

Author Index

- | | |
|--|--|
| <p>Aly M E
 <i>see</i> Badawy M T S</p> <p>Appavu Raj R
 <i>see</i> Girija G</p> <p>Arambel P O
 <i>see</i> Mehra R K</p> <p>Badawy M T S
 Gas dynamic analysis of the performance of
 diffuser augmented wind turbine 453</p> <p>Baldev Raj
 Meeting the challenges related to material issues
 in chemical industries 519</p> <p>Baljeet Singh
 Reflection and transmission of plane harmonic
 waves at an interface between liquid and micro-
 polar viscoelastic solid with stretch 589</p> <p>Bhattacharya S S
 <i>see</i> Shukla R P 57</p> <p>Chaudhari A
 <i>see</i> Kalmse G M 475</p> <p>Dattaguru B
 <i>see</i> Singh K L 409</p> <p>Deswal S
 Effect of fluid viscosity on wave propagation in
 a cylindrical bore in micropolar elastic medium 439</p> <p>Devi G
 <i>see</i> Gopalakrishnan S 21</p> <p>Devi V S
 Stochastic search techniques for post-fault re-
 storation of electrical distribution systems 45</p> <p>Dey S
 End depth in steeply sloping rough rectangular
 channels 1</p> <p>Ewins D J
 Basics and state-of-the-art of modal testing 207
 Model validation: Correlation for updating 221
 Adjusting or updating of models 235</p> <p>Gajjar J S B
 <i>see</i> Turkyilmazoglu M 601</p> <p>Ghosh A K
 <i>see</i> Raisinghani S C 181</p> | <p>Giridhar P V S
 Improved system blind identification based on
 second-order cyclostationary statistics: A group
 delay approach 85</p> <p>Girija G
 Tracking filter and multi-sensor data fusion 159</p> <p>Gopalakrishnan S
 Behaviour of Lagrangian triangular mixed fluid
 finite elements 21</p> <p>Guha S
 <i>see</i> Shukla R P 57</p> <p>Guhagarkar M B
 <i>see</i> Shukla R P 57</p> <p>Jategaonkar R V
 Aircraft parameter estimation – A tool for
 development of aerodynamic databases 119</p> <p>Jayakumar T
 <i>see</i> Baldev Raj 519</p> <p>Jeyasekharan T
 <i>see</i> Shukla R P 57</p> <p>Jha B C
 Decentralised stabilising controllers for a class
 of large-scale linear systems 619</p> <p>Kalaiselvi S
 A survey of checkpointing algorithms for
 parallel and distributed computers 489</p> <p>Kalmse G M
 Analysis of acoustic resonator with shape
 deformation using finite element method 475</p> <p>Kalra P K
 <i>see</i> Sinha M 193</p> <p>Kamachi Mudali U
 <i>see</i> Baldev Raj 519</p> <p>Kashyap S
 <i>see</i> Girija G 159</p> <p>Kasisviswanathan K V
 <i>see</i> Baldev Raj 519</p> <p>Khanna P P
 <i>see</i> Shukla R P 57</p> <p>Krishnam Raju N R B
 Nonlinear structural analysis using integrated
 force method 353</p> <p>Kumar K
 <i>see</i> Sinha M 193</p> |
|--|--|

- Kumar R
see Deswal S 439
- Kumar S
see Shukla R P 57
- Kundra T K
 Foreword – Emerging dynamic design techniques for mechanical and structural systems 205
 Structural dynamic modifications via models 261
- Li Y
 Linear approximation model network and its formation via evolutionary computation 97
- Ma Z
see Warwick K 169
- Maitra S N
 Aerodynamic heating of ballistic missile including the effects of gravity 463
- Mangalagiri P D
see Singh K L 409
- Manglik A
see Singh R N 111
- Marathe S M
see Shukla R P 57
- Mehra R K
 On-line identification, flutter testing and adaptive notching of structural mode parameters for V-22 tiltrotor aircraft 137
- Moharir P S
see Pasha I A 481
- Murty M N
see Devi V S 45
- Nagabhushanam J
see Krishnam Raju N R B 353
- Nakra B C
 Foreword – Emerging dynamic design techniques for mechanical and structural systems 205
 Structural dynamic modification using additive damping 277
- Narasimhan R
see Roy Choudhary S 561
- Narasimhan S V
see Giridhar P V S 85
- Natarajan R
see Baldev Raj 519
- Nath Y
 Nonlinear analysis of doubly curved shells: An analytical approach 343
- Nwafor O M I
 Effect of advanced injection timing on the performance of natural gas in diesel engines 11
- Okubo N
 Sensitivity analysis and its application for dynamic improvement 291
- Palaninathan R
see Prema Kumar W P 381
- Parham T C
see Mehra R K 137
- Pasha I A
 Bi-alphabetic pulse compression radar signal design 481
- Patil M N
see Shukla R P 57
- Patil P B
see Kalmse G M 475
- Patralekh K
see Jha B C 619
- Prasanth R K
see Mehra R K 137
- Prathap G
 Foreword – Nonlinear structural analysis 341
- Prema Kumar W P
 An efficient method for nonlinear analysis of layered shells 381
- Raisinghani S C
 Parameter estimation of an aeroelastic aircraft using neural networks 181
- Rajaraman V
see Sankar Kishore M 489
- Ramamurthy T S
see Singh K L 409
- Rao K V
see Kishore M S 37
- Rao N S
see Pasha I A 481
- Raol J R
 Foreword – Advances in modelling, system identification and parameter estimation 71
 Tracking filter and multi-sensor data fusion 159
- Roy Choudhary S
 A cohesive finite element formulation for modelling fracture and delamination in solids 561
- Ravindranath S V G
see Shukla R P 57
- Roy A P
see Shukla R P 57
- Sampath A M
see Mehra R K 137
- Sandeep K
see Nath Y 343
- Sankar Kishore M
 A study of correlation technique on pyramid processed images 37
 High speed processing system 511
- Sen P K
 Behaviour of organised disturbances in fully developed turbulent channel flow 423

Sestieri A		Tan K C	
Structural dynamic modification	247	<i>see</i> Li Y	97
SDM applications to machine tools and engines	305	Tandon N	
Shukla R P		Noise-reducing designs of machines and structures	331
Design, fabrication and performance evaluation of a 22-channel direct reading atomic emission spectrometer using inductively coupled plasma as a source of excitation	57	Thielecke F	
Singh G		<i>see</i> Jategaonkar R V	119
Nonlinear oscillations of laminated plates using an accurate four-node rectangular shear flexible material finite element	367	Toi T	
Singh K L		<i>see</i> Okubo N	291
Delamination tolerance studies in laminated composite panels	409	Tomar S K	
Singh R		<i>see</i> Deswal S	439
Dynamic design of automotive systems: Engine mounts and structural joints	319	Turkyilmazoglu M	
Singh R		Direct spatial resonance in the laminar boundary layer due to a rotating-disk	601
<i>see</i> Jha B C	619	Udupa D V	
Singh R N		<i>see</i> Shukla R P	57
Identification of radiogenic heat source distribution in the crust: A variational approach	111	Varadan T K	
Sinha M		Foreword – Nonlinear structural analysis	341
Parameter estimation using compensatory neural networks	193	Veeravalli S V	
Sinha N K		<i>see</i> Sen P K	423
Foreword – Advances in modelling, system identification and parameter estimation	71	Venkateswara Rao G	
Identification of continuous-time systems from samples of input-output data: An introduction	75	<i>see</i> Singh G	367
		Warwick K	
		A hyperstable neural network for the modelling and control of nonlinear systems	169
		Zhu Q M	
		<i>see</i> Warwick K	169

