Notice: As of 2014 and for the forthcoming years, the publication frequency/periodicity of WSEAS Journals is adapted to the 'continuously updated' model. What this means is that instead of being separated into issues, new papers will be added on a continuous basis, allowing a more regular flow and shorter publication times. The papers will appear in reverse order, therefore the most recent one will be on top.

**Impact factor according to the citations in Thomson Reuters (ISI Web of Knowledge) for 2014: 0.008**

Impact Factor = A/B where: A = the number of citations by Thomson Reuters (ISI Web of Knowledge) in 2014 for the published papers in this journal in 2012 and 2013. B = the total number of papers published by this journal in 2012 and 2013.

**Acceptance Rate (for the years 2013 and 2014): 23.26%**

Acceptance Rate = C/D where: C = the number of accepted papers, D= the number of submitted papers. Withdrawn Papers are not considered for the numbers C and D.

**Editorial Board:**

**Editor-in-Chief**
Professor Pierre Borne
ex IEEE France Section Chair, IEEE Fellow, IEEE/SMC Past President,
Ecole Centrale de Lille,
BP 48, 59651 Villeneuve d'Ascq,
France

**Associate Editors:**
Prof. Calin Ciufudean
Dept. of Computers, Electronics and Automatics
Stefan cel Mare University
Suceava, Romania
[URL](#), Email: calin@eed.usv.ro

Prof. Mikhael Wasfy, IEEE Fellow,
University of Central Florida
Orlando, Florida, USA
[URL](#), Email: Wasfy.Mikhael@ucf.edu

Prof. Theodore B. Trafalis
University of Oklahoma
Norman, OK, USA
URL, Email: ttrafasil@ou.edu

Prof. Ronald R. Yager, IEEE Fellow
Iona College, New Rochelle, NY, USA
URL, Email: ryager@iona.edu

Prof. Tadeusz Kaczorek, IEEE Fellow
Warsaw University of Technology, Poland
URL, Email: kaczorek@ee.pw.edu.pl

Prof. Bimal Kumar Bose, Life Fellow IEEE
The University of Tennessee, Knoxville, USA
URL, Email: bose@eecs.utk.edu

Prof. D. Subbaram Naidu, IEEE Fellow
University of Minnesota Duluth, USA
URL, Email: dsnaidu@d.umn.edu

Prof. Narsingh Deo, IEEE Fellow, ACM Fellow,
University of Central Florida, USA
URL, Email: deo@cs.ucf.edu

Prof. Metin Demiralp
Istanbul Technical University
Istanbul, Turkey
URL, Email: demiralp@be.itu.edu.tr

Prof. Claudio Guarnaccia, Phd
Industrial Engineering Department
University of Salerno
Italy
E-mail: cguarnaccia@unisa.it

Prof. Nikos E. Mastorakis,
Department of Industrial Engineering,
Technical University of Sofia, Kliment Ohridski 8,
1000 Sofia, Bulgaria
URL, Email: mastor@tu-sofia.bg
**Topics:**


**Articles:**

* **A Sequential Design Method for Multivariable Feedback Control Systems**  
  Authors: Tain-Sou Tsay

* **Diagnostic of Silicon Carbide Surge Arresters of Substation**  
  Authors: Arnaldo G. Kanashiro, Milton Zanotti Jr., Paulo F. Obase, Wilson R. Bacega

* **Application of Grey Clustering Approach and Genetic Algorithm to Partial Discharge Pattern Recognition**  
  Authors: Wen-Yeau Chang

* **Non-Rigid Shape Recognition for Sign Language Understanding**  
  Authors: Liviu Vladutu

* **Indirect Adaptive Fuzzy Sliding Mode Control for Uncertain Longitudinal Brake System of Hybrid Electric Bus**  
  Authors: Jie Shu, Yong Zhang, Chengliang Yin

* **Fuzzy Learning Vector Quantization Based on Particle Swarm Optimization For Artificial Odor Discrimination System**  
  Authors: W. Jatmiko, Rochmatullah, B. Kusumoputro, K. Sekiyama, T. Fukuda

* **Applying DEA and PLS Path Modeling for Efficiency Evaluation**  
  Authors: Wei-Wen Wu
An Experimental Study on the Self-Recovery Regulation System of Centrifugal Compressor Axial Displacement Fault
Authors: Yan Li, Weimin Wang, Jinji Gao, Shuangxi Li

An Integrated Passive Islanding Detection Method for Distributed Generators
Authors: Wen-Yeau Chang, Hong-Tzer Yang

Application of Sliding Fuzzy Control on Robust Algorithm for Frequency Estimation of Distorted Signals in Power Systems
Authors: Kuo-Nan Yu, Cheng-Ming Lee

Localizing Multiple Odor Sources in a Dynamic Environment Based on Modified Niche Particle Swarm Optimization with Flow of Wind
Authors: W. Jatmiko, A. Nugraha, R. Effendi, W. Pambuko, R. Mardian, K. Sekiyama, T. Fukuda

Gearshift Control for Dry Dual-Clutch Transmissions
Authors: Chunsheng Ni, Tongli Lu, Jianwu Zhang

Kinetics of Cement Strength Development Using Different Types of Cement and Aggregates
Authors: Dimitris Tsamatsoulis

Fault Diagnosis Method Based on Kurtosis Wave and Information Divergence for Rolling Element Bearings
Authors: Huaqing Wang, Peng Chen

Systems Dynamics of Future Urbanization and Energy-related CO2 Emissions in China
Authors: Zhou Wei, Mi Hong

The Determination of Empirical Model for Surface Roughness in Turning Process Using Design of Experiment
Authors: Karin Kandananond

Mathematical Model Associated to Three-Phase Induction Servomotors in the Case of Scalar Control
Authors: Sorin Musuroi, Ciprian Sorandaru, Valeriu-Nicola Olarescu, Marcus Svoboda

Theoretical and Experimental Determination of Equivalent Parameters of Three-Phase Induction Motor Windings in Case of Power Electronic Converters Supply
Authors: Sorin Musuroi, Valeriu-Nicola Olarescu, Doru Vatau, Ciprian Sorandaru

Analysis and Interpretation of Ground Reaction Forces in Normal Gait
Authors: Tea Marasovic, Mojmil Cecic, Vlasta Zanchi

Circuit Heating Plant Model with Internal Delays
Authors: Libor Pekar, Roman Prokop, Petr Dostalek
Development and Testing of a Device for Human Kinematics Measurement
Authors: Ivo Stancic, Daniela Borojevic, Tamara Supuk

Experimental Measurement of Information Transfer Rate of the Inertial Sensor Based Human-Computer Interface for the Disabled
Authors: Josip Music, Mojmir Cecic, Mirjana Bonkovic

Earth Resistivity Estimation Based on Satellite Imaging Techniques
Authors: Kwanchai Norsangsri, Thanatchai Kulworawanichpong

The Prediction of Taiwan 10-Year Government Bond Yield
Authors: Kuentai Chen, Hong-Yu Lin, Tz–chen Huang

Adaptive Categorization of Complex System Fault Patterns
Authors: Seyed Shahrestani

A Method for Obstacle Avoidance in Role Reassignment of Robot Formation Control
Authors: Yu-Cheng Chen, Yin-Tien Wang

A Decision-Based Model and Algorithm for Maneuvering Target Tracking
Authors: Jiahong Chen, Zhonghua Zhang, Zhendong Xi, Yongxing Mao

Structured-Image Retrieval Invariant to Rotation, Scaling and Translation
Authors: C. Aviles-Cruz, A. Ferreyra-Ramirez, J. J. Ocampo-Hidalgo, I. Vazquez-Alvarez

Local Environmental Quality Evaluation System Based on Fuzzy Analytical Hierarchical Process
Authors: Kuei-Yang Wu, Hong-Di Huang

Research on Parameter Identification of Modified Friction LuGre Model Based Distributions Theory
Authors: Radu Zglimbea, Virginia Finca, Emilian Greaban, Marin Constantin

A New Index for Monitoring the Duration Test
Authors: V. Niola, G. Quaremba, V. Avagliano

An Approach for Design of Multi-element USBL Systems
Authors: Mikhail Arkhipov

Mobile Robot Navigation based on CNN Images Processing – An Experimental Setup
Authors: I. Gavrilit, V. Tironut, A. Gacsadi

The Analysis of Industrial Product External Surfaces: A Pattern Recognition Approach to the Situation of Imprecise Limits
Authors: Edson Pacheco Paladini
Multi-objective Optimum Design of Balanced SAW Filters Using Generalized Differential Evolution
Authors: Kiyoharu Tagawa

Discriminate by Rough Set Methodology to Select Compound or Portfolio Relationships Oriented in Taiwan IT Industry
Authors: Jao-Hong Cheng, Chih-Ming Lee, Fu-Cheng Chien

Statistical Calibration of the Natural Gas Consumption Model
Authors: Marek Brabec, Marek Maly, Emil Pelikan, Ondrej Konar

The Combined Decision Making Technology based on the Statistical and Fuzzy Analysis and its Application in Forecast’s Modeling
Authors: Irina Khutsishvili

Towards an Approach of Fuzzy Control Motion for Mobile Robots in Unknown Environments
Authors: Ouarda Hachour

A Real Time Algorithm for Monitoring the Gearbox Reliability Test
Authors: V. Niola, G. Quaremba, V. Avagliano

Bionic Structure of Mechanically Coupled Diaphragms for Sound Source Localization
Authors: Qingsheng Wang, Zhushi Rao, Na Ta

Spectral and Geographical Domain Coordination for IMT-Advanced Compatibility with Point-to-Point Fixed Service
Authors: Zaid A. Shamsan, Tharek Abd Rahman, Muhammad R. Kamarudin

Cost Calculation Algorithm for Stand-Alone Photovoltaic Systems
Authors: Irfan Guney, Nevzat Onat, Gokhan Kocyigit

Dynamic Modeling and Control of the Windshield Wiper Mechanisms
Authors: Catalin Alexandru, Claudiu Pozna

A Suppliers’ Perspective of e-Procurement Integration in Automobile Industry
Authors: Noor Raihan Ab Hamid, Aznur Hajar Abdullah

Intelligent Sea Transportation System Postoptimal Analysis
Authors: Sadko Mandzuka, Ivan Bosnjak, Ljupko Simunovic

Identifying Dynamic Systems with Polynomial Nonlinearities in the Errors-in-Variables Context
Authors: Levente Hunyadi, Istvan Vajk
Implementation of a Lidar System and its Usage in Characterization of Aerosols in the Atmospheric Column
Authors: Javier Mendez-Rodriguez, Hamed Parsiani

Optimization of Available Resources and Methods of Capitalizing Human Capital on Industrial Process Lines Efficiently
Authors: S. K. Subramaniam, A. H. Hamidon, R. S. S. Singh

A Projection Algorithm for Satellite Rainfall Detection
Authors: Nazario D. Ramirez-Beltran, Robert J. Kuligowski, Joan M. Castro, Melvin J. Cardona, Ramon Vasquez

Problems Associated with Investment in Advanced Manufacturing Technology from the Management Point of View
Authors: Josef Hynek, Vaclav Janecek, Libuse Svobodova

Designing Neural Networks for Tackling Hard Classification Problems
Authors: Georgios Lappas

A Design Method of Narrow Band FIR Filters Based on Fluency Sampling Function of Quadratic Piecewise Polynomial
Authors: Masakazu Higuchi, Shuji Kawasaki, Kazuki Katagishi, Mitsuteru Nakamura, Kazuo Toraichi, Hitomi Murakami, Yasuhiro Ohmiya

Identification of Non linear MISO Process using RKHS and Volterra Models
Authors: Okba Taouali, Nabiha Saidi, Hassani Messaoud

Modeling and Control of Die-Sinking EDM
Authors: Chingyei Chung, Shou-Yen Chao, M. F. Lu

A Noble Heuristic Reading Device for Blind People
Authors: Shieh-Shing Lin, King-Tan Lee, Shih-Cheng Horng, Kuang-Yao Lin, Tseng-Lin Hsieh, Jia-Hau Chen, Hen-Chia Hsu

Applications of Neural Networks in Continuous Casting
Authors: Gelu Ovidiu Tirian, Camelia Bretotean Pinca

Applying Artificial Neural Network for Simultaneous Electrochemical Determination of Glue and Thiourea in N.I.C.I.CO
Authors: Efat Rezaei

Application of a Predictive Acoustical Software for Modelling Low Speed Train Noise in an Urban Environment
Authors: J. Quartieri, A. Troisi, C. Guarnaccia, T. L. L. Lenza, P. D’Agostino, S. D’Ambrosio, G. Iannone
**Dynamic Modeling and Robust Control of Multi-Module Parallel Soft-Switching-Mode Rectifiers**
Authors: Kuei-Hsiang Chao

**Enhanced Layer 3 Service Differentiation for WLAN**
Authors: W. L. Pang, Nurul Nadia, David Chieng

**Hybrid Electric Vehicle with Flywheel Energy Storage System**
Authors: Jianhui He, Guoqiang Ao, Jinsheng Guo, Ziqiang Chen, Lin Yang

**A Combination Model and Application for the Water Quality Evaluation**
Authors: Zhiguang Zhu, Li Zhang, Siying Wei

**Trajectory Planning, Optimization and Control of a Hybrid Mechanical Press**
Authors: Kai He, Yuanxin Luo, Ching Tom Kong, R. Du

**System Optimal Compensators Placement via Immune Multi-Objective Algorithm**
Authors: T. Y. Hwang, C. M. Tsai, T. L. Huang, C. C.Huang, Y. N. Lien, C. M. Chung, C. H. Chang

**Induction Machine Fault Detection Using Support Vector Machine Based Classifier**
Authors: V. N. Ghate, S. V. Dudul

**Design of Series-parallel Hybrid Electric Propulsion Systems and Application in City Transit Bus**
Authors: Wei-Wei Xiong, Cheng-Liang Yin

**Onsager-Casimir Antireciprocity Relations for the Hall Gyrators Analysis**
Authors: Dan George Tont, Luige Vladareanu, Gabriela Tont

**A Quadripolar Parameter-Based Approach of Ideal Gyrators structured on Operational Amplifier Circuits**
Authors: Dan George Tont, Luige Vladareanu, Gabriela Tont

**ICT in the Context of Public Sector Service Delivery: A Malaysian Perpective**
Authors: Maniam Kaliannan, Murali Raman, Magiswary Dorasamy

**Company Information Systems Used in Decision-Making Processes of Financial Managers**
Authors: Renata Myskova

**Unified Framework for Developing Testing Effort Dependent Software Reliability Growth Models**
Authors: P. K. Kapur, Omar Shatnawi, Anu G. Aggarwal, Ravi Kumar

**Patter Recognition Applied to Mouse Pointer Controlled by Ocular Movements**
Authors: Job Ramon De La O Chavez, Carlos Aviles Cruz
Applying Fuzzy Engineering Economics to Evaluate Project Investment Feasibility of Wind Generation
Authors: J. N. Sheen

Baseline Extraction Algorithm for Online Signature Recognition
Authors: Azlinah Mohamed, Rohayu Yusof, Shuzlina Abdul Rahman, Sofianita Mutalib

An Acoustical Study of High Speed Train Transits
Authors: J. Quartieri, A. Troisi, C. Guarnaccia, T. Lenza, P. D'Agostino, S. D'Ambrosio, G. Iannone

A New Motion Management Method for Lung Tumor Tracking Radiation Therapy
Authors: Noriyasu Homma, Masao Sakai, Haruna Endo, Masatoshi Mitsuya, Yoshihiro Takai, Makoto Yoshizawa

A Hybrid Grey & ANFIS Approach to Bullwhip Effect in Supply Chain Networks
Authors: Hakan Tozan, Ozalp Vayvay

Stabile Algorithms Switching for Multiple Models Control Systems
Authors: Lupu Ciprian, Udrea Andreea, Popescu Dumitru, Flutur Cristian

The Problems of Camera Measurements in Tracking-Error Fuzzy Control of Mobile Robots
Authors: Saso Blazic, El-Hadi Guechi, Jimmy Lauber, Michel Dambrine, Gregor Klancar

Computer Vision System for Human Anthropometric Parameters Estimation
Authors: Ivo Stancic, Tamara Supuk, Mojmil Cecic

Multitarget Tracking Algorithms Using Angle Innovations and Extended Kalman Filter
Authors: Sheng-Yun Hou, Hsien-Sen Hung, Yuan-Chang Chang, Shun-Hsyung Chang

Methodology for Assessment and Optimization of Induction Electric Motors Aiming Energy Conservation, Aided by Computer Simulation
Authors: Mario Cesar E. S. Ramos, Hedio Tatzawa, Geraldo F. Burani, Mario Cesar G. Ramos

Calibration of High Voltage Transducers for Power Quality Measurements
Authors: Hedio Tatzawa, Erasmo Silveira Neto, Geraldo F. Burani, Antonio A. C. Arruda, Kleiber T. Soletto, Nelson M. Matsuo

Coupled Evolutionary Shape Optimization and Reverse Engineering in Product Design and Virtual Prototyping
Authors: Damir Vucina, Zeljan Lozina, Igor Pehnec

Stability of a Complex Network of Euler-Bernoulli Beams
Authors: Kui Ting Zhang, Gen Qi Xu, Nikos E. Mastorakis
Fuzzy Multiobjective Optimization Modeling with Mathematica
Authors: Andre A. Keller

Toward Effective Initialization for Large-Scale Search Spaces
Authors: Shahryar Rahnamayan, G. Gary Wang

Case-based Systems in Health Sciences - A Case Study in the Field of Stress Management
Authors: Shahina Begum, Mobyen Uddin Ahmed, Peter Funk

Implications of the Application of Recursive Least Squares Algorithms to Satellite Orbit Determination using GPS Measurements
Authors: Paula Cristiane Pinto Mesquita Pardal, Helio Koiti Kuga, Rodolpho Vilhena De Moraes

Evaluation of Two Integer Ambiguity Resolution Methods for Real Time GPS Positioning
Authors: Leandro Baroni, Helio Koiti Kuga

A Method for Color Classification of Fruits based on Machine Vision
Authors: Changyong Li, Qixin Cao, Feng Guo

NaXi Pictographs Information Processing System
Authors: Guo Hai, Zhao Jing-Ying

Affine Group Linear Operator-based Channel Characterization for Mobile Radio Systems
Authors: Uche A. K. Okonkwo, Razali Ngah, Tharek A. Rahman

Active Suspension System with Linear Electric Motor
Authors: Katerina Hyniova, Antonin Stribrsky, Jaroslav Honcu, Ales Kruczek

A Novel Control Strategy for Dynamic Voltage Restorer using Decoupled Multiple Reference Frame PLL (DMRF-PLL)
Authors: Lin Xu, Yang Han, M. M. Khan, Lidan Zhou, Gang Yao, Chen Chen, Jumin Pan

Lane Marker Parameters for Vehicle's Steering Signal Prediction
Authors: Andriejus Demcenko, Minija Tamosiunaite, Ausra Vidugiriene, Leonas Jakevicius

Some Numerical Experiments on Multi-criterion Tabu Programming for Finding Pareto-optimal Solutions
Authors: Jerzy Balicki

Possibilistic Pattern Recognition in a Digestive Database for Mining Imperfect Data
Authors: Anas Dahabiah, John Puentes, Basel Solaiman

Properties of Fuzzy Systems
Authors: Constantin Volosencu
Metaheuristic Approach to Assembly Line Balancing
Authors: Supaporn Suwannarongsri, Deacha Puangdownreong

Controlled Operation of Variable Speed Driven Permanent Magnet Synchronous Generator for Wind Energy Conversion Systems
Authors: Rajveer Mittal, K. S. Sandhu, D. K. Jain

Resonance and Friction Compensations in a Micro Hard Drive
Authors: Wilaiporn Ngernbaht, Kongpol Areerak, Sarawut Sujitjorn

Refined Binary Particle Swarm Optimization and Application in Power System
Authors: Po-Hung Chen, Cheng-Chien Kuo, Fu-Hsien Chen, Cheng-Chuan Chen

Tuning of Fractional PID Controllers Using Adaptive Genetic Algorithm for Active Magnetic Bearing System
Authors: Long-Yi Chang, Hung-Cheng Chen

The Robot Hybrid Position and Force Control in Multi-Microprocessor Systems
Authors: Luige Vladareanu, Ion Ion, L. Marius Velea, Daniel Mitroi

Study on Effects of Nonholonomic Constraints on Dynamics of a New Developed Quadruped Leg-Wheeled Passive Mobile Robot
Authors: Libo Song, Yanqiong Fei, Tiansheng Lu

Investigation of Facial Artifacts on Face Biometrics using Eigenface based Single and Multiple Neural Networks
Authors: K. Sundaraj

Fuzzy Control Algorithm Implementation using LabWindows
Authors: Marius Constantin Popescu, Anca Petrisor, Adrian Drighiciu, Raducu Petrisor

Implementation of the Stable States Transition Control Algorithm for a Four Free Joints Walking Robot
Authors: Anca Petrisor, Nicu George Bizdoaca, Adrian Drighiciu, Sonia Degeratu, Gabriela Petropol Serb, Raducu Petrisor

Generating Multi-Sensor Precipitation Estimates over Radar Gap Areas
Authors: Shayesteh E. Mahani, Reza Khanbilvardi

Remote Sensing of Atmospheric Particles Using LIDAR, Calipso Satellite, & AERONET: Algorithm Development
Authors: Javier Mendez, Hamed Parsiani, Emmanuel Sanchez

Warm Rainy Clouds and Droplet Size Distribution
Authors: Nazario D. Ramirez-Beltran, Robert J. Kuligowski, Melvin J. Cardona, Sandra Cruz-Pol
A Noble Identification System for Tumors and Implementation
Authors: Shieh-Shing Lin, King-Tan Lee, Jia-Hau Chen, Hen-Chia Hsu

Automatic Generation of Explanation for Expert Systems implemented with Different Knowledge Representations
Authors: Ahmed Fouad Said, Ahmed Rafea, Samhaa R. El-Beltagy, Hesham Hassan

A Genetic Algorithms Programming Application in Natural Cheese Products
Authors: Anant Oonsivilai, Ratchadaporn Oonsivilai

Mathematical Modeling and Simulation in Matlab/Simulink of Processes from Iron Ore Sintering Plants
Authors: Corina Maria Dinis, Gabriel Nicolae Popa, Angela Iagar

Minimal Realization Algorithm for Multidimensional Hybrid Systems
Authors: Valeriu Prepelita

Hierarchical Model of a Systolic Array for Solving Differential Equations Implemented as an Upgraded Petri Net
Authors: Perica Strbac, Milan Tuba, Dana Simian

Analysis of Electromagnetic Pollution Produced by Line Frequency Coreless Induction Furnaces
Authors: Angela Iagar, Gabriel Nicolae Popa, Ioan Sora