

2012 24th International Conference on Microelectronics (ICM 2012)

**Algiers, Algeria
16 – 20 December 2012**



**IEEE Catalog Number: CFP12473-PRT
ISBN: 978-1-4673-5289-5**

Table of contents

Digital signal and data processing

A secure and robust audio watermarking system for copyright protection ""3

Himeur Yassine and Boudraa Bachir

HOG Based Fast Human Detection ""7

Mouloud Kachouane, Safia Sahki, Mustapha Lakrouf and Nouredine Ouadah

Using the DAPGF filter for speech analysis, Application for cochlear implants""; ""

Boucherit Ismail and Guerti Mehania

Wavelet based segmentation and time-frequency characterisation of some abnormal heart sound signals ""35

Nayad Kouras, Daoud Boutana and Messaoud Benidir

A Comparative Evaluation of VoWLAN Call Capacity With and Without Codec's Silence Suppression ""39

Yacine Harkat and Abderrahmane Amrouche

Image denoising using selective neighboring Quaternionic wavelet coefficients ""43

Mohammed Kadiri, Mohamed Djebbouri and Philippe Carré

Color image segmentation by a Genetic Algorithm based Clustering and Connected Component Labeling""47 ""

Fatima Zohra Bellala and Feryel Souami

An Application of ICA-based Detection to OFDM-IDMA System""4;

Meftah El Hadi, Anou Abderrahman and Bensebti Messaoud

Automatic Detection Method of R-wave Positions in Electrocardiographic signals""55

Fatiha Bouaziz and Daoud Boutana

Use of Nakagami statistical model in ultrasonic tissue mimicking phantoms characterization""59

Nardjess Bahbah, Hakim Djelouah and Ayache Bouakaz

Neutralization Technique Model Using Artificial Neural Networks""63

Rafik Addaci, Nazih Hamdiken, Tarek Fortaki and Robert Staraj

Selection of a Suitable Mother Wavelet For Microemboli Classification Using SVM And RF Signals""67

Karim Ferroudji, Nabil Benoudjit, Mohamed Bahaz and Ayache Bouakaz

INFLUENCE OF G722.2 SPEECH CODING ON TEXT-INDEPENDENT SPEAKER VERIFICATION""6;

Meriem Fedila and Abderrahmane Amrouche

EVALUATION OF THE PERFORMANCE OF BLOCK MATCHING ALGORITHMS IN WAVELET-BASED T+2D VIDEO CODING""75

Mehrez Marzougui

Analog circuits

Automated Design Technique for Constant-gm Rail-to-Rail for Input Stage""79

Ahmed Reda and Fathi Farag

Inductor Implementation using CMOS Current Conveyor Integrator for Low Voltage Low Power Applications""83

Fathi A. Farag

Power Recovery From Data Line in Avionic Applications""87

Jinying Zhang, Saeid Hashemi, Masood Karimian, Zied Koubaa and Mohamad Sawan

Control of Chaotic Behaviour in Buck-Boost DC-DC Converters""8;

Ammar Natsheh and J. Gordon Kettleborough

Modeling of Op- Amp Nonlinearities in Pipelined ADC""95

Samir Barra, Souhil Kouda, Abdelghani Dendouga and Nour-Eddine Bouguechal

High Bandwidth 0.18 μ m CMOS Transimpedance Amplifier for Photoreceiver Circuit""99

Escid Hammoudi

Power Electronics Circuit for Speed Control of Experimental Wind Turbine""! 3

Adel Merabet, John Kerr, Vigneshwaran Rajasekaran and Derek Wight

Energy Monitoring System for Security and Power Management Applications''': 7

Sepideh Shariati, Radu Muresan and Anthony Vannelli

Studies on the influence of corona on overvoltage surges by simulation using the ATP/EMTP'''; ;

Zahira Anane and Abdelhafid Bayadi

A High-resolution DCO with MOS Capacitors'''; 5

Zixuan Wang, Cheng Huang and Jianhui Wu

Device characterization and modeling

A microcontroller-based pulse generator for isothermal I-V measurements'''; 9

Maurizio Costagliola, Vincenzo D'Alessandro, Grazia Sasso and Niccolò Rinaldi

A New RADFET dosimeter design for environment monitoring applications''''323

Mohamed Meguellati, Djefal Faycal and Abelmalek Kadri

The thermal effect on the output conductance in AlGaIn/GaN HEMT's''''327

Bellakhdar Aissa, A. Telia , L. Semra and A. Soltani

Compact modeling of long channel DoubleGate MOSFET transistor''''32;

Billel Smali, Saida Latreche, Samir Labiod

The Electro-Thermal Sub Circuit Model for Power MOSFETs''''335

Messaadi Lotfi, Smail Toufik

New method for determination of the diode parameters in the presence of the leakage currents''''339

Mahi Khaled, Bahous Messani and Saad Machraoui

TSV Impact on Circuit Performance and Recommended Design Methodologies''''343

Khaled Salah, Alaa El Rouby, Hani Ragai, Yehea Ismail

RF circuits and integrated antenna

New Tapered Slot Vivaldi antenna for UWB Applications''''347

Djalal Ziani Kerarti and Fatima Zahra Marouf

MMIC Doherty Power Amplifier for a 5W Pico-Cell Base Station in GaN HFET Technology""34;

Sashieka G. Seneviratne, Mustapha C. E. Yagoub and Rony E. Amaya

A Novel Ultra-Wide Stopband Microstrip Low-Pass Filter for Rejecting High Order Harmonics and Spurious Response""355

Mouloud Challal, Arab Azrar and Danielle Vanhoenacker-Janvier

Wireless Microelectronic Nose Network for Gas Classification""358

Muhammad Hassan and Amine Bermak

A 0.9 V High Gain and High Linear Bleeding CMOS Mixer for Wireless Applications""362

Sid Ahmed Tedjini-Bailiche, Abdelhalim Slimane, Mohand Tahar Belaroussi, Mohamed Trabelsi and Sami Beghami

Improved antenna diversity system by low correlation between elements exploiting Single-Negative Metamaterials""366

Aouadi Belgacem

EC-CPW Fed Elevated Patch Antenna""36:

Adel Emhemmed

Multi-Band Metamaterial Structures Based On Hexagonal Shaped Magnetic Resonators""374

Hayet Benosman and Nouredine Boukli Hacene

Design and Implementation of passive UHF RFID system""378

Rafik Khelladi, Mustapha Djeddou and Mustapha Bensalah

Pattern Nulling of Linear Array Antennas with Mutual Coupling Effects using Taguchi Method""382

Abdelmadjid Recioui, Hamid Bentarzi

Fast and Accurate Analysis Method of a Circular Patch Antennas using Neurospectral Method""386

Nazih Hamdiken, Rafik Addaci and Tarek Fortaki

Efficient ECC Implementation Architecture Suitable for RFID Technology""389

Mustapha Bensalah, Mustapha Djeddou and Karim Drouiche

R F MEMS CIRCUIT FOR SPACE COMMUNICATIONS SYSTEMS''''393

Oukil Souad, Boudjamai Abdelmadjid and Boughenmi Nabil

Digital circuits and systems

A Highly Efficient Substitution Matrix Loader for Pairwise Sequence Alignment''''397

Mohd Nazrin Md Isa, Khaled Benkrid and Thomas Clayton

Implementation of Spectral Subtraction Method on FPGA using High-Level Programming Tool''''39;

Mohammed Bahoura and Hassan Ezzaidi

FPGA Design of Real-Time Obstacle Detection System Using Stereovision''''3: 5

Hamza Bendaoudi and Abdelhakim Khouas

Design of a C-Element Based Clock Domain Crossing Interface''''3: 9

Zaid Al-Bayati, Otmane Ait Mohamed, Syed Rafay Hasan and Yvon Savaria

Design and Implementaiton of a Fall Detection System using Compressive Sensing and Shimmer Technology''''3; 3

Hassan Rabah, Abbes Amira and Afandi Ahmad

Virtual Shared Memory Architecture for Inter-Task Communication in Partial Reconfigurable Systems''''3; 7

Chuan Hong, Khaled Benkrid, Ali Ebrahim and Xabier Iturbe

Memristors-based NMOS Logic Circuits''''3; ;

Zine-Eddine Abid, Dirar Homouz, Baker Mohammad and Wei Wang

FPGA Implementation of a Feature Extraction Technique based on Fourier Transform''''425

Mohammed Bahoura and Hassan Ezzaidi

Modified Circular Hough Transform using FPGA''''429

Messaoudi Khadidja

Montgomery Modular exponentiation on FPGA''''433

Nadjia Anane, Mohamed Anane and Mohamed Issad

GA-based Modeling of a Non-ideal Second Order low-pass Modulator''''437''''

Abdelghani Dendouga, Samir Barra, Souhil Kouda and Nour-Eddine Bouguechal

Embedded Implementation of an IP-PBX /VoIP Gateway''''43;

Faroudja Abid

A Fast Hardware/Software Co-Verification Method using a real hardware acceleration''''445

Ben Ayed Mossaad, Bouchhima Faouzi and Abid Mohamed

Design and Implementation of an FPGA-based Fuzzy MPPT Controller for PV Standalone Systems''''449

Messai Adnane, Mellit Adel and Guessoum Abderrezak

A Comparative Performance Evaluation Study of The Basic Binary Tree and Aloha Based Anti-collision Protocols For Passive RFID System''''453

Ahmed Rennane, Hadjer Saadi, Rachida Touhami and Mustapha C.E. Yagoub

Wireless and communication systems

Req'gt'Eqpugt'xcv'kqp For Wireless Mesh Network''''457

Sarra Mamechaoui, Fedoua Didi and Guy Pujolle

A Novel Cluster-based Fault-tolerant Scheme for Wireless Sensor Networks''''45;

Mohamed Lehsaini and Chifaa Tabet Hellel

Successive Interference Cancellation Receiver (SIC) in DS-OCDMA System''''465

Kada Biteur and Malika Kandouci

Coverage and Connectivity Protocol for Wireless Sensor Networks''''469

Rachid Baghdad and Abdelkader Khalil

Differential Dual Amplitude-Width PPM for Wireless Optical Communication Systems''''473

Mehdi Rouissat, Riad Borsali and Mohammad Chikh-Bled

The Influence of Noisy Channel on Acoustic Echo Cancellation in Mobile Communication''''477

Mahfoud Hamidia and Abderrahmane Amrouche

CAD and simulation VLSI

Fault injection for verifying testability of fault tolerant structures at the Verilog level""47;

Ghania Ait Abdelmalek, Rezki Ziani and Mourad Laghrouche

TSV Impact on Circuit Performance and Recommended Design Methodologies""P IC

Khaled Mohamed, Alaa El-Rouby, Yehea Ismail and Hani Ragai

Design and Simulation Methodology for Switch-Cap Circuits Used in Data Converter Applications""485

Sanad Kawar, Mahmood Mohammed and Khaldoun Abugharbieh

Particle Swarm Optimization for the Identification of Worst Case Test Vectors of Total-Dose Induced Leakage Current Failures in ASICs""489

Mostafa Abdel-Aziz, Hamzah Abdel-Aziz, Ahmed Abou-Auf and Amr Wassal

Study and modeling of defects in integrated circuits for their reliability analysis""493

Ghania Ait Abdelmalek, Rezki Ziani and Mourad Laghrouche

A New Computer Based Auto-recloser Framework""497

Hamid Bentarzi, Mahfoud Chafai and Boubakour Harhati

A Non-Convex Classifier Support for Abstraction-Refinement Framework""49;

Samir Ouchani and Otmane Ait Mohamed

Numerical modeling of MOS transistor using implicit finite different-time domain method""4: 5

Samir. Labiod, Saida. Latreche, Billel. Smali, M. R. Beghoul, C. Gontrand

Study the self- heating effects in SOI MOSFET transistor and Numerical Simulation Using Silvaco Software""4: 9

Fatima Zohra Rahou, Mohamed Rahou and Ahlem Guen Bouazza

Multi-Objective Genetic Algorithm Optimization of CMOS Operational Amplifiers""4; 3

Samir Barra, Abdelghani Dendouga, Souhil Kouda and Nour-Eddine Bouguechal

Simulation of Ion Implantation for CMOS 1 μ m Using SILVACO Tools""4; 7

Boubaaya Mohamed, Hadj Larbi Fayçal and Oussalah Slimane

Modeling CMOS PIN Photodiode using COMSOL''''4; :

Mohamad Hamady, Ehsan Kamrani and Mohamad Sawan

Device physics and novel structures

A Novel Method based On Capacitance-Voltage for Negative Bias Temperatures Instability

Studies: Concept and Results''''524

Abdelmadjid Benabdelmoumene, Boualem Djeddar, Leonard Trombetta, Hakim Tah, Amel Chenouf and Mohamed Kechouane

Impact of the Inhomogeneous Structure of the Active Layer on the Transfer Characteristic of Polysilicon TFT's''''528

Hadjira Tayoub

ANFIS-based approach to study the subthreshold swing behavior for nanoscale DG MOSFETs including the interfacial traps effect''''532

Toufik Bentrchia, Djedjal Faycal and Elasaad Chebaki

Influence of vertical scaling and temperature on impact-ionization effects in SiGe HBTs''''536

Grazia Sasso, Vincenzo D'Alessandro, Maurizio Costagliola and Niccolò Rinaldi

A New Eye on NBTI-Induced Traps up to Device Lifetime Using on the Fly Oxide Trap Method''''53:

Boualem Djeddar, Hakim Tah, Abdelmadjid Benabdelmoumene and Amel Chenouf

An Accurate Extraction Methodology for NBTI Induced Degradation Using Charge Pumping Based Methods''''544

Hakim Tah, Boualem Djeddar, Abdelmadjid Benabdelmoumene and Amel Chenouf

A study of volatile organic compounds diffusion in thin plasma polymerized TEOS thin film''''548

Ali Bougharouat, Azzedine Bellel and Salah Sahli

Oxide Trap Annealing by H₂ cracking at E' Center under NBTI Stress''''552

Cherifa Tahanout, Hakim Tah, Boualem Djeddar, Abdelmadjid Benabdelmoumene, Amel Chenouf and Becharia Nadji

Deep Experimental Investigation of NBTI Impact on CMOS Inverter Reliability''''556

Amel Chenouf, Boualem Djeddar, Abdelmadjid Benabdelmoumene and Hakim Tah

Electromechanical Response Simulation of Film Bulk Acoustic Wave Resonator""55:

Serhane Rafik, Boutkedjirt Tarek and Hassen Bey Abdelkader

Process and technology

Safe Operating Area of a 0.15 μ m GaAs PHEMT in Overdrive Operating Conditions""564

Naoufel Ismail and Adel Kalboussi

Standard CMOS Implementation of Schottky Barrier Diodes for Biomedical RFID""568

Sebastião Cabral, Leonardo Zoccal, Paulo Crepaldi and Tales Pimenta

Eq r c t c v k g ' U w f { ' q h E w t t g p v O q f g ' c p f ' V o l t a g e O q f g S e n s e A m p l i f i e r f o r s u b - 2 8 n m S R A M "" 5 7 2

Baker Mohammad, Percy Dadabhoy and Paul Basseett

A Compact Analytic Expression of the Oscillation Amplitude in MOS LC-Oscillators""578

Bassem Fahs, Adnan Harb, Hassan Bazzi and Mohammad Mansour

Morphology and structural properties of nano-PZT thin films deposited on unheated substrate by RF sputtering system""582

Mahdi Mohammed and Kadri Mohammed

Characterization by SEM and FTIR of B-LPCVD polysilicon films after thermal oxidation""585""

Moufida Bouzerdoum and Boubekour Birouk

A low power thermal protection topology""589

Alex Pivoto, Paulo Crepaldi and Tales Pimenta

Boron Redistribution in Strongly Doped Silicon Thin Bi-layers Gates""593

Salah Abadli and Farida Mansour

Special session: solar energy

FPGA-Based implementation of IncCond algorithm for photovoltaic applications""596

Adel Mellit, Nadjwa Chettibi and Mahmoud Drif

Comparative study on Water Max A 64 DC pump performances based Photovoltaic Pumping System design to select the optimum heads in arid area""59:

Azzedine Boutelhig and Yahia Bakelli

Optimal Model Selection For PV Module Modeling""5: 4

Idriss Hadj Mahammed, Y Bakelli, S Hamid Oudjana, A Hadj Arab and S Berrah

Photovoltaics in Italy: toward grid parity in the residential electricity market""5: 8

Alessandro Massi Pavan and Vanni Lughì

Modeling and Simulation of a PV Pumping System Under Real Climatic Conditions""5; 2

Douadi Bendib, Achour Mahrane, Mohmaed Ayad and Madjid Chikh

Additional Papers:

New Approach for Modeling Effect of Phosphorous Diffusion on Minority Carrier Lifetime in Multicrystalline Silicon Wafers 394

Bentalhoda Soleimany, Anahita Shojai Hashemi, Ebrahim Asl-Soleimani

Compact Multi-band Rectangular Slotted Antenna for Global Navigation Satellite Systems (GNSS)""5; :

Mustapha Djebari, Amine Abdelhadi