

Selection at the AMSE Conference-2009

Trivandrum, India December 1-3, 2009

	<u>Page</u>
– “Modelling and simulation of landing gear drop test as multi-body model using ADAMS”. Vijayvittal P. Nadagouda; Vasanth Sastry; K. A. Jadadeesh (India).....	1
– “Parametric design tool using shape grammar”. U. A. Jogalekar; M. V. Telang; A. A. Jogalekar (India).....	11
– “Modified decision diagram for the verification of analog circuits”. Sreedev D. S; Ajayan K. K. (India)	21
– “Neural networks in the diagnosis of diabetic retinopathy”. Sheeba O. ; Sukesh Kumar A.(India)	30
– “A shunt hybrid active filter with multiple synchronous reference frames approach”. T. Rajeev; B. S. Lathika; Rama Iyer (India).....	42
– “Test vector reordering method for low power testing of latest VLSI circuits”. K. Paramasivam; K. Gunavathi; A. Nirmalkumar, A. M. Sudha (India).....	54
– “IMC based $PI^{\lambda}D^{\delta}$ controller design for gas turbine plant”. S. Narayanan; N. Sivakumar; T. Vinopraba (India).....	63
– “Simulation of severe squall line over Kolkata using WRF-NMM Model”. Litta A. J.; U. C. Mohanty; Sumam Mary Idicula (India).....	73
– “Numerical crack propagation studies in brittle material under mixed-mode loading conditions”. Christi V. Jacob; R. Sethuraman (India).....	83
– “Performance analysis of artificial neural networks in classification of oral cancer stages”. R. Harikumar; N. S. Vasanthi; N. Sreeram Yadav (India).....	94
– “Fractal dimension for the description of digital mammograms using triangular prism surface area method”. Deepa Sankar; Tessamma Thomas (India).....	102
– “High performance ultrasonic imaging system for online non destructive testing”. P. Burrascano; M. Ricci (Italy).....	112
– “Modelling and simulation of interconnected grid system”. Germane X. Athanasius; J. G. Zhu (Australia).....	121
– “Performance benchmarking of real time simulations for mission critical application”. Jishy Samuel; I. Sudar; Jayachitra; V. R. Lalithambika; V. B. Lal; K. Sivan (India).....	133
– “Fuzzy-logic model for hardening concrete under short-time and sustained loading and for fiber concrete”. Natalia Pokorná; Petr Stemberk (Czech Republic).....	145
– “Modeling of aerospace vehicle dynamics”. D. Karthikeyan; V. R Lalithamibka; K. Sivan (India).....	155
– “Intelligent speed control of separately excited DC motor”.M. Alekhya; Y. S. K. Bahu; Y. V. Narasimha Rao; P. Tripura; Y. Anil Kumar (India- Canada).....	167