morris Ker; *National Chiao-Tung Univ, Taiwan*

A CMOS High-Q LC Eight-Path Bandpass Filter for Wireless Broadband Applications.....	359
Ahmed El Oualkadi, <i>MSESY-P-ENSA, Morocco</i> ; Jean-Marie Paillot, <i>LALI-ESIP, France</i> ; Said Belkouch, <i>MSESY-P-ENSA, Morocco</i> ; Denis Flandre, <i>Université Catholique de Louvain</i>	
A Phase Interpolator for Sub-1V and High Frequency for Clock and Data Recovery	363
Kuo-Hsing Cheng, Pei-Kai Tseng, Yu-Lung Lo, <i>National Central University</i>	
A Wake-Up Circuit with Temperature Compensated Clock in 1.2V-0.13μm CMOS Technology	367
Angel Dieguez, Anna Arbat, Andreu Sanuy, Raimon Casanova, Marc Rossinyol, Josep Samitier, <i>University of Barcelona</i>	
Testing Low-Resolution DACs Using the Generalized Morse Sequence As Stimulus Sequence for Cancelling DC Drift	371
Jan Schat, <i>NXP Semiconductors</i>	
Design and Use of FR-4 CBCPW Lines in Test Fixtures for SMD Components	375
Branimir Pejcinovic, <i>Portland State University</i> ; Vladimir Ceperic, Adrijan Baric, <i>University of Zagreb</i>	

A8L-B	Current Conveyors and Current Mode Circuits
Time:	Wednesday, December 12, 2007, 04:25 - 05:55
Place:	Room 1
Chair:	Robert C. Chang; National Chung-Hsing Univ, Taiwan Bilal Manai; ATMEL Rousset, France
Synthesis of CCIIIs and Design of Simulated CCII Based Floating Inductances	
Mourad Fakhfakh, Mourad Loulou, National Engineering School of Sfax; Esteban Tlelo-Cuautle, Institute INAOE	
.....379	
Simplified BiCMOS Current Controlled Conveyor.....	
Mustapha Alami, INPT, Rabat; Alain Fabre, Ecole Nationale Supérieure d'Electronique, d'Informatique et de Radiocommunications de Bordeaux; Jaadoud Abdelkader, Faculté des sciences Ain Chock; Abdelkader Touhami, Laboratoire sciences des matériaux, électronique et systèmes industriels, Faculté des sciences Ain Ch	
.....383	
A New High Frequency Second Generation Current Conveyor Based Chaos Generator	
Achwek Ben Saied, Samir Ben Salem, Moez Feki, Dorra Masmoudi, University of Sfax	
.....387	
Low Voltage Programmable Double-Gate MOSFETs Current Mirror and its Application As Programmable-Gain Current Amplifier	
Hesham Hamed, El-Minia University; Savas Kaya, Ohio university	
.....391	

A8L-C Sensor Applications**Time:** **Wednesday, December 12, 2007, 04:25 - 05:55****Place:** Room 2**Chair:** Ali Hellany; *Univ of Western Sydney, Australia*
Masahiro Sasaki; *University of Tokyo, Japan*

Smart-Pixel Array for Imaging Sensors	395
Andre Fernandes, Jose Rocha, Graca Minas, <i>University of Minho</i>	
Wireless Sensor for Intravenous Dripping Detection	399
Paul Bustamante, Unai Bilbao, N. Guarretxena, G. Solas, <i>University of Navarra</i>	
Electro-Enzymatic Glucose Sensor Using Hybrid Polymer Fabrication Process	403
Jasbir Patel, Bozena Kaminska, Bonnie Gray, Byron Gates, <i>Simon Fraser University</i>	
Curve Reconstruction via a Ribbon of Sensors	407
Nathalie Sprynski, Dominique David, <i>CEA LETI - MINATEC</i> ; Bernard Lacolle, Luc Biard, <i>Université Joseph Fourier</i>	
Comb Types Channel Estimation in Multiple Access OFDM System	411
Samah Mustafa, Sangar Kadr, <i>Salahaddin University</i>	

A8L-D Modeling and Design of Heterogeneous Circuits and Systems

Time: **Wednesday, December 12, 2007, 04:25 - 05:55**

Place: Room 3

Chair: Aggeliki Arapogianni; *Univ of Athens, Greece*
Behrooz Nowrouzian; *Univ of Alberta, Canada*

Numerical Study of supercontinuum Generation in Photonic Crystal Fiber**415**

Rim Cherif, Mourad Zghal, *Ecole Supérieure des Communications de Tunis*

Behavioral Modeling of the Ph-ISFET Temperature Influence**419**

Salah Eddine Naimi, Bekkay Hajji, *Mohammed 1st University*; I. Humenyuk, J. Launay, P. Temple-Boyer, *University of Toulouse*

On-Chip Integrated Optical Sensors for Fluorescence Detection of Cancer Tissue:

Application to Capsule Endoscopy**423**

Rosana Dias, Jose Correia, Graca Minas, *University of Minho*

Towards the High-Level Design of Optical Networks on-Chip. Formalization of Opto-Electrical Interfaces**427**

Matthieu Briere, Luiza Gheorghe, *Ecole Polytechnique Montreal*; Gabriela Niculescu, *École Polytechnique de Montréal*; Ian O'Connor, *Ecole Centrale de Lyon - INL*; Gabriel Wainer, *Carleton University*

A8L-E Power Issues in Digital Circuits

Time: **Wednesday, December 12, 2007, 04:25 - 05:55**

Place: Room 4

Chair: Massimo Alioto; *University of Siena, Italy*
Jinkeun Hong; *Baekseok University, Korea*

A Simple and Accurate Model of Input Capacitance for Power Estimation in CMOS Logic431
Massimo Alioto, *University of Siena*

Testing of Level Shifters in Multiple Voltage Designs435
Noohul Basheer Zain Ali, Mark Zwolinski, Bashir M Al-Hashimi, *University of Southampton*

A Scan Flip-Flop for Low-Power Scan Operation.....439
Yiorgos Tsiatouhas, *University of Ioannina*; Angela Arapoyanni, Dionisis Skias, *University of Athens*

**Low Power and Stable FinFET SRAM with Static Independent Gate Bias for Enhanced
Integration Density**443
Sherif Tawfik, Volkan Kursun, *University of Wisconsin, Madison*

A8L-F	Design using Parallel Architectures	
Time:	Wednesday, December 12, 2007, 04:25 - 05:55	
Place:	Room 5	
Chair:	Ismail Assayd; VERIMAG, France Lars Wanhammar; Linköping University, Sweden	
A Cost-Effective Parallel Architecture for the CodeRAKE Receiver.....		447
Mazen Youssef, Fabrice Monteiro, Abbas Dandache, Camille Diou, <i>University Paul Verlaine-Metz</i>		
Comparison of VLSI Architectures for a WLAN OFDM Transmitter with Interpolation Filters.....		451
Pavlos Kolovos, Eleni Fotopoulou, Thanos Stouraitis, <i>University of Patras</i>		
Design of a Telecommand and Telemetry System for Use on Board a Nanosatellite.....		455
Adnane Addaim, Abdelhak Kherras, <i>CRES, Mohammadia School of Engineers; El Bachir Zantou, CRERS</i>		
Robust Predictive Control Using a GOBF Model for MISO Systems		459
Ali Douik, Jalel Ghabi, Messaoud Hassani, <i>Ecole Nationale d'Ingénieurs de Monastir</i>		
Solar Grid-Connected Three-Phase System with Active and Reactive Power Control and Input Voltage Clamped.....		463
Mateus Felzke Schonardie, Denizar Cruz Martins, <i>Federal University of Santa Catarina and Power Electronics Institute</i>		

B1L-A Keynote: Mohammad S. Obaidat

Time: Thursday, December 13, 2007, 08:30 - 09:15

Place: Auditorium

Chair: Abdelhakim Hafid; *Univ de Montréal, Canada*

Trends and Challenges in Wireless Systems

Mohammad Obaidat, *Monmouth University*

B2L-A Design and Applications of Heterogeneous Systems

Time: Thursday, December 13, 2007, 09:20 - 10:50

Place: Auditorium

Chair: Massimo Gottardi; *Fondazione Bruno Kessler-IRST, Italy*
Rainer Wohlgenannt; *Austrian Research Centers, Austria*

Electro-Optical Synthesis of a WDM PHASAR: Study the Tunability and Determination of the Command Voltage	467
Amal Sabbar, Abderraouf Aboudou, Abdellatif Hamdoun, <i>University Hassan II</i>	
Design and Test of a Digital System Based on a CMOS 0.35µm Logarithmic Pixel for Pulsed Laser Optical Detection.....	471
Ivan Bernat Ubiaga, Marta Padilla, Mauricio Moreno, Angel Dieguez, Josep Samitier, <i>University of Barcelona</i>	
A Full-Custom Mixed-Signal CMOS Front-End Readout Chip for High Efficiency Small Animal PET Imaging	475
Ndeye Awa Mbow, Patrick Bard, David Brasse, Claude Colledani, C. Fuchs, Jean-Louis Guyonnet, Christine Hu-Guo, Bernard Humbert, Nicolas Ollivier-Henry; ; Yann Hu, <i>Institut Pluridisciplinaire Hubert Curien</i>	
A Navigation System for a Wheelchair User Based on a Multi-Modal Design	479
Mohamed Fezari, Hamza Attoui, <i>University of Annaba</i>	
PI-Fuzzy Controller Conception with Design Pattern Based Approach	483
Yassine Manai, Joseph Haggège, Mohamed Benrejeb, <i>Ecole Nationale d'Ingénieurs de Tunis</i>	

B2L-B Oscillators and Amplifiers**Time:** Thursday, December 13, 2007, 09:20 - 10:50**Place:** Room 1**Chair:** Mourad Loulou; *National Engineering School of Sfax, Tunisia*
Sylvie Renaud; *University of Bordeaux 1, France***CMOS Inverters Based High Frequency Voltage Controlled Sinusoidal Oscillator**490
Hervé Barthélémy, Sylvain Bourdel, Jean Gaubert, Marc Battista, *L2MP***Design and Analysis of Noise Tolerant Ring Oscillators Using Maneatis Delay Cells**494
Josh Carnes, Igor Vytyaz, Pavan Kumar Hanumolu, Kartikeya Mayaram, Un-Ku Moon, *Oregon State University***A High Swing Low Power CMOS Differential Voltage-Controlled Ring Oscillator**498
Luciano de Paula, Sergio Bampi, Eric Fabris, Altamiro Susin, *Federal University of Rio Grande do Sul***Capacitor-Multiplier Frequency Compensation for Low-Power Multistage Amplifiers.....**502
Zu-Shu Yan, *Beijing Microelectronics Technology Institute*; Liangguo Shen, *Peking University*;
Yuan-Fu Zhao, Suge Yue, *Beijing Microelectronics Technology Institute***Band Pass Pseudo Floating-Gate Amplifier.....**506
Yngvar Berg, *University of Oslo*; Mehdi Azadmehr, *Vestfold University College*; Omid Mirmotahari,
Snorre Aunet, *University of Oslo*

B2L-C	Algorithms and Communication Systems
Time:	Thursday, December 13, 2007, 09:20 - 10:50
Place:	Room 2
Chair:	Theodore Antonakopoulos; Univ of Patras, Greece
On the Use of Artificial Intelligence for MAI Cancellation in DS/CDMA Over Rayleigh Fading Channel with Power Control Error	
Younes Jabrane, Radouane Iqdour, Brahim Ait Es Said, <i>University Cadi Ayyad</i> ; Najib Naja, <i>INPT</i>	
Hierarchical Sequential Detection in the Context of Dynamic Spectrum Access for Cognitive Radios.....	
Nikhil Kundargi, Ahmed Tewfik, <i>University of Minnesota</i>	
DACA: Dynamic Advanced Clustering Algorithm for Sensor Networks	
Hamidreza Alipour, <i>Shahid Beheshti University</i> ; Maghsoud Abbaspour, <i>School of Computer Science, Tehran</i> ; Mostafa Esmaeili, Hamed Mousavi, Hamed Shahhoseini, <i>Shahid Beheshti University, Tehran</i>	
3.5-Gb/S Extended Frequency Range Wave-Pipeline PRBS Generator in 0.18-μm CMOS	
Masahiro Sasaki, Makoto Ikeda, Kunihiro Asada, <i>University of Tokyo</i>	
A Comparative Study for Real Time Scheduling	
Sahla Masmoudi, <i>Ecole Nationale des Sciences de l'informatique</i> ; Leila Azouz Saidane, <i>University of Manouba</i>	

B2L-D Image Processing**Time:** Thursday, December 13, 2007, 09:20 - 10:50**Place:** Room 3**Chair:** Tay-Jyi Lin; *National Chiao Tung Univ, Taiwan*
Rached Tourki; *Faculté des Sciences de Monastir, Tunisia*

Robust Color Image Watermarking Based on Singular Value Decomposition and Dual Tree Complex Wavelet Transform	534
Samira Mabtoul, <i>University Mohamed V; El Hassan Ibn Elhaj, Institut National des Postes et Telecommunications; Driss Aboutajdine, LRIT-GSCM, University Mohamed V Rabat</i>	
A New Blind Image Watermarking Technique for Dual Watermarks Using Low-Frequency Band DCT Coefficients	538
Ahmed Al-Gindy, Ayman Tawfik, <i>Ajman University of Science & Technology; Hussain Al-Ahmad, Etisalat University College; Rami Qahwaji, University of Bradford</i>	
An Improved SDA Approach with DFB PREPROCESING for Face Recognition	542
Walid Boukabou, Ahmed Bouridane, <i>Queens University, Belfast; Camel Tanougast, Nancy University - Université Henri Poincaré</i>	
Tracking Objects in Videos with Texture Features	546
John Klein, Christele Lecomte, Pierre Miche, <i>LITIS</i>	
A Novel Burst Correction Coding for the Images	550
Abolfazl Lakdashti, <i>Rouzbahan Institute of Higher Education; Hedayat Kialashaki, University of Applied Science and Technology; Mohammad-T Manzuri-Shalmani, Sharif University of Technology; Hossein Ajorloo, Iran Telecommunication Research Center</i>	

B2L-E	Microwave Circuits and Structures
Time:	Thursday, December 13, 2007, 09:20 - 10:50
Place:	Room 4
Chair:	Georg Boeck; Berlin University of Technology, Germany Balwant Godara; ISEP, France
A Mixed Ladder-Lattice Bulk Acoustic Wave Duplexer for W-CDMA Handsets	
Alexandre Shirakawa, Jean-Baptiste David, Pierre Vincent, <i>CEA LETI - MINATEC</i> ; Moustapha El Hassan, Eric Kerhervé, <i>Bordeaux University</i> ; Andreia Cathelin, <i>STMicroelectronics</i>	
Theoretical and Experimental Investigations of Multiple Resonant Frequencies in Single Negative Metamaterials	
Soumia Massaoudi, Isabelle Huynen, <i>Université Catholique de Louvain</i>	
Antenna Design Method for RFID UHF Tags.....	
Plamen Iliev, <i>Université de Nice-Sophia Antipolis and ASK, Sophia Antipolis</i> ; Philippe Le Thuc, Cyril Luxey, Robert Staraj, <i>Université de Nice-Sophia Antipolis</i>	
A 2 Pole Micromachined Bandpass Filter at 150 GHz.....	
Raghida Hajj, Matthieu Chatras, Pierre Blondy, <i>XLIM Research Institute</i> ; J.C. Orlhac, <i>Astrium EADS</i> ; C. Goldstein, J. Puech, <i>CNES</i>	

B3P-G	Communications, Sensors and RF systems
Time:	Thursday, December 13, 2007, 10:50 - 11:15
Place:	Poster Area 1
Chair:	A. Kherras; EMI, Morocco
VHDL-AMS Modeling of an UWB Radio Link Including Antennas	
Rami Khouri, Yvan Duroc, Vincent Berouille, Smail Tedjini, <i>INP Grenoble - LCIS</i> ; Osman Franscico Oliveira Gomes, <i>Campina Grande - PB</i>570	
Efficient Reference Signal Cancellation in a Passive Radar	
Pawel Biernacki, <i>University of Technology Wroclaw</i>574	
30GHz Amplifiers with 0.25um SiGe BiCMOS	
Jorge Torres, <i>Instituto Militar dos Pupilos do Exército</i> ; João Caldinha Vaz, João Costa-Freire, <i>Instituto Superior Técnico</i>578	
Theoretical and Simulation of Crosstalk Between Two Strip Lines Using Multiconductor Transmission Line	
Said Ghnimi, Adnen Rajhi, Ali Gharsallah, <i>Faculté des Sciences de Tunis</i>582	
Reduction of Power Consumption in a Viterbi Decoder for OFDM-WLAN	
Fabian Angarita Preciado, Maria Jose Canet Subiela, Trinidad Sansaloni Balaguer, Vicenç Almenar Terre, Javier Valls Coquillat, <i>Universidad Politécnica de Valencia</i>586	
SecurID Authenticator: on the Hardware Implementation Efficiency	
Nicolas Sklavos, <i>University of Patras</i> ; Costas Eftstathiou, <i>TEI of Athens</i>589	
Efficient and Effective VLSI Architecture for a Wavelet-Based Broadband Sonar Signal Detection System	
Sheng Cheng, Chien-Hsun Tseng, Marina Cole, <i>University of Warwick</i>593	
A Wideband CMOS LNA Integrated with Balun and Linear Digital Gain Control	
Fernando Azevedo, Fernando Fortes, <i>Instituto Superior de Engenharia de Lisboa</i> ; João Vaz, <i>Instituto Superior Técnico / Instituto de Telecomunicações</i> ; M. João Rosario, <i>Instituto Superior Técnico</i>597	
A Real-Time Admission Control and Planning of OLS Networks	
Yassine Khelifi, Noureddine Boudriga, <i>University of Carthage</i> ; Mohammad Obaidat, <i>Monmouth University</i>601	
Design and Implementation of a 1-V Low Flicker Noise Direct Conversion Mixer at 5.5 GHz Using a 90nm CMOS RF Technology	
Simitsakis Paschalidis, Kitonaki Eleni-Sotiria, Bazigos Antonios, Papananos Yannis, <i>National Technical University of Athens</i>605	
Characterization Test Plan for a PCB to Die Transition in a fcCBGA Application	
Joseph Romen Cubillo, Jean Gaubert, Sylvain Bourdel, Hervé Barthélémy, <i>L2MP</i>609	
Advanced Model and RF-CMOS Design of the Boot-Strapped Inductor	
Domenico Zito, Alessandro Fonte, Bruno Neri, <i>University of Pisa</i>613	
Performance Analysis of Single Code Spread ALOHA Systems	
Ali Hellany, Hassan Achi, <i>University of Western Sydney</i>617	
Design of the Microstrip Antennas Lambda/8 for Wireless Communications “by TLM Model”	
Latif Adnane, Rachid Hilal, Abdellah Ait Ouahman, <i>University Cadi Ayyad</i>621	

B4L-A	SPECIAL SESSION: Design of Wireless Sensor Networks - The ANGEL Project Approach
Time:	Thursday, December 13, 2007, 11:15 - 12:45
Place:	Auditorium
Chair:	Pierangelo Garino; Telecom Italia S.p.A., Italy
Angel System & Platform Architecture.....	625
Jacques Bruynen, NXP Semiconductors; Marco Nalin, Fondazione Centro San Raffaele del Monte Tabor; Pierangelo Garino, Telecom Italia; Marco Decandia, SESA	
Co-Simulation Framework for the Angel Platform	629
Andrea Bragagnini, Telecom Italia; Franco Fummi, Universita di Verona; Axel Huebner, Philips Research Europe; Giovanni Perbellini, Davide Quaglia, University of Verona	
The ANGEL WSN Architecture	633
Andreas Willig, Jan-Hinrich Hauer, Niels Karowski, Technical University of Berlin; Heribert Baldus, Axel Huebner, Philips Research Europe	
Gateway and Middleware Design: Trusted WSN-TLC Network Communication and Enhanced WSN Management	637
Elisa Alessio, Andrea Bragagnini, Telecom Italia; Giovanni Perbellini, Davide Quaglia, University of Verona	
Trustworthiness: Safety, Security and Privacy Issues	641
Janusz Górska, Grzegorz Golaszewski, Jakub Miler, Maciej Piechówka, Gdansk University of Technology; Heribert Baldus, Philips Research Europe	

B4L-B Phase Shifters and Auto-Tuning

Time: Thursday, December 13, 2007, 11:15 - 12:45

Place: Room 1

Chair: Abdollah Khoei; *Urmia University, Iran*
Gilson Wirth; *U Federal do Rio Grande do Sul, Brazil*

An Efficient Design Procedure for High-Speed Low-Power Dual-Modulus CMOS Prescalers	645
Ranganathan Desikachari, <i>Cambridge Silicon Radio Ltd.</i> ; Mark Steeds, Jeffrey Huard, <i>National Semiconductor Corp.</i> ; Un-Ku Moon, <i>Oregon State University</i>	
A Novel CMOS Wideband Auto-Tuning Phase Shifter Circuit.....	649
Saad Al-Shahrani, <i>King Fahd University of Petroleum and Minerals</i>	
An Open Loop Phase Shifter and Frequency Synthesizer	653
Sarang Kazemi Nia, Khayrollah Hadidi, Abdollah Khoei, <i>Urmia University</i>	
OTA Based Frequency Tuning System	657
Chrisostomos Kasimis, George Souliotis, Costas Psychalinos, <i>University of Patras</i>	

B4L-C Pipelined ADCs**Time:** Thursday, December 13, 2007, 11:15 - 12:45**Place:** Room 2**Chair:** Hervé Berville; *Institut d'Electronique du Solide et des Systèmes, France*
Erik Brunn; *Technical University of Denmark***Power Optimization of Pipelined ADCs with High-Order Digital Gain Calibration**661
Mohammad Taherzadeh-Sani, Anas Hamoui, *McGill University***Optimization of Pipelined ADC Architecture for Monolithic Active Pixel Sensors.....**665
Mokrane Dahoumane, Daniel Dzahini, Joel Bouvier, Eric Lagorio, Olivier Rossetto, Jean-Yves Hostachy, *Laboratoire de Physique Subatomique et de Cosmologie*; Hamid Ghazlane, *CNESTAN*; D. Dallet, *IXL***A Pipelined 12-Bit Analog-to-Digital Converter with Continuous on-Chip Digital Correction**669
Ndubuisi Ekekwe, *Johns Hopkins University*; Chinyeaka Ekenedu, *Blekinge Institute of Technology, Sweden***A 10-Bit, 1.8-Gs/S Time-Interleaved Pipeline ADC.....**673
Väinö Hakkarainen, *Helsinki University of Technology*; Arto Rantala, *VTT Information Technology*; Mikko Aho, Jaana Riikonen, *Helsinki University of Technology*; David Gomes-Martin, Markku Aberg, *VTT Information Technology*; Kari Halonen, *Helsinki University of Technology***A Capacitor Mismatch- and Nonlinearity-Insensitive 1.5-Bit Residue Stage for Pipelined ADCs**677
Mehdi Saberi, Reza Lotfi, *Ferdowsi University of Mashhad*

B4L-D **Digital Signal Processing Applications**
Time: **Thursday, December 13, 2007, 11:15 - 12:45**
Place: Room 3
Chair: Hussain Al-Ahmad; *Etisalat University College, UAE*
 Radu Matei; *Technical Univ 'Gh.Asachi', Romania*

Perfectly Balanced Binary Sequences with Optimal Autocorrelation	681
Syed Faisal Shah, Ahmed Tewfik, <i>University of Minnesota</i>	
Turbo Code Based Detection for Audio Watermarking: the Generalized Gaussian Noise Channel Model	685
Taoufik Majoul, Fathi Raouafi, Meriem Jaidane, <i>U2S, Ecole Nationale d'Ingénieurs de Tunis</i>	
Blind Separation of Cyclo-Stationary Signals Using Generalized Eigenvalue Approach	689
Tarik Aoufi, <i>Faculté des Sciences, Battouta</i> ; M'Hamed Bakrim, <i>Faculté des Sciences et Techniques, Marrakech</i> ; Driss Aboutajdine, <i>LRIT-GSCM, University Mohamed V Rabat</i>	
Discrete Frequency-Coding Waveform Design	693
Sohanpal Singh, <i>MGIT</i> ; Kakarla Subbarao, <i>University College of Engg. Osmania University</i>	

B4L-E SoC Methodology and Applications

Time: Thursday, December 13, 2007, 11:15 - 12:45

Place: Room 4

Chair: Volkan Kursun; *Univ. of Wisconsin, USA*

Peter Nilsson; *Lund Univ, Sweden*

A Dynamic Clock Switch for Automotive System on Chip697

Luca Bacciarelli, *Universita' di Pisa*; Luca Mostardini, Luca Fanucci, *University of Pisa*; Alessandro Iannuzzi, Lorenzo Bertini, Marco De Marinis, *SensorDynamics AG*

A Design Methodology for Power Electronics Digital Control Based on an FPGA in the Loop

Prototyping..........701

Shahram Karimi, Philippe Poure, Yves Berviller, Shahrokh Saadate, *Nancy University - Université Henri Poincaré*

Accurate Analysis of Switching Patterns in High Speed on-Chip Global Interconnects..........705

Abinash Roy, Sharada Jha, Masud Chowdhury, *University of Illinois at Chicago*

A Generic IP Core of the Identical Forward and Inverse 12/36-Point MDCT Architecture and

an Architectural Model Simulation Toolbox..........709

Peter Malik, *Slovak Academy of Sciences*

Bit-Level Optimization of Shift-and-Add Based FIR Filters713

Kenny Johansson, Oscar Gustafsson, Lars Wanhammar, *Linköping University*

B4L-F Algorithms and Techniques for Architecture Exploration

Time: Thursday, December 13, 2007, 11:15 - 12:45

Place: Room 5

Chair: Menouer Boubekeur; *University College Cork, Ireland*
Mehdi Kamal; *Sharif Univ of Technology, Iran*

Timing-Driven Steiner Tree Construction with Wire Sizing, Buffer Insertion and Obstacle Avoidance.....	717
Jin-Tai Yan, Shi-Qin Huang, Zhi-Wei Chen, <i>Chung-Hua University</i>	
Hardware Architectures for the Generalized Finite Automata Algorithm	721
Abdel Ejnioui, <i>University of South Florida Lakeland</i> ; Paul Bao, <i>University of South Florida Lakeland, Information Technology Dept.</i>	
Order Independent Switching Operations in Radially Operated Networks.....	725
Pedro Carvalho, Alena Kostalova, Luís Ferreira, <i>Instituto Superior Tecnico, UTL</i>	
No-Handshake Asynchronous Survivor Memory Unit for a Viterbi Decoder.....	729
Wei Shao, Linda Brackenbury, <i>University of Manchester</i>	
Dual Mode K-Best MIMO Detector Architecture and VLSI Implementation.....	735
Ramin Shariat-Yazdi, Tadeusz Kwasniewski, <i>Carleton University</i>	

B5L-A **Keynote: Didier Lattard**

Time: **Thursday, December 13, 2007, 02:00 - 02:45**

Place: **Auditorium**

Chair: **Eric Kerhervé; Bordeaux Univ, France**

Trends in Complex SoC Design: From Technology Variability to Multiprocessor Architectures

Didier Lattard, CEA

B6L-A **Keynote: Kiyoo Itoh**

Time: **Thursday, December 13, 2007, 02:45 - 03:30**

Place: **Auditorium**

Chair: **Yvon Savaria; École Polytechnique, Canada**

Low-Voltage Limitations and Challenges of Memory-Rich Nano-Scale CMOS LSIs.....739

Kiyoo Itoh, Hitachi; Riichiro Takemura, Hitachi CRL

B7L-A SPECIAL SESSION: Device Modeling and Simulation**Time:** Thursday, December 13, 2007, 03:35 - 05:05**Place:** Auditorium**Chair:** Andrei Vladimirescu; *University of California, Berkeley, USA*

Optimal Design Methodology for High-Order Continuous-Time Wideband Delta-Sigma Converters	743
Yi Ke, Soheil Radiom, Hamidreza Rezaee, Guy Vandenbosch, <i>Katholieke Universiteit Leuven</i> ; Jan Craninckx, <i>IMEC</i> ; Georges Gielen, <i>Katholieke Universiteit Leuven</i>	
System-Level Design for Nano-Electronics	747
David Atienza, <i>Ecole Polytechnique Federale de Lausanne</i> ; Shashi Kanth Bobba, <i>LSI/EPFL</i> ; Massimo Poli, <i>University of Siena</i> ; Giovanni De Micheli, <i>LSI/EPFL</i> ; Luca Benini, <i>DEIS/Bologna University</i>	
Sizing Low-Voltage CMOS Analog Circuits	752
Paul L. Jespers, <i>Université Catholique de Louvain</i>	
Advanced Statistical Methodology for 6T-SRAM Design	756
Cédric Maufront, Richard Ferrant, <i>STMicroelectronics</i>	

B7L-B Regulators and References**Time:** Thursday, December 13, 2007, 03:35 - 05:05**Place:** Room 1**Chair:** Angel Dieguez; *Univ of Barcelona, Spain*
Savas Kaya; *Ohio Univ, USA***Rectangular Wave Delta Modulation Buck Regulator**.....759Jitkasame Ngarmnil, Kriangkrai Sooksood, *Mahanakorn University of Technology***Structural Design of a CMOS Full Low Dropout Voltage Regulator**.....763Igor Filanovsky, *University of Alberta*; Mahbub Reja, *Scanimetrics, Inc.*; Vadim Ivanov, *Texas Instruments, Inc.***High-Accuracy Low-Dropout Voltage Regulator Based on Slow-Rolloff Frequency Compensation.....**.....767Liangguo Shen, *Peking University*; Zu-Shu Yan, *Beijing Microelectronics Technology Institute*; Xing Zhang, *Peking University*; Yuan-Fu Zhao, *Beijing Microelectronics Technology Institute***A Novel Precise Step-Shaped Soft-Start Technique for Integrated DC-DC Converter.....**.....771Chun-Yu Hsieh, Yung-Chun Chuang, Ke-Horng Chen, *National Chiao Tung University***Impact of Noise on Trim Circuits for Bandgap Voltage References**.....775Dalton Colombo, Gilson Wirth, *Universidade Federal do Rio Grande do Sul*; Sergio Bampi, *Federal University of Rio Grande do Sul*; Christian Fayomi, *Université du Québec à Montréal*

B7L-C	Memory and other Issues in Communications
Time:	Thursday, December 13, 2007, 03:35 - 05:05
Place:	Room 2
Chair:	Michael De Nil; IMEC-NL and Eindhoven Univ of Technology, Netherlands
Frame Based Memory Access Interpolation for a Digital Communication Modulator	
779	
Ruimin Huang, Markus Becker, <i>University of Freiburg - IMTEK</i> ; Niklas Lotze, <i>University of Freiburg</i> ;	
Yiannos Manoli, <i>University of Freiburg - IMTEK</i>	
High-Speed, Low Cost Parallel Memory-Based FFT Processors for OFDM Applications	
783	
Chin-Long Wey, Shin-Yo Lin, Wei-Chien Tang, Muh-Tien Shiue, <i>National Central University</i>	
A Low-Complexity High-Performance Modulation Code for Holographic Data Storage	
788	
Chi-Yun Chen, Tzi-Dar Chiueh, <i>National Taiwan University</i>	
A QoS-Oriented Scheme for a Real Time Admission Control in OBS Networks	
792	
Amor Lazzez, Noureddine Boudriga, <i>University of Carthage</i>	
Roundoff Noise Analysis for FSK Signals in White Noise Represented as Signed Power-of-Two Numbers	
796	
Ya Jun Yu, Yong Ching Lim, <i>Nanyang Technological University</i>	

B7L-D Digital Filter Design II

Time: Thursday, December 13, 2007, 03:35 - 05:05

Place: Room 3

Chair: Gordana Jovanovic Dolecek; *Institute INAOE, Mexico*
Fernando Pescador Del Oso; *Univ Politécnica de Madrid, Spain*

A New Method for Initializing Real Second Order IIR Notch Filters.....800

Jeedella Jeedella, Hussain Al Ahmad, Mohammed Al Mualla, *Etisalat University College*; Jim Noras, *University of Bradford*

Low Power Non-Recursive Decimation Filters804

Chi Zhang, Erwin Ofner, *Carinthia University of Applied Sciences*

A Digital Multistandard Reconfigurable FIR Filter for Wireless Applications.....808

Fabio Gallazzi, Guido Torelli, Piero Malcovati, Vincenzo Ferragina, *University of Pavia*

Design and Implementation of a Decimation Filter for High Performance Audio Applications.....812

Khalid Abed, *Jackson State University*; Shailesh Nerurkar, Stephen Colaco, *ASIC Advantage, Inc.*

Designing FIR Filter with Variable Stopbands816

Naoyuki Aikawa, *Nihon University*; Yukio Mori, *Salesian Polytechnic*

B7L-E RF CMOS**Time:** Thursday, December 13, 2007, 03:35 - 05:05**Place:** Room 4**Chair:** Masud Chowdhury; *Univ of Illinois at Chicago, USA*
Chiennan Kuo; *National Chiao Tung Univ, Taiwan*

A Broadband Folded Gilbert-Cell CMOS Mixer.....	820
Marko Krcmar, <i>Berlin University of Technology</i> ; Solon Spiegel, <i>Rio System</i> ; Frank Ellinger, <i>Dresden University of Technology</i> ; Georg Boeck, <i>Berlin University of Technology</i>	
CMOS Power Amplifier with ESD Protection Design Merged in Matching Network	825
Yu-Da Shiu, Bo-Shih Huang, <i>Industrial Technology Research Institute</i> ; Ming-Dou Ker, <i>National Chiao-Tung University</i>	
An Integrated 60-GHz Front-End Receiver with a Frequency Tripler Using 0.13-μm CMOS Technology.....	829
Po-Hung Chen, Min-Chiao Chen, Chung-Yu Wu, <i>National Chiao-Tung University</i>	
Radio Frequency Polyphase Filter Design in 0.13-μm CMOS for Wireless Communications.....	833
Fayrouz Haddad, Rachid Bouchakour, Wenceslas Rahajandraibe, Lakhdar Zaid, <i>University of Provence</i> ; Oussama Frioui, <i>L2MP</i>	
Integrated Tunable RF Filter for TV Reception [42MHz..870MHz]	837
Mohamed Bouhamame, Sébastien Amiot, Olivier Crand, Luca Lo Coco, Jean Marc Paris, Markus Kristen, Jean Robert Tourret, Xavier Pruvost, <i>NXP Semiconducteurs</i> ; Serge Toutain; <i>Institut de Recherche en Electronique et Electrotechnique de Nantes Atlantique</i>	

B7L-F Circuit Level Optimizations**Time:** Thursday, December 13, 2007, 03:35 - 05:05**Place:** Room 5**Chair:** Luis Mendes; *Instituto Politecnico de Leiria, Portugal*
Jan Schat; *NXP Semiconductors, Germany***Total Ionizing Dose Effects in Switched-Capacitor Filters using Oscillation-Based Test.....841**John M. Espinosa, Jaime Velasco, *University del Valle*; Gloria Huertas, Jose L. Huertas, *IMSE-CNM***Buffer Insertion and Sizing in Clock Distribution Networks with Gradual Transition Time****Relaxation for Reduced Power Consumption.....845**Sherif Tawfik, Volkan Kursun, *University of Wisconsin, Madison***Routability-Driven Track Routing for Coupling Capacitance Reduction.....849**Jin-Tai Yan, Zhi-Wei Chen, Kuen-Ming Lin, *Chung-Hua University***Lyapunov Stability of Hybrid System Limit Cycle Application to the Compass Gait Biped.....853**Oumnia Licer, *Faculté des Sciences et Techniques, Fes*; Noureddine El Alami, *EMI Maroc*; Mostafa Mrabti, *Faculté des Sciences et Techniques, Fes*

B8P-G Design Automation and System Architecture**Time:** Thursday, December 13, 2007, 05:05 - 05:30**Place:** Poster Area 1**Chair:** A. Kherras; *EMI, Morocco*

Efficiency of Components' Region-Constrained Placement to Reduce FPGA's Dynamic Power Consumption.....	857
Seyed Ebrahim Esmaeili, Nabil Khachab, <i>Kuwait University</i>	
Architectural and Control Contributions for PV Grid-Connected Systems Applying Dual-Stage Inverters.....	861
Marcio Mendes Casaro, <i>Federal University of Technology - Paraná</i> ; Denizar Cruz Martins, <i>Federal University of Santa Catarina</i>	
A Comparative Implementation of PCA Face Recognition Algorithm	865
Nicolas Morizet, Frédéric Amiel, Insaf Dris Hamed, Thomas Ea, <i>Institut Supérieur d'Electronique de Paris</i>	
Algebraic PWM Strategy of a Multilevel NPC Voltage Source Inverter.....	869
D Boufassa, Farid Bouchafaa, <i>University of Science and Technology Houari Boumediene</i> ; El Madjid Berkouk, <i>École Nationale Polytechnique</i> ; M.S. Boucherit, <i>Polytechnic National School Algiers</i>	
High-Gain Observer Compensator for Rotor Resistance Variation on Induction Motor RFOC	873
Ahmed Abbou, <i>Ecole Mohammadia d'Ingénieurs</i> ; Hassan Mahmoudi, <i>Ecole Mohammadia d'Ingénieurs</i> ; Abdelhadi Elbacha, <i>Faculté des Sciences et Techniques, Marrakech</i>	
Improving Power Efficiency and Reliability in RF Tire Pressure Monitoring Modules	878
Fabrizio Iacopetti, Sergio Saponara, Luca Fanucci, <i>University of Pisa</i>	
CAD Methodology for Analog Static CMOS Design Automation	882
François Rudolff, Edith Kussener, <i>L2MP - ISEN, Toulon</i> ; Gaëtan Bracmarc, <i>ATMEL Rousset</i>	
Reducing Power Consumption in NoC Design with No Effect on Performance and Reliability	886
Ahmad Patooghy, M. Fazeli, S.G. Miremadi, <i>Sharif University of Technology</i>	
A New ANFIS Based Learning Algorithm for CMOS Neuro-Fuzzy Controllers	890
Aireza Peymanfar, Abdolah Khoei, Khayrollah Hadidi, <i>Urmia University</i>	
The Effect of Stator Resistance Variation on DTFC of Induction Motor and its Compensation	894
Ahmed Abbou, <i>Ecole Mohammadia d'Ingénieurs</i> ; Hassan Mahmoudi, <i>Ecole Mohammadia d'Ingénieurs</i> ; Abdelhadi Elbacha, <i>Faculté des Sciences et Techniques, Marrakech</i>	
The Use of Simulated Annealing with Fuzzy Objective Function to Optimal Frequency Selection for Analog Circuit Diagnosis	899
Damian Grzechca, Tomasz Golonek, Jerzy Rutkowski, <i>Silesian University of Technology</i>	
Application of Diversity Controlled Genetic Algorithms to the Design and Optimization of OTA-C IF Filters	903
Yifan Wu, Behrouz Nowrouzian, <i>University of Alberta</i>	
Performance Analysis of Embedded Multiprocessor Industrial Applications: Methodology and Tools	907
Ismail Assayad, <i>Verimag</i> ; Sergio Yovine, <i>CNRS/VERIMAG</i>	
FPGA-Based Low-Cost System for Automatic Tests on Digital Circuits	911
Luca Mostardini, Luca Bacciarelli, Luca Fanucci, <i>University of Pisa</i> ; Lorenzo Bertini, Marco Tonarelli, Adolfo Giambastiani, Marco De Marinis, <i>SensorDynamics AG</i>	

B9L-A SPECIAL SESSION: Low Power Design Techniques

Time: Thursday, December 13, 2007, 05:30 - 07:00

Place: Auditorium

Chair: Christian Piquet; CSEM, Switzerland

Low Power Design in Deep Submicron 65 & 45 nm Technologies915
Christian Piquet, CSEM

Logic Design Techniques for 65 to 45nm and Below for Reducing Total Energy and Solving Technology Variations Problems.....919
Domenik Helms, Offis; Wolfgang Nebel, University of Oldenburg

How to Use High-Level Models to Optimize Power and Energy in Processors in 45 & 65 nm Technologies

Nathalie Julien, Université de Bretagne-Sud

Solutions for Logic and Processor Core Design at the 45nm Technology Node & and Below923
Philippe Royannez, Hugh Mair, Michael Clinton, Uming Ko, Texas Instruments, France

Power-Limited Design927
Borivoje Nikolic, University of California, Berkeley

B9L-B UWB Circuits and Systems**Time:** Thursday, December 13, 2007, 05:30 - 07:00**Place:** Room 1**Chair:** Özhan Koca; *Univ of Erlangen-Nuremberg, Germany***An Offset Compensated Baseband Circuit for Automotive Radar Ultra-Wideband****Applications**.....931Vittorio Salvatore Giammello, Egidio Ragonese, Giuseppe Palmisano, *University of Catania*; Angelo Scuderi, *STMicroelectronics***Application of the Superregenerative Principle to UWB Pulse Generation and Reception**935F. Xavier Moncunill-Geniz, *Universitat Politècnica de Catalunya*; Pere Palà-Schönwälter, *Universitat Politècnica de Catalunya-Technical University of Catalonia*; Francisco Del Águila-López, Rosa Giralt-Mas, *Universitat Politècnica de Catalunya***Ultra Wide Band Band Pass Filter Embedding a MLF Low Cost Package with Wire Bound****Attach Process.....**.....939Joseph Romen Cubillo, Jean Gaubert, Sylvain Bourdel, Herve Barthélémy, Marc Battista, Matthieu Egels, *L2MP*

B9L-C Mixed-Signal Circuits

Time: Thursday, December 13, 2007, 05:30 - 07:00

Place: Room 2

Chair: Philippe Benabes; SUPELEC, France
Reza Lotfi; Ferdowsi Univ, Iran

ECG Signal Artifacts Suppression System Based on an MRI Environment Dedicated CMOS Magnetic Field Monitor and FPGA Implementation.....	943
Vincent Frick, Hervé Berville, Joris Pascal, Philippe Bougeot, Jean-Philippe Blondé, Institut d'Electronique du Solide et des Systèmes; Julien Oster, Jacques Felblinger, Imagerie Adaptative Diagnostique et Interventionnelle	
Built-in Filtering for Out-of-Channel Interferers in Continuous-Time Quadrature Bandpass Delta Sigma Modulators	947
Nejmeddine Jouida, Chiheb Rebai, Adel Ghazel, Ecole Supérieure des Communications de Tunis; Dominique Dallet, University of Bordeaux 1	
Design of a New CMOS Controllable Mixed-Signal Current Mode Fuzzy Logic Controller (FLC) Chip	951
Ghader Yosefi, Abdollah Khoei, Khayrollah Hadidi, Urmia University	
Phase Data Converter Design for IEEE 802.15.4-Based Wireless Receiver.....	955
Souha Masmoudi, Cité Technologique des Communications; Adel Ghazel, Ecole Supérieure des Communications de Tunis; Patrick Loumeau, Telecom Paris	

B9L-D Digital Filter Design III**Time:** Thursday, December 13, 2007, 05:30 - 07:00**Place:** Room 3**Chair:** Abed Khalid; Jackson State Univ, USA

Marina Dana Topa; Technical Univ of Cluj-Napoca, Romania

Directional Zero-Phase 2D IIR Filter Design Using Chebyshev- Padé Approximation959
Radu Matei, Technical University 'Gh.Asachi'**Fractional-Order Digital Phase-Locked Loop963**
Reyad El-Khazali, Etisalat University College**On a MULTIPLIERLESS FIR Decimation Filter Design967**
Gordana Jovanovic Dolecek, Naina Rao Nagrale, Institute INAOE**Reconfigurable DSP Architectures for SDR Applications971**
Najam-Ul-Islam Muhammad, Institute Eurecom; Karim Khalfallah, Raymond Knopp, Institute
Eurecom; Renaud Pacalet, ENST- Lab SoC

B9L-E **Reconfigurable and FPGA Systems**

Time: **Thursday, December 13, 2007, 05:30 - 07:00**

Place: **Room 4**

Chair: **Lilian Bossuet; Univ of Bordeaux 1, France
Makoto Ikeda; University of Tokyo, Japan**

A VLSI Architecture for a Run-Time Multi-Precision Reconfigurable Booth Multiplier **975**

Zhou Shun, Hong Kong University of Science and Technology; Oliver Pfaender, Hans-Jörg Pfleiderer, University of Ulm; Amine Bermak, Hong Kong University of Science and Technology

Cluster-Based Hybrid Reconfigurable Architecture for Auto-Adaptive SoC **979**

Xun Zhang, Hassan Rabah, Serge Weber, Nancy University - Université Henri Poincaré

A Methodology to Evaluate the Energy Efficiency of Application Specific Processors **983**

Nicolas Beucher, Normand Bélanger, Yvon Savaria, Guy Bois, École Polytechnique de Montréal

Low Complexity Synchronization and Frequency Equalization for OFDM Systems **987**

F. Javier Lopez-Martinez, Eduardo Martos-Naya, J. Tomas Entrambasaguas, Universidad de Málaga; María García-Abril, GCM Communications Technology

B9L-F	Networks and Multiprocessors on Chip
Time:	Thursday, December 13, 2007, 05:30 - 07:00
Place:	Room 5
Chair:	Abdel Ejnioui; Univ of South Florida Lakeland, USA Gabriela Nicolescu; Ecole Polytechnique de Montréal, Canada
An Isometric on-Chip Multiprocessor Architecture	
Etienne Ogoubi, Abdelhakim Hafid, Université de Montréal; Marcel Turcotte, University of Ottawa	
..... 991	
An FPGA Implementation of a Scalable Network-on-Chip Based on the Token Ring Concept.....	
Karim Hadjat, Francis St-Pierre, Guy Bois, Yvon Savaria, École Polytechnique de Montréal; Michel Langevin, Pierre Paulin, STMicroelectronics	
..... 995	
MIC@R : a Generic Low Latency Router for on-Chip Networks.....	
Rafik Ben Tekaya, UBS University and Faculty of Sciences at Monastir; Adel Baganne, UBS University; Rached Tourki, Faculté des Sciences de Monastir	
..... 999	
SOPC-Based Architecture for Discrete Particle Swarm Optimization	
Amin Farmahini-Farahani, Sied Mehdi Fakhraie, Saeed Safari, University of Tehran	
..... 1003	
Reducing the Power Consumption in Networks-on-Chip Through Data Coding Schemes	
José Carlos Palma, UFRGS; Leandro Indrusiak, TU-Darmstadt; Fernando Moraes, PPGCC - FACIN - PUCRS; Ricardo Reis, Universidade Federal do Rio Grande do Sul; Manfred Glesner, TU-Darmstadt	
..... 1007	

C1L-A Invited Talk: Takayuki Kawahara

Time: Friday, December 14, 2007, 08:30 - 09:15

Place: Auditorium

Chair: Mounir Boukadoum; *UQAM, Canada*

SPRAM (SPin-transfer torque RAM) Design and its Impact on Digital Systems1011
Takayuki Kawahara, R. Takemura, H. Takahashi, *Hitachi Ltd.*; H. Ohno, *Tohoku University*

C2L-A Power Management

Time: Friday, December 14, 2007, 09:20 - 10:50

Place: Auditorium

Chair: Amine Bermak; *Hong Kong Univ of Science and Technology, Hong Kong*

Power Profile Evaluation of Battery-Powered Mobile Applications.....1015

Marius Marcu, Dacian Tudor, *Politehnica University of Timisoara*; Horatiu Moldovan, *Lasting System SRL*; Mihai Micea, *Politehnica University of Timisoara*

Feedback Driven Adaptive Power Management for Minimum Power Operation of Wireless Receivers.....1019

Shreyas Sen, Rajarajan Senguttuvan, Abhijit Chatterjee, *Georgia Institute of Technology*

Architecture for a Low Power Image Sensor with Motion Detection Based ROI.....1023

Arnaud Verdant, Patrick Villard, *CEA LETI - MINATEC*; Antoine Dupret, Hervé Mathias, *University Paris Sud*

Power-Efficient and Low Latency Implementation of Programmable FIR Filters Using Carry-Save Arithmetic.....1027

Dimitris Bekiaris, Isidoros Sideris, George Economakos, Kiamal Pekmestzi, *National Technical University of Athens*

C2L-B Analog and RF Modeling

Time: Friday, December 14, 2007, 09:20 - 10:50

Place: Room 1

Chair: Yngvar Berg; *Univ of Oslo, Norway*

Pspice Behavior and Thermal Modeling of the Pin Diode: a Circuit Approach 1031
Elmostafa Elwarraki, *University Cadi Ayyad*; Abderrafia Sabir, *Hassan II University*

Designing SRCOs by Symbolic-Behavioral-Modeling of Unity-Gain Cells 1035
Esteban Tlelo-Cuautle, *Institute INAOE*; Carlos Sánchez-López, *Universidad Autónoma de Tamaulipas, Mexico*; Mourad Fakhfakh, Mourad Loulou, *National Engineering School of Sfax*

Analysis of Nonlinear Switched Circuits with Different State Variables in Each Topology 1039
Francisco Del-Águila, *Universitat Politècnica de Catalunya*; Pere Palà-Schönwälder, *Universitat Politècnica de Catalunya-Technical University of Catalonia*; Jordi Bonet, F. Xavier Moncunill, Rosa Giralt, *Universitat Politècnica de Catalunya*

C2L-C Radio Techniques

Time: Friday, December 14, 2007, 09:20 - 10:50

Place: Room 2

Chair: Hossam Fahmy; *Ain Shams Univ, Egypt*

An IF Digital Down-Converter for Software Radio DVB-S2 Receivers.....	1043
Panayiotis Savvopoulos, Theodore Antonakopoulos, <i>University of Patras</i>	
Evaluation of the Performances of ANN and SVM Techniques Used in Water Quality Classification	1047
Mohamed Bouamar, Mohamed Ladjal, <i>Laboratoire d'Analyse des Signaux et Systèmes</i>	
Radio-Based Cooperation Scheme for DDoS Detection.....	1051
Amel Makhlof, <i>University of 7th of November, Carthage</i> ; Noureddine Boudriga, <i>University of Carthage</i> ; Mohammad Obaidat, <i>Monmouth University</i>	
A Reconfigurable IR-UWB Radio Interface, with Directional Antennas and Localization Capability, for Wireless Sensor Networks.....	1055
Aubin Lecointre, Daniela Dragomirescu, Pascal Berthou, Robert Plana, <i>University of Toulouse</i>	
Multi-Carrier CDMA-Interconnect for Inter- and Intra-ULSI Communications	1059
Md Sajjad Rahaman, Masud Chowdhury, <i>University of Illinois at Chicago</i>	

C2L-D Sensor Design

Time: Friday, December 14, 2007, 09:20 - 10:50

Place: Room 3

Chair: Efstathios Kyriakis-Bitzaros; *TEI of Pireaus, Greece*
Jan Nissinen; *Univ of Oulu, Finland*

A High Dynamic Range Time-Based Edge Detection Algorithm for a Vision Sensor 1063
Massari Nicola, Arsalan Jawed Syed, Massimo Gottardi, *Fondazione Bruno Kessler-IRST*

CMOS X-Ray Image Sensor Array..... 1067
Jose Silva, Senentxu Lanceros-Mendez, Graca Minas, Jose Rocha, *University of Minho*

A Two-Stage Capacitive-Feedback Differencing Amplifier for Temporal Contrast IR Sensors 1071
Christoph Posch, Daniel Matolin, Rainer Wohlgenannt, *Austrian Research Centers*

POSFET Based Tactile Sensor Arrays..... 1075
Ravinder Dahiya, *Italian Institute of Technology & University of Genova*; Maurizio Valle, *University of Genova*; Giorgio Metta, *Italian Institute of Technology & University of Genova*; Leandro Lorenzelli, *Fondazione Bruno Kessler-IRST*

High-Speed Industrial Vision Applications Using an Embedded Smart Sensor System..... 1079
Ahmed Nabil Belbachir, Karl Reisinger, Michael Hofstaetter, Peter Schön, *Austrian Research Centers*

C2L-E	RF Oscillators
Time:	Friday, December 14, 2007, 09:20 - 10:50
Place:	Room 4
Chair:	Marko Krcmar; Berlin Univ of Technology, Germany Domenico Zito; Univ of Pisa, Italy
Design Considerations and Device Selection in the Implementation of Low Phase Noise LC-VCOs	
Owen Casha, Ivan Grech, Joseph Micallef, Edward Gatt, <i>University of Malta</i> 1083	
Multiphase Signal Generation Using Capacitive Coupling of LC-VCOs.....	
Malihe Zarre Dooghabadi, Sasan Naseh, <i>Ferdowsi University</i> 1087	
A High-Performance Digitally Controlled LC Oscillator for Ku-Band Applications	
Luis Mendes, <i>Instítuto Politecnico de Leiria / Instituto de Telecomunicações</i> ; Eduardo Pires, <i>Universidade de Trás-os-Montes e Alto Douro</i> ; João Vaz, Maria Rosário, <i>Instituto Superior Técnico</i> <i>/ Instituto de Telecomunicações</i> 1091	
A 2.4 GHz Very Low Phase Noise Fully Integrated Quadrature LC Oscillator	
Oussama Frioui, <i>L2MP</i> ; Lakhdar Zaid, Wenceslas Rahajandraibe, <i>University of Provence</i> ; Fayrouz Haddad, <i>L2MP</i> 1095	
Finding the Tuning Curve of a Complementary VCO	
Antonio Buonomo, Alessandro Lo Schiavo, <i>Seconda Università di Napoli</i> 1099	

C2L-F	Design For Test
Time:	Friday, December 14, 2007, 09:20 - 10:50
Place:	Room 5
Chair:	Kunihiro Asada; Univ of Tokyo, Japan Abderahman Ayadi; ENSA Safi, Morocco
Improved Low Power Full Scan BIST	
Umesh Parashar, <i>Dhirubhai Ambani Institute of Information and Communication Technology</i>	
..... 1103	
GABIST: a New Methodology to Find Near Optimal LFSR for BIST Structure.....	
Mehdi Kamal, <i>Sharif University of Technology</i> ; Mehdi Salmani Jelodar, <i>University of Tehran</i> ;	
Shaahin Hessabi, <i>Sharif University of Technology</i>	
Multiple Parametric Circuit Analysis Tool for Detectability Estimation	
Michael Dimopoulos, <i>Aristotle University of Thessaloniki Greece</i> ; Dimitris Papakostas, <i>Alexander Technological Educational Inst. of Thessaloniki, Greece</i> ; Dimitrios Konstantinou, Alexios Spyronasios, Alkis Hatzopoulos, <i>Aristotle University of Thessaloniki Greece</i>	
..... 1111	
A Heuristic Fault Dictionary Reduction Methodology.....	
Andrzej Pulka, <i>Silesian University of Technology</i>	
..... 1115	
An Embedded Test Circuit for RF Single Ended Low Noise Amplifiers	
Lampros Dermentzoglou, Anastasios Karagounis, Aggeliki Arapoyanni, <i>University of Athens</i> ;	
Yiorgos Tsiatouhas, <i>University of Ioannina</i>	
..... 1119	

C3P-G Analog and Mixed Signal Circuits**Time:** Friday, December 14, 2007, 10:50 - 11:15**Place:** Poster Area 1**Chair:** Abdeslam Annaque; *EMI, Morocco***A 0.65-0.9-1.2V Supplies 10MHz High Efficiency PWM CMOS Buck DC-DC Converter** 1123
Bilal Manai, Malik Bouguelaa, Xavier Rabeyrin, *ATMEL Rousset***Low-Voltage BiCMOS Circuit Topologies for the Design of a 19GHz, 1.2V, 466mW, 4-Bit Accumulator in Silicon-Germanium.....** 1127
Ryan Bethel, David Kotecki, *University of Maine***A CMOS Transconductor with High Linear Range** 1131
Aimad El Mourabit, *École Nationale des Sciences Appliquées de Tanger*; Mohamed Halim Sbaa, *STMicroelectronics*; Zine Abidine Alaoui-Ismaili, Fouad Lahjomri, *École Nationale des Sciences Appliquées de Tanger***Separation of convolutive Mixtures of Cyclo-Stationary Signals Using a Non-Unitary Block-Diagonalization Algorithm** 1135
Hicham Ghennoui, *Rabat and ISITV-Toulon*; Saloua Rhioui, Nadège Thirion-Moreau, Eric Moreau, *ISITV-Toulon*; Abdellah Adib, *Institut Scientifique, Rabat*; Driss Aboutajdine, *LRIT-GSCM, University Mohamed V Rabat***Symbolic Analysis Based on Graph Transformations** 1139
Zdenek Kolka, Martin Vlk, Dalibor Biolek, Viera Biolkova, *Brno University of Technology***The Triple Resonance Network with Sinusoidal Excitation.....** 1143
Antonio de Queiroz, *Federal University of Rio de Janeiro***Body-Driven Enhanced-Impedance Current Source: An Approach to the Implementation of Low-Voltage Current-Steering D/A Converters.....** 1147
Moslem Hokmabadi, *Integrated Systems Lab*; Alireza Zabihian, *Integrated Systems Lab, Ferdowsi university of Mashhad, Iran*; Reza Lotfi, *Ferdowsi University of Mashhad***A Low Power Dual-Mode Sigma-Delta Modulator for gsm/wcdma Receivers** 1151
Inhee Lee, Youngcheol Chae, Gunhee Han, *Yonsei University***Blind Source Separation Based on Wavelet Signal Representation** 1155
Atman Jbari, *Faculté des Sciences, Rabat*; Abdellah Adib, *Institut Scientifique, Rabat*; Driss Aboutajdine, *LRIT-GSCM, University Mohamed V Rabat***Behavioral Modeling of a Programmable UWB/Bluetooth ADC** 1159
Martin Gustafsson, Ana Rusu, Mohammed Ismail, *Royal Institute of Technology***A 100 MHz-1 GHz Adaptive Bandwidth PLL Using TDC Technique.....** 1163
Kuo-Hsing Cheng, *National Central University*; Yu-Lung Lo, *Industrial Technology Research Institute*; Ching-Wen Lai, *National Central University*; Wei-Bin Yang, *Industrial Technology Research Institute***Design of a High Speed, Low Latency and Low Power Consumption DRAM Using Two-Transistor Cell Structure.....** 1167
Amin Chegeni, *University of Urmia*; Khayrollah Hadidi, Abdollah Khoei, *Urmia University***How to Reduce Jitter in Fractional PLL.....** 1171
Zakariya Belfkih, Samir Bahbouhi, Mohamed Halim Sbaa, *STMicroelectronics*; Aimad El Mourabit, *École Nationale des Sciences Appliquées de Tanger***Soft Power Up / Power Down on Digital to Analog Converter CMOS65** 1175
Nadia Barhoul, Mohamed Halim Sbaa, Houda Senhaji, *STMicroelectronics*; Aimad El Mourabit, *École Nationale des Sciences Appliquées de Tanger***Ripple Reduction in DTC Drives by Using a Three-Level NPC VSI.....** 1179
Iqbal Messalif, *Université des Sciences et de la Technologie Houari Boumediene*; El Madjid Berkouk, *École Nationale Polytechnique*; Nadia Saadia, *Université des Sciences et de la Technologie Houari Boumedienne*

C4L-A Embedded Systems

Time: Friday, December 14, 2007, 11:15 - 12:45

Place: Auditorium

Chair: Marius Marcu; *Politehnica Univ of Timisoara, Romania*

Low Power Implementation of Decimation Filters in Multistandard Radio Receiver Using Optimized Multiplication-Accumulation Unit	1183
Nadia Khouja, Khaled Grati, <i>CIRTA'COM LABORATORY</i> ; Adel Ghazel, <i>Ecole Supérieure des Communications de Tunis</i>	
Performance Evaluation of FPGA-Embedded Web Servers.....	1187
Sergio Cuenca, Angel Grediaga, Hector Llorens, Marco Albero, <i>University of Alicante</i>	
A New Control Method of Hybrid Active Filter Using a Feedforward Loop Tuned at 5th and 7th Harmonic Frequency.....	1191
Mohamed Abdousalam, Philippe Poure, Shahrokh Saadate, <i>Nancy University - Université Henri Poincaré</i>	
Real-Time Flatness-Based Control of a DC Motor.....	1195
Soufiene Bouallegue, Mounir Ayadi, <i>LARA Automatique</i> ; Joseph Haggège, Mohamed Benrejeb, <i>Ecole Nationale d'Ingénieurs de Tunis</i>	
Fuzzy Controller for Mobile Robots Using Evolvable Hardware.....	1201
Ahmed Moustafa Zaki, Mohammed Elshafey, Gamal Ali, <i>Ain Shams University</i>	

C4L-B RF IC Design

Time: Friday, December 14, 2007, 11:15 - 12:45

Place: Room 1

Chair: Kuo-Hsing Cheng; *National Central Univ, Taiwan*

A Bias-Controlled Noise-Canceling CMOS Tuned Low Noise Amplifier for UWB Transceivers.....1205
Rezaul Hasan, Jie Li, *Massey University, New Zealand*

60 GHz SiGe LNA.....1209

Van-Hoang Do, *TES Electronic Solutions GmbH*; Viswanathan Subramanian, Georg Boeck, *Berlin University of Technology*

A New on-Chip CMOS Active Balun Integrated with LNA.....1213

Fernando Azevedo, Fernando Fortes, *Instituto Superior de Engenharia de Lisboa*; M. João Rosario, *Instituto Superior Técnico*

The First All-Transistor Wideband (0 – 5GHz) Impedance Matching Network.....1217

Balwant Godara, *Institut Supérieur d'Electronique de Paris*; Alain Fabre, *Ecole Nationale Supérieure d'Electronique, d'Informatique et de Radiocommunications de Bordeaux*

A 0.35- μ m CMOS Mixer for 3.1-4.8 GHz UWB MB-OFDM Receivers1220

Farid Touati, *Sultan Qaboos University*; Skander Douss, Mourad Loulou, *National Engineering School of Sfax*

C4L-C	Data Converter Performance and I/O Circuits
Time:	Friday, December 14, 2007, 11:15 - 12:45
Place:	Room 2
Chair:	Erik Brunn; Technical University of Denmark Mohamad Sawan; École Polytechnique, Canada
Signal Integrity Analysis of a High Precision D/A Converter	
1224	
Olivier Valorge, École Polytechnique de Montréal; David Marche, Alain Lacourse, LTRIM inc;	
Mohamad Sawan, Yvon Savaria, École Polytechnique de Montréal	
Effect of Mismatch on Substrate Noise Coupling on Flash a/D Converters	
1228	
Athanasios Stefanou, Georges Gielen, Katholieke Universiteit Leuven	
A 10 Gsamples/S SiGe Track-and-Hold Amplifier with 8-bit Resolution	
1232	
Paul Zammit, Ivan Grech, Joseph Micallef, Edward Gatt, University of Malta	
Analysis of Open Loop Track-and-Hold Circuits	
1236	
Pieter Harpe, Hans Hegt, Arthur van Roermund, Eindhoven University of Technology	
Design of 2xVDD-Tolerant I/O Buffer with Considerations of Gate-Oxide Reliability and Hot-Carrier Degradation	
1240	
Hui-Wen Tsai, National Chung-Tung University; Ming-Dou Ker, National Chiao-Tung University	

C4L-D Image and Video Processing

Time: Friday, December 14, 2007, 11:15 - 12:45

Place: Room 3

Chair: Ya Jun Yu; Nanyang Technological Univ, Singapore

A Cross-Layer Approach for Dynamic Rate Allocation in H.264 Multi-User Video Streaming.....1244

Charles Yaacoub, Joumana Farah, Nancy Rachkidy, Holy-Spirit University of Kaslik; Béatrice Pesquet-Popescu, ENST- Paris

A Real-Time H.264 MP Decoder Based on a DM642 DSP1248

Fernando Pescador Del Oso, Matias Javier Garrido, Cesar Sanz, Eduardo Juarez, Manuel Cesar Rodriguez, David Samper, Universidad Politécnica de Madrid

Robust Watermarking System Using Security Enhancement on Content Based Image Segmentation1252

Mohammed Suhail, Bradford University; Mohammad Obaidat, Monmouth University

Content-Adaptive Semi-Fragile Watermarking for Image Authentication1256

Mohammed Al-Mualla, Etisalat University College

Subsampling Image Compression Using Al-Alaoui Backpropagation Algorithm1260

Rony Ferzli, Arizona State University; Mohamad Adnan Al-Alaoui, American University of Beirut

C4L-E IC Design**Time:** Friday, December 14, 2007, 11:15 - 12:45**Place:** Room 4**Chair:** Konstantin Septinus; *Leibniz U of Hannover, Germany*

Efficient and Accurate Models of Output Transition Time in CMOS Logic	1264
Massimo Alioto, Massimo Poli, <i>University of Siena</i> ; Gaetano Palumbo, <i>University of Catania</i>	
All-Digital PLL Using Pulse-Based DCO.....	1268
Hong-Yi Huang, <i>National Taipei University</i> ; Jen-Chieh Liu, Kuo-Hsing Cheng, <i>National Central University</i>	
Analysis of Spatial Temperature Distribution in ICs	1272
Shriram Krishnamoorthy, Masud H. Chowdhury, <i>University of Illinois at Chicago</i>	
New MTCMOS Flip-Flops with Simple Control Circuitry and Low Leakage Data Retention Capability.....	1276
Zhiyu Liu, Volkan Kursun, <i>University of Wisconsin, Madison</i>	
Temperature-Adaptive Energy Reduction for Ultra-Low Power-Supply-Voltage Subthreshold Logic Circuits	1280
Ranjith Kumar, Volkan Kursun, <i>University of Wisconsin, Madison</i>	

C4L-F	Modeling and Synthesis
Time:	Friday, December 14, 2007, 11:15 - 12:45
Place:	Room 5
Chair:	Abdelhakim Khouas; École Polytechnique, Canada Dimitris Papakostas; Alexander Techn Educ Inst of Thessaloniki, Greece
Communication Structure Refinement Using Temporal Constraints Analysis1284	
A. Tsikhanovich, El Mostapha Aboulhamid, <i>Université de Montréal</i> ; Guy Bois, <i>École Polytechnique de Montréal</i>	
Performance Modeling and Analysis of Asynchronous Linear-Pipeline with Time Variable Delays1288	
Eslam Yahya, Marc Renaudin, <i>CIS-TIMA-INPG</i>	
Logic and Physical Synthesis of Cell Arrays1292	
Cristina Meinhardt, Ricardo Reis, <i>Universidade Federal do Rio Grande do Sul</i> ; Reginaldo Tavares, <i>Universidade Federal de Pelotas</i>	
Process Variation Aware Comprehensive Layout Synthesis for Yield Enhancement in Nano-Meter CMOS1296	
Kenichiro Kurihara, Tetsuya Iizuka, Makoto Ikeda, Kunihiro Asada, <i>University of Tokyo</i>	
An Evolutionary Synthesis Algorithm to Design Optimum Performance CMOS RFSSCAs.....1300	
Luis Mendes, <i>Instituto Politecnico de Leiria / Instituto de Telecomunicações</i> ; Eduardo Pires, <i>Universidade de Trás-os-Montes e Alto Douro</i> ; João Vaz, Maria Rosário, <i>Instituto Superior Técnico / Instituto de Telecomunicações</i>	

C5L-A Current Mode Circuits**Time:** Friday, December 14, 2007, 02:00 - 03:30**Place:** Auditorium**Chair:** Acacio Galhardo; *Instituto Superior de Engenharia de Lisboa, Portugal***Design and Verification of Ultra Low Current Mode Amplifier Aiming at Biosensor****Applications** 1304Lei Zhang, Zhiping Yu, Xiangqing He, *Tsinghua University***High Speed, Low Power Four-Quadrant CMOS Current-Mode Multiplier.....** 1308Ali Naderi, Abdollah Khoei, Khayrollah Hadidi, *Urmia University***Transformation from Voltage-Mode to Current-Mode: an Alternative Approach** 1312Özhan Koca, *University of Erlangen-Nuremberg*; Xinyi Yang, *Tongji University, Shanghai, China*;Robert Weigel, *University of Erlangen-Nuremberg***A Low-Voltage Integrated Current-Mode Boost Converter for Portable Power Supply** 1316Hou-Ming Chen, Robert C. Chang, Jian-Lin Wu, *National Chung-Hsing University***A CMOS Current-Mode Hyperbolic-Sine-Based Three-Electrode Sensor Interfacing and
Amplification Circuit.....** 1320Anoop Singh Walia, Henry Man Ip, Andreas Katsiamis, Emmanuel Drakakis, *Imperial College London*

C5L-B Low-Noise CMOS Design

Time: Friday, December 14, 2007, 02:00 - 03:30

Place: Room 1

Chair: Ahmed El Oualkadi; *ENSA Marrakech, Morocco*

Low Noise and Low Cost Neural Amplifiers 1324

Guilherme Bontorin, Jean Tomas, Sylvie Renaud, *University of Bordeaux 1*

A Low Power V-Band Low Noise Amplifier Using 0.13- μ m CMOS Technology..... 1328

Chung-Yu Wu, *National Chiao Tung University*; Po-Hung Chen, *National Chiao-Tung University*

System-Design-Oriented Low Noise Amplifier Modeling 1332

Benjamin Nicolle, *Mentor Graphics - Laboratoire d'Electronique Antennes & Télécommunications*;

Mourad Zaarour, William Tatinian, Gilles Jacquemod, *Laboratoire d'Electronique Antennes & Télécommunications*

A Low Noise CMOS Preamplifier for Quartz-Based Gyro-Meter 1336

Ming Zhang, Nicolas Llaser, *University of Paris XI*

A Novel LNA Topology with Transformer-Based Input Integrated Matching and its 60-GHz

Millimeter-Wave CMOS 65-nm Design 1340

Domenico Zito, Domenico Pepe, Bruno Neri, *University of Pisa*; Thierry Taris, Jean-Baptiste

Begueret, Yann Deval, *University of Bordeaux*; Didier Belot, *STMicroelectronics*

C5L-C Wireless System Design

Time: Friday, December 14, 2007, 02:00 - 03:30

Place: Room 2

Chair: Ahmed Tewfik; *University of Minnesota, USA*

Theoretical and Practical Limits to Sensitivity in IEEE 802.15.4 Receivers.....1344
Steven Lanzisera, Kristofer Pister, *University of California, Berkeley*

Sustainability of Self-Configuring Wireless Sensor Networks.....1348
Bozena Kaminska, *Simon Fraser University*; Pawel Gburzynski, *University of Alberta*

Ultra Low Power ASIP Design for Wireless Sensor Nodes1352
Michael De Nil, *IMEC-NL and Eindhoven University of Technology*; Lennart Yseboodt, *Philips Research / Eindhoven University of Technology*; Frank Bouwens, Jos Hulzink, *IMEC-NL*; Mladen Berekovic, *IMEC-NL and Technical University Delft*; Jos Huisken, *Silicon Hive*; Jef van Meerbergen, *Philips Research / Eindhoven University of Technology*

Vertical Handover for 4G Multi-Standard Wireless Transceivers1356
Zongyang Zhao, Jad G. Atallah, Ana Rusu, Mohammed Ismail, *Royal Institute of Technology*

Fast Secure Communication Establishing Mechanism for Aero-Wireless Networks1360
Kihong Kim, *Korea University*; Jinkeun Hong, *Baekseok University*; Jongin Lim, *Korea University*

C5L-D Statistical Signal Processing

Time: Friday, December 14, 2007, 02:00 - 03:30
Place: Room 3
Chair: M. Omair Ahmad; Concordia Univ, Montreal, USA
Ahmed Bouridane; Queen's University, Belfast, UK

Iterative Noise-Compensated Method to Improve LPC Based Speech Analysis.....	1364
Abdelaziz Trabelsi, École Polytechnique de Montréal; Mounir Boukadoum, Université du Québec à Montréal; François Raymond Boyer, Yvon Savaria, École Polytechnique de Montréal	
Adaptive Selectivity Representation: Construction and Application in Enhancement	1368
Mohamed El Aallaoui, Abdelmoula El Bouhtouri, Faculté des Sciences El Jadida-Morocco; Abderahman Ayadi, Ecole Nationale des Sciences Appliquées	
On the Performance of Non-Gaussian Distributions in Modelling the Wavelet Coefficients of Medical Ultrasound Images	1372
M.I.H. Bhuiyan, M. Omair Ahmad, M.N.S. Swamy, Concordia University	
Referenced Contrast: a New Tool for Blind Separation of Gaussian Sources	1376
Manal Taoufiki, LRIT GSCM; Abdellah Adib, Institut Scientifique, Rabat; Driss Aboutajdine, LRIT-GSCM, University Mohamed V Rabat	
Estimation of Displacement Vector Field from Noisy Data Using Maximum Likelihood Estimator	1380
Ismaili Alaoui El Mehdi, University Mohamed V Rabat Agdal Morocco; Ibn El Haj Elhassane, National Institute of Post and Telecommunications, Rabat-Morocco	

C5L-E	Frequency Synthesizers, Filters and Mixers
Time:	Friday, December 14, 2007, 02:00 - 03:30
Place:	Room 4
Chair:	Fernando Azevedo; Instituto Superior de Engenharia de Lisboa, Portugal Wenceslas Rahajandraibe; University of Provence, France
A Fast-Locking Agile Frequency Synthesizer for MIMO Dual-Mode WiFi / WiMAX Applications	
1384	
Meng-Ting Tsai, <i>Industrial Technology Research Institute/SoC Technology Center</i> ; Ching-Yuan	
Yang, <i>National Chung-Hsing University</i>	
A Low-Noise Fractional-N Frequency Synthesiser Using a Very Fast Noise Shaper	
1388	
Hongyu Wang, Paul Brennan, Dai Jiang, <i>University College London</i>	
A Fractional Frequency Synthesizer Using Frequency Locked Loop	
1392	
Rejeesh A. V, Pradip Mandal, <i>Indian Institute of Technology Kharagpur</i>	
Discrete-Time Decimation Filter Design for Multistandard RF Sub-Sampling Receiver.....	
1396	
Rim Barak, <i>Ecole Supérieure des Communications</i> ; Adel Ghazel, <i>Ecole Supérieure des</i>	
<i>Communications de Tunis</i> ; Fadel Ghannouchi, <i>University of Calgary</i>	
A 1.4GHz Upconversion Mixer Design Using the gm>ID Method Suitable for a Multi-Band	
Analog Interface.....	
1400	
Fernando Paixao Cortes, <i>Universidade Federal do Rio Grande do Sul</i> ; Sergio Bampi, <i>Federal</i>	
<i>University of Rio Grande do Sul</i>	

C5L-F	Power Considerations at the Architecture Level
Time:	Friday, December 14, 2007, 02:00 - 03:30
Place:	Room 5
Chair:	Ahmed Nabil Belbachir; Austrian Research Centers, Austria Denizar Cruz Martins; Federal University of Santa Catarina, Brazil
Building Ultra-Low-Power Low-Frequency Digital Circuits with High-Speed Devices1404	
David Bol, Renaud Ambroise, Denis Flandre, Jean-Didier Legat, <i>Université Catholique de Louvain</i>	
Power Analysis Resistant Hardware Implementations of AES1408	
Levent Ordu, <i>TUBITAK</i> ; Berna Ors, <i>Istanbul Technical University</i>	
A Low-Power Integrated Neural Interface with Digital Spike Detection and Isolation1412	
Benoit Gosselin, Mohamad Sawan, <i>École Polytechnique de Montréal</i>	
LUT-Based Power Macromodeling Technique for DSP Architectures1416	
Yaseer A. Durrani, Teresa Riesgo, <i>Universidad Politécnica de Madrid</i>	