VOLUME II
International Conference on Computational Biology
2013

Measurement of Stress Using DFA Heartbeat Analysis

A Simulation Study of Alternans-Arrhythmia Based on Physiology of Invertebrate Heart
Toru Yazawa, Hiroyuki Kitajima, and Akira Shimizu .......... 604

Identification of Anti-prostate Cancer Targets for Resveratrol: an Inverse Screening Approach
Shivakumar B madagi, and Urvashi Balekundri ............ 610

International Conference on Chemical Engineering
2013

Preparation and Assessment of Thin Films for Use as Ammonia Sensors
Fred Lacy ................................................................. 613

Neuro-Fuzzy Model of the Detergent Leavings Kinetics’ Removal in a Clean in Place System
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exergy Analysis of Cryogenic Air Separation Unit Integrated with</td>
<td>617</td>
</tr>
<tr>
<td>Biomass Gasifier</td>
<td></td>
</tr>
<tr>
<td>S.N. Sapali, and V. N. Raibhole</td>
<td>621</td>
</tr>
<tr>
<td>Geo-chemical and Mineralogy Assessments with Groundwater Recharge</td>
<td>626</td>
</tr>
<tr>
<td>Well System (REWES) for Water Circulation</td>
<td></td>
</tr>
<tr>
<td>S. Musa, N. A. Zakaria, and T.L. Lau</td>
<td></td>
</tr>
<tr>
<td>In-situ Photocatalytic Reduction of Hexavalent Chromium in</td>
<td>632</td>
</tr>
<tr>
<td>Contaminated Soil</td>
<td></td>
</tr>
<tr>
<td>A. Lopez-Vasquez, L. N. Ramirez Q, E. Benavides-Contreras, and R.</td>
<td></td>
</tr>
<tr>
<td>Lopez-Vasquez</td>
<td></td>
</tr>
<tr>
<td>A Stable Artificial Neural Network Based NARMA-L2 Control of a</td>
<td>636</td>
</tr>
<tr>
<td>Bioreactor with Input Multiplicities</td>
<td></td>
</tr>
<tr>
<td>Ginuga Prabhaker Reddy, Poondla Radha Krishna, and Chanda Swetha</td>
<td></td>
</tr>
<tr>
<td>Characterizing Pore Structure of Coal under CO2 Sequestration</td>
<td>641</td>
</tr>
<tr>
<td>Conditions</td>
<td></td>
</tr>
<tr>
<td>Changjiang Liu, Geoff Wang, Huilin Xing, and Hans Muhlhaus</td>
<td></td>
</tr>
</tbody>
</table>

International Conference on Circuits and Systems 2013

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metaheuristics Based CMOS Two-Stage Comparator Optimization</td>
<td>645</td>
</tr>
<tr>
<td>Revna Acar Vural, Ufuk Bozkurt, and Tulay Yildirim</td>
<td></td>
</tr>
<tr>
<td>An Improved Cross-Correlation Method Based on Fractional Delay</td>
<td>651</td>
</tr>
<tr>
<td>Estimation for Velocity Measurement of High Speed Targets</td>
<td></td>
</tr>
<tr>
<td>Xinggan Zhang, Yechao Bai, and Xiaoli Chen</td>
<td></td>
</tr>
<tr>
<td>Analog Signal Processing in Light Scanning Sensors for Structural</td>
<td></td>
</tr>
<tr>
<td>Health Monitoring Accuracy Enhancement</td>
<td></td>
</tr>
<tr>
<td>Authors</td>
<td>Title</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>W. Flores-Fuentes, M. Rivas-Lopez, O. Sergiienko, J. Rivera-Castillo, and D. Hernandez-Balbuena</td>
<td>Error Analysis of Trigonometric ADC</td>
</tr>
<tr>
<td>Hui Fang</td>
<td></td>
</tr>
<tr>
<td>Revna Acar Vural, Burcu Erkmen, Ufuk Bozkurt, and Tulay Yildirim</td>
<td>CMOS Differential Amplifier Area Optimization with Evolutionary Algorithms</td>
</tr>
<tr>
<td>Alok Barua, and Dhanunjay Nalla</td>
<td>A Built in Self Test System for Dynamic Performance Parameter Evaluation of Pipelined Analog to Digital Converter</td>
</tr>
<tr>
<td>Ning Wu, Xiaoqiang Zhang, Yunfei Ye, and Lidong Lan</td>
<td>Improving Common Subexpression Elimination Algorithm with A New Gate-Level Delay Computing Method</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>International Conference on Communications Systems and Technologies 2013</td>
</tr>
<tr>
<td>Vikram Santhanam, Mahasweta Sarkar, Santosh Nagaraj, and Christopher Paolini</td>
<td>A Novel Spectrum Assignment Technique for Interference Mitigation in 4G Heterogeneous Networks</td>
</tr>
<tr>
<td>Haeng Kon Kim</td>
<td>Effective Complex Data Retrieval Mechanism for Mobile Applications</td>
</tr>
<tr>
<td>Alireza Borhani, and Matthias Patzold</td>
<td>Modelling of Non-Stationary Mobile Radio Channels Incorporating the Brownian Mobility Model With Drift</td>
</tr>
<tr>
<td>Nkoko S. Sehlabaka, and Okuthe P. Kogeda</td>
<td>A Cross-Layer Based Enhanced Handover Scheme Design in Vehicular Ad Hoc Networks</td>
</tr>
</tbody>
</table>
Networks

Hiren Kumar Dea Sarma, Bhaskar Bhuyan, and Nitul Dutta ........... 707

Performance Evaluation of Proportional Fairness Scheduling in LTE
Yaser Barayan, and Ivica Kostanic .................................. 712

Experimental Comparison of Genetic Algorithm and Ant Colony Optimization to Minimize Energy in Ad-hoc Wireless Networks
Ibukunola A. Modupe, Oludayo O. Olugbara, Sunday O. Ojo, and Abiodun Modupe .................................................. 718

Applying Time-Reversal Technique for MU MIMO UWB Communication Systems
Duc-Dung Tran, Vu Tran-Ha, and Dac-Binh Ha ....................... 724

Statistical Tuning of the Best suited Prediction Model for Measurements made in Hyderabad City of Southern India
A. Bhuvaneshwari, R. Hemalatha, and T. Satyasavithri ............ 729

Path Loss Measurements for Relay Stations in 1900MHz Band
Masoud Hamid, and Ivica Kostanic .................................. 736

Enhanced Performance Analysis of Optical CDMA based FSO Communication System
Gagnesh Kumar, Abhas Kumar Singh, and O P Rahi ............... 742

Efficient Decentralized Dynamic Bandwidth Allocation in EPON
S.K. Sadon, N.A. Radzi, N. M. Din, and M.H. Al-Mansoori ...... 746

Study of Clock Synchronization for High Speed Satellite Communication Transmission
Pansoo Kim, and Deock-Gil Oh ...................................... 750

Effect of Interactions on Ultrashort Pulses Transmission
Anita Antwiwaa, and Shaddrack Yaw Nusenu ....................... 755

Ultra Wideband Transceiver Design for Compact and Implantable Medical Devices
Faris Rassam, Mahasweta Sarkar, Santosh Nagaraj, and Kee Moon 759

Sightseeing Assistance via Information Inheritance with Journey Note
System in Sightseeing Spots
Shuichi Takagi, Tomoko Izumi, and Yoshio Nakatani .......... 764

Construction of a Home Network System Using a Power Line
Communication Method and a Voice Recognition Command Controller
Kyung Mog Lee .................................................. 770

Intelligent Vertical Handover for Heterogeneous Wireless Network
Ali Safa Sadiq, Kamalruhnizam Abu Bakar, Kayhan Zrar Ghafoor, and
Jaime Lloret .................................................. 774

Multiple Antenna Channel Codes for Satellite Communication
Oludare Sokoya, and Pius Adewale Owolawi ..................... 780

Test Driven Mobile Applications Development
Haeng Kon Kim ................................................ 785

International Conference on Machine Learning and
Data Analysis 2013

Multilayer Perceptron Learning Utilizing Singular Regions and Search
Pruning
Seiya Satoh, and Ryohei Nakano ................................. 790

Selection of Time-Domain Features for Fall Detection Based on
Supervised Learning
A. Oguz KANSIZ, M. Amac GUVESENAN, and H. Irem TURKMEN .... 796

Flash Flood Prediction Model based on Multiple Regression Analysis
for Decision Support System
Joel T. de Castro, Gabriel M. Salistre Jr, Young-Cheol Byun, and
Bobby D. Gerardo ........................................... 802

A New Composition Algorithm for Automatic Generation of Thematic
Music from the Existing Music Pieces
Abhijit Suprem, and Manjit Ruprem .............................. 808

Association Rules Extraction using Multi-objective Feature of
Genetic Algorithm
Mohit K. Gupta, and Geeta Sikka ................................. 813

A Decomposition Machine-learning Strategy for Automated Fruit Grading
Teo Susnjak, Andre Barczak, and Napoleon Reyes .................. 819

Unsupervised Extraction of Part Names from Service Logs
Aravind Chandramouli, Gopi Subramanian, and Debasis Bal ...... 826

Mining Online GIS for Crime Rate and Models based on Frequent Pattern Analysis
John David Elijah Sandig, Ruby Mae Somoba, Ma. Beth Concepcion, and Bobby D. Gerardo ............................................. 829

International Conference in Modeling Health Advances 2013
On A Mathematical Model of HCV
B. D. Aggarwala ......................................................... 834

Integration of Health Data using Enterprise Service Bus
Masethe HD, Olugbara OO, Ojo SO, and Adewumi AO .............. 839

Practice and Guidance for Conducting Bayesian Interim Analyses in Clinical Trials
Hal Li, and Davis Gates ................................................ 844

Automating Skin Disease Diagnosis Using Image Classification
Damilola A. Okuboyejo, Oludayo O. Olugbara, and Solomon A. Odunaike ................................................................. 850

International Conference on Modeling, Simulation and Control 2013
Simultaneous Plant and Controller Optimization Based on Non-smooth
Techniques
Ngoc Minh Dao, and Dominikus Noll ........................................ 855

Shannon-entropy Control of Quantum Systems
Yifan Xing, and Jun Wu ...................................................... 862

The Two-phase Stefan Problem for the Heat Equation
K. Kaliyeva ................................................................. 868

Modeling and Simulation of Partial Blocks of Flexible Energy System in MATLAB&Simulink for Temperature Control of Steam/Air Mixture
Martin Pies, Stepan Ozana, Radovan Hajovsky, and Petr Vojcinak ................................................................. 874

Controllability of Linear Time-invariant Dynamical Systems with Fuzzy Initial Condition
Bhaskar Dubey, and Raju K. George ........................................ 879

The Multi-task Scheduling and Controlling Simulation Method of the AGVS
ZHAO Wenjing, CHENG Guoquan, LIU Yinhong, and LI Juan ........ 885

Design of Adaptive Filtering Algorithm for Relative Navigation
Je Young Lee, Hee Sung Kim, Kwang Ho Choi, Joonhoo Lim, Sung Jin Kang, Sebum Chun, and Hyung Keun Lee ......................... 892

SI Engine Simulation Using Residual Gas and Neural Network Modeling to Virtually Estimate the Fuel Composition
K. Y. Chan, A. Ordys, O. Duran, K. Volkov, and J. Deng ............ 897

Artificial Tendon Driving System Using Skin Effect
Erkan Kaplanoglu, Hakan Ayirga, and Haluk Kucuk .................... 904

Modeling Signalized Traffic Intersections Using SAS Simulation Studio
Soo K Leow ................................................................. 908

Numerical Simulation of Compressible Flow in an Asymmetric Vocal Jet
Petr Simanek, and Miloslav Feistauer ...................................... 914

Studies on Deformational Behavior of Cortical Bone using Small Punch
Testing and Finite Element Simulation
N. K. Sharma, Swati Sharma, D. K. Sehgal, and R. K. Pandey ... 920

Credit Derivatives and Global Financial Crisis
MP. Mulaudzi, MA. Petersen, and J. Mukuddem-Petersen ............ 925

Experience with a Long-term Monitoring of Natural Gas Leakage During Transportation Tunnels Construction
Radovan Hajovsky, Stepan Ozana, Martin Pies, and Jaroslav Lossmann .......................................................... 931

Numerical Investigation of Multijet Air Impingement on Pin Fin Heat Sink with Effusion Slots
N. K. Chougule, G. V. Parishwad, and A. R. Nadgire .............. 935

A Parameter Identification Technique for Structured Population Equations Modeling Erythropoiesis in Dialysis Patients
Doris H. Fuertinger, and Franz Kappel ................................. 940

Research on the Strength Optimization of Carbon Fiber Reinforced RMC based Micromechanical Modeling
Tao Wang, JianHua Zhang, and Yi Zhang ............................... 945

A Tool For Active FLEET Management and Analysis of Activities of a Snow Plowing and a Road Salting Fleet
Rok Strasek ................................................................. 950

Strength and Deformation Capacities of Simple Floor Steel Beams under various Protection Schemes in Fire Conditions
Emmanuel Ufuah, Yusuf Haruna Tashok, and John Ehioboh Ikhayere ................................................................. 955

On the Model-free Control of an Experimental Greenhouse
Frederic Lafont, Nathalie Pessel, Jean-Francois Balmat, and Michel Fliess .............................................................. 960

Simulation of Electrochemical Shaping of Airfoils Using Continuous and Pulse Current
J. Kozak ................................................................. 966

Swing-up Problem of Inverted Pendulum Designed by DYNOPT Toolbox
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stepan Ozana, Martin Pies, Radovan Hajovsky, and Jana Nowakova</td>
<td>972</td>
</tr>
<tr>
<td>An Investigation of Heat Transfer in Single and Multiphase Systems</td>
<td>977</td>
</tr>
<tr>
<td>A. K. Borah, and P. K. Singh</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Logic Modeling and Controller Design for a Fluidized Catalytic Cracking Unit</td>
<td>982</td>
</tr>
<tr>
<td>Hossein Tootoonchy, and Hassan H. Hashemi</td>
<td></td>
</tr>
<tr>
<td>Output Tracking of Non-minimum Phase Nonlinear Systems Through Exact Linearization</td>
<td>988</td>
</tr>
<tr>
<td>Janson Naiborhu, and Firman</td>
<td></td>
</tr>
<tr>
<td>Concept of Automated Transportation Center and its PIL Model</td>
<td>992</td>
</tr>
<tr>
<td>Stepan Ozana, Martin Pies, Ondrej Horacek, and Jan Zidek</td>
<td></td>
</tr>
<tr>
<td>Multivariable Fuzzy Control of CFB Boiler Combustion System</td>
<td>997</td>
</tr>
<tr>
<td>Yu-Fei Zhang, Li-Wei Xu, Pei Chen, Xiao-Chen Guan, and Geng-Jie Wang</td>
<td></td>
</tr>
<tr>
<td>Modeling of Wireless Networks as Queuing System</td>
<td>1003</td>
</tr>
<tr>
<td>L. Mirtskhulava, G. Gugunashvili, and M. Kiknadze</td>
<td></td>
</tr>
<tr>
<td>An Integrated Model for Supporting Better Fishering Vessel Design by Modeling Fish Schools Dynamics Ready for HLA</td>
<td>1009</td>
</tr>
<tr>
<td>Stefano Filippi, Pietro Giribone, Roberto Revetria, and Alessandro Testa</td>
<td></td>
</tr>
<tr>
<td>On the Numerical Solution of Three-Dimensional Diffusion Equation with an Integral Condition</td>
<td>1017</td>
</tr>
<tr>
<td>A. Cheniguel, and M. Reghioua</td>
<td></td>
</tr>
<tr>
<td>A New Stochastic Damage Model for Fatigue Crack Growth</td>
<td>1022</td>
</tr>
<tr>
<td>M. H. Hafezi, and A.A Shariff</td>
<td></td>
</tr>
<tr>
<td>Measurement and Simulation of Underground Heat Collecting Processes with COMSOL Multiphysics</td>
<td>1026</td>
</tr>
<tr>
<td>Martin Pies, Stepan Ozana, Radovan Hajovsky, and Petr Vojcinak</td>
<td></td>
</tr>
</tbody>
</table>
FE Simulations of Irreversible Relative Movements (Creeping) in Rolling Bearing Seats - Influential Parameters and Remedies
A. Maiwald, and E. Leidich ........................................ 1030

(Max, +) Optimization Model for Scheduling Operations in a Flow Network with Preventive Maintenance Tasks
Karla Quintero, Eric Niel, Jose Aguilar, and Laurent Pietrac . 1036

International Conference on Systems Engineering and Engineering Management 2013


Virtual Production - The connection of the modules through the Virtual Production Intelligence
Daniel Schilberg, Tobias Meisen, and Rudolf Reinhard ....... 1047

A Development of Key Performance Indicators for the Public R&D of Energy Technology using Balanced Scorecard Approach
Deok Joo Lee, Sung-Joon Park, and Kyung-Taek Kim ............ 1053

Analysis of Factors That Affect the Intention to Leave of White-collar Employees in Turkey Using Structural Equation Modelling
Ecem Basak, Esin Ekmekci, Yagmur Bayram, and Yasemin Bas .... 1058

Integrating Reactive Systems Design in Systems of Systems Framework
R. Guillerm, and A. Sahraoui ........................................ 1063

Decentralized Configuration, Pricing and Remanufacturing Decisions in a Multi-level Green Supply Chain
Yun Huang .............................................................. 1069

A Geographic Interactive Supply Chain Management System for Construction Projects
Mansour N. Jadid, and Mobin M. Idrees ......................... 1076
Factors Affecting Social Network Sites Usage on Smartphones of Students in Turkey

Fethi Calisir, Levent Atahan, and Miray Saracoglu .......... 1081

Do Industrial Clusters Foster Technological Capability: A Comparative Study of Small and Large Scale Firms in Bangalore Machine Tool Cluster

Raghavendra N. V., and Prabhakara S. S. ......................... 1086

Cash Distribution Using Skip Concept for Heuristics Vehicle Routing Methodology

N. Suthikarnnarunai, P. Boonsam, W. Wattanalertrak, K. Engchuan, and C. Taprab .......................... 1092

Discrete Event Simulation of Optical Switch Matrix Performance in Computer Networks

N. Imam, and S. W. Poole .............................. 1098

Design of Gripper Types for an Intelligent Manufacturing - Assembly Cell

Nina Danisova, Roman Ruzarovksy, and Karol Velisek ......... 1104

Performance Analysis of the Intelligent Transportation Systems

Kittipong Tissayakorn, Fumio Akagi, and Yu Song ............ 1107

Integration of Feature Templates in Product Structures Improves Knowledge Reuse

Alexander Christ, Volkmar Wenzel, Andreas Faath, and Reiner Anderl ................................................. 1111

Managing Medicines in the Hospital Pharmacy: Logistics Inefficiencies

Alejandro Romero .................................................. 1120

Reuse Properties of Structural Members During Building Components Design

Semih Goksel Yildirim ........................................... 1126

Project Subcontractors Selection in Fixed Price and Cost-plus Contracts

xxv
Pawel Blaszczyk, and Tomasz Blaszczyk ........................................ 1131

Improved Design of a Flour Milling Machine

Nwogu Uchenna Celestine, and Ikebudu Kingsley O ....................... 1137

New Product Development: Design of Scales in the Banana Sector in Peru

Eduardo Sanchez Ruiz, and Marcos Garcia ................................. 1144

A Proposed Solution Framework for the Operating Room Scheduling Problems

Zakaria Y. Abdelrasol, Nermine Harraz, and Amr Eltawil ............. 1149

Fan Day Queueing Systems

Pavee Siriruk ................................................................. 1158

A Genetic Algorithm for the Multiple Knapsack Problem in Dynamic Environment

Ali Nadi Unal ................................................................. 1162

Designing an Integrated Multi-objective Supply Chain Network Considering Volume Flexibility

Shahrooz Shahparvari, Payam Chiniforooshan, and Ahmad Abarashi .................................................. 1168

An Healthcare Process Reengineering Using Discrete Event Simulation

Lucia Cassettari, Marco Mosca, Roberto Mosca, and Fabio Rolando .................. 1174

Developing an Agri-food Supply Chain Application for Determining the Priority of CSR Program to Empower Farmers as a Qualified Supplier of Modern Retailer

Wahyudi Sutopo, Muh. Hisjam, and Yuniaristanto ...................... 1180

Integration of Knowledge-based Approach in SHM Systems: A Case Study of Force Identification

Fazel Ansari, Yan Niu, Inka Buethe, Claus-Peter Fritzen, and Madjid Fathi .................................................. 1185

Comprehension of Care Label Symbols: Effects of Age, Gender, and Education Level
Fethi Calisir, Cigdem A. Gumussoy, Nur Bozdurgut, Hande Topaloglu, and A. Elvan Bayraktaroglu .............................. 1190

An Accurate Hybrid-Similarity Technique for User-Defined Wafer Fail-
Map Pattern Detection
Sunho Song, Bongseok Kim, Sunjae Lee, Youngkyun Jeong, Hanjig Cho, and Junghee Kim .................................................. 1195

Performance of Conventional X-bar Chart for Autocorrelated Data
Using Smaller Sample Sizes
D. R. Prajapati ......................................................... 1200

A Social Choice Function Proposal to Aggregate Preferences in a
Group Decision Making Process
Tuncay GURBUZ .......................................................... 1206

Towards Socio-Economic Perspective of Software Piracy: The Case of
Thailand
Suwan Juntiwasarakij ................................................... 1211

Optimizing Vendor Inspectors’ Qualification Process Using Lean Six Sigma
Abdulaziz A. Bubshait, and Haitm A. Al-Hamdan ................. 1216

An Algorithm for the Circle-packing Problem via Extended Sequence-
pair with Nonlinear Optimization
Shuhei Morinaga, Hidenori Ohta, and Mario Nakamori .......... 1222

Appendix

Author Index