

Best of Book 2006

Kuala Lumpur (Malaysia) April 3-5, 2006

- “Modelling of electrochemical intercalation of lithium into a LiMn_2O_4 electrode”. Mohd Rafie Johan (Malaysia)1
- “Power quality analysis in park plane”. Surajit Chattopadhyay; Samarjit Sengupta; Madhuchhanda Mitra (India)8
- “Performance evaluation of environmental friendly refrigerant for high temperature heat pumps”. H. Abdessalam; H. H. Masjuki; M. Guellal; S. Rahman (Malaysia-Algeria)16
- “Simulation of piston secondary motion and pressure distribution in lubrication film”. K. Wannatong; S. Chanchaona; S. Sanitjai (Thailand)26
- “Development of an optimization technique by fuzzy logic to predict the optimum process parameter for deep drawing process”. A. Patwari; N. A. Chowduri; S. L. Mahmud (Bangladesh)37
- “Inside air temperature analysis of a model room for composite climate station, New Delhi, using indigenously developed admittance software and TRNSYS simulation software”. S. Rajkumar; S. N. Garg; S. C. Kaushik (India)47
- “Optimisation of passive vibration systems by genetic algorithm”. B. Lofti; M. S. Gholami; H. Baradarannia (Iran)58
- “Using artificial intelligence and statistical techniques in the estimation of temperature”. B. Choi; J. Le Mashall (Australia-USA)69
- “Mathematical modelling of incorporated physico-electrochemical processes and polarization distinctiveness in solid oxide fuel cells”. V. U. Senthil Vadivel; R. Subbarao; P. M. V. Subbarao (India)78
- “Modelling and dynamic simulation of a complex network of pipelines in variable and transient flow”. M. C. A. Touabti; M. Guellal; H. Abdessalam (Algeria-Malaysia)90

- “Defect detection in a cylindrical pipe. Application to a natural gas pipeline”. M. Guellal; M. C. A. Touabti; H. Abdesselam (Algeria-Malaysia)100
- “Fuzzy-set based methodology for assessment of seismic response of structures”. P. Stemberk; J. Kruis (Czech Republic)110
- “Modelling of cold start emission control system in IC engine”. S. Sendilvelan; R. Anandanatarajan; S. Mohanamurugan (India)120

Konya (Turkey) August 28-30, 2006

- “A performance comparison of various neural network techniques in predicting the savings deposit insurance fund transferred banks in turkey”. M. A. Boyacioglu; Y. Kara (Turkey)1
- “Simulation, manufacturing and performance of 242 watt free convection heat sink for electrical circuits”. M. A. Abdulsattar; A. A. Al-Ajaj; M. K. Hamid (Iraq)10
- “Evaluation of risky investment projects through simulation and response surface methodology”. Ö. Armaneri; Ö. Yalçinkaya (Turkey).....21
- “Real coded genetic algorithm based fuzzy control of a brushless DC motor”. O. Aydogdu; R. Akkaya (Turkey)31
- “On some measures of nonlinearity in regression analysis”. A. Evren; E. Öztürk (Turkey)40
- “Multifractal, genetic algorithms and neural network in cervical cell images recognition”. L. Hamami; N. Lassovavi; N. Novali (Algeria)51
- “Balancing of turkey’s electricity energy until the year 2020”. C. Hamzaçebi; A. Sarucan; F. Kutay ; T. Altinok (Turkey)62
- “The thermal conductivity correlation of propane by artificial neural networks”. E. Ö. Karabulut; M. Koyunku (Turkey)69
- “Developing a modified mean value SI engine model with EGR”. M. Mostofi; A. H. Shamekhi; M. Gorji-Bandpy (Iran)80

- “Simulation of confined fluid flow which is subjected to a perturbation”. Z. Ouchiha; A. Ghezal; J. C. Loraud; M. Kessal (Algeria-France)90
- “Improving error metric calculation techniques for 3D mesh generation”. R. Samet; E. Ozsavas (Turkey)99
- “The solution of the causal and anticausal n-dimensional bessel diamond operator and the fourier bessel transform of their B-convolution”. M. Z. Sarikaya; H. Yildirim (Turkey)109
- “Manufacturing line simulator for design and performance evaluation”. M. Savsar (Kuwait)119
- “Determination of the endurance state of a specimen by processing its temperature images”. M. Selek (Turkey)129
- “Application of fuzzy logic and image processing in experiments with hardening concrete”. P. Stemberk; A. Kohoutková (Czech Republic)139
- “The investigation of usability of artificial neural networks in the determination of residential real estate prices”. S. Yalpir; G. Özhan; G. Tezel (Turkey)149
- “MEISC – the medium instruction set computers”. K. Balasubramian (Turkey)158

Bahía Blanca (Argentina) September 27-29, 2006

- “Value of the hidden influences and unnoticed factors in information-measurement systems by the method of A. Kaufmann and J. Gil Aluja”. R. M. Mirsalimov (Azerbaijan)1
- “Dual memory network searches for dis-and associative prototypes in small and medium-sized enterprises”. R. O. Diciara; A. Claverie; B. I. Niel (Argentina)10
- “A framework of Markov games for multi-agent reinforcement learning”. F. F. Farahat (Egypt)20
- “Proposal of a model of an enterprise development centre for the academic division of informatics and systems of the Juarez Autonomous University of

Tabasco (Mexico)". J. J. Ronzon Contreras (Mexico)	31
.....	
– “Acquisition of financial products that adapt to different environments”. A. M. Gil Lafuente, J. M. Merigó Lindahl (Spain)	42
– “Using the OWG Operators in the selection of financial products”. J. M. Merigó Lindahl; A. M. Gil Lafuente (Spain)	49