

CONTENTS
ALGIERS (Algeria) July 2-4; 2007

- “Diffusion of vibrational waves by two atomic wells spaced of a parameter of the network in the low dimensional system”. S. Amoudache; R. Tigrine (Algeria)..... 1
- “Finite element modelling of the high density polyethylene behaviour during equal channel angular extrusion”. B. Aour; F. Zaïri; M. Naït – Abdelaziz; J. M. Gloaguen; J. M. Lefebvre (Algeria – France).....11
- “High-level petri nets based modelling of hybrid systems”. L. Boucerredj; N/E. Debache (Algeria)..... 22
- “Grouping objects combining techniques of rough sets and similarity indexes”. N. Clara; X. Bertran; J. C. Ferrer (Spain)..... 32
- “Studi, design and numerical simulation of solar hydrogen production by high temperature steam water electrolyzer”. H. Derbal; R. Miri; A. Mraoui (Algeria)..... 42
- “Inclination and free surface effects on Taylor-Couette instabilities”. A. Dibes; H. Oualli; A. Bouabdallah (Algeria)..... 52
- “Comparison of techniques for digital recursive implementation of fractional order operators”. M. R. Lakeral; Y. Ferdi (Algeria)..... 62
- “Experimental determination of pressure fluctuation in free convection grid turbulence using a polytropic model”. M. Mahamdia; C. Rey; M. Pavageau (Algeria - France)..... 73
- “The ordered weighted averaging distance operator”. J. M. Merigó; A. M. Gil - Lafuente (Spain)..... 84
- “Numerical simulation of a reactive flow in an industrial furnace”. S. Noui; Y. Demagh; H. Ben Mousssa (Algeria)..... 95
- “A numerical simulation of oscillating flow using the spectral method”. H. Soufi; L. Adjlout; O. Imine; D. Nehari (Algeria)..... 104
- “Counting of gas and calorific invoicing by dynamic simulation”. M. C. A. Touabti; A. Smati (Algeria)..... 114
- “Modelling and filtering of harmonic distortions in vibroseis data”. N. Zaourar; H. Chellal; M. Hamoudi; C. Cornou; L. Briquieu (Algeria -France)..... 124
- “Mean and turbulence characteristic of a round jet issuing into an axisymmetric cavity”. F. Zidouni Kendil; A. Mataoui (Algeria)..... 135
- “Influence consideration of uniformity in the heat transfer coefficients on annular rectangular fin characteristics”. S. Zoubiri; Y. K. Benkahla (Algeria)..... 149

CONTENTS
TERNI (Italy) October 22-24; 2007

- “Numerical simulation of laser beam welding”. A. Belhadj; M. Bouhafis; J. Bessrou; J. E. Masse; L. Barrallier (Tunisia-France)..... 1
- “Numerical study of the concrete damage”. O. Bélaidi Chabane Chaouche; C. Ourdia; L. Youcef; N. E. Hannachi (Algeria – France)..... 12
- “Numerical modelling of reactor fields with hysteresis”. E. Cardelli; A. Faba; E. Raschi; M. Ricci; M. Pompei (Italy)..... 23
- “Pulsed eddy current inspection based on Galois sequences”. M. Carpentieri; A. Faba; A. Pirani; M. Ricci; F. Tissi (Italy)..... 34
- “Identity management concepts in service-oriented architecture”. G. Elsharawy (Egypt) ..45

- “Concentration profiles of elliptical jet in coflowing courant”. M. Hakem; A. Hazzab; A. Ghenaïm (Algeria-France)..... 56
- “Roller burnishing effect on fatigue life of 2024-T351 aluminium alloy”. H. Hamadache; A. Amirat; K. Chaoui (Algeria)..... 67
- “Human epileptic seizures prediction from scalp EEG”. N. Mammone; F. La Foresta; F. C. Morabito; M. Versaci; U. Aguglia (Italy)..... 78
- “Design of the $\lambda/8$ patch rectangular antenna by TCM and GLC Methods for wireless applications”. A. Oulad – Said; A. Latif; K. K. Segedji (Morocco)..... 85
- “Assessment of mechanical behaviour of structures made of recycled materials”. P. Stemberk; A. Kohoutkova (Czech Republic)..... 96

CONTENTS

CALCUTTA (India) December 3-5; 2007

- “Study of energy losses of a high capacity boiler and design of flue gas heat recovery unit for the optimum efficiency of a thermal power plant”. S. C. Bera; M. S. Bhowmick (India) 1
- “Study of electrode polarisation impedance type transducer for the measurement of flow rate of a conducting liquid”. S. C. Bera; B. Chakraborty; N. Mandal; R. Sarkar (India).... 12
- “Fuzzy ARTMAP technique for quality evaluation of tea using electronic nose”. B. Bhattacharyya; A. Kumar Bag; B. Tudu; N. Bhattacharyya; R. Bandhopadhyay (India)... 21
- “Reduced order LQG controller for distribution static compensator used for load voltage control of distribution system”. R. Gupta; A. Ghosh (India)..... 33
- “Assessment of voltage stability in longitudinal power supply system”. S. Halder nee Dey; A. Chakrabarti; A. De (India)..... 44
- “Decoupled control of linear induction motor”. S. N. Mahendra; K. Chaudhary; A. K. Rathore; P. Chaudhary (India)..... 56
- “ANN application for identification of minimal loss feeder reconfiguration”. P.L. Muthukarthik; P. S. Venkataramu; T. Ananthapadmanabha (India)..... 75
- “SSSC based power oscillation damping controller”. R. K. Pandey; N. K. Singh (India).. 87
- “A homogeneous model of SSSC in power network”. R. K. Pandey; N. K. Singh (India). 97
- “A PC based simulated frequency relay for real time protection of power system”. T. K. Sengupta; A. Das; A. K. Mukhopadhyay (India)..... 107
- “Design and simulation of signal generator for a new non-invasive RF heartbeat detection system”. S. Shabu; R. Roshna; A. Sukeh kumar (India)..... 117
- “Erythrocyte shape investigation and analysis using image processing technique”. Umalakshmi, A.; Rajeshwari, S.; Sandhya Rao; Shipa, G. S.; Mallikarjun, S. Holi; Mallikarjuna Swami, M. S; Manjunatha, M. (India)..... 127
- “An efficient simulator for power grid analysis in VLSI chips”. I. Vishnu Vardhan; S. K. Dey; S. Sur – Kolay; D. Mitra; B. B. Bhattacharya (India)..... 137