

AUTHOR INDEX

- | | |
|---|---|
| <p>Agarwal Etishree
 Delineation of groundwater potential zone: An AHP/
 ANP approach 887</p> <p>Agarwal Rajat
 <i>see</i> Agarwal Etishree 887</p> <p>Agrawal Shailesh
 Paleoclimatic, paleovegetational and provenance change
 in the Ganga Plain during the late Quaternary 1141</p> <p>Akaram Vaseem
 <i>see</i> Das Siddhartha Sankar 173</p> <p>Akhand Anirban
 <i>see</i> Chanda Abhra 503</p> <p>Akhil P S
 Core sediment biogeochemistry in specific zones of
 Cochin Estuarine System (CES) 1557</p> <p>Alam Md Mahub
 <i>see</i> Rahman Md Mizanur 551</p> <p>Amol P
 <i>see</i> Chatterjee Meenakshi 899</p> <p>Anand Vikash
 <i>see</i> Singh Arvind 309</p> <p>Anandan V K
 Observation of wave generation and non-local pertur-
 bations in the atmosphere during the passage of a
 typhoon 603</p> <p>Anjaiah K V
 <i>see</i> Balaram V 79</p> <p>Arya Poonam
 <i>see</i> Singh Omvir 613</p> <p>Athiphro Ashiihrii
 <i>see</i> Gupta Nishant 1249</p> <p>Babu K N
 <i>see</i> Shanthi R 479</p> <p>Badar Bazhiga
 Modelling catchment hydrological responses in a
 Himalayan Lake as a function of changing land use and
 land cover 433</p> <p>Bagherbandi Mohammad
 Comparative analysis of Vening-Meinesz Moritz
 isostatic models using the constant and variable crust-
 mantle density contrast – a case study of Zealandia 339</p> <p>Bajwa Bikramjit Singh
 <i>see</i> Kumar Gulshan 1295</p> <p>Balakrishnan Srinivasan
 <i>see</i> Agrawal Shailesh 1141</p> <p>Balaram V
 Platinum group elements geochemistry of ultramafic
 and associated rocks from Pindar in Madawara Igneous
 Complex, Bundelkhand massif, central India 79</p> | <p>Balasubramanian T
 <i>see</i> Shanthi R 479</p> <p>Bam B
 <i>see</i> Vashisht A K 1313</p> <p>Ban Masao
 <i>see</i> Umeda Koji 137</p> <p>Bandyopadhyay B K
 <i>see</i> Mohapatra M 589</p> <p>Banik Trisanu
 <i>see</i> Guha A 1013</p> <p>Barzani M Marani
 Desertification risk mapping of the Zayandeh Rood Basin
 in Iran 1269</p> <p>Basha Ghouse
 Upper tropospheric water vapour variability over tro-
 pical latitudes observed using radiosonde and satellite
 measurements 1583</p> <p>Basu Anwasha
 <i>see</i> Chatterjee Meenakshi 899</p> <p>Basu S
 <i>see</i> Mitra Ashis K 1173</p> <p>Basu Sujit
 <i>see</i> Sikhakolli Rajesh 187</p> <p>Baykan Idris
 <i>see</i> Ersoy Hakan 1545</p> <p>Bednarik Martin
 <i>see</i> Yilmaz Işik 371</p> <p>Belbachir Ahmad Hafid
 <i>see</i> Hadjit Hanane 1219</p> <p>Ben Chelbi Mohamed
 <i>see</i> Kamel Samir 15</p> <p>Bera M K
 <i>see</i> Samanta A 163</p> <p>Bera Melinda K
 <i>see</i> Agrawal Shailesh 1141</p> <p>Bhambri Rakesh
 <i>see</i> Srivastava Priyeshu 1533</p> <p>Bhardwaj A
 <i>see</i> Mukherjee Samadrita 869</p> <p>Bharti Rishikesh
 <i>see</i> Ramakrishnan D 93</p> <p>Bhat G S
 <i>see</i> Sindhu K D 947</p> <p>Bhate Jyoti
 <i>see</i> Uma R 573</p> <p>Bhatnagar R
 <i>see</i> Gupta A 201</p> <p>Bhattacharya B K
 <i>see</i> Singh S K 957</p> <p>Bhattacharya Harendra Nath
 <i>see</i> Chakraborty Abhijit 1023</p> <p>Bhosle N B
 <i>see</i> Punyu V R 467</p> |
|---|---|

- Biaou A
see Koita M 841
- Biswas Arkoprovo
see Sharma Shashi Prakash 1065
- Borah Kajaljyoti
see Rai S S 1435
- Bose Santanu
see Saha Puspendu 699
- Boukhrissa Z A
 Prediction of sediment load by sediment rating curve and neural network (ANN) in El Kebir catchment, Algeria 1303
- Carranza Emmanuel John M
see Wang Changming 809
- Çellek Seda
see Ersoy Hakan 1545
- Chakraborti Saranya
see Chatterjee Meenakshi 899
- Chakraborty Abhijit
 Fluvial trace fossils in the Middle Siwalik (Sarmatian-Pontian) of Darjeeling Himalayas, India 1023
- Chakraborty Partha Pratim
see Singh Arvind 309
- Chanda Abhra
 Characterizing spatial and seasonal variability of carbon dioxide and water vapour fluxes above a tropical mixed mangrove forest canopy, India 503
- Chandrasekhar E
see Kunagu Praveen 651
- Chari N V H K
 Fluorescent dissolved organic matter in the continental shelf waters of western Bay of Bengal 1325
- Chatterjee Abhisek
see Chatterjee Meenakshi 899
- Chatterjee Meenakshi
 Tidal variations in the Sundarbans Estuarine System, India 899
- Chatterjee Siddhartha
see Chatterjee Meenakshi 899
- Chaudhary Bhagwan Singh
see Singh Omvir 613
- Chaurasia Sashmita
see Kishtawal C M 967
- Chen Ju-Chin
see Huang Shao-Wei 777
- Chen Peng
see Wang Wei 407
- Chen S M
 Using artificial neural network approach for modelling rainfall-runoff due to typhoon 399
- Choudhury Abhijit
see Guha A 1013
- Crocket James
 Platinum-group elements in the Eastern Deccan volcanic province and a comparison with platinum metals of the western Deccan 1035
- Da Silveira K S
see Koita M 841
- Dadhwal V K
see Chanda Abhra 503
- Dadhwal Vinay Kumar
see Jha Chandra Shekhar 1259
- Das Indrani
see Chanda Abhra 503
- Das Madhumita
see Chatterjee Meenakshi 899
- Das Ritima
see Rai S S 1435
- Das Siddhartha Sankar
 Paleoenvironmental significance of clay mineral assemblages in the southeastern Arabian Sea during last 30 kyr 173
- Das Sukanta Kumar
 Seasonal prediction of Indian summer monsoon: Sensitivity to persistent SST 1183
- Dasgupta Arunima
 Identifying desertification risk areas using fuzzy membership and geospatial technique – A case study, Kota District, Rajasthan 1107
- Dash Jitendra K
see Agrawal Shailesh 1141
- Dash S K
see Gupta A 201
- Datta Savita M
see Gupta A 201
- Dayal A M
see Sen Archisman 1477
see Rao P Lakshmi Srinivasa 55
- De Sarkar Sharmistha
 Arc parallel extension in Higher and Lesser Himalayas, evidence from western Arunachal Himalaya, India 715
- Deb S K
see Kaur Inderpreet 935
- Deb Sanjib Kumar
see Das Sukanta Kumar 1183
- Debnath Bijan
see Reddy C Sudhakar 271
- Demir Selma (Altinkale)
 Investigation of hydrogeochemical properties of the Hüdai (Afyon-Sandıklı) geothermal systems, SW Turkey 1081
- Dhaka S K
see Gupta A 201
- Dhanam K
 High-resolution seismic imaging of the Sohagpur Gondwana basin, central India: evidence for syn-sedimentary subsidence and faulting 1495
- Dhinwa P S
see Dasgupta Arunima 1107
- Diwakar P G
see Senthilnath J 559
- Dobhal D P
see Srivastava Priyeshu 1533
- Dutta Koushik
see Das Siddhartha Sankar 173
- Dutta Sachinandan
see Chanda Abhra 503
- Dwivedi S B
see Singh S P 743
- Elango L
see Senthilkumar M 419
- Emami Mohamad Hashem
see Mokhtari Mir Ali Asghar 795

- Ersoy Hakan
Estimation of the soil strength parameters in Tertiary volcanic regolith (NE Turkey) using analytical hierarchy process 1545
- Eskişar Tuğba
Microtremor measurements in the northern coast of İzmir Bay, Turkey to evaluate site-specific characteristics and fundamental periods by H/V spectral ratio method 123
- Fijani Elham
see Nadiri Ata Allah 1091
- Francis P A
A note on new indices for the equatorial Indian Ocean oscillation 1005
- Gadgil Sulochana
see Francis P A 1005
- Gaikwad Sharad G
see Sonar Mohan A 149
- Ganguli Poulomi
Analysis of ENSO-based climate variability in modulating drought risks over western Rajasthan in India 253
- Garg P K
see Agarwal Etishree 887
- Garg R D
see Mukherjee Samadrita 869
see Agarwal Etishree 887
- Geng Jianzhen
see Wang Changming 809
- Ghani Azman A
Geochemical study of volcanic and associated granitic rocks from Endau Rompin, Johor, Peninsular Malaysia 65
- Ghosh Aniruddha
see Sharma Richa 1237
- Ghosh Bhaskar
see Chakraborty Abhijit 1023
- Ghosh G K
Intensity attenuation relation at Chamba–Garhwal area in north-west Himalaya with epicentral distance and magnitude 107
Crustal thickness mapping in Raipur–Katni area of Narmada–Son lineament in central India derived from 3D Euler deconvolution of magnetic data 1399
- Ghosh Prosenjit
see Guha Tania 623
- Godad Shital P
see Naik Sushant S 1153
- Gohil B S
see Sikhakolli Rajesh 187
- Gokceoglu Candan
see Pourghasemi Hamid Reza 349
- Guha A
Characteristics of severe thunderstorms studied with the aid of VLF atmospherics over North–East India 1013
- Guha Tania
An experimental set-up for carbon isotopic analysis of atmospheric CO₂ and an example of ecosystem response during solar eclipse 2010 623
- Guhathakurta Pulak
Detecting changes in rainfall pattern and seasonality index *vis-à-vis* increasing water scarcity in Maharashtra 639
- Guleria J S
see Shukla Anumeha 1373
- Gupta A
AIRS observations of seasonal variability in meridional temperature gradient over Indian region at 100 hPa 201
- Gupta M Das
see Rani S Indira 1571
- Gupta Nishant
Monitoring subsurface coal fires in Jharia coalfield using observations of land subsidence from differential interferometric synthetic aperture radar (DInSAR) 1249
- Gupta Sandeep
see Rai S S 1435
- Gupta Shishir
see Vishwakarma Sumit Kumar 1411
- Gupta Vikash
see Kumar Gulshan 1295
- Gurav Shweta S
see Paranjape Amruta R 1359
- Gurunadha Rao V V S
see Rao G Tamma 855
- Hadjit Hanane
Atmospheric correction of Earth-observation remote sensing images by Monte Carlo method 1219
- Harji R R
see Punyu V R 467
- Hasiotis Stephen T
see Chakraborty Abhijit 1023
- Hassan Meor Hakif Amir
see Ghani Azman A 65
- Hayashi Shintaro
see Umeda Koji 137
- Hazra Sugata
see Chanda Abhra 503
- Ho Kung-Suan
see Huang Shao-Wei 777
- Hu Rui
see Zhang Ya-Feng 831
- Hu Yen-Tsui
see Huang Shao-Wei 777
- Huang Ren-Yi
see Huang Shao-Wei 777
- Huang Shao-Wei
Geochemistry of ultramafic xenoliths in Cenozoic alkali basalts from Jiangsu province, eastern China and their geological implication 777
- Igwe C A
Stability of aggregates of some weathered soils in south-eastern Nigeria in relation to their geochemical properties 1283
- Iyer U S
Ventilation coefficient trends in the recent decades over four major Indian metropolitan cities 537

- Jaishi Hari Prasad
Radon and thoron anomalies along Mat fault in Mizoram, India 1507
- Jaiswal Neeru
see Kishtawal C M 967
- Jana P K
Contribution of some ozone depleting substances (ODS) and greenhouse gases (GHGs) on total column ozone growth at Srinagar (34°N, 74.8°E), India 239
- Jani A R
see Shah D B 1593
- Jayakumar A
Lead time for medium range prediction of the dry spell of monsoon using multi-models 991
- Jedoui Younes
see Kamel Samir 15
- Jha Chandra Shekhar
Analysis of carbon dioxide, water vapour and energy fluxes over an Indian teak mixed deciduous forest for winter and summer months using eddy covariance technique 1259
- Jha C S
see Reddy C Sudhakar 271
- Jirandeh Abbas Goli
see Pourghasemi Hamid Reza 349
- Joshi Harshita
see Tiwari Meera 1467
- Joshi P K
see Sharma Richa 1237
- Jourde H
see Koita M 841
- Juncosa Ricardo
see Lu Wei 451
- Kalla Aravind
see Chatterjee Meenakshi 899
- Kalpana M S
see Rao P Lakshmi Srinivasa 55
- Kamel Samir
Investigation of sulphate origins in the Jeffara aquifer, southeastern Tunisia: A geochemical approach 15
- Kamra A K
see Pawar S D 531
- Karsli Melek Betül
see Ersoy Hakan 1545
- Kattel Dambaru Ballab
Recent temperature trends at mountain stations on the southern slope of the central Himalayas 215
- Kaur Inderpreet
Low level cloud motion vectors from Kalpana-1 visible images 935
- Kawishwar Prashant
see Srivastava Priyeshu 1533
- Khairulmaini O S
see Barzani M Marani 1269
- Khak Viktoria
see Mazaeva Oksana 1515
- Khan M A
see Badar Bazhiga 433
- Khanchoul K
see Boukhrissa Z A 1303
- Kishore P
see Ratnam M Venkat 515
- Kishtawal C M
A simple model for post-landfall intensity changes of tropical cyclone over India, Bangladesh and Myanmar coasts 967
see Das Sukanta Kumar 1183
see Kaur Inderpreet 935
see Konduru Rakesh Teja 1195
- Koffi K J P
see Koita M 841
- Koita M
Characterization of weathering profile in granites and volcanosedimentary rocks in West Africa under humid tropical climate conditions. Case of the Dimbokro Catchment (Ivory Coast) 841
- Konduru Rakesh Teja
A new perspective on the infrared brightness temperature distribution of the deep convective clouds 1195
- Kozyreva Elena
see Mazaeva Oksana 1515
- Krishna P Hari
see Reddy C Sudhakar 271
- Krishnamurti T N
see Jayakumar A 991
see Mitra Ashis K 1173
- Kul Bilgehan
see Ersoy Hakan 1545
- Kulkarni A V
see Singh S K 957
- Kulkarni Kantimati G
see Paranjape Amruta R 1359
- Kumar Arvind
see Kumar Gulshan 1295
- Kumar De Barin
see Guha A 1013
- Kumar Gopendra
see Singh S P 743
- Kumar Gulshan
Soil gas radon–thoron monitoring in Dharamsala area of north-west Himalayas, India using solid state nuclear track detectors 1295
- Kumar Jitender
see Kumar Gulshan 1295
- Kumar K Niranjana
see Uma R 573
- Kumar P Senthil
see Dhanam K 1495
- Kumar Raj
see Kaur Inderpreet 935
- Kumar Sudesh
see Rai S S 1435
- Kumar Suresh
Modelling soil erosion risk based on RUSLE-3D using GIS in a Shivalik sub-watershed 389
- Kumar T V Lakshmi
see Uma R 573
- Kumar V
see Gupta A 201
- Kumar Vinay
see Jayakumar A 991
- Kumari Y Ratna
see Rai S N 29
- Kunagu Praveen
External field characterization using CHAMP satellite data for induction studies 651

- Kuruoğlu Mehmet
see Eskişar Tuğba 123
- Kusano Tomohiro
see Umeda Koji 137
- Kushwaha S P S
see Kumar Suresh 389
- Lala Trisha
see Crocket James 1035
- Le Bissonnais Y
see Boukhrissa Z A 1303
- Lee Yung-Tan
see Huang Shao-Wei 777
- Li Huaikun
see Wang Changming 809
- Lin Meng-Lung
see Huang Shao-Wei 777
- Lu Kunming
see Wang Wei 407
- Lu Wei
 Numerical modelling of seawater intrusion in Shenzhen (China) using a 3D density-dependent model including tidal effects 451
- Madhavi T
see Rao P Lakshmi Srinivasa 55
- Mahajan A K
see Ghosh G K 107
- Mahender Kotha
see Manoj M C 491
- Mandal Nibir
see Saha Puspendu 699
- Mandal Gopal
see Chatterjee Meenakshi 899
- Manglik A
see Rai S N 29
- Mani V
see Senthilnath J 559
- Manna Sudip
see Chanda Abhra 503
- Manoj M C
 Provenance and temporal variability of ice rafted debris in the Indian sector of the Southern Ocean during the last 22,000 years 491
- Marschalko Marian
see Yilmaz Işik 371
- Martín Jordi D
see Lu Wei 451
- Mathew George
see De Sarkar Sharmistha 715
- Mazaeva Oksana
 Model of erosion-landslide interaction in the context of the reservoir water level variations (East Siberia, Russia): Factors, environment and mechanisms 1515
- Meena Rishikesh
see Rai S S 1435
- Mehrotra R C
see Shukla Anumeha 1373
see Srivastava Gaurav 283, 1341
- Memiş Ümit
see Demer Selma (Altinkale) 1081
- Michael G S
see Chatterjee Meenakshi 899
- Misra Surja Kanta
see Chatterjee Meenakshi 899
- Mistry Harish
see Sen Archisman 1477
- Mitra Ashis K
 Gridded daily Indian monsoon rainfall for 14 seasons: Merged TRMM and IMD gauge analyzed values 1173
- Mitsuguchi Takehiro
 Evaluation of the effects of microscale chemical and isotopic heterogeneity of coral skeleton on conventional Sr/Ca and $\delta_{18}\text{O}$ paleothermometers 1335
- Moghaddam Asghar Asghari
see Nadiri Ata Allah 1091
- Mohan Rahul
see Manoj M C 491
- Mohanty William K
 Influence of epicentral distance on local seismic response in Kolkata City, India 321
- Mohapatra M
 Evaluation of official tropical cyclone track forecast over north Indian Ocean issued by India Meteorological Department 589
- Mokhtari Mir Ali Asghar
 Genesis of iron-apatite ores in Posht-e-Badam Block (central Iran) using REE geochemistry 795
- Momin I M
see Mitra Ashis K 1173
- Mukherjee A
see Chatterjee Meenakshi 899
- Mukherjee Debabrata
see Chatterjee Meenakshi 899
- Mukherjee Samadrita
 Evaluation of topographic index in relation to terrain roughness and DEM grid spacing 869
- Mukherjee Sandip
see Mukherjee Samadrita 869
- Mukhopadhyay Soumya
see Chatterjee Meenakshi 899
- Murray S J
 Present and future water resources in India: Insights from satellite remote sensing and a dynamic global vegetation model 1
- Murthy B V Krishna
see Basha Ghouse 1583
- Mysaiah D
see Dhanam K 1495
- Nadiri Ata Allah
 Hydrogeochemical analysis for Tasuj plain aquifer, Iran 1091
- Naidu P Divakar
see Naik Sushant S 1153
- Naik Sushant S
 A comparison of *Globigerinoides ruber* calcification between upwelling and non-upwelling regions in the Arabian Sea 1153
- Nair Manju P
see Akhil P S 1557
- Nair Rajesh R
see Ramakrushna Reddy 1423

- Narayanan M S
see Uma R
- Nathawat M S
see Dasgupta Arunima
- Nayak D P
see Mohapatra M
- Nithya M
see Ramakrishnan D
- Oberhänsli Roland
see Zobir Soraya Hadj
- Omkar S N
see Senthilnath J
- Oukebdane Abdelaziz
see Hadjit Hanane
- Özgür Nevzat
see Demer Selma (Altinkale)
- Özyalin Şenol
see Eskişar Tuğba
- Pal P K
see Kaur Inderpreet
- Pal Pradip Kumar
see Das Sukanta Kumar
- Pan C J
see Anandan V K
- Pan Yan-Xia
see Zhang Ya-Feng
- Pande Kanchan
see De Sarkar Sharmistha
see Sen Archisman
- Pandey A C
see Das Siddhartha Sankar
- Pandey Prabhas
see Singh Arvind
- Pandya M R
see Shah D B
- Pant Naresh Chandra
see Singh Preeti
- Panwar V
see Gupta A
- Panza Giuliano F
see Mohanty William K
- Paranjape Amruta R
 Significance of *Lockeia* and associated trace fossils
 from the Bada Bagh Member, Jaisalmer Formation,
 Rajasthan 1359
- Parcha S K
see Tiwari Meera
- Parsons Robert L
see Ersoy Hakan
- Patil D J
see Rao P Lakshmi Srinivasa
- Paul Dalim
see Crocket James
- Pawar S D
 Air ion and pollution index variation for indoor and
 outdoor atmosphere at rural station Ramanandnagar
 (17°4'N, 74°25'E) India 229
 Recovery curves of the lightning discharges occurring in
 the dissipation stage of thunderstorms 531
- Poornima D
see Shanthi R 479
- Pourghasemi Hamid Reza
 Landslide susceptibility mapping using support vector
 machine and GIS at the Golestan Province, Iran 349
- Pradhan Biswajeet
see Pourghasemi Hamid Reza 349
- Prakasam K S
see Rai S S 1435
- Prasad G V Ravi
see Das Siddhartha Sankar 173
- Prasad K V S R
see Sikhakolli Rajesh 187
- Prasad M Shyam
see Reshma K 1161
- Prasad P Prabhakara
see Dhanam K 1495
- Punyu V R
n-Alkanes in surficial sediments of Visakhapatnam
 harbour, east coast of India 467
- Rafiuddin M
see Rahman Md Mizanur 551
- Rahman Md Mizanur
 Seasonal forecasting of Bangladesh summer monsoon
 rainfall using simple multiple regression model 551
- Rai Ajai K
see Das Siddhartha Sankar 173
- Rai Jyotsana
see Samanta A 163
- Rai S N
 Delineation of aquifers in basaltic hard rock terrain using
 vertical electrical soundings data 29
- Rai S S
 The South India Precambrian crust and shallow litho-
 spheric mantle: Initial results from the India Deep
 Earth Imaging Experiment (INDEX) 1435
- Raj P Ernest
see Iyer U S 537
- Raja S
see Shanthi R 479
- Rajagopal E N
see Mitra Ashis K 1173
- Rajaram R
see Vichare Geeta 1207
- Rajeevan M
see Uma R 573
- Rajeevan M N
see Mitra Ashis K 1173
- Rajendra Ritwik
see Senthilnath J 559
- Raju P L N
see Mukherjee Samadrita 869
- Rama G V
see Rambabu S 979
- Ramakrishna S S V S
see Rambabu S 979
- Ramakrishnan D
 A field technique for rapid lithological discrimination
 and ore mineral identification: Results from Mamandur
 Polymetal Deposit, India 93
- Ramaswamy V
see Naik Sushant S 1153

- Rambabu S
Sensitivity of movement and intensity of severe cyclone
AILA to the physical processes 979
- Ramli Rosli
see Ghani Azman A 65
- Rana R S
see Rao M R 289
- Ranganathan K
see Rao G Tamma 855
- Rani S Indira
Oceansat-2 and RAMA buoy winds: A comparison 1571
- Rani Sunita
Two-dimensional deformation of a uniform half-space
due to non-uniform movement accompanying a long
vertical tensile fracture 1055
- Rao B V Appa
see Rambabu S 979
- Rao G Tamma
Hydrogeochemistry and groundwater quality assessment
of Ranipet industrial area, Tamil Nadu, India 855
- Rao M R
Palynostratigraphy and depositional environment of
Vastan Lignite Mine (Early Eocene), Gujarat, western
India 289
- Rao P Lakshmi Srinivasa
Geochemical assessment of light gaseous hydrocarbons
in near-surface soils of Kutch-Saurashtra: Implication
for hydrocarbon prospects 55
- Rao P Sudarsana
see Chari N V H K 1325
- Rao S Vijayabhaskara
see Anandan V K 603
- Rao V Anand
see Rai S N 29
- Rathore S S
see Samanta A 163
- Rathore V S
see Dasgupta Arunima 1107
- Ratnam M Venkat
see Basha Ghouse 1583
Global distribution of *pauses* observed with satellite
measurements 515
- Reddy M Janga
see Ganguli Poulomi 253
- Reddy C Sudhakar
Landscape level assessment of critically endangered
vegetation of Lakshadweep islands using geo-spatial
techniques 271
- Reddy Ramakrushna
The efficacy of support vector machines (SVM) in
robust determination of earthquake early warning
magnitudes in central Japan 1423
- Reshma K
Chondrule-like object from the Indian Ocean cosmic
spherules 1161
- Rodda Suraj Reddy
see Jha Chandra Shekhar 1259
- Romshoo S A
see Badar Bazhiga 433
- Roy Rakesh
see Guha A 1013
- Rudraswami N G
see Reshma K 1161
- Saha D K
see Jana P K 239
- Saha Puspendu
Varying frontal thrust spacing in mono-vergent wedges:
An insight from analogue models 699
- Sahana A
see Manoj M C 491
- Sahni Ashok
see Rao M R 289
- Saikia Ashima
see Singh Preeti 677
- Saji Elizabeth
see Guhathakurta Pulak 639
- Samanta A
Late Paleocene-early Eocene carbon isotope stratigraphy
from a near-terrestrial tropical section and antiquity of
Indian mammals 163
- Sanyal P
see Chatterjee Meenakshi 899
- Sanyal Prasanta
see Agrawal Shailesh 1141
- Sarkar A
see Samanta A 163
- Sarkar Abhijit
see Sikhakolli Rajesh 187
- Sarkar Aditya
see Shekhar Shashank 43
- Sarkar D
see Jana P K 239
- Sarkar Kankan
see Chatterjee Meenakshi 899
- Sarkar Shraboni
see Sen Archisman 1477
- Sarma Nittala S
see Chari N V H K 1325
- Sastry K L N
see Dasgupta Arunima 1107
- Satyanarayanan M
see Balaram V 79
- Sawant S S
see Punyu V R 467
- Sen Archisman
An Ediacaran-Cambrian thermal imprint in Rajasthan,
western India: Evidence from ^{40}Ar - ^{39}Ar geochronology
of the Sindreth volcanics 1477
- Sen G K
see Chatterjee Meenakshi 899
- Senthilkumar M
Geochemical processes controlling the groundwater
quality in lower Palar river basin, southern India 419
- Senthilnath J
Integration of speckle de-noising and image segmentation
using Synthetic Aperture Radar image for flood extent
extraction 559
- Seshunarayana T
see Dhanam K 1495
- Sethubathi G Vijayabaskara
see Shanthi R 479
- Shah D B
Estimating minimum and maximum air temperature
using MODIS data over Indo-Gangetic Plain 1593

- Shah Deep Narayan
see Shah Ram Devi Tachamo 1125
- Shah Ram Devi Tachamo
 Evaluation of benthic macroinvertebrate assemblage for disturbance zonation in urban rivers using multivariate analysis: Implications for river management 1125
- Shah Shivani
see Kishtawal C M 967
see Konduru Rakesh Teja 1195
- Shankar D
see Chatterjee Meenakshi 899
- Shanthi R
 Validation of OCM-2 sensor performance in retrieving chlorophyll and TSM along the southwest Bay of Bengal coast 479
- Sharma Kamal Kant
see Sen Archisman 1477
- Sharma R P
see Mohapatra M 589
- Sharma Rashmi
see Sikhakolli Rajesh 187
- Sharma Richa
 Decision tree approach for classification of remotely sensed satellite data using open source support 1237
- Sharma Shashi Prakash
 A practical solution in delineating thin conducting structures and suppression problem in direct current resistivity sounding 1065
- Shekhar Shashank
 Hydrogeological characterization and assessment of groundwater quality in shallow aquifers in vicinity of Najafgarh drain of NCT Delhi 43
- Shenoy H Vikram
see Senthilnath J 559
- Sheth Hetu C
see Sen Archisman 1477
- Shukla A K
see Shanthi R 479
- Shukla Anumeha
 Emergence and extinction of Diptero­carpaceae in western India with reference to climate change: Fossil wood evidences 1373
- Shukla Rajita
see Tiwari Meera 1467
- Sikhakolli Rajesh
 Evaluation of OSCAR ocean surface current product in the tropical Indian Ocean using *in situ* data 187
- Sindhu K D
 Comparison of CloudSat and TRMM radar reflectivities 947
- Singh Arvind
 Nodular features from Proterozoic Sonia Sandstone, Jodhpur Group, Rajasthan: A litho-biotectonic perspective 309
- Singh Baljeet
 Reflection of plane waves in an initially stressed perfectly conducting transversely isotropic solid half-space 1045
- Singh C L
see Ghosh G K 1399
- Singh K D
see Ramakrishnan D 93
- Singh Omvir
 On rising temperature trends at Dehradun in Doon valley of Uttarakhand, India 613
- Singh Preeti
 Insights into the P–T evolution path of Tso Morari eclogites of the north-western Himalayas: Constraints on the geodynamic evolution of the region 677
- Singh S K
 Cross calibration of INSAT 3A CCD channel radiances with IRS P6 AWiFS sensor 957
- Singh S P
 Metamorphic evolution of the contact aureole of the Jhirdamandi pluton, Sonbhadra district, Mahakoshal mobile belt, central India 743
see Balaram V 79
- Singh Sanjay
see Jaishi Hari Prasad 1507
- Singh Surinder
see Kumar Gulshan 1295
- Sitharam T G
see Vipin K S 661
- Sivaram K
see Rai S S 1435
- Sonakia Ajit
see Jha Chandra Shekhar 1259
- Sonar Mohan A
 Fossil Steginoporellid (Cheilostomata: Neocheilostomina), Bryozoa from the Tertiary sediments of Western Kachchh, Gujarat, India 149
- Srinu D
see Rao P Lakshmi Srinivasa 55
- Srivastava Anand K
see Singh S P 743
- Srivastava Gaurav
 Endemism due to climate change: Evidence from *Poeciloneuron* Bedd. (Clusiaceae) leaf fossil from Assam, India 283
 Further contribution to the low latitude leaf assemblage from the late Oligocene sediments of Assam and its phytogeographical significance 1341
- Srivastava Priyeshu
 Water level changes of high altitude lakes in Himalaya–Karakoram from ICESat altimetry 1533
- Srivastava Rajesh K
 Petrography and petrogenesis of some Indian basaltic achondrites derived from the HED parent body: Insights from electron microprobe analyses 729
 Petrological and geochemical characteristics of Paleoproterozoic ultramafic lamprophyres and carbonatites from the Chitrangi region, Mahakoshal supracrustal belt, central India 759
- Srivastava Shalivahan
see Rai S S 1435
- Stahr K
see Igwe C A 1283
- Sujatha C H
see Akhil P S 1557
- Sundar D
see Chatterjee Meenakshi 899
- Suprit K
see Chatterjee Meenakshi 899

- Sureshbabu V N
see Anandan V K 603
- Syed Tajdarul H
see Gupta Nishant 1249
- Tenzer Robert
see Bagherbandi Mohammad 339
- Thamban Meloth
see Manoj M C 491
- Thangaradjou T
see Shanthi R 479
- Thiagarajan S
see Rai S N 29
- Thumaty Kiran Chand
see Jha Chandra Shekhar 1259
- Tiwari Meera
 Ichnology of the Early Cambrian Tal Group, Mussoorie Syncline, Lesser Himalaya, India 1467
- Tiwari Raghavendra Prasad
see Jaishi Hari Prasad 1507
- Tiwari Ramesh Chandra
see Jaishi Hari Prasad 1507
- Tourki M
see Boukhrissa Z A 1303
- Trivedi H J
see Shah D B 1593
- Tsai Frank T-C
see Nadiri Ata Allah 1091
- Tsou I
see Chen S M 399
- Uma R
 Large scale features and assessment of spatial scale correspondence between TMPA and IMD rainfall datasets over Indian landmass 573
- Umeda Koji
 Tectonic shortening and coeval volcanism during the Quaternary, Northeast Japan arc 137
- Vaccari Franco
see Mohanty William K 321
- Vani D Gayatri
see Rambabu S 979
- Vashisht A K
 Formulating the spring discharge-function for the recession period by analyzing its recession curve: A case study of the Ranichauri spring (India) 1313
- Velicogna Isabella
see Ratnam M Venkat 515
- Venkat K
see Punyu V R 467
- Verma Akhilesh K
see Mohanty William K 321
- Verma Dhananjai
see Das Siddhartha Sankar 173
- Verma Poonam
see Rao M R 289
- Verma Pramod Kumar
see Singh Preeti 677
- Verma Ram Chander
see Rani Sunita 1055
- Vichare Geeta
 Diurnal and semi-diurnal tidal structures due to O₂, O₃ and H₂O heating 1207
- Vijith V
see Chatterjee Meenakshi 899
- Vipin K S
 Delineation of seismic source zones based on seismicity parameters and probabilistic evaluation of seismic hazard using logic tree approach 661
- Vishwakarma Sumit Kumar
 Existence of torsional surface waves in an earth's crustal layer lying over a sandy mantle 1411
- Walia Vivek
see Kumar Gulshan 1295
- Wang Changming
 Zircon U-Pb geochronology and geochemistry of rhyolitic tuff, granite porphyry and syenogranite in the Lengshuikeng ore district, SE China: Implications for a continental arc to intra-arc rift setting 809
- Wang Wei
 A modified calculation model for groundwater flowing to horizontal seepage wells 407
- Wang Xin-Ping
see Zhang Ya-Feng 831
- Wang Y M
see Chen S M 399
- Wu Ganguo
see Wang Changming 809
- Xu Chong
see Pourghasemi Hamid Reza 349
- Xu Yigan
see Wang Changming 809
- Yadav Anand Kumar
see Singh Baljeet 1045
- Yang Qingchun
see Lu Wei 451
- Yang Tsanyao Frank
see Kumar Gulshan 1295
- Yao Tandong
see Kattel Dambaru Ballab 215
- Yilmaz H Recep
see Eskişar Tuğba 123
- Yilmaz Işık
 An assessment on the use of bivariate, multivariate and soft computing techniques for collapse susceptibility in GIS environ 371
- Yusoff Ismail
see Ghani Azman A 65
- Zadeh Ghader Hossein
see Mokhtari Mir Ali Asghar 795
- Zarei M
see Igwe C A 1283
- Zhang Da
see Wang Changming 809

- | | | | |
|---|------|---|------|
| Zhang Hao | | Zhang Yaoyao | |
| <i>see</i> Zhang Ya-Feng | 831 | <i>see</i> Wang Changming | 809 |
| Zhang Wei | | Zheng Qingqing | |
| Density-driven enhanced dissolution of injected CO ₂ | | <i>see</i> Wang Wei | 407 |
| during long-term CO ₂ geological storage | 1387 | Zheng Xinyu | |
| Zhang Ya-Feng | | <i>see</i> Wang Wei | 407 |
| Heterogeneity of soil surface temperature induced by | | Zobir Soraya Hadj | |
| xerophytic shrub in a revegetated desert ecosystem, | | The Sidi Mohamed peridotites (Edough Massif, NE | |
| northwestern China | 831 | Algeria): Evidence for an upper mantle origin | 1455 |