

Port – Said / Egypt, April 9-11, 2008

	<u>Page</u>
– “Image segmentation and planimetry of eye diseases”. A. Sukesh Kumar; O. Sheeba (India)	1
– “Computer simulation and hardware investigation of pulse amplitude modulation using few components”. A. R. Zerek; H. B. Bouraoui; E. F. Ali (Libya).....	12
– “Monitoring and diagnostic of induction motors stator faults”. A. Lebaroud; G. Clerc (Algeria-France).....	20
– “Modelling, analysis and control of a DFIG in variable speed wind turbine”. D. Kairous; B. Belmadani; M. Benghanem; L. Mihet-Popa (Algeria-Romania).....	29
– “Modelling and simulation of antennas for the study of a sensor for the electromagnetic environment characterization”. A. Oulad-Said; M. Khaddari; J. Mabt (Morocco)...	41
– “Calculation of cost savings when using recycled concrete”. P. Stemberk; N. Pokorna (Czech Republic).....	53
– “Medical incineration combustion control process-A fuzzy approach”. Harikumar, R.; Sukesh Kumar, A.; Jaison, J. (India)	63
– “Diagnosis of diseases from retinal images through neural network”. David, J.; Sukesh Kumar, A.; Rekna Krishnan (India)	74

Palma de Majorca- Balearic Islands/Spain, June 18-20, 2008

	<u>Page</u>
– “Using the OWA operator in the index of maximum and minimum level”. J. M. Merigó, A. M. Gil Lafuente (Spain).....	85
– “Material model of hardening concrete based on fuzzy logic”. P. Stemberk; N. Pokorna; A. Kohoutkova (Czech Republic).....	95
– “Thermo-mechanical characterization of mixtures of clay soil and rice straw”. D. Sow; S. Gaye; M. Adj; I. K. Cisse (Senegal).....	104
– “International expansion by Balearic hotel chains: an analysis of the Caribbean region and gulf of Mexico”. O. Martorell Cunill; M. A. Garcia Saster; C. Mulet Forteza (Spain).....	112
– “Modelling and optimization of tanker’s cargo processes in real fuzzy environment”. Y. P. Kondratenko; L. P. Klymenko; V. Y. Kondratenko; D. M. Pidopryhora (Ukraine)...	122
– “A new fuzzy methodology to select an investment project under uncertainty”. J. C. Ferrer; J. Bonet; E. Cassu; N. Clara (Spain)	134
– “Research on web technique application in BOM – based simulation system”. Bin Chen; Jian Huang; Ke-di Huang (China).....	142

Petra/Jordan, November 18-20, 2008

Page

– “Modelling and design of a linear variable differential transformer”. S. Taifour; L. Al-Sharif; M. Kilau (Jordan).....	154
– “Development of a model for crude oil degradation in a simplified stream system”. C. P. Ukpaka; V. G. Nnandi; S. A. Amadi; N. Umesi (Nigeria).....	166
– “Modelling of evolution of concrete stress-strain diagrams with respect to various parameters”. P. Stemberk; P. Tomek; A. Konoutkova (Czech Republic).....	176
– “Structural and mechanism topology optimization”. G. E. Stavroulakis; N. Kaminakis; Y. Marinakis; M. Marinaki; N. Skaros (Greece).....	186
– “An efficient text compression technique using lempel-ziv algorithm”. A. Musa; A. Al-Dmour; O. Al-Khaleel; M. Irshid (Jordan)...	197
– “Design of sub-threshold comparator using the ACM Model for biomedical wireless sensor application”. L. Koushaeian; A. Zayegh (Australia)	206
– “Fuzzy-logic-based expert system for proportioning of concrete composition”. A. Kohoutkova; P. Stemberk (Czech Republic)	215
– “A suggested generic intelligent tutoring framework”. F. Fraij; V. Winter (Jordan-USA)	223
– “Development of distinct element method (DEM) for modelling non-spherical particles”. F. Y. Fraige; P. A. Langston; L. A. Al-Khatib (Jordan-UK).....	231
– “Electromagnetic computation methods for very small particles”. S. O. Bashir (Sudan)	242
– “H.M.M. Based voice command system, a way to control a manipulator arm”. M. Fezari; H. A. Abbassi; B. Boulebtateche; M. Boughazi (Algeria).....	247