2013 Proceedings of IEEE Southeastcom

Jacksonville, Florida, USA 4 – 7 April 2013



IEEE Catalog Number: CFP13SEC-PRT ISBN: 978-1-4799-0052-7

Copyright © 2013 by the Institute of Electrical and Electronic 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 republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP13SEC-PRT ISBN 13: 978-1-4799-0052-7

ISSN: 1091-0050

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Southeastcon 2013 Table of Contents

Friday 1A - Cloud Computing

An OpenMP	Library	for	Java	1
Robert Cook				

Breakpoints: An Analysis of Potential Hypervisor Attack Vectors7

Louis Turnbull, Jordan Shropshire

Altruism as a Mechanism for Resource Management13 *Michael Kouremetis*

Cloud Robotics: Formation Control of a Multi Robot System Utilizing Cloud Infrastructure19 *Biswanath Samanta, Louis Turnbull*

Security Mechanisms Utilized in A Secured Cloud Infrastructure23 Rajeev Agrawal, Maria D. Alvarado, Yolanda Baker

Friday 1B - Communications and Networking

Copper Cables: Should they be phased out as last mile broadband solutions?28 *Ibraheem Kateeb, Larry Burton, Michael Peluso*

Data-Via-Spreaded-Quadrature Radio35 Davis Kirachaiwanich

Synthesizing and Integrating TSE with Hard Core TCP/IP for Smart Grid39 *Rami Amiri, Omar Elkeelany*

Network Traffic Anomaly Detection Using Weighted Self-similarity Based on EMD42 *Jieying Han, James Zhang*

Friday 1C - Power and Sustainable Energy-1

Minimization of Negative Effects of Time Delay in Smart Grid System47 Yang Zhou, Sagnika Ghosh, Mohd Hasan Ali, Thomas Edgar Wyatt

Combined Operation of SFCL and Optimal Reclosing of Circuit Breakers for Power System Transient Stability Enhancement53

Mohammad Ashraf Hossain Sadi, Mohd Hasan Ali

Load Angle Based Optimal Reclosing Technique of Circuit Breakers for Power Quality Enhancement59

Sagnika Ghosh, Mohd Hasan Ali

Models65 Riya Saluja, Sagnika Ghosh, Mohd Hasan Ali
Friday 1D - Data Mining and Machine Learning-1
Recognizing Mental Stress In Chess Players Using Vital Sign Data71 Christoper Eggert, Oscar Lara, Miguel Labrador
Survey of Aspect Mining Case Study Software and Benchmarks75 Renata Rand Mcfadden, Frank Mitropoulos
Survey and Analysis of Quality Measures Used in Aspect Mining80 Renata Rand Mcfadden, Frank Mitropoulos
A Tour Construction Framework for the Travelling Salesman Problem88 Barry Ahrens
Friday 2A - Topics on Technical Education
Mobile Authoring and Sharing System for Creating Learning Materials96 Brian Gilbert, Ben Wright, Somsak Sukittanon
Capstone Courses as Software Engineering Disciplines with IEEE 1471100 Asesh Das, Michael Layton
Teaching Programming Using Embedded Systems105 Rebecca Bruce, J. Dean Brock, Susan Reiser
Teaching Java Security to Enhance Cybersecurity Education111 Huiming Yu, Xiaohong Yuan, Adley Haywood
A Smoothest Path Algorithm and its Visualization Tool117 Hala ElAarag, James Roles
Friday 2B - Power and Sustainable Energy-2

Economic Feasibility Analysis of Electrical Hybrid Grid in a City Area123

Improving Voltage Profiles in the Dominican Electricity Network using Static VAR

Mohammad Islam, Arif Islam

Compensators129

David Butler

Transient Stability Enhancement of Multi-Machine Power System by Novel Braking Resistor

Interdependency Modeling for Survivability of Smart Grid and SCADA network under severe emergencies, vulnerability and WMD attacks135

Pravin Chopade, Pravin Chopade, Ibraheem Kateeb

Small Scale Energy Storage for Power Fluctuation Minimization with Spatially Diverged PV plants142

Md Kamal Hossain, Mohd Hasan Ali

Friday 2C - Software Engineering-1

Measure, Metric, and Indicator: An Object-Oriented Approach for Consistency148 *Putnam Texel*

NORPLAN: Non-functional Requirements Planning for Agile Processes153 Weam Farid, Frank Mitropoulos

Securely Handling Application-to-Application Connection Credentials161 *Gary Lieberman, Frank Mitropoulos*

Performance Impact of Imitation in Multi-Objective Security Service Provisioning168 *Jalal Raissi*

Visualization and Scheduling of Non-functional Requirements for Agile Processes174 Weam Farid, Frank Mitropoulos

Friday 3A - Power and Sustainable Energy-3

Temperature Reduction for Data Center at Low Cost182 Henry Ochieng, Christopher Kadlec

Determination of the Best Location and Performance Analysis of STATCOM for Damping Oscillation186

Gokhan Cakir, Ghadir Radman, Kenan Hatipoglu

A MATLAB GUI Package for Studying Small Signal Characteristics of Power Systems with Wind and Energy Storage Units as an Education Tool191

Arash Jamehbozorg, Ghadir Radman

Implementation of Faults in a Microgrid Environment with MATLAB based GUI198 *Kenan Hatipoglu, Gokhan Cakir, Ismail Fidan*

Impact of V2G on Substation Capacity and SVR Devices for Radial Distribution Network204 *Uwakwe Chukwu, Okezie Nwaorgu*

Friday 3B - Data Mining and Machine Learning-2; Simulation and Game Development

Biobjective Optimization using Direct Search Techniques210 Shubhangi Deshpande, Layne Watson, Robert Canfield

Feature Ranking Using Gini Index, Scatter Ratios, and Nonlinear SVM RFE216 Erik Test, Ljiljana Zigic, Vojislav Kecman

Sentiment Analysis using Neuro-Fuzzy and Hidden Markov Models of Text221 Samir Rustamov, Elshan Mustafayev, Mark Clements

Transcription of Algorithms used for Fault-Diagnosis of Digital Systems into Computer Programs227

Tariq Jamil, Iftaquaruddin Mohammed

Virtual Reality Classroom as an Constructivist Approach233 Sharad Sharma, Ruth Agada, Jeff Ruffin

Friday 3C - Sensor Networks-1

A Study on the Efficient Wireless Sensor Networks for Operation Monitoring and Control in Smart Grid Applications238

Md Monshi, Osama Mohammed

Internal Characterization of Alkaline Batteries243

Anthony Harris, Jason Anderson, James Conrad, Robert Cox, Asis Nasipuri

Indoor Localization Using Ultrasonic Time Difference of Arrival247 *Shuo Pang, Ricardo Trujillo*

An Implementation of a Distributed Scheme for Managing the Dynamic Coexistence of Wireless Body Area Networks253

Mohammad Deylami, Emil Jovanov

An RSSI Based Localization Scheme for Wireless Sensor Networks to Mitigate Shadowing Effects259

Ndubueze Chuku, Amitangshu Pal, Asis Nasipuri

Friday 3D - Communications and Networking-2; Bioengineering and Bioinformatics

Cross-Platform, Secure Message Delivery for Mobile Devices265 David Jaramillo, Richard Newhook, Robert Smart

Use of GIS Data to Model the Vulnerability of the Emergency System to Attacks270 *Hamzeh Qabaja, Pravin Chopade*

Highly sensitive pressure sen	sor using Au coated polydimethylsiloxane thin membrane for
biosensing applications27	6
Yihao Zhu, Goutam Koley	

Friday 4A - Instrumentation and Measurements

An Investigation into the PNGV Battery Model with the Addition of a Dynamic Temperature Range282

Kenneth Leslie, Eric Rask, Henning Lohse-Busch, Ilteris Demirkiran

Monitoring Human Wrist Rotation in Three Degrees of Freedom288
Fatemeh Abyarjoo, Armando Barreto, Somayeh Abyarjoo, Francisco R. Ortega, Jonathan Cofino

Implementation of Microwave Transmissions for Rocket Plume Diagnostics293 *Nicholas Coutu, William Barott, Eric Perrell, William Engblom*

Kalman Filter for Improved PO2 Management in Closed Circuit Rebreathers299 *Robert Finta, Patrick Currier*

Friday 4B - Applications and Interdisciplinary-1

Finite Difference Analysis of Time-dependent Spherical Problems303 *Matthew Sadiku, Sarhan Musa*

General Purpose Representation and Association Machine Part 3: Prototype Study using LDPC codes307

Huihui Li, Bowen Dai, Steven Schultz, Lei Wei

General Purpose Representation and Association Machine Part 4: Improve Learning for Three-states and Multi-tasks312

Huihui Li, Lei Wei

Emergency Facility Ranking Using Smartphone317 Taneaka Jenkins, Rajeev Agrawal, Venkat Gudivada

Campus Assistant Application on an Android Platform322 *Mihaela Cardei, Iana Zankina, Ionut Cardei, Daniel Raviv*

ICP Analysis of Model Accumulation by Macroinvertebrates328 *Khalil Shujaee, Roy George, Paul Abraham, Ruvia Silva, John Melnyczuk*

Friday 4C - Robotics and Computer Vision

Market Based Multi-Robot Coordination for a Cooperative Collecting and Transportation Problem333

Teng Zhao, Ying Wang

A Blueprint for a Fixed-wing Autopilot on an Android Smartphone339 *Joseph Tabarracci, Patrick Currier*

X10ABOT: The Extensible, Scalable and Modular Robotics Kit Architecture345 *Rohan Smith, Daniel Coore*

Improving and Designing Sensors for the Simulation Environment for Autonomous Robots (SEAR)351

Adam Harris, James Conrad

Image-Based Path Following and Target Tracking Control for a Mobile Robot356 Daniel Kulas, Jing Wang, Morrison Obeng, Xiaohe Wu

Friday 4D - Signal and Image Processing-1

An Online I/Q Equalization Technique with Recursive Adaptation for Quadrature Wireless Receivers362

Thomas Yang, Liang Zhang, Douglas Smith, Daniel Zhou

Effect of Gaussian Noise on Statistics-Based Digital Interference Suppression in BPSK Wireless Receivers367

Chin Gian Hooi, Rachel Lorenz, Thomas Yang

A Vacuum-Tube Guitar Amplifier Model Using a Recurrent Neural Network372 David Livingston, John Covert

Statistical Approach to Online Prognostics of Turbine Engine Components377 *Maged Mikhail, Mohammad BOdruzzaman*

Poster Papers - Technical Papers Submitted and Accepted for Poster Presentation

Water Environment Risk Prediction Using Bayesian Network383 Ershad Sharifahmadian, Shahram Latifi

Chaotic Synchronization Mechanism based on Gaussian Particle Filtering388 *Riheng Wu*

Performance comparison of DQPSK and DPSK modulation formats through optical add-drop multiplexersN/A David Jones, Alan Harris

Using a MAP-MRF Model to Improve 3D Mesh Segmentation Algorithms .	394
Longjiang E, Andrew Willis	

An empirical analysis of collective actions in a University Anchored Community Wireless Network401

Hari Narayana Kuchibhotla, Dewayne Brown, Qing-An Zeng, Derrek Dunn

Magneto-rheological Foams Capable of Tunable Energy Absorption406 Lance Co Ting Keh, Xuanhe Zhao, Jianfeng Zang

Self Organizing Maps for Monitoring Parameter Deterioration of DC and AC Motors409 *Samantha Jacobs, Fernando Rios-Gutierrez*

SIGNAL COMPRESSION USING THE DISCRETE WAVELET TRANSFORM AND THE DISCRETE COSINE TRANSFORM415

Robert Barsanti, Athanasios Athanason

Increasing Renewable Penetration In the Saudi Arabia Electricity System420 *Ali Gumgumji, Osama Mohammed*

Feasibility Analysis of Using Data Filtering as a Security Measure in Mobile Ad hoc Networks425 *Christopher Wright*

A novel single mask "pit and pitch" MOSFET design and simulation430 *Jordan Colburn, Evan Baumer, Shamus McNamara*

Impact Identification using Matched Filters and Spectral Cross Correlation435 David Norwood, Andrew Simpson, Satish Mahajan

Analyzing Characteristics of Information Propagation on Social Network Graphs440 *Ingyu Lee*

A Case Study of Hybrid WCET Analysis for Xen Virtulization444 *Lan Wu, Wei Zhang*

Time-Predictable DRAM Access Scheduling Algorithms for Real-Time Multicore Processors450 *Lan Wu, Wei Zhang*

Evaluating the Time Predictability and Performance of Cache LockingN/A *Matthew Loach, Wei Zhang*

Trend Analysis of Sea Surface Temperature and Sea Level Pressure Employing a Pseudo-EMD method456

Sharif Bhuiyan, Sherell Carey, Jesmin Khan

Volumetric Shape Grammars for Image Segmentation and Shape Estimation460 *Elias Mahfoud, Andrew Willis*

Amphibulator II466
Mark Cambron, Adam Emberton

Comparative analysis of the performance of polymer based opto-chemical sensor in detecting ammonia in diverse mediums471

Hasnain Jalal, Sajib Roy, Mohammad Ahad

Fast Neural Network Algorithm For Solving Classification Tasks475 *Noor Albarakati, Vojislav Kecman*

Real-Time Bluetooth Communication Between an FPGA Based Embedded System and an Android Phone483

Samer Hawayek, Claude Hargrove, Nabila BouSaba

Securing Wireless Sensor Networks from Denial-of-Service Attacks using Artificial Intelligence and the CLIPS Expert System Tool487

Vincent Taylor, Daniel Fokum

An Overview of Healthcare Standards493 *Timothy St. Cyr*

Nano-Structured Cadmium Sulfide Thin Films for Solar Cell Applications498 *Christopher Lathouwers, Vijay Singh, Suresh Rajaputra*

Performance Analysis of using GPU computing in MATLAB to Simulate Electromagnetic Fields Generated by Current Carrying Wire505

Christopher Wright

Mouse Tracking, Behavioral Biometrics, and GEFE509 Joseph Shelton, Joshua Adams, Derrick Leflore, Gerry Dozier

Saturday 1A - Devices and Semiconductors

Capacitance and Bandwidth Tradeoffs in a Cross-Coupled CMOS Negative Capacitor515 varun singh kshatri, John Covington, Joshua Shehan, Thomas Weldon, Ryan Adams

A DC-Coupled Negative Inductance Circuit with Integrated Bias519 varun singh kshatri, John Covington, Joshua Shehan, Thomas Weldon, Ryan Adams

Recent Trends in RFID Transponders523 Praharshin Senadeera, Numan Dogan, Zhijian Xie, Huseyin Savci, Ibraheem Kateeb, Mohammed Ketel Comparison of CMOS Current Conveyor Circuits for Non-Foster Applications528 varun singh kshatri, John Covington, Joshua Shehan, Thomas Weldon, Ryan Adams

Low Power Analog Baseband Circuits in 0.18µm CMOS for MICS and Body Area Network Receivers532

Huseyin Savci, Serhend Arvas, Numan Dogan, Ercument Arvas, Zhijian Xie

Saturday 1B - Geosciences and Remote Sensing - 1

Burn Scar Analysis Using Remotely Sensed Multispectral Imagery537 William Junek, Linwood Jones

Automating Natural Disaster Impact Analysis: An Open Resource to Visually Estimate a Hurricane's Impact on the Electric Grid541

Alan Barker, Eva Freer, Olufemi Omitaomu, Steven Fernandez, Supriya Chinthavali, Jeffrey Kodysh

On-Orbit Signal Processing Procedure for Determining Microwave Radiometer Non-Linearity544 Zoubair Ghazi, W Linwood Jones, Yazan Hijazin, Sayak Biswas, María Marta Jacob

Saturday 1C - Power and Sustainable Energy-4

Study of WLS State Estimation Convergence Characteristics under Topology Errors549 *Jiaxiong Chen, Yuan Liao, Bei Gou*

Simulink / MATLAB Dynamic Induction Motor Model for use in Undergraduate Electric Machines and Power Electronics Courses555

Aleck Leedy

State Estimation in Distribution System Considering Effects of AMI Data561 *Ziyu Jia, Jiaxiong Chen, Yuan Liao*

Detailed Dynamic Modeling of Permanent Magnet Synchronous Machine based Wind Turbine for Power System Dynamic Analysis567

Mehriar Aghazadeh Tabrizi, Ghadir Radman

Saturday 2A - Embedded Systems

On-chip 20Gbps High-Speed I/O IC Test System for Signal Integrity Characterization in Flip-chip package573

Hyunho Baek, William Eisenstadt

Concurrent Reconfigurable Architecture for Mapping and Encrypting a Message in Elliptic Curve Cryptography579

Rami Amiri, Omar Elkeelany

Bluetooth Communication using a Touchscreen Interface with the Raspberry Pi585 Gopinath Shanmuga Sundaram, Bhanuprasad Patibandala, Harish Santhanam, Sindhura Gaddam, Vamsi Krishna Alla, Gautham Ravi Prakash, Shiva Chaitanya Vishwakarma Chandracha, Sindhu Boppana, James Conrad

Integer-Based Wavetable Synthesis for Low-Computational Embedded Systems589 Ben Wright, Somsak Sukittanon

Saturday 2B - Software Engineering-2; Social Networking

Consumer Level Multi-GPU Systems Utilization, Efficiency, and Optimization593 *John Ross*

Repository Views for Rapid Exploration and Developer Insight601 *Michael Van Hilst, Shihong Huang*

Success in a Large Scale Corporate Blogging Environment607 *Todd Stephens*

Saturday 2C - Geoscienes and Remote Sensing - 2; Transportation and logistics

Use of Monte Carlo Simulation in Remote Sensing Data Analysis613 *Hamideh Ebrahimi, W Linwood Jones*

CFRSL Rain Measurement Facility – Part-2 Rain Profiling Radar617 Larry Schneider, Maxim Troshin, William Junek, W Linwood Jones

CFRSL RAIN MEASUREMENT FACILITY, PART I: RADIOMETER AND RAIN GAUGES623

Mansour Sirizi, W Linwood Jones, William Junek

Hurricane Wind Speed and Rain Rate Measurements using the Airborne Hurricane Imaging Radiometer (HIRAD)629
Saleem Sahawneh, Spencer Farrar, James Johnson, W Linwood Jones

Extruded Segmented Sensor for Road Traffic Classification634 Prithvi Golla, Bruce Harvey, Abhisek Mukherjee

Saturday 3A - Military and Security Applications

Affordable Avionic Networks with Gigabit Ethernet639 *Jack Suen, Russell Kegley, Jonathan Preston*

Human detection using OT-MACH filter in cluttered FLIR imagery645 *Ahmad Alkandri*

Development of an Indicator to Distinguish DDoS Attacks from Other Anomalous Events652 Wayne Patterson, Camille Carter, Paige Piggott, Sergio Mujica

Saturday 3B - Controls and Automation; Nanotechnology and Materials

Distributed Control System for Turbine Engine Optimal Operations657 *Maged Mikhail, Tayo Adedokun*

Comparative Study of PD Controller (Vs.) Integral Sliding Mode Control on 5-Link 2 DOF Planar Robot663

Roshini Sukanya Ashok Kumar, Rene Silva Viego

An Effective CUDA Based Simulation for Lightning Strike Protection on Nanocomposite Materials669

Abu Asaduzzaman, Chok Yip, Sachin Kumar, Ramazan Asmatulu

Tunneling and sensing effects of high quality InN nanowires674 *Alina Wilson, Ehtesham Quddus, Goutam Koley*

Saturday 3C - Sensor Networks-2; Optics and Optoelectronics; Electromagnetics and Microwaves

A Survey of Robotic Applications in Wireless Sensor Networks679 Sam Shue, James Conrad

A Distributed Power Control and Routing Scheme for Rechargeable Sensor Networks684 *Amitangshu Pal, Bonee Soibam, Asis Nasipuri*

Impact of Surface Current on Perfect Lens689 Weiguo Yang, Michael Fiddy

Modeling of Antimony based Subcell Layers for Higher Photon Absorption in Novel Multijunction Solar Cell692

Indranil Bhattacharya, Simon Foo

Extraction of Granular Type Material (GTM) Permittivity at Microwave Frequencies698 *Arun Saha, Joshua McCray*

Saturday 4A - Applications and Interdisciplinary-2

Transforming a Bare PC Application to Run on an ARM Device701 *Alexander Peter, Ramesh K. Karne, Alexander L. Wijesinha, Patrick Appiah-Kubi*

A Case Study on Web Application Security Testing with Tools and Manual Testing707 *LaShanda Dukes, Xiaohong Yuan, Francis Akowuah*

Developing a Survey Questionnaire Ontology for the Decision Support System in the Domain of HypertensionN/A

Sherimon Cherian, Vinu P.V., Reshmy Krishnan, Yousef Takroni

Applying Conditional Random Fields to Payload Anomaly Detection with CRFPAD713 *Lawrence Taub*

A Secure Extensible Container for Hybrid Mobile Applications718 David Jaramillo, Robert Smart, Ankur Agarwal, Borko Furht

Saturday 4B - Signal and Image Processing-2

Bone Fragment Segmentation From 3D CT Imagery Using the Probabilistic Watershed Transform723

Waseem Shadid, Andrew Willis

Two-level Fuzzy Inference System for Aircraft's Structural Health Monitoring731 *Maged Mikhail, Mohammad BOdruzzaman, Abdalla Al-Salah*

A Corner Feature Sensitive Marching Squares737 Sui Gong, Timothy Newman

Sonifying HTML Tables for Audio-Spatially Enhanced Non-visual Navigation743 Jonathan Cofino, Armando Barreto, Fatemeh Abyarjoo, Francisco R. Ortega

Classification and Feature Analysis of Actigraphy Signals748 *Mohamed Khabou, Michael Parlato*

Saturday 4C - Health Informatics and Healthcare

Tremor Assessment using Spiral Analysis in Time-Frequency Domain753 Decho Surangsrirat, Apichart Intarapanich, Roongroj Bhidayasiri, Sitthi Petchrutchatachart, Chanawat Anan, Chusak Thanawattano

Safety Considerations for Fixed-line and Wireless Network Service759 *Ibraheem Kateeb, Larry Burton, Michael Peluso*

Analyzing the Relationship Between CCHIT Certification Criteria and HIPAA764 *Ashley Ragland, Xiaohong Yuan, Bilan Jones*

Cf f kkapcnRcrgtu

Internet Delay Statistics: Measuring Internet Feel Using a Dichotomous Hurst Parameter769 Oct mlF gXkt i kdq. 'Y 0F cxkf 'Rcp. 'Nowt kg' NOLqkpgt. 'F qpi uj gpi 'Y w

Animation of the Traveling Salesman Problem775 J crc 'GrCctci .''Uco 'Tqo cpq

Fundamental Research on a Singing Training Support System for Shigin: Japanese Traditional Song781

Ocucuj k'Pcmc{coc}

High-Linearity Two-Watt Power Amplifier for Multiband Wireless Applications787 Okt 'O O'Hck.' .''Uwucp''MOGctrgu.''Dkp''J qw.''Uj wfwp''\ j cpi

A Visual Tool for Building Synchronous Generator Capability Curves790 ROf c 'Equac 'Lt O'COP wpgu'f g'Uqw/c. 'ROUOf c 'Ukwc. 'LOGOf q'Eqi q'Ecuacpj q

Wireless Sensor Networks Using Android Virtual Devices and Near Field Communication Peer-To-Peer Emulationion796

F qwi "Ugt hc uu. "Mgplk" [quj ki qg

FEM Simulation to Characterize Wireless Electric Power Transfer Elements802 I cdt kgrlXc/s wg/ 'Tco qu.' 'Lkcpp/Uj kwp' [wcp

Islanding Detection in Microgrids806 Ogj o gv'J O'Ekpwi nw, Quco c'COO qj co o gf

Exploring Improvements for Simple Image Classification812 Dgplco kp'Y 0O ctvkp. 'Tcpi c'T0Xcwcxck

An LMI Approach for Observer Based Model Reference Control818 J cucpwi/CODcuj gt

Switching Transient Overvoltage Study Simulation Comparison Using PASCAD/EMTDC and EMTP-RV823 *U cpuj cp'[cpi .'I t gi qt { 'COHt cpmlp*

Real Time Rection of HVAC Noise Using a FPGA828 Prashanth Kasebeck, Crcp'Y kurgt. 'Kuwc'Rcpcj k Ctej ksgewitg 'Gzr mtckqp' 'hqt 'Go dgf f gf 'Rtqeguuqtu: 55 Xkpc{ 'Xklgpf t c 'Mwo ct 'Ncmij o k 'Ctkpf co 'O wnj gt lgg. 'Dj ct cv' Lquj k

Vgzv'F gr gpf gpv'Ur gcngt 'Tgeqi pkkqp''Wukpi ''Uj khrgf 'O HEE: 62 Tkıj kt cl'O wnj gt lgg. 'Vcpo q{ 'Kurco .'Tcxk'Ucpnct

Cwqo cwle'Chhgewxg'Xkf gq'Kpf gzkpi <'Uqwpf 'Gpgti { 'cpf 'Qdlgev'O qwlqp'Eqttgrcwlqp'F kweqxgt {: 66 Lgcp'J OHtgpej

 $\label{thm:condition} \begin{tabular}{ll} $\sf Uhf kpi'Oqf g'Eqpvtqn'qh'Grgevtle'Rqy gt'U{uvgo'Eqpv gt'uf'hwgn'Egmu.'FE/FE'Dqquv'Eqpv gtvgtu cpf''Wntcecr cekqtu: 72 \end{tabular}$

Tquj kpk'UOCuj qm'[wtk'DOUj vguugn'Ico gu'GOUo kj 'It0

NR/dcugf 'Hrqy 'Tcvg'Eqpvtqrl'cpf 'O qf grkpi 'qh'Ecr cekv{ 'Eqmcr ug'Rtqr ci cvkqp'Qxgt'Nqpi 'Nkpmı: 78 Y qi c{gj w'I gdt go ct kco, Oct y cp'Dknf cuj

Ctej kgewtg'Gzr mtcvkqp"qh'c'I gvgtqi gpgqwu'Go dgf f gf 'Rtqeguuqt'hqt'\j g'Uo ctv'I tkf: 84 Tqj kj 'Vgppgvk'Uggj c'Uck'Ctkpf co 'O wnj gt lgg. 'Xcngpvkpc'Egeej k'Ct cxkpf 'Mckrc u

C'Uko wrcykqp'O qf grihqt'Gxcnxcykpi 'Tguqwteg'Rqrkekgu'kp'c'O clqt'Go gti gpe{ 'F gr ctvo gpv.....: 8: Xctuj c'Xgpwi qr cn'NOF cpkgrlQygt q. 'Ectrqu'GOQygt q. 'I tkuugng'Egpygpq

Tgf welpi 'Gpgti { 'Wug<'Cwqo cvke'Ugrgevkqp'qh'vj g'Crrtqrtkcvg'Eqo o wplecvkqpu'Ej cppgn....: 95 *Kpi q'OeNgcp, Mgp'Ej tkungpugp*

C'Uwtxg{ "qh'Vgej pks wgu'\q'Cff 'Cwf kq'O qf wrg'\q'Go dgff gf 'U{ uvgo u: 9; $Zkcqj\ g'Y\ w.'O\ qtt\ kuqp'\ Qdgpi$.' $Upi\ 'Y\ cpi$.' $F\ cpkgrl'Mwc\ u$

Ngcur'Us wctgu'Gurko crkqp"qh'F {pco ke"U{urgo 'Rctco grgtu'wukpi 'NcdXKGY:: 6 Lqpcrj cp'I OVwtpgt.'Dkny cpcrj 'Uco cprc

F guki p."Hedtkeekqp"cpf "Kpuvemekqp"qh'e" I {ftqf {pcoke 'Tqvqt 'hqt 'e'Uoem'Ueerg" Gzrgtkogpven'Qegcp'Ewttgpv'Vwtdkpg.....:::

Okej cgn'Dqtijk 'Hwodk'Mqney qng. 'Ueyj {e'I epi efj etep. 'Y knkeo 'Gpi dnqo. 'Leogu'Xep\y kgvgp."

I edtkgn'Cnugpeu 'Y knkeo 'Dezng{.'U ktng{'Texgppe}