

## Author Index

Aithal K S		Gowda Y T K	
Modelling, analysis and acceleration of a printed circuit board fabrication process	447	<i>see</i> Patnaik B S Varaprasad	251
Basu B		Gupta K Deepak	
<i>see</i> Singh A K	139	Design and construction of double-Blumlein HV pulse power supply	475
Chandra Sanjay		Gupta P D	
<i>see</i> Chatterjee Amit	163	<i>see</i> Raghuramaiah M	603
Chandra Shekara Bhat C		Hari Prasad K S	
Application of chaotic noise reduction techniques to chaotic data trained by ANN	485	Modelling flow through unsaturated zones: Sensitivity to unsaturated soil properties	517
Chatterjee Amit		Jaiswal Arachana	
Thin-slab casting—New possibilities	163	<i>see</i> Navathe C P	213
Chattopadhyay K		John P I	
<i>see</i> Phanikumar G	25	<i>see</i> Gupta K Deepak	475
Das Amlan		Kaimal M R	
Application of optimisation techniques in ground water quantity and quality management	293	<i>see</i> Chandra Shekara Bhat C	485
Simulation of seawater intrusion in coastal aquifers: Some typical responses	317	Kishore M Sankar	
Dashora B L		Robust correlation tracker	227
<i>see</i> Navathe C P	213	Kukreja L M	
Datta Bithin		<i>see</i> Navathe CP	213
<i>see</i> Das Amlan	293, 317	Majeed M A	
Datta Sunil		A model with nonzero rise time for AE signals	465
Axial symmetric rotation of a partially immersed body in a liquid with a surfactant layer	353	Mallikarjuna K Rao	
Deswal Sunita		A set of pathological tests to validate new finite elements	549
<i>see</i> Rajneesh Kumar	529	Manjunath E	
Dey Subhasish		<i>see</i> Aithal K S	447
A note on critical flow section in collector channels	439	Marur R Sudhakar	
Dhindaw B K		Advances in nonlinear vibration analysis of structures: Part I Beams	243
Solidification under microgravity	59	Mazumdar S	
Ganeev R A		Solidification control in continuous casting of steel	179
<i>see</i> Raghuramaiah M	603	Mohan Kumar M S	
Garimella V Suresh		<i>see</i> Hari Prasad K S	517
Effect of thermosolutal convection on directional solidification	121	Moharir P S	
Ghosh A		<i>see</i> Rao C Krishnamohan	237
Segregation in cast products	5	Murthy C R L	
		<i>see</i> Majeed M A	465

Naik P A		Quadir A Ghulam	
<i>see</i> Raghuramaiah M	603	<i>see</i> Seetharamu K N	103
Naik S D			
A note on stability of motion of a projectile	379	Raghuramaiah M	
Nandedkar R V		A second order autocorrelator for single-shot measurement of femtosecond laser pulse durations	603
<i>see</i> Sinha A K	591	Rajneesh Kumar	
Narahari Y		Disturbance due to mechanical and thermal sources in a generalized thermo-microstretch elastic half space	529
<i>see</i> Aithal K S	447	Ramamohan T R	
Narayana P A Aswatha		<i>see</i> Chandra Shekara Bhat C	485
<i>see</i> Patnaik B S Varaprasad	251	Rao C Krishnamohan	
Nath Sisir		Radar signal design problem with neural network processing	237
<i>see</i> Sengupta P R	363	Rao K Veerabhadra	
Navathe C P		<i>see</i> Kishore M Sankar	227
An indigenously developed electronic control system for Langmuir-Blodgett film deposition set-up	213	Ravichandran G	
		Solidification behaviour in plasma arc welding	199
Pal Chandra Prakash		Ravisankar M S	
Effect of dynamic visco-elasticity on vertical and torsional vibrations of half-space	371	<i>see</i> Patnaik B S Varaprasad	251
Pandya Nidhi		Ray S K	
<i>see</i> Datta Sunil	353	<i>see</i> Mazumdar S	179
Panigrahi P K		Roy S	
Fundamentally excited flow past a surface-mounted rib. Part I: Turbulent structure characterisation	387	<i>see</i> Navathe C P	213
Fundamentally excited flow past a surface-mounted rib. Part II: Kinetic energy budget details	413		
Paragasam R		Sampath S	
<i>see</i> Seetharamu K N	103	<i>see</i> Wang Guo-Xiang	35
Pardeshi R		Sawhney K J S	
<i>see</i> Singh A K	139	<i>see</i> Sinha A K	591
Pashilkar A A		Seetharamu K N	
Surface pressure model for simple delta wings at high angles of attack	495	Finite element modelling of solidification phenomena	103
Patnaik B S Varaprasad		<i>see</i> Patnaik V S Varaprasad	251
Finite element simulation of internal flows with heat transfer using a velocity correction approach	251	Sekhar M	
Pendurti S		<i>see</i> Hari Prasad K S	517
Modelling of transport phenomena and defects in crystal growth processes	71	Sengupta P R	
Phanikumar G		Surface waves in fibre-reinforced anisotropic elastic media	363
Solidification microstructure development	25	Sharma A K	
Prasad B S		<i>see</i> Raghuramaiah M	603
<i>see</i> Seetharamu K N	103	Shrinivasa U	
Prasad V		<i>see</i> K Mallikarjuna Rao	549
<i>see</i> Wang Guo-Xiang	35	Simpson E James	
<i>see</i> Pendurti S	71	<i>see</i> Garimella V Suresh	121
		Singh A K	
		Modelling of convection during solidification of metal and alloys	139

Sinha A K		Venkatasubramanian R	
Optimal design of a beam stop for Indus-2 using finite element heat transfer studies	591	A cylindrical furnace for absorption spectral studies	285
Sundararajan T		Wang Guo-Xiang	
<i>see</i> Seetharamu K N	103	Rapid solidation in thermal spray deposition: Microstructure and modelling	35
Thakur D S		Zainal Z A	
<i>see</i> Navathe CP	213	<i>see</i> Seetharamu K N	103
		Zhang H	
		<i>see</i> Pendurti S	71