

**GLOBAL JOURNAL OF
TECHNOLOGY & OPTIMIZATION
ISSN: 1985-9406**

Editor-in-Chief: Nadir Barsoum, Curtin University of Technology, Malaysia

Managing Editors: Pandian Vasant, University Technology Petronas, Rabi W. Yousif, Curtin University of Technology, Malaysia, and Jeffrey Webb, Swinburne University, Malaysia

EDITORIAL BOARD REVIEWERS

NO	NAME	RESEARCH AREA	AFFILIATION	E-MAIL
1	M. Hammoudeh	Sensors and Wireless Detection; Modelling and Simulation	University of Wolverhampton, UK	m.h.h@wlv.ac.uk
2	E. Irraivan	Control; Automation; Robotics; Mechatronics	University Technology Petronas, Malaysia	elamvazuthi.irraivan@gmail.com
3	Alan Roberts	Power Electronics & Hybrid-Field Generator <small>Edited by NADER BARSOUM</small>	Nelson Mandela Metropolitan University	ALAN.ROBERTS@NMMU.AL.ZA
4	Mohammed Alrashid	Power System & Artificial Intelligence <small>RABI HABASH</small>	College of Technical Studies	Mahrash2002@yahoo.com

ISSN: 1985-9406

5	Abdul Hakim Halim	Manufacturing Systems	Department of Industrial Engineering, Bandung Institute of Technology, Indonesia	ahakimhalim@ispitb.org
6	Cesare Pianese	Energy (ICE-FC), Control-Modeling	University of Salerno, Italy	PIANESE@UNISA.IT
7	Gian Franco Rizzo	Automotive/Energy/Control/Modeling	University of Salerno, Italy	GRIZZO@UNISA.IT
8	Nikolai Voropai	Power Engineering	Energy Systems Institute, Russia	voropai@ieee.org
9	Anatoly Yagola	Inverse Problems	Moscow Lomonosov State University, Moscow	yagola@physics.msu.ru yagola@inverse.phys.msu.ru
10	Niaz Wassan	Management Science	University of Kent	N.A.Wassan@kent.ac.uk
11	Sazana Oplatkova	Evolutionary Algorithms, Neural Networks	Thomas Bata University in Zlin, Czech Republic	oplatkova@fai.utb.cz
12	Talib Hashim Hasan	Computational Methods (Nonlinear Systems)	International Islamic University Malaysia, Faculty of Engineering, Malaysia	talib@iiu.edu.my
13	Janos Sebestyen Janosy	Energy Simulation, Training Simulators	MTA KFKI Atomic Energy, Research Institute, Hungary	jjs@aeki.kfki.hu
14	Behzad Moshiri	Control Systems Engineering, Sensor/Data Fusion	School of ECE, University of Tehran, Tehran, Iran	moshiri@ut.ac.ir

ISSN: 1985-9406

15	Ivan Zelinka	Evolutionary Computation, Deterministic Chaos	Thomas Bata University in Zlin, Czech Republic	zelinka@fai.utb.cz
16	Suhail A. Qureshi	Energy, Power, Transient Power Quality, High-Voltage	University of Engineering & Technology, Lahore, Pakistan	saqureshi@uet.edu.pk
17	Mohammad Hamdan	Alternative Energy Sources, Combustion, Heat Transfer	University of Jordan	mhamdan@ju.edu.jo
19	Mehrdad Tarafdar Hagh	Power Quality, Facts Distribution Networks	Electrical & Computer Engineering Department, University of Tabriz, Iran	tarafdar@tabrizu.ac.ir
20	Edisantor Lo	Hyper spectral Imaging (Target Detection)	Mathematical Sciences, Susquehanna University	loe@susqu.edu
21	W. Xu	Control & Measurement, Biomedical	Surrey Univesity	drweixu@hotmail.com
22	William Dougherty	IT, Telecom, SCADA, Engineering	IMRI	wdougherty@imri.com
23	Gerhard Wilhelm Weber	Optimization, Financial Mathematics, Inverse Problems, Data Mining, Computational Biology	Institute of Applied Mathematics, METU, Ankara, Turkey	gweber@metu.edu.tr
24	Chetan Patki	Power Engineering	Indian Institute of Technology, Bombay	patkichetan@gmail.com

25	Rami Hikmat	Multivariate linear Regression, Adaptive AI techniques	Industrial Engineering Department, The Hashemite University, Jordan	rhfoud@yahoo.co.uk
26	Roshan Shake	Telecommunication, Computer Science	Department of Computer Sciences, Iqra University, Karachi, Pakistan	roshanshake@gmail.com
27	Igor Tyukhov	Renewable Energy, Solar Energy, Photovoltaics, PV/T Technology	Moscow Power Engineering Institute, Russia	ityukhov@yahoo.com
29	Aleksey V. Nenarokomov	Computational Modeling of Heat Transfer Processes, Inverse Problems, Optimal Control, Finite Differences	Moscow Aviation Institute, Russia	nenar@cosmos.com.ru
30	Felix L. Chernousko	Mechanics, Control Theory, Dynamics, Robotics, Computational Methods	Russian Academy of Sciences, Moscow, Russia	chern@ipmnet.ru
31	Oleg V. Reptskiy	Dynamics, Turbo machinery	Irkutsk State Technical University, Irkutsk, Russia	repetski@istu.edu
32	James Hsu	Mobile Robotics, Evolutionary Computation	Department of Electrical Engineering, Tamkang University, Taiwan	jameshsu@mail.tku.edu.tw
33	Sergey Kryzhevich	Differential Equations, Dynamical Systems	Saint Petersburg State University, Russia	kryzhevitz@ramler.ru
34	Gerardo M. Mendez	Fuzzy Logic Systems, Hybrid Algorithms	Instituto Tecnológico De Nuevo Leon, Mexico	Gmm_paper@yahoo.com.mx

35	Peerapol Jirapong	Hybrid Evolutionary Computation	Chiang Mai University, Thailand	peerapol@doel.eng.cmu.ac.th
36	Issmail Ellabib	Swarm Intelligence, Assignment Problems, Combinatorial Optimization	Computer Engineering Department, Alfateh University, Libya	iellabib@yahoo.com
37	David Peidro	Supply Chain Management, Fuzzy Optimization	Universidad Politecnica De Valencia, Spain	dapeipa@omp.upv.es
38	Dvir Shabtay	Scheduling, NP-hard Problems, Assignment Problems	Ben-Gurion University, Israel	dvirs@bgu.ac.il
39	Monica Chis	Hybrid Evolutionary Computation	Siemens Program and System Engineering	Mchis9@gmail.com
40	Ioannis G. Tsoulos	Evolutionary Optimization	Institute of Epirus, Greece	itsoulos@gmail.com
41	Celso C. Ribeiro	Power Control, Randomized Algorithms, Mathematical Programming	Universidade Federal Fluminense, Brazil	celso@ic.uff.br

Edited by

NADER BARSOUM

PANDIAN VASANT

RABI HABASH

ISSN: 1985-9406