# **Proceedings IEEE Southeastcon 2006**

Memphis, TN 31 March - 2 April 2006



**IEEE Catalog Number: ISBN:** 

06CH37769 1-4244-0168-2

## Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06CH37769

ISBN: 1-4244-0168-2

Library of Congress: 84643372

#### Additional Copies of This Publication Are Available from:

IEEE Service Center 445 Hoes Lane Piscataway, NJ 08854 IEEE Service Center 445 Hoes Lane

Piscataway, NJ 08854

Phone: (800) 678-IEEE

(732) 981-1393

Fax: (732) 981-9667

E-mail: customer-service@ieee.org

Modified Fixation Point Servoing	1
Monte Carlo Analysis of Time-Dependent Problems  M.N.O. Sadiku, C.M. Akujuobi, S.M. Musa	7
A Comparison of Models for Shadowing Functions for Random Rough Surfaces.  Matthew N.O. Sadiku, Sudarshan R. Nelatury	11
Comparative Performance of Improved Shrinking Span Fuzzy Logic Controller	16
A Selective Voltage Measurement System for Series Connected Battery Packs  Abhiman Hande, Sukumar Kamalasadan, Anurag Srivastava	22
Analog Orthogonal Multitone Signal Generation for OFDM Transceiver	28
Linear Model Reference Control for Swing-Free Transport	34
Control of a Radio-Telescope via the Internet	40
A Graphical User Interface (GUI) for Two-Dimensional Electromagnetic Scattering Problems	46
Back to Transformer Basics " Economic Diagnostic Maintenance	51
SPICE Simulation and Measurement of Emission Current from the Static Dissipator Devices at Switching Impulse	58
Overview of Real-Time Database Management System Design for Power System SCADA System	62
Comparison of Striking Distance Models Architectures using a System Identification Approach	67
Adaptive De-Noising for PD Online Monitoring based on Wavelet Transform	71
Radial Basis Function Network based Design Optimization of Induction Motor	75
Properties of Transgenic Rapeseed Oil based Dielectric Liquid	81
A Survey of Application of Fuzzy Logic in Intelligent Transportation Systems (ITS) and Rural ITS	85
Using Resource based Modeling to Evaluate Coordination Schemes in Wireless Sensor Networks	91
Design of a Data Communications Hub for use in Research and Education	98
A Microcontroller-Based Bed-of-Nails Test Fixture to Program and Test Small Printed Circuit Boards	104
Performance Impact of Thread Pooling in DSOCARE	108

Defending against Denial of Service Attacks using a Modified Priority Queue: Bouncer	114
Simulating the Effect of Uncertainty in Sensor Positions on the Accuracy of Target Localization in Wireless Sensor Networks	120
A Lightweight Tool for Automatically Extracting Causal Relationships from Text	125
Stephen V. Cole, Matthew D. Royal, Marco G. Valtorta, Michael N. Huhns, John B. Bowles	
An Assessment Strategy for Rating Client/Server Satellite Network Performance in a Global Environment  Terry C. House	130
Intelligent User Interface Agents in Content-Based Image Retrieval	136
Usability Evaluation of AVI Clips in Online Help	143
What Elements of XP are being Adopted by Industry Practitioners?	149
Detection of Component Composition Mismatch with Axiomatic Design	153
Process Personalization Framework for Service-Driven Enterprises	159
2D Captchas from 3D Models	165
On Space Time Block Codes in Non Quasi-Static Fading Channels	171
A DCT-Based Broadband Multicarrier Transceiver	175
Error Performance of Convolutionally Concatenated Space-Time Block Codes	181
Speaker Verification using Support Vector Machines	188
Estimation of Lyapunov Spectra from a Time Series	192
Robust Architecture for Human Language Technology	196
Using Design Patterns in Mobility Management Protocol Design for Multi-Hop Heterogeneous Wireless Networks	200
Signal Analysis of Microwave Radiometric Emissions in Hurricanes: Part 1 Ocean Wind Speed Dependence	206
Salem Fawwaz El-Nimri, James W. Johnson, W. Linwood Jones	
Signal Analysis of Microwave Radiometric Emissions in Hurricanes: Part 2 Oceanic Rain Rate  Dependence	212
Hurricane Wind Retrieval Algorithm Development for a Conical Scanning Airborne Scatterometer	218

A 0.35 µm SiGe BiCMOS 8 GHz Low Noise Broad Band Amplifier	224
Evaluation of Three Stylus-Based Text Entry Methods on a Pocket PC' Mobile Device	228
Comparison between the Phase Shifts of the Electromagnetic Waves due to Moist Snow and Wet Snow	235
Sequential State-Space Filters for Speech Enhancement	240
A Dynamic Compensation LSB Steganography Resisting RS Steganalysis	244
A New Optimization Technique	250
Comparing Distance Measures for Hidden Markov Models	256
A Combined VLSI Architecture for Nonlinear Image Processing Filters	261
UMLpac: An Approach for Integrating Security into UML Class Design	267
Using the Common Criteria to Elicit Security Requirements with Use Cases	273
VLSI Implementations of Low-Power Leading-One Detector Circuits	279
Experiences using Agile Software Development for a Marketing Simulation	285
Predictive Line Buffer: A Fast, Energy Efficient Cache Architecture	291
A Morphological Neural Network-Based System for Face Detection and Recognition	296
<b>Learning an Image Lexicon</b> Atiq U. Islam, Khan M. Iftekharuddin, Salem M. Salem	302
Detection of Emotional Expressions in Speech	307
Introducing Software Engineering to Computer Engineering Students	313
Implementing Pairwise Alignments in Bioinformatics with Computer Algebra	319
On-Campus and Online Virtual Laboratory Experiments with LabVIEW	325
Improved Modeling and Control of a PEM Fuel Cell Power System for Vehicles	331
A Framework for using Agents in Distributed Sensor Networks	337

Preparation and Characterization of Cu(In,Ga)Se2 and Cu(In,Ga)(Se,S) Thin Film Solar Cells at PV	
Materials Lab, FSEC	338
N.G. Dhere, A.A. Kadam, A.H. Jahagirdar, S.S. Kulkarni, S.A. Pethe, P.S. Vasekar, J.S. Shirolikar, V.V. Hadagali	
Security Issues in Ad-Hoc on Demand Distance Vector Routing (AODV) in Mobile Ad-Hoc Networks Ye Tung, Mazen Alkhatib, Quazi Shahriar Rahman	339
Survivability in Wireless Sensor Networks	341
Gordon W. Skelton. Alvin Holton. II	