

Sādhanā

Academy Proceedings in Engineering Sciences

Volume 25, 2000

CONTENTS

End depth in steeply sloping rough rectangular channels	<i>Subhasish Dey</i>	1–10
Effect of advanced injection timing on the performance of natural gas in diesel engines	<i>O M I Nwafor</i>	11–20
Behaviour of Lagrangian triangular mixed fluid finite elements	<i>S Gopalakrishnan and G Devi</i>	21–35
A study of correlation technique on pyramid processed images	<i>M Sankar Kishore and K Veerabhadra Rao</i>	37–43
Stochastic search techniques for post fault restoration of electrical distribution systems	<i>V Susheela Devi and M Narasimha Murty</i>	45–56
Design, fabrication and performance evaluation of a 22-channel direct reading atomic emission spectrometer using inductively coupled plasma as a source of excitation	<i>R P Shukla, S S Bhattacharya, D V Udupa, T Jayasekharan, P P Khanna, S M Marathe, S Kumar, M N Patil, S V G Ravindranath, S Guha, M B Guhagarkar and A P Roy</i>	57–69
-		
Behaviour of organised disturbances in fully developed turbulent channel flow	<i>P K Sen and Srinivas Veeravali</i>	423–437
Effect of fluid viscosity on wave propagation in a cylindrical bore in micro polar elastic medium	<i>Sunita Deswal, Sushil K Tomar and Rajneesh Kumar</i>	439–452
Gas dynamic analysis of the performance of diffuser augmented wind tunnel	<i>M T S Badawy and M E Aly</i>	453–461
Aerodynamic heating of ballistic missile including the effects of gravity	<i>S N Maitra</i>	463–473
Analysis of acoustic resonator with shape deformation using finite element method	<i>G M Kalmse, Ajay Chaudhari and P B Patil</i>	475–480
Bi-alphabetic pulse compression radar signal design	<i>I A Pasha, P S Moharir and N Sudarshan Rao</i>	481–488
A survey of checkpointing algorithms for parallel and distributed computers	<i>S Kalaiselvi and V Rajaraman</i>	489–510
High speed pre-processing system	<i>M Sankar Kishore</i>	511–518

Meeting the challenges related to material issues in chemical industries <i>Baldev Raj, U Kamachi Mudali, T Jayakumar, K V Kasiviswanathan and K Natarajan</i>	519–559
A cohesive finite element formulation for modelling fracture and delamination in solids <i>S Roy Chowdhury and R Narasimhan</i>	561–587
Reflection and transmission of plane harmonic waves at an interface between liquid and micropolar viscoelastic solid with stretch <i>Baljeet Singh</i>	589–600
Direct spatial resonance in the laminar boundary layer due to a rotating-disk <i>M Turkyilmazoglu and J S B Gajjar</i>	601–617
Decentralised stabilising controllers for a class of large-scale linear systems <i>B C Jha, K Patralekh and R Singh</i>	619–630
 Special Issue on Advances in Modelling, System Identification and Parameter Estimation	
Foreword <i>J R Raol and N K Sinha</i>	71–73
Identification of continuous-time systems from samples of input- output data: An introduction <i>Naresh K Sinha</i>	75–83
Improved system-blind identification based on second-order cyclostationary statistics: A group delay approach <i>P V S Giridhar and S V Narasimhan</i>	85–96
Linear approximation model network and its formation via evolutionary computation <i>Yun Li and Kay Chen Tan</i>	97–110
Identification of radiogenic heat source distribution in the crust: A variational approach <i>R N Singh and Ajay Manglik</i>	111–118
Aircraft parameter estimation - A tool for development of aerodynamic databases <i>R V Jategaonkar and F Thielecke</i>	119–135
On-line identification, flutter testing and adaptive notching of structural para- meters for V-22 tiltrotor aircraft <i>R K Mehra, P O Arambel, A M Sampath, R K Prashanth and T C Parham</i>	137–158
Tracking filter and multi-sensor data fusion <i>G Girija, J R Raol, R Appavu Rao and Sudesh Kashyap</i>	159–167
A hyperstable neural network for the modelling and control of nonlinear systems <i>K Warwick, Q M Zhu and Z Ma</i>	169–180
Parameter estimation of an aeroelastic aircraft using neural networks <i>S C Raisinghani and A K Ghosh</i>	181–191

Parameter estimation using compensatory neural networks <i>M Sinha, P K Kalra and K Kumar</i>	193–203
Special Issue on Emerging Dynamic Design Techniques for Mechanical and Structural Systems	
Foreword <i>T K Kundra and B C Nakra</i>	205–206
Basics and state-of-the-art of modal testing <i>D J Ewins</i>	207–220
Model validation: Correlation for updating <i>D J Ewins</i>	221–234
Adjustment or updating of models <i>D J Ewins</i>	235–245
Structural dynamic modification <i>A Sestieri</i>	247–259
Structural dynamic modifications via models <i>T K Kundra</i>	261–276
Structural dynamic modification using additive damping <i>B C Nakra</i>	277–289
Sensitivity analysis and its application for dynamic improvement <i>Nobuyuki Okubo and Takeshi Toi</i>	291–303
SDM applications to machine tools and engines <i>A Sestieri</i>	305–317
Dynamic design of automotive systems: Engine mounts and structural joints <i>R Singh</i>	319–330
Noise-reducing designs of machines and structures <i>N Tandon</i>	331–339
Special Issue on Nonlinear Structural Analysis	
Foreword <i>T K Varadan and Gangan Prathap</i>	341–342
Nonlinear analysis of doubly curved shells: An analytical approach <i>Y Nath and K Sandeep</i>	343–352
Nonlinear structural analysis using integrated force method <i>N R B Krishnam Raju and J Nagabhushanam</i>	353–365
Nonlinear oscillations of laminated plates using an accurate four-node rectangular shear flexible material finite element <i>Gajbir Singh and G Venkateswara Rao</i>	367–380
An efficient method for nonlinear analysis of layered shells <i>W P Prema Kumar and R Palaninathan</i>	381–408
Delamination tolerance studies in laminated composite panels <i>K L Singh, B Dattaguru, T S Ramamurthy and P D Mangalagiri</i>	409–422

Subject Index	631–636
Author Index	637–639