## 2015 6th International Conference on Modeling, Simulation, and Applied Optimization

(ICMSAO 2015)

Istanbul, Turkey 27 – 29 May 2015



**IEEE Catalog Number:** 

CFP1576N-POD 978-1-4673-6602-1

**ISBN**:

List of Papers

ID ID	Title	Authors
10000	A Fuzzy Multi-Criteria Decision Making Approach for Choosing a Logistics Center Location in Turkey 1	Ihsan Kaya, Gozde Surmeli, Melike Erdogan
10047	Study of Spatio-Temporal Variability of the Maximum Daily Rainfall	K. Gader, Ahlem Gara, Mohamed Bergaoui, Mohamed Raouf Mahjoub
12806	Fault Ride-through (FRT) Capability of Wind Farm (Case Study of Adama Wind Farm Project)	Abdulfetah Shobole, Mugdesem Tanrioven
13000	Control of a Contilever Pipe Conveying Fluid Using Neural	Mehmet Hakan Demir, Aydin Yesildirek, Faruk Yigit
18620	Numerical Simulation of Double Layer Shaped Charges and Comparison with Ordinary Shaped Charges $27$	Tariq Hussain, Liu Yan, Huang Fenglei
19352	A Survey of Intrusion Detection Systems in Wireless Sensor Networks 3 2	Okan Can, Ozgur Koray Sahingoz
19432	Genetic Algorithm Based Fault Locator Scheme for Three-Terminal Transmission Lines Using Asynchronous Measurements $38$	Shoaib Hussain, Ahmed Osman
20223	Synchronization of Replenishment Decisions for the Multi Stage Economic Lot Delivery and Scheduling Problem $44$	Rami Afif As'ad, Zied Bahroun
<u>20551</u>	Real Time Textile Defect Detection Framework Using GLCM of DCT-Based Compressed Images 5 0	Fitri Arnia, Khairul Munadi
24223	Monitoring of Irrigation Systems Using Genetic Algorithms 56	Doru Popescu Anastasiu, Dan Radulescu
<u>25706</u>	A Total Productive Maintenance Implementation in a Manufacturing Company Operating in Insulation Sector in Turkey 6 0	M. Onur Sumbul, Erdem Ekicioglu, Mehmet Emin Baysal
27884	Distributed Information-Analytical System of Educational Statistics 67	I. Uvalieva, Z. Garifullina, G. Soltan, S. Kumargazhanova

31333	Integrated Dynamic Simulation of a Magnetic Bearing Stage for Particle Free Manufacturing Process 73	Byung-Sub Kim, Jong-Kweon Park, Daeil Kim
31418	Query Expansion in XML Information Retrieval: A New Approach for Terms Selection 77	M. Mataoui, F. Sebbak, F. Benhammadi, Kadda Beghdad Bey
31895	Proposing a Load Balancing Method Based on Cuckoo Optimization Algorithm for Energy Management in Cloud Computing Infrastructures $81$	M. Yakhchi, S. M.Ghafari, S.Yakhchi, M. Fazeli, A. Patooghy
<u>32656</u>	A Note on the Order Selection of Mixture Periodic Autoregressive Models 86	Faycal Hamdi
32661	Robust Stabilizability Algorithms with Application to Force Control of a Hydraulic Actuator 92	Michael G. Skarpetis, F. N. Koumboulis
32762	Nurse Scheduling Using Binary Fuzzy Goal Programming 98	Ece Cetin, Ahmet Sarucan
32971	Modeling and Control of a Semi-Batch Cooling Seeded Crystallizer 104	Amira Rachah, Dominikus Noll
33099	Bearing Fault Detection Based on Interval Type-2 Fuzzy Logic Systems for Support Vector Machines 110	Jafar Zarei, Mohammad Mehdi Arefi, Hossein Hassani
33778	Trajectory Tracking of Two Wheeled Mobile Robot 116	Manel Mendili, Faouzi Bouani
<u>37283</u>	A Shadow Detection Approach Based on Fuzzy Logic Using Images Obtained from PV Array 122	Mehmet Karakose, Kazim Firildak
37702	Master Physician Scheduling 127	O. Ibrahim Shamia, N. N. E. Bayoumy, N. Aboushaqrah
38232	A Deterministic Method for Constrained Multicriteria Optimization 133	Mikhail Posypkin, Yuri Evtushenko
38447	Estimation of Stray Loss and Leakage Flux in the Structural Component of 3- Phase Distribution Transformer under Unbalanced Voltage Based on Numerical Analysis 136	Atabak Najafi, Ires Iskender, Burak Dokmetas
<u>40840</u>	Game Based Education with Android Mobile Devices 141	Pinar Kirci, M. Oguzhan Kahraman
40845	Simulation Approach for Modeling and Analyzing the Technological Transfer Center in a Cargo Company $145$	Berna Simsek, Fatih Tuysuz
41492	Single Phase Fault Location in Power Distribution Network Using Combination of Impedance Based Method and Voltage Sage Matching Algorithm 151	Mohammad Daisy, Rahman Dashti
<u>45779</u>	Self Optimizing ABS Control Algorithm with Application 157	Erkin Dincmen, Tunc Altinel

<u>45828</u>	A Particle Swarm Optimization for the Dynamic Vehicle Routing Problem $163$	Yonca Erdem Demirtas, Erhan Ozdemir, Umut Demirtas
47409	Dynamic Programming in the Binomial Tree Structures for Real Options Analysis 168	Krzysztof S. Targiel
48006	Mixed Integer Models for Coal Blending 172	Saptarshi Das, Karthik Ragunathan
48484	Rational Information Exchange Model: A New Optimization Approach for Equilibrium Computing 178	Alberto Campos, Viet Pham
<u>48696</u>	Control Configuration Selection for Multivariable Switched Dynamical Systems and Processes 184	Hamid Reza Shaker
49970	Estimation of Impedance Control Parameters with Artificial Neural Networks and Real Time Control of Rehabilitation Robot 188	F. Korkmaz, A. Yilmaz, E. Akdogan, M. E. Aktan, M. Atlihan
51028	Acid Fracturing Treatment Modeling 194	Guzel T. Bulgakova, Artem V. Blonsky
51043	Factorial Design Analysis for Adsorption of Sulfur Compounds from Diesel Oil on Activated Charcoal 199	N.Darwish, Z.Shareefdeen, E.A.H. Al Zubaidy, Y. A. El Sayed
51889	Improvement Tracking Performances of Adaptive Model Following Control Systems with Unknown Disturbances 203	Abdelkader Maddi, A. Guessoum, D. Berkani
<u>53515</u>	Assessment of the Hydrological Response of the Watershed Through a Distributed Physically-Based Modeling for Extreme Events 209	Ahlem Gara, Khouloud Gader, Mahjoub Mohamed Raouf
57657	RFID Patch Antenna by Using Complementary Split Ring Resonator Oriented at 45 Degrees 215	Seif Naoui, Lassaad Latrach, Ali Gharsallah
60945	2D Path Planning of UAVs with Genetic Algorithm in a Constrained Environment 219	Murat Cakir
61205	Web-Based Programming Model 224	Doru Popescu Anastasiu, Gabriel Boroghina
64471	On Modeling the Dynamics of Pipelines: Finite Element Approach 233	Ameen El-Sinawi, Latifa A. Al Ghailani
67846	Error Reduction in Distance Estimation of RSS Propagation Models Using Kalman Filters 236	Ayahah Abusara, Mohamed Hassan
67847	Quantum Codes from Cyclic Codes over a Class of Nonchain Rings 241	Mustafa Sari, Irfan Siap
68359	Solar Chimney Power Plant with Heat Storage Analysis in the South Region of Algeria 243	Hakim Semai, Amor Bouhdjar, Salah Larbi
<u>69751</u>	Parameter Estimation of a Phenomenological Cardiac Model Based on a Biophysically Detailed Model of Human Atria: A Method for Model Complexity Reduction Using Extended Kalman Filter $249$	Celal Alagoz, Saran Phatharodom, Allon Guez

1		1
<u>69815</u>	A Memetic Algorithm to Solve the Open Shop Scheduling Problem 255	B. E. Engin, M. O. Sumbul, M. E. Baysal, O. Engin, A. Sarucan
<u>71250</u>	A Discrete Event Simulation Model of an Emergency Department Network for Earthquake Conditions 258	Muhammet Gul, Ali Fuat Guneri
74222	A Harmony Search Algorithm for Hybrid Flow Shop Scheduling with Multiprocessor Task Problems 264	Mehmet Cabir Akkoyunlu, Orhan Engin, Kadir Buyukozkan
76629	Simulation Optimization Approach for Customer Centric Lot Streaming Problem in Job Shops 267	Hulya Gucdemir, Hasan Selim
77586	Designing PID Controllers for a Five-Bar Linkage Robot Manipulator Using BBO Algorithm 273	R. M. Asl, M. R. Kankashvar, Hamed Kharrati, A.B.Sadeghiani
<u>78205</u>	Designing Adaptive Robust Extended Kalman Filter Based on Lyapunov-Based Controller for Robotics Manipulators	A. A. Ghavifekr, A. R. Ghiasi, Y. S. Hagh, H. S. Gholami
<u>78879</u>	Development of Intelligent System to Support Management Decision-Making in Education	I. Uvalieva, Z. Garifullina, A. Utegenova,S. Toibayeva, B. Issin
81136	Adaptive Flight Control for Quadrotor UAV in the Presence of External Disturbances	Hakim Bouadi, A. Aoudjif, M. Guenif
82617	A Bio Problem-Solver for Supporting the Design, Towards the Optimization of the Energy Efficiency	Khelil Sara, Zemmouri Noureddine
85608	A Novel Switched-Capacitor Topology for Submodule Level Maximum Power Point Tracking under Partial Shading and Missmatch Conditions	Mustafa Gokdag, Mehmet Akbaba
<u>85609</u>	An Active Battery Cell Balancing Topology without Using External Energy Storage Elements	Mustafa Gokdag, Mehmet Akbaba
87868	Balancing and Simulation of Assembly Line in an LCD Manufacturing Company	Sinem Buyuksaatci, Kemal Bilen, Fatih Tuysuz
88875	Application of a Scenario Approach in Development of a Recognition System of Vehicle Identification Numbers	A.Tlebaldinova, N. Denissova, D. Kassymkhanova
89044	Synchronization of Different Fractional-Ordered Chaotic Systems Using Optimized Active Control	Reza Behinfaraz, Mohammad Ali Badamchizadeh
89097	New Tasks Scheduling Strategy for Resources Allocation in Cloud Computing Environment	K. Beghdad Bey, F. Benhammadi, F. Sebbak, M. Mataoui
89199	FPGA-Based Sound Synthesis by Digital Waveguide	Siti Aisyah
90806	Simulation of Coupling Efficiency for Surface Integration of Optical Waveguides	Bechir Hachicha, Julian Kuklik, Ludger Overmeyer
1		

91988	Mimo Radar for Combined Doppler, DOA and Range Finding 3-D Radar: Simulation and Results	Nauman Anwar Baig, Mohammed Bilal Malik
92533	An Efficient Image Encryption Scheme Based on: Henon Map, Skew Tent Map and S-Box	Jansher Khan, Jawad Ahmad, Seong Oun Hwang
93641	Disturbance Attenuation of Asymmetric Structure by LMI Based Optimal State-Feedback Controller with Saturated Actuators	Mert Sever, I. B. Kucukdemiral, Hakan Yazici, Gulay Goktas
93777	New Fractional Dickey-Fuller Test	Ahmed Bensalma
95396	Finite 2D Lattice Digraphs as the Life Cycle Graphs of Clonal Plant Species: the Reproduction Core and Reproductive Uncertainty	Dmitrii O. Logofet
99356	A Brief Note on the Generalized Singular Perturbation Approximation	Hamid Reza Shaker
99371	A Grey-Based Dematel Approach for Analyzing the Strategies of Universities: A Case of Turkey	Ali Ozdemir, Fatih Tuysuz

Interaction Effects Analysis between an External Air Flow and a Finned Surface

Mohamed Tarek Attouchi, Salah Larbi