

AUTHOR INDEX

- Abdalla Fathy A
Hydrochemistry of surface water and groundwater from a fractured carbonate aquifer in the Helwan area, Egypt 109
- Abdu M A
see Rastogi R G 1145
- Acharya A
see Das R K 1483
- Acharya Tapas
Analysis of lineament swarms in a Precambrian metamorphic rocks in India 453
- Afzalirad M
see Bagheripour M H 45
- Aggarwal Neha
see Jha Neerja 1257, 1287
- Agoun Aissa
see Kraiem Zohra 1185
- Ahmed Ahsan Uddin
see Rahman Md Mizanur 287
- Ahmed Shakeel
see Chandra Subash 1455
see Purushotham D 1059
- Ajai
see Lal D 847
- Ajaykumar B
Evaluation of the Holocene environmental changes of the southwest coast, India: A palaeopalynological approach 1093
- Al-Hadhrami Luai M
see Bagiorgas Haralambos S 975
- Ali Kaushar
Surface ozone scenario at Pune and Delhi during the decade of 1990s 373
- Ardie Wan Ahmad
The performance of different cumulus parameterization schemes in simulating the 2006/2007 southern peninsular Malaysia heavy rainfall episodes 317
- Azam Mohd Farooq
see Singh Virendra Bahadur 625
- Azamathulla H Md
see Chang C K 125
- Bagheripour M H
A genetic algorithm approach for assessing soil liquefaction potential based on reliability method 45
- Bagiorgas Haralambos S
Offshore wind speed and wind power characteristics for ten locations in Aegean and Ionian Seas 975
- Balaji C
see Chandrasekar R 923
see Krishnan Praveen 891
- Banerjee Mousumi
see Ganguly Sohini 91
- Banoeng-Yakubo Bruce
see Yidana Sandow Mark 491
- Basu Sujit
see Mankad Bhasha M 251
see Remya P G 385
- Bauer Hugues
see Srivastava Gaurav 747
- Behera Mukunda D
Modelling and analyzing the watershed dynamics using Cellular Automata (CA)–Markov model – A geoinformation based approach 1011
- Behera Priti R
see Behera Mukunda D 1011
- Beig G
see Ali Kaushar 373
- Bell T H
see Shah A A 1365
- Bera S K
see Dixit Swati 135
- Bhaskar T V S Udaya
see Chatterjee A 559
- Bhat Shakeel Ahmad
see Romshoo Shakil Ahmad 659
- Bhate Jyoti
see Rajeevan M 355
- Bhattacharya Kamala
see Ghosh Sandipan 1441
- Bhattacharya S
see Lal D 847
- Bhowmik Roy S K
Development of multimodel ensemble based district level medium range rainfall forecast system for Indian region 273
see Kumar Anupam 1125
see Roy Soma Sen 1113
- Borate Santosh N
see Behera Mukunda D 1011
- Bose Sankar
see Das Kaushik 1
- Butt Aftab Ahmad
see Ghazi Shahid 1239
- Chakarboroty B
see Tripathi Archana 537
- Chakarboroty Supriya
see Das Kaushik 1
- Chand Pritam
see Singh Kuldeep 1469
- Chand Shyam
see Dev Sheena V 813

- Chandra H
see Rastogi R G 1145
- Chandra Subash
 Exploring deep potential aquifer in water scarce crystalline rocks 1455
- Chandrasekar N
see Kumar S Krishna 733
- Chandrasekar R
 Sensitivity of tropical cyclone Jal simulations to physics parameterizations 923
- Chang C K
 Appraisal of soft computing techniques in prediction of total bed material load in tropical rivers 125
- Chary M Basava
see Jha Neerja 1287
- Chatterjee A
 A new atlas of temperature and salinity for the North Indian Ocean 559
- Chatterjee C
see Singh Virendra Bahadur 625
- Chaudhury G Roy
see Mahapatra P S 1163
- Chauhan P
see Lal D 847
- Chempalayi Sajiv Philip
see Kumar V Sanil 393
- Chen Shuai
see Zeng Zhigang 1317
- Chivas Allan R
see Rao V Purnachandra 769
- Chkir Najiba
see Kraiem Zohra 1185
- Comănescu Laura
 The assessment of geodiversity – a premise for declaring the geopark Buzăului County (Romania) 1493
- Condori Louis
see Rastogi R G 1145
- Dadollahi-Sohrab A
 Seasonal variations in biomass and species composition of seaweeds along the northern coasts of Persian Gulf (Bushehr Province) 241
- Das Ananda K
see Kumar Anupam 1125
- Das D K
see Tripathi Archana 537
- Das Kaushik
 Petrotectonic framework of granulites from northern part of Chilka Lake area, Eastern Ghats Belt, India: Compressional *vis-à-vis* transpressional tectonics 1
- Das Projit Kumar
see Dey Gautam Kumar 237
- Das R K
 An assessment of the FlowCapt acoustic sensor for measuring snowdrift in the Indian Himalayas 1483
- Das Ranjit
 Temporal and spatial variations in the magnitude of completeness for homogenized moment magnitude catalogue for northeast India 19
- Das S K
see Konwar Mahen 947
- Das S N
see Mahapatra P S 1163
- Das T
see Mahapatra P S 1163
- Datt P
see Das R K 1483
- Debnath Mayukhee
see Mandal Aditi 793
- Deepul P M
 Behaviour of REEs in a tropical estuary and adjacent continental shelf of southwest coast of India: Evidence from anomalies 1215
- Dev Sheena V
 Gravity anomalies, crustal structure and rift tectonics at the Konkan and Kerala basins, western continental margin of India 813
- Devi K Bigyapati
see Kachhara R P 405
- Dey Gautam Kumar
 Estimation of radon concentration in dwellings in and around Guwahati 237
- Dharmaraj T
 Carbon dioxide and water vapour characteristics on the west coast of Arabian Sea during Indian summer monsoon 903
- Dhyani Pitamber P
see Sharma Nand L 221
- Dhyani Pitamber Prasad
see Guleria Raj Paul 697
- Dimri A P
 Wintertime land surface characteristics in climatic simulations over the western Himalayas 329
 Atmospheric water budget over the western Himalayas in a regional climate model 963
- Dixit Swati
 Holocene climatic fluctuations from Lower Brahmaputra flood plain of Assam, northeast India 135
- Dobhal D P
see Mehta Manish 149
- Dora G Udhaba
see Kumar V Sanil 393
- Durai V R
see Bhowmik Roy S K 273
- Dutta Shruti
 Glacier fluctuation using Satellite Data in Beas basin, 1972–2006, Himachal Pradesh, India 1105
- Dutta Subashisa
see Ghosh Shyamal 637
- Erol B
 Spectral evaluation of Earth geopotential models and an experiment on its regional improvement for geoid modeling 823
- Erram Vinit C
see Gupta Gautam 723
- Eskandari-Ghadi Morteza
see Tahernia Nadia 463
- Farooqui Anjum
see Srivastava Jyoti 1229
- Fatima Hashmi
see Roy Soma Sen 1113
- Fujimitsu Yasuhiro
see Mia Md Bodruddoza 1049

- Gadgil Sulochana
see Rajendran K 595
- Ganguly Sohini
 Mineral chemistry of lava flows from Linga area of the Eastern Deccan Volcanic Province, India 91
- Ganjoo Rajinder K
 Late Quaternary fine silt deposits of Jammu, NW Himalaya: Genesis and climatic significance 165
- Ganju A
see Negi H S 855
- Garavand-Karimi M
see Dadolahi-Sohrab A 241
- Georgi F
see Rahman Md Mizanur 287
- Ghani A Ab
see Chang C K 125
- Ghazi Shahid
 Stratigraphic and palaeoenvironmental framework of the Early Permian sequence in the Salt Range, Pakistan 1239
- Ghodpage R N
 Tidal and gravity waves study from the airglow measurements at Kolhapur (India) 1511
- Ghosh Sandipan
 Multivariate Erosion Risk Assessment of Lateritic Badlands of Birbhum (West Bengal, India): A case study 1441
- Ghosh Shyamal
 Impact of climate change on flood characteristics in Brahmaputra basin using a macro-scale distributed hydrological model 637
- Ghosh Sumit K
see Jalal Poonam 781
- Ghude S
see Ali Kaushar 373
- Gopalkrishna V V
see Chatterjee A 559
- Guleria J S
see Shukla Anumeha 195
- Guleria Raj P
see Sharma Nand L 221
- Guleria Raj Paul
 Seasonal variability in aerosol optical and physical characteristics estimated using the application of the Ångström formula over Mohal in the northwestern Himalaya, India 697
- Gupta Gautam
 Temporal geoelectric behaviour of dyke aquifers in northern Deccan Volcanic Province, India 723
- Gwal A K
see Tiwari Sunita 345
- Hanjiang Wen
see Wei Li 989
- Harchegani M Kiani
see Sadeghi S H R 63
- Hermitte Daniel
see Kraiem Zohra 1185
- Hua Wang
see Wei Li 989
- Huang Zhixin
 Metallogenic epoch of the Jiapigou gold belt, Jilin Province, China: Constrains from rare earth element, fluid inclusion, geochemistry and geochronology 1401
- Hussin Abdul Ghapor
see Ardie Wan Ahmad 317
- Hussain S M
see Srivastava Jyoti 1229
- Idicula Sumam Mary
see Litta A J 297
- Inamdar S R
see Ali Kaushar 373
- Islam Md Nazrul
see Rahman Md Mizanur 287
- Jain Amit
see Tiwari Sunita 345
- Jain Sudhir
see Tiwari Sunita 345
- Jalal Poonam
 Provenance of the Late Neogene Siwalik sandstone, Kumaun Himalayan Foreland Basin: Constraints from the metamorphic rank and index of detrital rock fragments 781
- James Naveen
see Sitharam T G 475
- Jana P K
 Effect of cloud occurrences on tropospheric ozone over Alipore (22.52°N, 88.33°E), India 711
 Yearly variation and annual cycle of total column ozone over New Delhi (29°N, 77°E), India and Halley Bay (76°S, 27°W), British Antarctic Survey Station and its effect on night airglow intensity of OH(8, 3) for the period 1979–2005 1527
- Jena J
see Mahapatra P S 1163
- Jha Neerja
 Permian–Triassic palynostratigraphy in Mailaram area, Godavari Graben, Andhra Pradesh, India 1257
 Permian Triassic palynofloral transition in Chintakapudi area, Godavari Graben, Andhra Pradesh, India 1287
- Jinzhong Bei
see Wei Li 989
- Jodhawat R L
see Kachhara R P 405
- Johnson Glejin
see Kumar V Sanil 393
- Juneng Liew
see Ardie Wan Ahmad 317
- Kachhara R P
 Lower Oligocene bivalves of Ramanian Stage from Kachchh, Gujarat, India 405
- Karimulla Syed
see Rao P V Nageswara 525
- Karmakar Subrata
see Das Kaushik 1
- Kesarkar Amit
see Rajeevan M 355
- Kessarkar Pratima M
see Rao V Purnachandra 769
- Khodabin Morteza
see Tahernia Nadia 463

- Koeberl Christian
see Ganguly Sohini 91
- Kolathayar Sreevalsa
 Deterministic seismic hazard macrozonation of India 1351
- Konwar Mahen
 Nature of light rain during presence and absence of bright band 947
- Korkan Mustafa
see Şener Mehmet 1305
- Korkanç Selma Yaşar
see Şener Mehmet 1305
- Kraiem Zohra
 Tomographic, hydrochemical and isotopic investigations of the salinization processes in the oasis shallow aquifers, Nefzaoua region, southwestern Tunisia 1185
- Krishnan Praveen
 An artificial neural network based fast radiative transfer model for simulating infrared sounder radiances 891
- Kulkarni Ashwini
see Patwardhan Savita 203
- Kumar A Anil
see Rao V Purnachandra 769
- Kumar A S Kiran
see Lal D 847
- Kumar Anupam
 Implementation of Polar WRF for short range prediction of weather over Maitri region in Antarctica 1125
- Kumar Dinesh
see Singh A P 439
- Kumar K Krishna
see Patwardhan Savita 203
- Kumar K Rupa
see Yadav R K 611
- Kumar Raj
see Remya P G 385
- Kumar Rajeev Ranjan
 Modelling near subsurface temperature with mixed type boundary condition for transient air temperature and vertical groundwater flow 1177
- Kumar S Krishna
 Diagenesis of Holocene reef and associated beachrock of certain coral islands, Gulf of Mannar, India: Implication on climate and sea level 733
- Kumar Santosh
see Singh A P 439
- Kumar Suresh
see Srivastava Rajesh K 509
- Kumar Suyash
see Gupta Gautam 723
- Kumar T R Gireesh
see Deepulal P M 1215
- Kumar V Sanil
 Variations in nearshore waves along Karnataka, west coast of India 393
- Kumar Vinod
see Ganjoo Rajinder K 165
- Kumaravel P
see Sujatha Evangelin Ramani 1337
- Kundu Abhik
 Depositional environment and provenance of Middle Siwalik sediments in Tista valley, Darjiling District, Eastern Himalaya, India 73
- Kundu P K
see Roy Soma Sen 1113
- Kuniyal Jagdish Chandra
see Guleria Raj Paul 697
see Sharma Nand L 221
- Lal D
 Detection of Mg spinel lithologies on central peak of crater Theophilus using Moon Mineralogy Mapper (M3) data from Chandrayaan-1 847
- Lal S
see Reddy K K 911
- Li Zhaoxue
see Zeng Zhigang 1317
- Lijesh S
see Saha A 1421
- Lin Jyh-Woei
 Study of ionospheric anomalies due to impact of typhoon using Principal Component Analysis and image processing 1001
- Linda Anurag
see Singh Virendra Bahadur 625
see Dutta Shruti 1105
- Litta A J
 The diagnosis of severe thunderstorms with high-resolution WRF model 297
- Liu Qiang
see Yao Yanjuan 687
- Liu Qinhuo
see Yao Yanjuan 687
- Liu Xiangwei
see Huang Zhixin 1401
- Lone Mahjoor Ahmad
see Purushotham D 1059
- Madhulatha A
see Rajeevan M 355
- Mahapatra P S
 Surface ozone variation at Bhubaneswar and intra-corelation study with various parameters 1163
- Mahesh P
see Reddy K K 911
- Maheskumar R S
see Konwar Mahen 947
- Mahmud Mastura
see Ardie Wan Ahmad 317
- Majeed Zahid
see Mehta Manish 149
- Mallik Sukumar Basu
see Acharya Tapas 453
- Mandal Aditi
 Petrology, geochemistry of hornblende gabbro and associated dolerite dyke of Paharpur, Puruliya, West Bengal: Implication for petrogenetic process and tectonic setting 793
- Mandal P
see Saha A 1421
- Mankad Bhasha M
 Altimeter data assimilation in the tropical Indian Ocean using water property conserving scheme 251
- Maruyama T
see Rastogi R G 1145

Matin Abdul		Naja M	
<i>see</i> Kundu Abhik	73	<i>see</i> Reddy K K	911
Mehrotra R C		Nanjundiah Ravi S	
<i>see</i> Shukla Anumeha	195	<i>see</i> Rajendran K	595
<i>see</i> Srivastava Gaurav	747	<i>see</i> Sajani S	867
Mehta Manish		Naqvi S W A	
Geomorphological evidences of post-LGM glacial ad-		<i>see</i> Rao V Purnachandra	769
vancements in the Himalaya: A study from Chorabari		Nedelea Alexandru	
Glacier, Garhwal Himalaya, India	149	<i>see</i> Comănescu Laura	1493
Meshram A E		Negi H S	
<i>see</i> Srinivas N	1025	Monitoring of Gangotri glacier using remote sensing and	
Mia Md Bodruddoza		ground observations	855
Mapping hydrothermal altered mineral deposits using		Ntaflos Theodoros	
Landsat 7 ETM+ image in and around Kuju volcano,		<i>see</i> Ganguly Sohini	91
Kyushu, Japan	1049		
Michael G S		Ojha N	
<i>see</i> Chatterjee A	559	<i>see</i> Reddy K K	911
Midya S K		Özgül F Zafer	
<i>see</i> Jana P K	711	<i>see</i> Şener Mehmet	1305
Mihalakakou Giouli			
<i>see</i> Bagiorgas Haralambos S	975	Pal P K	
Mirzaei Noorbakhsh		<i>see</i> Mankad Bhasha M	251
<i>see</i> Tahernia Nadia	463	Panda Sudhindra N	
Mishra O P		<i>see</i> Behera Mukunda D	1011
<i>see</i> Singh A P	439	Pant T K	
Mitra Saibal		<i>see</i> Rastogi R G	1145
<i>see</i> Vijaya	1071	Parisot Jean Claude	
Mohan Mahesh		<i>see</i> Kraiem Zohra	1185
<i>see</i> Ajaykumar B	1093	Pashazanoosi H	
Mohanty U C		<i>see</i> Dadolahi-Sohrab A	241
<i>see</i> Litta A J	297	Patil M N	
Moharana S		<i>see</i> Dharmaraj T	903
<i>see</i> Mahapatra P S	1163	Patwardhan Savita	
Mondal S K		Impact of global warming on cyclonic disturbances over	
<i>see</i> Roy P N S	1033	south Asian region	203
Moorthy K Krishna		Paul Joby	
<i>see</i> Sajani S	867	<i>see</i> Ajaykumar B	1093
Morwal S B		Paul Sankar Prasad	
<i>see</i> Konwar Mahen	947	<i>see</i> Mandal Aditi	793
Mountney Nigel P		Pednekar P	
<i>see</i> Ghazi Shahid	1239	<i>see</i> Kumar V Sanil	393
Mukherjee G K		Pengfei Cheng	
<i>see</i> Ghodpage R N	1511	<i>see</i> Wei Li	989
Mukherjee Pulok K		Peshin Sunil	
<i>see</i> Saxena Anubhooti	29	<i>see</i> Ali Kaushar	373
Mukhopadhyaya Dilip K		Ping Yuan	
<i>see</i> Saxena Anubhooti	29	<i>see</i> Yuhua OuYang	211
Mukul Malay		Pottakkal Jose George	
<i>see</i> Kundu Abhik	73	<i>see</i> Singh Virendra Bahadur	625
Murthy Srikanta		Prajapati S	
<i>see</i> Tripathi Archana	537	<i>see</i> Srinivas N	1025
		Prasad D S V V D	
		<i>see</i> Rastogi R G	1145
Nagaiah E		Prijith S S	
<i>see</i> Chandra Subash	1455	<i>see</i> Nair Sandhya K	263
Nagarajan B		Purushotham D	
<i>see</i> Srinivas N	1025	Deciphering heavy metal contamination zones in soils of	
Nair P K K		a granitic terrain of southern India using factor analysis	
<i>see</i> Ajaykumar B	1093	and GIS	1059
Nair Sandhya K		Radhakrishna M	
Impact of continental meteorology and atmospheric		<i>see</i> Dev Sheena V	813
circulation in the modulation of Aerosol Optical Depth	263		
over the Arabian Sea			

- Rahman Md Mizanur
Rainfall and temperature scenarios for Bangladesh for the middle of 21st century using RegCM 287
- Raj K Ganesha
see Sitharam T G 475
- Raj P Ernest
see Dharmaraj T 903
- Rajamanickam G Victor
see Sujatha Evangelin Ramani 1337
- Rajasekhar M
see Rajeevan M 355
- Rajawat A S
see Ramakrishnan Ratheesh 1201
- Rajeevan M
Development of a perfect prognosis probabilistic model for prediction of lightning over south-east India 355
see Yadav R K 611
- Rajendran K
How good are the simulations of tropical SST–rainfall relationship by IPCC AR4 atmospheric and coupled models? 595
see Sajani S 867
- Ramakrishnan Ratheesh
Simulation of suspended sediment transport initialized with satellite derived suspended sediment concentration 1201
- Ramana D V
see Kumar Rajeev Ranjan 1177
- Ramanathan A L
see Singh Virendra Bahadur 625
see Dutta Shruti 1105
- Ramanujam K Srinivasa
see Krishnan Praveen 891
- Rao A Narsing
see Purushotham D 1059
- Rao B V Appa
see Rajeevan M 355
- Rao E P Rama
see Chatterjee A 559
- Rao P V Nageswara
Mineral chemistry of Pangidi basalt flows from Andhra Pradesh 525
- Rao V Ananda
see Chandra Subash 1455
- Rao V Purnachandra
Lime muds and their genesis off-Northwestern India during the late Quaternary 769
- Rashid Irfan
see Romshoo Shakil Ahmad 659
- Rashid Mehnaz
see Purushotham D 1059
- Rastogi R G
Abnormally large magnetospheric electric field on 9 November 2004 and its effect on equatorial ionosphere around the world 1145
- Ravichandran M
see Chatterjee A 559
- Rawat Pan S
see Sharma Nand L 221
- Ray Arijit
see Mandal Aditi 793
- Ray Jyotisanakar
see Ganguly Sohini 91
- Reddy D V
see Chandra Subash 1455
- Reddy G V
see Chatterjee A 559
- Reddy K K
Influences of the boundary layer evolution on surface ozone variations at a tropical rural site in India 911
- Rehman Shafiqur
see Bagiorgas Haralambos S 975
- Reinisch B
see Rastogi R G 1145
- Remya P G
Wave hindcast experiments in the Indian Ocean using MIKE 21 SW model 385
- Riahi H
see Dadolahi-Sohrab A 241
- Romshoo Shakil Ahmad
Geoinformatics for assessing the morphometric control on hydrological response at watershed scale in the Upper Indus Basin 659
- Roy A
see Vijaya 1071
- Roy P N S
Multifractal analysis of earthquakes in Kumaun Himalaya and its surrounding region 1033
- Roy Partha S
see Behera Mukunda D 1011
- Roy Soma Sen
Evaluation of short-period rainfall estimates from Kalpana-1 satellite using MET Software 1113
- Sachan Himanshu K
see Saxena Anubhooti 29
- Sadeghi S H R
Suspended sediment concentration and particle size distribution, and their relationship with heavy metal content 63
- Saha A
Simultaneous estimation of earthquake source parameters and crustal Q value from broadband data of selected aftershocks of the 2001 Mw 7.7 Bhuj earthquake 1421
- Saha D K
see Jana P K 711, 1527
- Saha Subhendu Brata
see Roy Soma Sen 1113
- Sahayam J Dajkumar
see Kumar S Kkrishna 733
- Sajani S
Monsoon sensitivity to aerosol direct radiative forcing in the community atmosphere model 867
- Sakyi Patrick Asamoah
see Yidana Sandow Mark 491
- Sanjeevan V N
see Chatterjee A 559
- Sarkar Abhijit
see Remya P G 385
- Sarkar D
see Jana P K 711, 1527
- Sarkar Shivalika
see Tiwari Sunita 345
- Saxena Anubhooti
Fluid–rock interaction across the South Tibetan

- Detachment, Garhwal Himalaya (India): Mineralogical and geochemical evidences 29
- Saxena R K
see Srivastava Rashmi 183
- Scheytt Traugott
see Abdalla Fathy A 109
- Sekar B
see Rao V Purnachandra 769
- Selvaraj R Samuel
see Sivamadhavi V 1501
- Şener M Furkan
see Şener Mehmet 1305
- Şener Mehmet
Toxic gas emissions from the Kayseri peat deposit, central Anatolia, Turkey 1305
- Sengupta P
Stochastic finite-fault modelling of strong earthquakes in Narmada South Fault, Indian Shield 837
- Seralathan P
see Kumar S Kkrishna 733
- Shah A A
Ninety million years of orogenesis, 250 million years of quiescence and further orogenesis with no change in PT: Significance for the role of deformation in porphyroblast growth 1365
- Shah R D
see Lal D 847
- Shankar D
see Chatterjee A 559
- Sharif Sadaf
see Ghazi Shahid 1239
- Sharma Nand Lal
see Guleria Raj Paul 697
- Sharma Parmanand
see Singh Virendra Bahadur 625
- Sharma M L
see Das Ranjit 19
- Sharma Mukund
Occurrence of helically coiled microfossil *Obruchevella* in the Owk Shale of the Kurnool Group and its significance 755
- Sharma Nand L
Atmospheric aerosol characteristics retrieved using ground based solar extinction studies at Mohal in the Kullu valley of northwestern Himalayan region, India 221
- Sharma Rashmi
see Mankad Bhasha M 251
- Shenoi S S C
see Chatterjee A 559
- Shooshpasha I
see Bagheripour M H 45
- Shukla Anumeha
A fruit wing of *Shorea* Roxb. from the Early Miocene sediments of Kachchh, Gujarat and its bearing on palaeoclimatic interpretation 195
- Shukla Yogmaya
see Sharma Mukund 755
- Sijikumar S
see Nair Sandhya K 263
- Siingh Devendraa
see Ghodpage R N 1511
- Singh A K
see Ghodpage R N 1511
- Singh A P
Spatial variation of the aftershock activity across the Kachchh Rift Basin and its seismotectonic implications 439
- Singh B
see Srinivas N 1025
- Singh Jai
see Kumar V Sanil 393
- Singh Kuldeep
Above-ground tree outside forest (TOF) phytomass and carbon estimation in the semi-arid region of southern Haryana: A synthesis approach of remote sensing and field data 1469
- Singh Mahavir
see Sharma Nand L 221
- Singh R N
see Kumar Rajeev Ranjan 1177
- Singh R P
see Ghodpage R N 1511
- Singh Virendra Bahadur
Chemical characterisation of meltwater draining from Gangotri Glacier, Garhwal Himalaya, India 625
- Sinha Anup K
see Srivastava Rajesh K 509
- Sitharam T G
A study on seismicity and seismic hazard for Karnataka State 475
see Kolathayar Sreevalsa 1351
- Sivamadhavi V
Prediction of monthly mean daily global solar radiation using Artificial Neural Network 1501
- Snehmani
see Negi H S 855
- Sow Khai Shen
see Ardie Wan Ahmad 317
- Sreedharan K
see Ajaykumar B 1093
- Srichandan H
see Mahapatra P S 1163
- Srinivas N
Gravimetric geoid of a part of south India and its comparison with global geopotential models and GPS-levelling data 1025
- Srinivasan J
see Rajendran K 595
- Srivastava Gaurav
see Srivastava Rashmi 183
- Srivastava Gaurav
Palm leaves from the Late Oligocene sediments of Makum Coalfield, Assam, India 747
- Srivastava Jyoti
Vegetation history and salinity gradient during the last 3700 years in Pichavaram estuary, India 1229
- Srivastava Pradeep
see Mehta Manish 149
- Srivastava Rajesh K
Geochemical characteristics of Mesoproterozoic metabasite dykes from the Chhotanagpur Gneissic Terrain, eastern India: Implications for their emplacement in a plate margin tectonic environment 509
- Srivastava Rashmi
PterospERMUMocarpon, a new malvalean fruit from the

- Sindhudurg Formation (Miocene) of Maharashtra, India, and its phytogeographical significance 183
- Subrahmanyam C
see Dev Sheena V 813
- Sujatha C H
see Deepulal P M 1215
- Sujatha Evangelin Ramani
Landslide susceptibility analysis using Probabilistic Certainty Factor Approach: A case study on Tevankarai stream watershed, India 1337
- Swaroop P C
see Rao P V Nageswara 525
- Tahernia Nadia
Statistical models of interoccurrence times of Iranian earthquakes on the basis of information criteria 463
- Tangang Fredolin T
see Ardie Wan Ahmad 317
- Tarial J S
see Srinivas N 1025
- Thakur Harinder K
see Sharma Nand L 221
- Thakur N K
see Negi H S 855
- Thomas A P
see Ajaykumar B 1093
- Tiwari Sunita
Ionospheric irregularities at Antarctic using GPS measurements 345
- Tiwari V M
see Srinivas N 1025
- Tripathi Archana
Stratigraphic status of coal horizon in Tatapani–Ramkola Coalfield, Chhattisgarh, India 537
see Vijaya 1071
- Tsunoda R T
see Rastogi R G 1145
- Vijaya
Palynostratigraphy and age correlation of subsurface strata within the sub-basins in Singrauli Gondwana Basin, India 1071
see Tripathi Archana 537
- Vipin K S
see Sitharam T G 475
see Kolathayar Sreevalsa 1351
- Vohat P
see Ghodpage R N 1511
- Waghmare R T
see Dharmaraj T 903
- Wang Changming
see Huang Zhixin 1401
- Wang Qiaoyun
see Zeng Zhigang 1317
- Wang Xiaomei
see Zeng Zhigang 1317
- Wason H R
see Das Ranjit 19
- Wei Li
Calibration of regional ionospheric delay with uncombined precise point positioning and accuracy assessment 989
- Xu Xiaotong
see Huang Zhixin 1401
- Yadav R B S
see Singh A P 439
- Yadav R K
Characteristic features of winter precipitation and its variability over northwest India 611
- Yang Liya
see Huang Zhixin 1401
- Yao Yanjuan
Optimising view angles for the estimation of leaf area index via entropy-difference analysis 687
- Yidana Sandow Mark
Identifying key processes in the hydrochemistry of a basin through the combined use of factor and regression models 491
- Yin Xuebo
see Zeng Zhigang 1317
- Younesi H A
see Sadeghi S H R 63
- Yuan Wanming
see Huang Zhixin 1401
- Yuhua OuYang
Audible thunder characteristic and the relation between peak frequency and lightning parameters 211
- Zakaria N A
see Chang C K 125
- Zeng Zhigang
Geochemistry of abyssal peridotites from the super slow-spreading Southwest Indian Ridge near 65°E: Implications for magma source and seawater alteration 1317
- Zouari Kamel
see Kraiem Zohra 1185