RECENT RESEARCHES in CIRCUITS, COMMUNICATIONS and SIGNAL PROCESSING

Proceedings of the 7th WSEAS International Conference on Circuits, Systems, Signal and Telecommunications (CSST '13)
Proceedings of the 1st International Conference on VLSI Design and Implementation (VLSI '13)

Milan, Italy
January 9-11, 2013

Scientific Sponsor:

University of Naples Federico II, Italy
RECENT RESEARCHES in CIRCUITS, COMMUNICATIONS and SIGNAL PROCESSING

Proceedings of the 7th WSEAS International Conference on Circuits, Systems, Signal and Telecommunications (CSST '13)

Proceedings of the 1st International Conference on VLSI Design and Implementation (VLSI '13)

Milan, Italy
January 9-11, 2013

Published by WSEAS Press
www.wseas.org

Copyright © 2013, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by no less that two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive. See also: http://www.worldses.org/review/index.html

ISBN: 978-1-61804-151-7

World Scientific and Engineering Academy and Society
North Atlantic University Union
RECENT RESEARCHES in CIRCUITS, COMMUNICATIONS and SIGNAL PROCESSING

Proceedings of the 7th WSEAS International Conference on Circuits, Systems, Signal and Telecommunications (CSST '13)

Proceedings of the 1st International Conference on VLSI Design and Implementation (VLSI '13)

Milan, Italy
January 9-11, 2013
Editors:
Prof. Eleonora Catsigeras, Universidad de la República, Uruguay.
Prof. Anastasios Salis, National Centre for Public Administration and Local Government, Greece.

Scientific Committee-Reviewers:
Baburao Kodavati
Tamara Grujic
Salwan S. Dihrab
Diego Pinto Roa
Arvind Dhingra
Yi-Chao Wu
Arjuna Marzuki
Harjit Pal Singh
Vipin Balyan
Waqas Bangyal
Mahesh Chavan
Marida Dossena
Oguz Arslan
Md. Jakir Hossen
Martin Pospisilik
Prabhudeva Yadav
Sunil Prasad Jaiswal
Mostafa Abutaleb
Hsien-Wei Tseng
Zengshi Chen
Francisco Moya
Mihai Timis
Ehsan Kamrani
Kostantinos Kalovrektis
Zahéra Mekkioui
Ming-Shen Jian
Anastasios Salis
Mohd Helmy Abd Wahab
Jacek Kolodziej
Mioara Chirita
Ioana Diaconescu
Michael H. Schwarz
Alina Adriana Minea
Sorin Ioan Deaconu
Julián Pucheta
Edy Portmann
Lina Narbutaite
Nikhil Raj
Rajasree Rao Yandra
Hime Aguiar
Dhaval Vyas
Rajib Kar
Carlos Manuel Travieso-González
El Oualkadi Ahmed
Ali Hennache
Sergio Lopes
Muhammet Koksal
Chandrasekaran Manoharan
Vignesh Subbian
Chellali Benachaida
Harry Coomar Shumsher Rughooputh
Hassan Chizari Chizari
Mohamed Ahmed Moustafa Hassan
Mihaiela Iliescu
Kandarpa Kumar Sarma
Dana Anderson
Chandrasekaran Subramaniam
Mutamed Khatib
Yang Zhang
Nikos Loukeris
Dinko Vukadinovic
Ajay Poddar
Marius Marcu
Gilbert-Rainer Gillich
Valentina E. Balas
Rawid Banchuin
Table of Contents

Plenary Lecture 1: Telecommunications Engineering Course Design
Savitri Bevinakoppa 9

Plenary Lecture 2: Statistical Detection of Selfish Behavior in IEEE 802.11 Wireless Networks
Tarek Saadawi 10

Voltage Control Oscillator Design for Software-Define Radio in Wideband
Y. Ganjdanesh, M. Moosavi 11

Survey On ASIC Design of High Speed Photo Receiver Using 0.18μm CMOS Technology
Mahdi Moradpour, Abbas Ramezani, Shahriar Jamasb 17

2 Bit Phase Shifter in 3-8 GHz Frequency
Y. Ganjdanesh, S. Jelodari Gatab 20

Hardware and Software Design for Automotive Security
Gaurav Bansod 25

Practical Application of the Reliability Model for HDL in Safety Related Systems
B. Machmur, A. Hayek, J. Boercsoek 31

A Data Embedded Reduction Image Generation Method for High-Quality Image Enlargement
Hakaru Tamukoh, Hideaki Kawano, Noriaki Suetake, Masatoshi Sekine, Byungki Cha, Takashi Aso 37

Real-Time Speech Quality Monitoring Using Non-Intrusive Method
Miroslav Voznak, Jan Rozhon, Filip Rezac, Jiri Slachta 43

Enhanced Algorithm for the Evolving Self-Organizing Map
Kazuhiro Tokunaga, Noriaki Suetake, Eiji Uchino 49

A Modified Particle Swarm Optimization Considering Component Combined with Personal Best Positions
Ryosuke Kubota, Hakaru Tamukoh 55

Determination of the Efficiency of a Photovoltaic System Operating on the Climatic Features of Mexico

The Effect of Back-Slit Ground-Plane to Microstrip Patch Antenna for 4G Mobile Phones Application
Norhayati Hamzah, Kama Azura Othman, Wan Illiana Iskandar 65

Monitoring Carbon Monoxide Using Wireless Application
Kama Azura Othman, Norhayati Hamzah, Norernina Sharudin 71
Student-Centred Blended Learning for a Mixed Student Cohort
George Fernandez, Savitri Bevinakoppa

Suppressing Chaos in Uncertain Nonautonomous Oscillators
Ashraf A. Zaher

Standardization of Calibrating Probe for Chip-Level EMC
Soon-Il Yeo, Seong-Soo Lee, Jae-Kyung Wee, Pil-Soo Lee

Location and Identification Wireless Unit for Object's Monitoring in a Protected Area
Damian Grzechca, Lukas Chruszczyk

Application of the Rectangular Trigonometry in Industrial Electronic Systems with Analyzing, Modeling and Simulating the Function Rectangular Rit
Claude Ziad Bayeh, Nikos E. Mastorakis

Optimization of the Activation Time of LINUX Embedded Operating System at the Renesas SH-4 Processor Family with the Applications in Telecommunication / Automated Control
Jiří Smítka

Cross Layer Feedback Approach to Improve TCP Performance in Mobile IP
Padma Bonde, Bhavana Jharia, A. K. Shrivastav

Online Self Repairing of Hard Faults in an ASIC Multi-Core Processor Using FPGA
Harini S., Pattabiraman V.

Authors Index
Plenary Lecture 1

Telecommunications Engineering Course Design

Abstract: Engineering is the discipline and profession of capturing and applying mathematical, technical and scientific knowledge to research, plan, design, invent and implement real world cutting edge technology using appropriate materials, devices, procedures and systems to achieve desired objectives efficiently. Perception of the telecommunications engineering is important in the current economy. By studying telecommunication engineering, students will understand the theory and practice of significant advancements and developments in modern technology. Telecommunication engineers design, develop, test and maintain telecommunications systems. They are one of the driving forces behind recent, significant growth in areas such as the Internet, mobile telephones and other modern wired and wireless communications systems. This talk enlightens telecommunication course design approach for undergraduate and postgraduate levels. Main subjects in telecommunications engineering courses include: Digital systems, Overview of digital communication, Telecommunication system engineering, Telecommunication modeling and simulation, and Mobile and satellite communication systems. This talk also covers core body of telecommunications knowledge, course design and development based on current industry trends and feedback received from professional engineers.

Brief Biography of the Speaker: Associate Professor Savitri Bevinakoppa completed her Bachelor of Engineering (Electronics and Communication) in 1989 and Doctor of Philosophy (PhD) at Victoria University, Melbourne in 1996, writing her thesis on "Still Image Compression on Parallel Computer Architectures". Savitri has more than 22 years of teaching and research experience in Engineering and Information Technology (IT) disciplines, and has also worked in industry as a manager for more than 10 years. She has demonstrated continuing scholarly and professional involvement in both learning & teaching and research, publishing a number of books and research papers nationally and internationally. She has obtained several industry grants and supervised many research students and research associates. She has chaired a number of conferences in multi-disciplinary areas and edited their proceedings. Currently she is working as a Director of Engineering at Melbourne Institute of Technology, Melbourne, Australia.
Plenary Lecture 2

Statistical Detection of Selfish Behavior in IEEE 802.11 Wireless Networks

Professor Tarek Saadawi
Center for Information Networking & Telecommunications (CINT)
Dept. of Electrical Engineering
City University of New York, City College
USA
E-mail: saadawi@ccny.cuny.edu

Abstract: The presentation presents a novel technique to detect the selfish behavior applied by malicious nodes in mesh wireless Ad-hoc networks employing the widely used IEEE 802.11 DCF protocols. Malicious nodes manipulate the IEEE 802.11 DCF standards to illegally gain extra throughput and increase the probability of having a successful packet transmission on the expense of the honest nodes that follow the protocol standards. The theoretical network throughput will be derived using two dimensional Markov Chain to determine the network capacity. Results obtained by the theoretical computations will be validated by network simulation to determine the baseline for the maximum achievable throughput in the network under fair conditions where all nodes follow the standards. An approach is proposed to enable all the nodes in IEEE 802.11 network with a mechanism to detect and identify the malicious nodes in a distributed environment. Results are presented to prove the effectiveness and feasibility of the proposed algorithm.

Brief Biography of the Speaker: Dr Saadawi has been with the Electrical Engineering Department, The City University of New York, City College, since 1980, where he currently directs the Center of Information Networking and Telecommunications (CINT) at CCNY. His current research interests are wireless networks, multimedia networks, AD-HOC networks and network security. He has published extensively in the area of telecommunications networks. He is a co-Editor of Cyber Infrastructure Protection, published by Strategic Studies Institute, 2010, lead-author of a text book on telecommunications, and the lead author of Egypt Telecommunications Infrastructure Master Plan, funded by USAID.
Dr Saadawi a former Chairman of IEEE Computer Society of New York City He has received IEEE Region 1 Award. Dr Saadawi has been a member of the Consortium Management Committee of ARL Consortium on Telecommunication (2001- 2011), and has been on US Dept of Commerce delegation to the Algerian Government addressing Rural Communications, April 2007.
Dr Saadawi received his PhD from the University of Maryland , College Park, USA the MSc and Bsc From Cairo University, Egypt.