## 2017 7th International Conference on Modeling, Simulation, and Applied Optimization (ICMSAO 2017)

Sharjah, United Arab Emirates 4 – 6 April 2017



**IEEE Catalog Number: ISBN:** 

CFP1776N-POD 978-1-5090-5455-8

## Copyright $\odot$ 2017 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1776N-POD

 ISBN (Print-On-Demand):
 978-1-5090-5455-8

 ISBN (Online):
 978-1-5090-5454-1

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

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



## TABLE OF CONTENTS

Page	Paper	Title	Authors
1	1	A few properties of Circulant Graphs: Self- complementary, Isomorphism, Cartesian Product and Factorization	V. Vilfred
6	2	The Hypergraphs Generated by Catacondensed Hexagonal Systems	Khaled Salem
10	3	Signal Detection in SAR Against the clutter reflections Background	Dorosinskiy L.G., Kurganski A.A.
13	4	Radar signal classification algorithms synthesis and analysis	Leonid Dorosinskiy and Filipp Myasnikov
17	5	Semi-analytical solutions for the delayed diffusive food-limited model	H. Y. Alfifi
22	6	Finite element analysis of clamping form in wire and arc additive manufacturing	Xiaolong Wang, Aimin Wang
27	7	Dynamic Modeling and Simulation for Virtual Evaluation of Inverted Wheeled Robot Controllers	Khalifa H. Harib, Kamal A.F. Moustafa, Shaima Al Hebsi
32	8	New results and conjectures on 2-partitions of multisets	Ovidiu Bagdasar, Dorin Andrica
37	9	Security Approach for LSB Steganography Based FPGA Implementation	Abdullah AlWatyan, Wesam Mater, Omar Almutairi, Mohammed Almutairi, Aisha Al-Noori and Sa'ed Abed
42	10	Numerical Analysis of Free Vortex Flow in a Combustor Model	Wahib M. Salim, Saad A. Ahmed
47	11	Research on the Modeling and Influence of Flexible Sub-frame on Vehicle Performance Considering the High Frequency Excitation of the Engine	Liang Xu, Shuai Zhao
52	12	Reliability Modelling and Analysis of a Single Machine Subsystem of a Cable Plant	Taj S Z, Rizwan S M , Alkali B M, Harrison D K and Taneja G
56	13	Modeling Received Signal Strength for Indoors Utilizing Hybrid Neuro-Fuzzy Network	Basem Amer, Aboelmagd Noureldin
61	14	Patient-Specific Seizure Onset Detection based on CSP-Enhanced Energy and Neural Synchronization	Marwa Qaraqe

		Decision Fusion	
66	15	Nonlinear Estimation for Kinematic Calibration of 3PRR Planar Parallel Kinematics Manipulator	Abdur Rosyid, Bashar El- Khasawneh, Anas Alazzam
71	16	Numerical Simulation of Integrating PCM in Multilayer Wall Construction in UAE	Abdallah M. Ghazal, Yousef Zurigat
76	17	Hexacopter Maneuverability Capability: An Optimal Control Approach	Camilo Morales, Diana Ovalley and Alain Gauthier
82	18	Integrated One-Dimensional Modeling of Asphaltene Deposition in Wellbores/Pipelines	Q. Guan, Y.F. Yap, A. Goharzadeh, J.C. Chai, F.M. Vargas, W.G. Chapman, M. Zhang
88	19	Modeling of Two-Phase Flow with Deposition in Vertical Pipes	X. Li, Y.F. Yap, A. Goharzadeh, J.C. Chai, M. Zhang
93	20	Green Traveling Purchaser Problem Model: A Bi- Objective Optimization Approach	Sadeque Hamdan, Rim Larbi, Ali Cheaitou and Imad Alsyouf
99	21	Comparison of Xpert MTB/RIF and GenoType MTBDRplus for Rapid Diagnosis of Tuberculosis	Urvah Shabbir, Bilal Wajid, Sana Akhtar
103	22	3-Zero-Divisor Hypergraph Regarding an Ideal	Aysegul Bayram Elele, Gulsen Ulucak
107	23	A Collaborative Filtering based Model for Recommending Graduate Schools	Madhav Iyengar, Ayanava Sarkar, Shikhar Singh
112	24	Forecasting of Peak Electricity Demand Using ANNGA and ANN-PSO Approaches	Anwar Jarndal, Sadeque Hamdan
117	25	A Two Stage Green Supplier Selection and Order Allocation Using AHP and Multi-Objective Genetic Algorithm Optimization	Sadeque Hamdan, Anwar Jarndal
123	26	Energy Management Optimization for an Extended Range Electric Vehicle	A. A. Abdelgadir, J. Y. Alsawalhi
128	27	Finite element parametric study of the shear behavior of GFRP-RC short beams	Abdullah Sagher, Farid Abed
133	28	Green Supplier Selection and Order Allocation with Incremental Quantity Discounts	Sadeque Hamdan, Ali Cheaitou
139	29	Development of an algorithm for automating gaze data analysis gathered while using upper limb prostheses	Ala'a Abu Zaid, Mohammad Sobuh, Musa Al Yaman
144	30	A Framework for Collaborative Cloud-Based Fault Detection and Diagnosis in Smart Buildings	Sanja Lazarova-Molnar and Nader Mohamed
150	31	Data Aggregate Point Placement for Smart Grid with	Amany Mahdyy, Peng-

		Joint Consideration of Communication and Power Networks	Yong Kongy, Bashar Zahawiy, and George K. Karagiannidis
155	32	Penta-Frequency CPW Bow-Tie Aperture Antenna For Mobile Communications	A-K. Hamid, Waleed Obaid
159	33	Optimizing the Parameters of a Biodynamic Responses to Vibration Model using Particle Swarm and Genetic Algorithms	Naser Nawayseh, Anwar Jarndal and Sadeque Hamdan
165	34	A Novel Hybrid Synchronous PWM Inverter Based IFO Drive System	Adil Khurram, Habib ur Rehman, Shayok Mukhopadhyay
170	35	Modeling and Analysis of a Regenerative Braking System with a Battery-Supercapacitor Energy Storage	Andrew Adib, Rached Dhaouadi
176	36	Performance Evaluation of Datacenter Network Topologies with Link Failures	Heba M.Helal and Rana E. Ahmed
181	37	Artificially-Intelligent Imaging (AI2) Sensors: How Intelligent CMOS Imaging devices can benefit Photovoltaics?	Fayçal Saffih
186	38	A General Iterative Method for Solving a Certain Class of Optimization Problems	Armen Bagdasaryan and Seifedine Kadry
189	39	Quadrotors Trajectory Tracking using a Differential Flatness-Quaternion based Approach	Kheireddine CHOUTRI & Mohand LAGHA, Laurent DALA & Michael LIPATOV
194	40	Simulation for the Production of Synthetic Natural Gas for vehicles (SNGV) from Palm Waste via Gasification with In-Situ CO2 Capture	Abrar Inayat, Chaouki Ghenai, Muhammad Ayoub, Ebtehal Eisa
198	41	An optimal Mathematical Modeling for Manufacturing/Remanufacturing Problem under Carbon Emission Constraint	Bouslikhane Salim, Hajej Zied, Rezg Nidhal
203	42	Detection and Identification of Ferroresonance	Heba Abu Sharbain, Ahmed Osman and Ayman El-Hag
207	43	Impact of PV and Wind Penetration into a Distribution Network Using Etap	Rashed R. Waqfi, Mutasim Nour
212	44	Improved Maintenance Strategy for a Parallel Leased Machines System	Askri Tarek, Hajej Zied, Rezg Nidhal
217	45	Investigation of Voltage and Frequency Variation on Induction Motor Core and Copper Losses	Mutasim Nour, Prabhu Thirugnanam
222	46	Proposal of an Alternative Material for the Energy Storage And Return Foot	Mohamed Anass, Vibhor Bhargava, and Mohammad Nazzal
226	47	Visual Human Action Classification for Control of a	Sajjad Taghvaei, Yasuhisa

		Passive Walker	Hirata, Kazuhiro Kosuge
231	48	Kinematic Synthesis and Optimization of continuous Passive Motion Mechanisms for Knee	Z. Rajestari, N. Feizi, S. Taghvaei
237	49	Sensor Fusion for Ecologically Valid Obstacle Identification: Building a Comprehensive Assistive Technology Platform for the Visually Impaired	John-Ross Rizzo, Yubo Pan, Todd Hudson, Edward K. Wong, Yi Fang
242	50	Exponential sliding mode controller for a nonlinear musculoskeletal human arm model	Zahra Jafari Shahbazzadeh, Fatemeh Fotouhi Ardakani, Ramin Vatankhah
247	51	Natural frequency of size-dependent microplates with piezoelectric layers	Arash Kazemi, Ramin Vatankhah, Mehrdad Farid
252	52	Simulation and Analysis of Staff Scheduling in Hospitality Management	Seifedine Kadry, Aremn Bagdasaryan, Mohammad Kadhum
258	53	Modeling and Optimization of Hybrid Solar-Diesel- Battery Power System	Chaouki Ghenai and Tareq Salameh, Adel Merabet, Abdul Kadir Hamid
263	54	Optimal Allocation of PV Systems in Distribution Networks Using PSO	M. H. Albadi, H. M. Soliman, E. F. El-Saadany, M. Awlad Thani, A. Al-Alawi, S. Al-Ismaili, A. Al-Nabhani, H. Baalawi
268	55	Structural Control of MR-Dampers with Genetic Algorithm-Optimized Quasi-Bang-Bang Controller	Mohammad AlHamaydeh, Mohammad A. Jaradat, Mohamed Serry, Laith Sawaqed, Khaled S. Hatamleh
274	56	Solar Air-Conditioning: Case Study of Solar Absorption versus Photovoltaic Vapor Compression Systems	Mohammad O. Hamdan, Bassam A. Abu-Nabah
278	57	Stochastic Processes and Markov Chains in Shape and Material Optimization Problems of Composite Structures	Aleksander Muc, Mateusz Wygoda
282	58	Fault Diagnosis of a Commercial PEM Fuel Cell System using LMS AMESim	Reem Salim, Hassan Noura, Abbas Fardoun
288	59	A Discrete-Event Simulation Tool for Decision Support in Selecting Project Scheduling Strategies	Thomas Heine Rasmussen, Niels Hansen

			and Sanja Lazarova- Molnar
293	60	Cyclic Codes Over A Non-Commutative Ring	Seda Akbıyık, Bayram Ali Ersoy
296	61	Notched Anti-Podal Vivaldi Antenna for Biomedical Applications	Asim Alkhaibari, Abdel Fattah Sheta and Ibrahim Elshafiey
300	62	Cloud of Things: Optimizing Smart City Services	Nader Mohamed, Sanja Lazarova-Molnar, and Jameela Al-Jaroodi
305	63	Modeling and Simulation of a Moving Robotic Arm Mounted on Wheelchair	Laith Sawaqed, Ahmad I. Al-Ali, Khaled S. Hatamleh , Mohammad A. Jaradat
310	64	Joint Optimization of Procurement, Production and Shipping Quantities Under Consignment Stock Partnership	Rami As'ad, Osama Alkhatib, Moncer Hariga
315	65	CANTrack: Enhancing Automotive CAN Bus Security Using Intuitive Encryption Algorithms	Wael A. Farag
320	66	Stable Under-Actuated Manipulator Design For Mobile Manipulating Unmanned Aerial Vehicle (MM-UAV)	Osama M. Abdul Hafez, Mohammad A. Jaradat, Khaled S. Hatamleh
326	67	ROS Validation for Non-holonomic Differential Robot Modeling and Control Case Study: Kobuki Robot Trajectory Tracking Controller	Abdulrahman Renawi, Mohammad A. Jaradat, Mamoun Abdel-Hafez
331	68	Frequency Synthesizer Architectural Design for Digital Radar Testbed	Hani AlRifai, Sirine Dhaouadi, Yamen Hatahet, Fares Almabrouk, Lutfi Albasha, IEEE and Hasan Mir
335	69	Structural Damage Fault Detection Using Artificial Neural Network Profile Monitoring	Mahmoud Awad, Mohammad AlHamaydeh, Ahmed Fares Mohamed
341	70	Optimal Design of Laminated Compressed Structures with Delaminations	A. Muc, K. Składanowska
346	71	Sigma-Point Smooth Variable Structure Filters Applications into Robotic Arm	Mohammad Al-Shabi
352	72	Solving an Open Path Multiple Depot Multiple Traveling Salesman Problem after transformation	Mustafa Assaf, Malick Ndiaye
356	73	Enhancement of Cross-Entropy Based Stopping Criteria via Turning Point Indicator	Roslina Mohamad, Harlisya Harun

361	74	Key Parameters Influencing the Behavior of Steel	Mohammad
		Plate Shear Walls (SPSW)	AlHamaydeh, Abdullah
			Sagher
367	75	Impact of Diverse Seismic Hazard Estimates on	Mohammad
		Design and Performance of Steel Plate Shear Walls	AlHamaydeh, Laith
274	7.0	Buildings in Dubai, UAE	Elayyan
371	76	Modeling and Simulation of Static Power	Dana Younis, Narayanan
		Dissipation in CMOS with SELBOX Structure	Madathumpadical, Hasan Al-Nashash
375	77	The Effectiveness of Optimization Algorithms in	A. Muc, I. Sanetra
		Shape and Topology Discrete Optimisation of 2-D	71. Wide, 1. Suitettu
		Composite Structures	
380	78	A multi-objective optimization of maintenance	Imad Alsyouf and
		policies using weighted comprehensive criterion	Sadeque Hamdan
		method (WCCM)	
384	79	Parallel Implementation for Deriving Preset	Abdul Rahim Haddad,
		Distinguishing Experiments of Nondeterministic	Khaled El-Fakih and
200	00	Finite State Machines	Gerassimos Barlas
390	80	Modelling and dynamics of intramammary infections caused by Corynebacterium species	Amira RACHAH, Gunnar DALEN, Olav REKSEN,
		Infections caused by Corynebacterium species	Havard NØRSTEBØ, John
			W. BARLOW
395	81	Improvement of the Ignition Quality of the Diesel	Noora Naif Darwish,
		Fuel Through Adsorption Desulfurization Process	Isam Al Zubaidy, Yehya El
		Using Different Commercial Activated Charcoals	Sayed, Zarook
			Shareefdeen, Ziad Sara
400	82	Control Oriented Modeling of Dynamic Torque	Jin-Hyuk Lee
405	00	Converter System	Leanne Dain Maine el
405	83	A DST Precoding Based Uplink NOMA Scheme for PAPR Reduction in 5G Wireless Network	Imran Baig, Najam ul Hasan, Manaf Zghaibeh,
		PAPIN Neduction in 30 wheless Network	Imran Ullah Khan and
			Abdul Sattar Saand
409	84	Integrated Economic and Environmental Two-stage	Salbi Babekian, Moncer
		Supply Chain Model under Vendor Managed	Hariga, Zied Bahroun
		Consignment Inventory Partnership	_
415	85	Modeling and simulation of bond-slip behavior of	Ahmed M. Mirghani,
		aluminum alloy plates adhesively bonded to	Jamal A. Abdalla and
		concrete	Rami A. Hawileh