2012 18th International Conference on Automation and Computing

(ICAC 2012)

Loughborough, United Kingdom
7 – 8 September 2012
# TABLE OF CONTENT

**Key note**
*Optimal Control and Energy Efficiency - Integration of Design and Engineering* .......................................................... 1

**Section I  Control & Automation**

Estimation of Maximum Allowable Time-Delay Bound for System Stability of Network Controlled Parallel DC/DC Buck Converters  
*Ashraf Khalil, Jihong Wang* ................................................................. 2

Global Emergency Management System Framework  
*Alfred Ignatius Ajayi, Lili Yang and Malcolm King* ......................................................... 8

Area and Power optimisation for AES encryption module implementation on FPGA  
*Tuan Anh Pham, Mohammad S. Hasan and Hongnian Yu* .................................................. 14

Input-Constrained Adaptive GPC for Simple Industrial Plant  
*Michael Short* ................................................................................................. 20

On-chip PVT Compensation Technology for Adaptive Voltage Scaling Control in Computer Power Management Application  
*Minghao Jin, Xiao Fu and Graham McDonald* .................................................. 26

A Novel Multi-fold Security Framework for Cognitive Radio Wireless Ad-hoc Networks  
*Munam Ali Shah, Sijing Zhang, Carsten Maple* ................................................................ 31

A Novel Model-Free Prediction of Power Quality Problems Via DSTATCOM  
*Bala Boyi Bukata and Yun Li* ........................................................................... 37

Fuzzy Supervisory Control Strategies to Minimise Energy Use of Airport Terminal Buildings  
*Abdulhameed Danjuma Mambo, Mahroo Efthekhari & Steffen Thomas* .......................... 43

Analysis and Control of a Single Phase AC Chopper in Series Connection with an Auto-transformer  
*Hao Liu, Jihong Wang* ....................................................................................... 49

Dynamic performance of a dual-pressure waste heat recovery system under partial load operation  
*Zhixin Sun, Yiping Dai, Hao Liu, Yue Wang, Jihong Wang* ........................................... 55

Gain-Constrained Filtering with Probabilistic Sensor Delays and Correlated Noises  
*Jun Hu, Zidong Wang, Bo Shen and Huijun Gao* ...................................................... 61

The role of IT in Email Preservation and Archiving  
*Lisa Carpenter, Thomas W. Jackson, Graham Matthews, David Thomas, Amanda Spencer* ................................................. 67

An Analysis on Decentralized Adaptive MAC Protocols for Cognitive Radio Networks  
*Munam Ali Shah, Sijing Zhang, Carsten Maple* ................................................................. 73

Neural Predictive Controller of Nonlinear Systems Based on Quasi-ARX Neural Network  
*Imam Sutrisno, Mohammad Abu Jam'i'in and Jinglu Hu* ......................................................... 78

Power Fundamental Frequency Detection Based On Orthometric Average Chirp-Z Transform  
*Guangfu Liu, Zidi Dong, Shuanghua Yang, Xinju Zhao* ......................................................... 84
A novel health probability for structural health monitoring
Xueyan Zhao and Ziqiang Lang ........................................................................................................90

Section II Modeling & Simulation

Modulation Signal Bispectrum Analysis of Motor Current Signals for Stator Fault Diagnosis
A. Alwodai, X. Yuan, Y. Shao, F. Gu, A. D. Ball ........................................................................96

Multivariable Simulation on a Homogeneous Charged Microwave Ignition System
Lutz Christoph Schoning and Yun Li ............................................................................................102

Research in the development of computational FE software for creep damage mechanics
Dezheng Liu, Qiang Xu, Zhongyu Lu, Donglai Xu .......................................................................104

Identification of Critical Bands in DCT Domain Representation for Fingerprint Recognition
Yasir Ali Shah, Nasir Ahmad, Muhammad Naeem ......................................................................114

Gait Analysis and Identification
Jie Hong, Jinsheng Kang, Michael E. Price .....................................................................................118

Synchronization of a linear singularly perturbed complex network with potential application in
electric power systems
Chenxiao Cai, Zidong Wang and Jun Hu ......................................................................................124

Application of computer vision and Support Vector Machines to estimate the content of impurities in
olive oil samples
P. Cano Marchal, D. Martínez Gila, J. Gámez García and J. Gómez Ortega ................................130

Alignment Method with Application to Gas Chromatography / Mass Spectrometry Screening
Jon Hitchcock, Dayou Li, Carsten Maple, Malcolm Keech ..........................................................136

Application of a Reliability Model Generator to a Pressure Tank System
K.S.Stockwell and S.J.Dunnett ........................................................................................................141

Multi-base Buoys Passive Localization Research Based on Simulated Annealing Algorithm
Yanni GOU, Yingmin Wang, Qi Wang ...........................................................................................147

Fault Diagnosis of Rolling Bearings using Multifractal Detrended Fluctuation Analysis and
Mahalanobis Distance Criterion
J. Lin, Q. Chen, X. Tian, F. Gu ........................................................................................................152

Overtraced Strokes to Single Line Drawing: Preparation of Sketch for 3D Interpretation
Shuxia Wang, Shengfeng Qin, Mantun Gao ..................................................................................158

A review of methods for hydrodynamic analysis of helical swimming flagella
YUAN Fei, Hongnian Yu, Brian BURROWS ..................................................................................164

Fuzzy logic based localisation in Wireless Sensor Networks for disaster environments
Shuang Gu, Yong Yue, Carsten Maple, Chengdong Wu .................................................................172

An Introduction to Bayesian Networks in Dynamic Systems and Control
Dr Michael Ashcroft ......................................................................................................................177

Online Sketch Recognition Using Geometric-based Classifiers
Shuxia Wang, Guanfeng Wang, Shengfeng Qin .........................................................................183
Section III Manufacturing

The research of surface waviness control technology for 5-axis flank milling
Lei Jiang, Guofu Ding, YiSheng Zou, Rong Li, Jian Zhang, Minghua Hu .........................................................................................187

OVERVIEW OF VIRTUAL ENTERPRISES IN SUPPLY CHAIN MANAGEMENT
Ariunbayar Samdantsoodol, Shuang Cang, Hongnian Yu .................................................................................................................193

Development of Ultrasound Elliptical Cutting Device and Study on Its Cutting Performance
F. Jiao, X. Zhang, L. Zhao, F.B. Li and B. Zhao .............................................................................................................................202

Preliminary analysing of experimental data for the development of high Cr Alloy Creep damage Constitutive Equations
Lili An, Qiang Xu, Donglai Xu, Zhongyu Lu .................................................................................................................................207

A New Texture Algorithm for Complex Surface Construction by Fast Smooth Seamless Splicing
Yuan Xing, Shengfeng Qin ..................................................................................................................................................................212

Development of A Novel Hybrid Maximum Power Point Tracking Methodology for Photovoltaic Systems
Fan Zhang, Kary Thanapalan, Jon Maddy, Alan Guwy .................................................................................................................218

Comparison of Robust Filtration Techniques in Geometrical Metrology
Shan Lou, Wenhan Zeng, Xiangqian Jiang, Paul J. Scott ..................................................................................................................224

Effect of Reverse Gate Bias on Hot-Carrier Reliability in OCB Trench MOSFET for Solar Cell Applications
Minghao Jin, Xiao Fu .........................................................................................................................................................................230

Micro-tensile device and test for micro-wire in MEMS
Qingshun Bai, Bin He, Yingchun Liang, Kai Cheng ..........................................................................................................................234

The Effect of the Variation of Velocity on the Molecular Dynamics Simulation of Nanomachining
A.O. Oluwajobi and X. Chen ...............................................................................................................................................................238

The preliminary development of computational software system for creep damage analysis in weldment
Feng Tan, Qiang Xu, Zhongyu Lu, Donglai Xu ..................................................................................................................................244

Comparative Study of Different Approaches to Solve Batch Process Scheduling and Optimisation Problems
Yaqing TAN, Wei HUANG, Yanming SUN, Yong YUE ....................................................................................................................248

Numerical simulation of the component microstructure change through roll forming
Z.Q. Hu, K. Cheng, Z.M. Feng .........................................................................................................................................................254

Custom mandible implant design based on rapid prototyping
TAO Qing, SUN Wenlei, SU Na, Jinsheng Kang ..............................................................................................................................259

Finite Element Analysis of the Amplitude Transformer in Ultrasonic Vibration System
B.Zhao, P.Y. Bian, F. Jiao and Y.G. Zheng .....................................................................................................................................263

Simulation Research on FIB Processing: A Comparision between Silicon and Diamond
Z. Tong, X.C. Luo, Y.C. Liang, Q.S. Bai, J.N. Sun ..........................................................................................................................269

The Diagnosis of a Gearbox Transmission System using Electrical Control Parameters
A. Benghozzi, Y. Shao, Z. Shi, F. Gu, A. D. Ball ............................................................................................................................274
Section IV  Design & Computing

The Lightweight Design of a Dump Truck Frame based on Dynamic Responses
Z. Chen, T. Wang, Z. Zhao, J. Shen, D. Zhen, F. Gu .................................................................280

Development of an Expert Control Strategy for Controlling Obstacle Crossing of a High-voltage Transmission line Inspection Robot
Ji-dai Wang, Ai-qin Sun, Wei Su, Jihong Wang, Hao Liu ..........................................................285

A sensor fusion-based classification system for thermoplastic recycling
S. Satorres Martínez, J.M. López Paniza, M. Cobo Ramírez, J. Gómez Ortega, J. Gámez García .................................................................290

A Framework for Massive Data Transmission in a Remote Real-Time Health Monitoring System
Surong Chen, Xiaohui Zhu, Sijing Zhang, Jiehua Wang ..............................................................296

Crowdsourcing Based Product Innovation Design Service Model for Small- and Medium-Sized Enterprises
Chunyan Xu, Shengfeng Qin, Zuoping Xiao ..................................................................................301

Optimal Sensor Selection for Wind Turbine Condition Monitoring Using Multivariate Principal Component Analysis Approach
Yifei Wang, Xiandong Ma, Joyce Malcolm ..................................................................................306

A New Apparel Design and Online Shopping Framework for Mass Customization and Best Fit
Congying Guan, Shuxia Wang, Shengfeng Qin ...............................................................................313

TESPAR Feature Based Isolated Word Speaker Recognition System
Munaza Sher, Nasir Ahmad, Madiha Sher .....................................................................................318

Study on High-speed Train CAD-CAE Integration Modeling Technology Based on the Multi-level Assembly Models
Rong Li, Yi-sheng Zou, Jian Zhang, Pengfei Zhu, Guofu Ding ......................................................322

Model development of a solar system combined with heat pump
Muhammad Waseem Ahmad, Dr. Mahroo Eftekhari, Dr. Thomas Steffen ................................327

The Development of Isolated Words Pashto Automatic Speech Recognition System
Irfan Ahmed, Nasir Ahmad, Hazrat Ali, Gulzar Ahmad ..............................................................333

A new sketch partitioning and analysis techniques
H W. Tian, S F Qin .........................................................................................................................337

Hyperspectral imaging for determination of some quality parameters for olive oil
D. Martínez Gila, P. Cano Marchal, J. Gómez García, J. Gómez Ortega ....................................342

Pashto Spoken Digits Database for the Automatic Speech Recognition Research
Arbab Waseem Abbas, Nasir Ahmad, Hazrat Ali .........................................................................348

Emotion Recognition – Theory or Practicality
Michael Hurst, Thomas W Jackson & Mashhuda Glencross ......................................................352

Building an electric model vehicle with obstacle avoidance system
Andrei Fenesan, Owen Mcaree, Wen-Hua Chen, Teodor Pana, Tom Bamber ............................358