

Author Index

Abbas K A		Bundel H R	
Shelf life assessment of Malaysian <i>Pangasius</i>		Control and analysis software for a laserscan-	
<i>sutchi</i> during cold storage	635	ning microdensitometer	61
Acharya D P			
Effect of magnetic field on the propagation of		Cai G Q	
quasi-transverse waves in a nonhomogeneous		Stochastic analysis of an ecosystem of two	
conducting medium under the theory of non-		competing species	315
linear elasticity	199		
Adam A A		Celik A	
<i>see</i> Gulez K	245	<i>see</i> Yuksek I	9
Adihikari S		Chakera J S	
Random eigenvalue problems revisited	293	<i>see</i> Upadhyay J	613
Afzalimehr H		Chatterjee R	
Flow resistance in a compound gravel bed		<i>see</i> Nag S	105
bend	731	Chatterjee S	
Akay A E		<i>see</i> Choudhury D	721
Minimizing total costs of forest roads with		Chaudhuri K	
computer-aided design model	621	<i>see</i> Nag S	105
Akkaya A V		Chaudhuri P	
Effect of bulk modulus on performance of a		<i>see</i> Nag S	105
hydrostatic transmission control system	543	Chitra A	
Anami B S		<i>see</i> Bremananth R	259
<i>see</i> Ravishankar M	277	Choudhury D	
		Dynamic active earth pressure on retaining	
		structures	721
Bhajantri M R		Ciupala L	
Hydrodynamic modelling of flow over a spill-		A deficit scaling algorithm for the minimum	
way using a two-dimensional finite volume-		flow problem	227
based numerical model	743		
Bhargava R R		Dalci K B	
Crack arrest model for a piezoelectric plate –		<i>see</i> Onel I Y	235
A generalised Dugdale model	213	Das S K	
Bhatt A G		Analytical model for erosion behaviour of	
Linear filtering with Ornstein–Uhlenbeck		impacted fly-ash particles on coal -fired boiler	
process as noise	141	components	583
Boyaci H		Datta T K	
Vibrations of stretched damped beams under		<i>see</i> Kumar D	325
non-ideal boundary conditions	1	Deolalikar P B	
Bremananth R		<i>see</i> Bhajantri M R	743
New methodology or a person identification		Dey P K	
system	259	<i>see</i> Das S K	583
Brcic M		Drvar N	
Effect of twin-screw extrusion parameters		<i>see</i> Brcic M	527
on mechanical hardness of direct-expanded			
extrudates	527		
			779

- Eldho T I
see Bhajantri M R 743
- Godiwala K M
see Das S K 583
- Gopalakrishnan N
see Raghuprasad B K 463
- Gulez K
see Yuksek I 9
 Improving the performance of hysteresis
 direct torque control of IPMSM using active
 filter topology 245
- Gulgum R
see Yildirmaz G 47
- Gupta P D
see Bundel H R 61
see Upadhyay J 613
- Gupta V K
see Karmakar D 343
- Haldar A
 Time-domain seismic reliability of nonlinear
 structures 359
- Heidarpour M
see Afzalimehr H 731
- Huh J
see Haldar A 359
- Huijun Z
see Yong X 661
- Ibrahim R A
see Somnay R J 383
- Iyer S K
 Topological properties of random wireless
 networks 117
- Jadageesh G
see Sahoo N 557
- Jalnapurkar S M
 Complexity control in statistical learning 155
- Jezek D
see Brncic M 527
- Joshi A S
see Upadhyay J 613
- Kahraman S
 Effects of adding illegal storeys to structural
 systems 515
- Karandikar R L
 On the Markov Chain Monte Carlo (MCMC)
 method 81
- Karmakar D
 A parametric study of strength reduction fac-
 tors for elasto-plastic oscillators 343
- Kumar D
 Stochastic response of nonlinear system in
 probability domain 325
- Kumar P
 Solution of Fokker–Planck equation by finite
 element and finite difference methods for non-
 linear systems 445
see Singh H 671
- Lakshmanan N
see Raghuprasad B K 463
- Laxman S
 A survey of temporal data mining 173
- Lilkova-Markova S V
see Lolov D S 537
- Lin Y K
see Cai G Q 315
- Lolov D S
 Dynamic stability of a curved bent in the arc
 of a circle on hige supports at the ends 537
- Manju S
see Prathap G 505
- Manjunath D
see Iyer S K 117
- Manohar C S
 Monte Carlo filters for identifications of non-
 linear structural dynamical systems 399
- Madhekar S
 Electronic circuit realization of the logistic
 map 69
- Mehrabian A
see Haldar A 359
- Mehrotra S P
see Das S K 583
- Misir S
see Kahraman S 515
- Mittal A
see Venkatasubbaiah K 709
- Mokhtar A S
see Abbas A K 635
- Mondal A K
see Acharya D P 199
- Moulic S G
see Salih A 697
- Muthumani K
see Raghuprasad B K 463

Naess A		symbols for consonants and vowels from spoken English	277
<i>see</i> Olsen A I	429		
Nag S		Unsupervised statistical identification of genomic islands using olinucleotide distributions with application to <i>Vibrio</i> genomes	105
Nagabhushan P		<i>see</i> Ravishankar M	277
Naik P A		<i>see</i> Bundel H R	61
Naik P A		<i>see</i> Upadhyay J	613
Narayanan S		<i>see</i> Kumar P	445
Navathe C P		<i>see</i> Bundel H R	61
<i>see</i> Upadhyay J	613		
Obdan H		<i>see</i> Yildirmaz G	47
Olsen A I		Estimation of failure probabilities of linear dynamic systems by importance sampling	429
Onel I Y		Detection of bearing defects in three-phase induction motors using Parks transform and radical basis function neural networks	235
Ozalp A A		Numerical analysis of choked converging nozzle flows with surface roughness and heat flux conditions	31
Pakdemirli M		Entropy generations in a pipe due to non-Newtonian fluid flow: Constant viscosity case	21
<i>see</i> Yurusoy M	683		
Pal U		<i>see</i> Tripathy N	755
Pastaci H		<i>see</i> Gulez K	245
Prathap G		Mesh distortion immunity of finite elements and the best fit paradigm	505
Raghuprasad B K		Enhancement of damage indicators in wavelet and curvature analysis	463
Ravishankar M		Hidden Markov model-based approach for generation of Pitman shorthand language	
Reddy K P J		<i>see</i> Sahoo N	557
Roy D		<i>see</i> Manohar C S	399
Ruiquin L		<i>see</i> Yong X	661
Saatci A		<i>see</i> Kahraman S	515
Sahoo N		Simultaneous measurement of aerodynamic and heat transfer data for large blunt cones in hypersonic shock tunnel	557
Salih A		A level set formulation for the numerical simulation of impact of surge fronts	697
Salimi A		<i>see</i> Afzalimehr H	731
Sapuan S A		<i>see</i> Abbas A K	635
Saravanan S		<i>see</i> Sahoo N	557
Sarul M H		<i>see</i> Yildirmaz G	47
Sastry K K M		<i>see</i> Das S K	583
Sastry P S		<i>see</i> Laxman S	173
Saxena N		<i>see</i> Bhargava R R	213
Schiehlen W		White noise excitation of road vehicle structures	487
Semenski D		<i>see</i> Brncic M	527
Sengupta T K		<i>see</i> Venkatasubbaiah K	709
Senol I		<i>see</i> Onel I Y	235
Senthilkumar V		<i>see</i> Prathap G	505
Sha O P		<i>see</i> Sharma R	645
Shah K G		<i>see</i> Verma R	597
Sharma R		An investigation into design of fair surfaces over irregular domains using data-dependent triangulation	645

- Shyam A
see Verma R 597
- Singh H
 Optimizing feed force for turned parts through the Taguchi technique 671
- Somnay R J
 Nonlinear dynamics of a sliding beam on two supports under sinusoidal excitation 383
- Tripalo B
see Brncic M 527
- Tripathy N
 Handwriting segmentation of unconstrained Oriya text 755
- Ukrainczyk M
see Brncic M 527
- Upadhyay J
 Development of single frame X-ray framing camera for pulsed plasma experiments 613
- Venkatasubbaiah K
 Non-unique solution for combined-convection assisting flow over vertical flat plate 709
- Verma R
 Design and performance analysis of transmission line-based nanosecond pulse multiplier 597
- Yilbas B S
see Pakdemirli M 21
- Yilbas B S
see Yurusoy M 683
- Yildirmaz G
 Renovating the excitation circuit of a conventional welding converter 47
- Yong X
 Research on conceptual design of mechatronic systems 661
- Yukseki I
 Natural frequencies of a flat viaduct road part simply supported on two ends 9
- Yurusoy M
 Non-Newtonian fluid in annular pipes and entropy generation: Temperature-dependent viscosity 683