

AUTHOR INDEX

Abraham L		
<i>see</i> Goswami J N	733	
Acharya Y B		
<i>see</i> Goswami J N	733	
Adimurthy V		
<i>see</i> Ramanan R V	619	
Launch strategy for Indian lunar mission and precision injection to the Moon using genetic algorithm	711	
Agrawal P C		
<i>see</i> Goswami J N	733	
Alex T K		
<i>see</i> Kamalakar J A	725	
Almeida A M		
<i>see</i> Shankar D	459	
<i>see</i> Shenoi S S C	475	
<i>see</i> Foing B H	687	
Altyntsev A T		
<i>see</i> Ji Wu	627	
Arun T		
IMF BY dependence of the extent of substorm westward electrojet	177	
Asamura Kazushi		
<i>see</i> Bharadwaj Anil	749	
Balakrishnan S		
<i>see</i> John Manish M	143	
<i>see</i> Deepthy R	545	
Banakar V K		
<i>see</i> Rajani R P	51	
Banerjee S		
Facies, dissolution seams and stable isotope compositions of the Rohtas Limestone (Vindhyan Supergroup) in the Son valley area, central India	87	
Banerjee D		
<i>see</i> Goswami J N	733	
Barabash Stas		
<i>see</i> Bharadwaj Anil	749	
Barreto Lea		
<i>see</i> Saraswat R	453	
Barreto N		
<i>see</i> Shenoi S S C	475	
Basavaiah N		
<i>see</i> Thamban M	443	
Basu Abhijit		
Nanophase Fe ⁰ in lunar soils	375	
Bawiskar S M		
Energetics of lower tropospheric planetary waves over mid latitudes: Precursor for Indian summer monsoon	557	
Beukes Nicolas J		
<i>see</i> Mukhopadhyay Joydip	247	
Bhadra B K		
<i>see</i> John Manish M	143	
Bhandari N		
<i>see</i> Sisodia M S	111	
<i>see</i> Shivakumar Malapaka	601	
Chandrayaan-1: Science goals	699	
<i>see</i> Goswami J N	733	
Bharadwaj Anil		
Low energy neutral atom imaging on the Moon with the SARA instrument aboard Chandrayaan-1 mission	749	
Bhaskar K V S		
<i>see</i> Kamalakar J A	725	
Bhattacharya S K		
<i>see</i> Banerjee S	87	
Bhattacharya H N		
Significance of transition between Talchir Formation and Karharbari Formation in Lower Gondwana basin evolution – A study in West Bokaro Coal basin, Jharkhand, India	275	
Bhattacharya Biplab		
<i>see</i> Bhattacharya H N	275	
Bhide U V		
<i>see</i> Bawiskar S M	557	
Birkl R		
<i>see</i> Foing B H	687	
Borole D V		
<i>see</i> Pattan J N	63	
Burke James D		
Energy conversion evolution at lunar polar sites	633	
Chakrabarti A		
Sedimentary structures of tidal flats: A journey from coast to inner estuarine region of eastern India	353	
Chakraborty Chandan		
Pull-apart origin of the Satpura Gondwana basin, central India	259	
Chakraborty Abhijit		
<i>see</i> Bhattacharya H N	275	
Chakraborty Tapan		
Evidence of lacustrine sedimentation in the Upper Permian Bijori Formation, Satpura Gondwana basin: Palaeogeographic and tectonic implications	303	
Chatterjee Sankar		
<i>see</i> Lehman Thomas	325	
Chaudhuri Asru K		
Tribute to S K Chanda	195	
Climbing ripple structure and associated storm-lamination from a Proterozoic carbonate platform succession: Their environmental and petrogenetic significance	199	
Chipade M D		
<i>see</i> Bawiskar S M	557	
Chodankar A R		
<i>see</i> Rajani R P	51	

- Cooper B L
Telerobotic exploration and development of the Moon 815
- Chowdhury Roy A
see Kumar Kiran A S 717
see Kumar Kiran A S 721
- Dao-an Da
Escape of atmospheric gases from the Moon 637
- Dasgupta Prabir
Facies pattern of the middle Permian Barren Measures Formation, Jharia basin, India: The sedimentary response to basin tectonics 287
- Datta Basudeb
Provenance, tectonics and palaeoclimate of Proterozoic Chandarpur sandstones, Chattisgarh basin: A petrographic view 227
- Deb Sarbani Patranabis
Tidal shelf sedimentation in the Neoproterozoic Chattisgarh succession of central India 211
- Deepthy R
Climatic control on clay mineral formation: Evidence from weathering profiles developed on either side of the Western Ghats 545
- Dhakate A R
see Venugopal T 421
- Dhar Ajay
see Arun T 177
- Dihui Li
see Ji Wu 627
- D'Souza Witty
see Thamban M 443
- Dubey V S
see Rai Basudeo 515
- Emperumal K
see Arun T 177
- Evrard E
see Foing B H 687
- Fernandes W
see Shenoi S S C 475
- Foing B H
SMART-1 after lunar capture: First results and perspectives 687
- Folk Robert L
Nannobacteria and the formation of framboidal pyrite: Textural evidence 369
- Frew D
see Foing B H 687
- Fujimura A
see Mizutani H 761
- Futaana Yoshifumi
see Bharadwaj Anil 749
- Galimov E M
Luna-Glob project in the context of the past and present lunar exploration in Russia 801
Origin of Earth-Moon system 593
- Ganjoo R K
Glacial meltwater impounding: Evidence from the late Quaternary glaciogenic sediments in the Sangla valley, district Kinnaur, Himachal Pradesh, India 381
- Gaur V K
see Niwas Sri 523
- Ghosh Gautam
Kinematics of large scale asymmetric folds and associated smaller scale brittle - ductile structures in the Proterozoic Somnur Formation, Pranhita-Godavari valley, south India 125
- Ghosh Sanjoy Kumar
see Chakraborty Chandan 259
- Gnanaseelan C
see Shenoi S S C 475
- Gopinath N S
see Krishna Ananth 739
- Goswami J N
High energy X- γ ray spectrometer on the Chandrayaan-1 mission to the Moon 733
- Grande M
see Foing B H 687
- Guang-liang Dong
see Zhi-jian Yu 795
- Gupta P K
see Niwas Sri 523
- Gutzmer Jens
see Mukhopadhyay Joydip 247
- Heather D
see Foing B H 687
- Hegde N S
see Krishna Ananth 739
- Hisahiro Konishi
SELENE project status 769
- Holmstrom Mats
see Bharadwaj Anil 749
- Huixian Sun
Scientific objectives and the payloads of Chang'E-1 lunar satellite 787
- Huovelin J
see Foing B H 687
- Iess L
see Foing B H 687
- Ivashkin V V
Low energy trajectories for the Moon-to-Earth space flight 613
- Jauhari Pratima
see Pattan J N 63
- Ji Wu
Microwave brightness temperature imaging and dielectric properties of lunar soil 627
see Huixian Sun 787
- Jianfeng Yang
see Huixian Sun 787
- Jingshan Jiang
see Ji Wu 627
see Huixian Sun 787
- John Manish M
Contrasting metamorphism across Cauvery Shear Zone, south India 143
- Joshi P C
see Singh Randhir 427

Josset J L		Li-chang Lu	
<i>see</i> Foing B H	687	<i>see</i> Zhi-jian Yu	795
Kalam Abdul A P J		Lohar K A	
International partnership in lunar missions: Inaugural address	577	<i>see</i> Kamalakar J A	725
Kamalakar J A		Lubyshev B I	
Lunar ranging instrument for Chandrayaan-1	725	<i>see</i> Ji Wu	627
Kanchan R		Lundin Rickard	
<i>see</i> Singh T N	75	<i>see</i> Bharadwaj Anil	749
Kato Manabu		Mahale V	
<i>see</i> Hisahiro Konishi	769	<i>see</i> Sheno S S C	475
Kazama Yoichi		Malik Javed N	
<i>see</i> Bharadwaj Anil	749	Evidence of paleoearthquakes from trench investigations along Pinjore Garden fault in Pinjore Dun, NW Himalaya	387
Keller H U		Malik N K	
<i>see</i> Foing B H	687	<i>see</i> Krishna Ananth	739
Kerkar Sarita		Malkki A	
<i>see</i> Thamban M	443	<i>see</i> Foing B H	687
Kishtawal C M		Manglik Ajay	
<i>see</i> Singh Randhir	427	A moving boundary solution for solidification of lava lake and magma intrusion in the presence of time-varying contact temperature	169
Koschny D		Marini A	
<i>see</i> Foing B H	687	<i>see</i> Foing B H	687
Koul M N		Masuzawa Toshiyuki	
<i>see</i> Ganjoo R K	381	<i>see</i> Pattan J N	63
Krishna Gopi S		Mathew George	
<i>see</i> Prasad D S V V D	437	<i>see</i> Malik Javed N	387
Krishna Ananth		Mathew R	
Imaging and power generation strategies for Chandrayaan-1	739	<i>see</i> Sheno S S C	475
Krivtsov A M		McCann David	
<i>see</i> Galimov E M	593	<i>see</i> Bharadwaj Anil	749
Kubota Takashi		McManamon P	
Japanese lunar robotics exploration by co-operation with lander and rover	777	<i>see</i> Foing B H	687
Kumar Anil		Michael G S	
Deformation of two welded elastic half-spaces due to a long inclined tensile fault	97	<i>see</i> Shankar D	459
Kumar Ramesh M R		<i>see</i> Sheno S S C	475
<i>see</i> Sheno S S C	475	Mizutani H	
Kumar P		Lunar-A mission: Outline and current status	761
Experimental technique of calibration of symmetrical air pollution models	565	Mizutani Hitoshi	
Kumar Kiran A S		<i>see</i> Hisahiro Konishi	769
Terrain mapping camera for Chandrayaan-1	717	Mohan R	
Hyper-Spectral Imager in visible and near-infrared band for lunar compositional mapping	721	<i>see</i> Thamban M	443
Kumar Ramesh M R		Mohan G	
<i>see</i> Shankar D	459	<i>see</i> Shankar Ravi M N	505
Kunii Yasuharu		Mohanty U C	
<i>see</i> Kubota Takashi	777	<i>see</i> Mohapatra M	17
Kurian J		Mohapatra M	
<i>see</i> Sheno S S C	475	Some characteristics of very heavy rainfall over Orissa during summer monsoon season	17
Kuroda Yoji		Mudholkar A V	
<i>see</i> Kubota Takashi	777	<i>see</i> Rajani R P	51
Lal Madan		Mukhopadhyay Joydip	
<i>see</i> Ramanan R V	807	Organotemplate structures in sedimentary manganese carbonates of the Neoproterozoic Penganga Group, Adilabad, India	247
Lashkari G		Naik S S	
<i>see</i> Sisodia M S	111	<i>see</i> Thamban M	443
Lehman Thomas		Nakjima T	
Depositional setting and vertebrate biostratigraphy of the Triassic Dockum Group of Texas	325	<i>see</i> Mizutani H	761
		Nampoothiri G	
		<i>see</i> Shankar D	459

- Nathues A
see Foing B H
- Nayak R K
see Shankar D
- Nigam R
see Saraswat R
- Niwas Sri
 Normalized impedance function and the straightforward inversion scheme for magnetotelluric data 523
- Noci G
see Foing B H
- Pal P K
see Singh Randhir
- Pandey P C
see Thamban M
- Panigrahy B K
 River water quality in weathered limestone: A case study in upper Mahanadi basin, India 533
- Parthiban G
see Rajani R P
see Pattan J N
- Pathan B M
see Arun T
- Patra S
see Tripathy S C
- Pattan J N
 Biological productivity, terrigenous influence and noncrustal elements supply to the Central Indian Ocean Basin: Paleooceanography during the past ~ 1 Ma 63
- Prabhakara Rao B
see Sadhuram Y
- Praju K V
see Shenoi S S C
- Prasad D S V V D
 Geomagnetic activity control on VHF scintillations over an Indian low latitude station, Waltair (17.7°N, 83.3°E, 20°N dip) 437
- Prasad Laxmi A S
see Kamalakar J A
- Puranik P V
see Bawiskar S M
- Racca G D
see Foing B H
- Rai Basudeo
 Identification of groundwater prospective zones by using remote sensing and geoelectrical methods in Jharia and Raniganj coalfields, Dhanbad district, Jharkhand state 515
- Rajakumar A
see Thamban M
- Rajani R P
 Compositional variation and genesis of ferromanganese crusts of the Afanasiy-Nikitin Seamount, Equatorial Indian Ocean 51
- Raman Sethu
see Simpson Matthew
- Ramana Murthy T V
see Sadhuram Y
- Ramanan R V
 An analysis of near-circular lunar mapping orbits 619
see Adimurthy V
 Analysis of optimal strategies for soft landing on the Moon from lunar parking orbits 807
- Rani Sunita
 A note on 2-D lithospheric deformation due to a blind strike-slip fault 105
- Ranjith R
see Kamalakar J A
- Rao Rama P V S
see Prasad D S V V D
- Ravikumar C
see Adimurthy V
- Ray A K
see Tripathy S C
- Raymahashay B C
see Panigrahy B K
- Riner Miriam
see Robinson Mark
- Robinson Mark
 Advances in lunar science from the Clementine mission: A decadal perspective 669
- Sadhuram Y
 Seasonal variability of physico-chemical characteristics of the Haldia channel of Hooghly estuary, India 37
- Saha Dilip
see Ghosh Gautam
- Saigal K
see Singh T N
- Saraswat R
 Palaeoceanographic implications of abundance and mean proloculus diameter of benthic foraminiferal species *Epistominella exigua* in sub-surface sediments from distal Bay of Bengal fan 453
- Sarkar S
see Banerjee S
- Sarkar Soumen
see Chakraborty Tapan
- Sarma V V
see Sadhuram Y
see Tripathy S C
- Sasaki Susumu
see Hisahiro Konishi
- Schmidt W
see Foing B H
- Schrunk D
see Cooper B L
see Sektaramayya P
see Venugopal T
- Shankar D
 Hydrography of the eastern Arabian Sea during summer monsoon 2002 459
see Shenoi S S C
- Shankar Ravi M N
 A GIS based hydrogeomorphic approach for identification of site-specific artificial-recharge techniques in the Deccan Volcanic Province 505
- Shanmugam M
see Goswami J N
- Sharma M D
 Acceleration of near-field scattering from an inhomogeneous spherical shell 401
 Polarizations of quasi-waves in a general anisotropic porous solid saturated with viscous fluid 411
- Sharma M R
see Goswami J N
- Sharpe B
see Cooper B L

- Shenoi S S C
see Shankar D 459
 Hydrography and water masses in the southeastern Arabian Sea during March June 2003 475
- Shetye S R
see Sundar D 493
- Shiraishi H
see Mizutani H 761
- Shivakumar Malapaka
 Capture of interplanetary bodies in geocentric orbits and early lunar evolution 601
- Shukla P N
see Sisodia M S 111
- Shukla A D
see Sisodia M S 111
- Shuwu Dai
see Huixian Sun 787
- Shylaja B S
 Determination of lunar surface ages from crater frequency–size distribution 609
- Simpson Matthew
 Development and propagation of a pollution gradient in the marine boundary layer during INDOEX (1999) 3
- Singh Baljeet
 Reflection of P and SV waves from free surface of an elastic solid with generalized thermodiffusion 159
- Singh Jagdish
see Kumar Anil 97
- Singh Randhir
 Impact of bogus vortex for track and intensity prediction of tropical cyclone 427
- Singh Sarva Jit
see Kumar Anil 97
see Rani Sunita 105
- Singh T N
 A comparative study of ANN and Neuro-fuzzy for the prediction of dynamic constant of rockmass 75
- Singh U K
see Sisodia M S 111
- Sisodia M S
 Mineralogy and trace element chemistry of the Siliceous Earth of Barmer basin, Rajasthan: Evidence for a volcanic origin 111
- Sodnik Z
see Foing B H 687
- Sorensen Trevor C
 The Clementine mission – A 10-year perspective 645
- Spudis Paul D
see Sorensen Trevor C 645
- Sreejith O P
see Shankar D 459
- Sreekumar P
see Goswami J N 733
- Sridharan R
see Bharadwaj Anil 749
- Stagnaro L
see Foing B H 687
- Subhedar D V
see Goswami J N 733
- Subramaniam M M
see Thamban M 443
- Sudhakar M
see Thamban M 443
see Goswami J N 733
- Sundar D
see Shankar D 459
- Tides in the Mandovi and Zuari estuaries, Goa, west coast of India 493
- Takizawa Yoshisada
see Hisahiro Konishi 769
- Tanaka S
see Mizutani H 761
- Tandon S R
see Adimurthy V 711
- Taylor Stuart Ross
 Lunar science: An overview 587
- Thamban M
 Changes in the source and transport mechanism of terrigenous input to the Indian sector of Southern Ocean during the late Quaternary and its palaeoceanographic implications 443
- Thangavelu M
see Cooper B L 815
- Tiwari A
see Rai Basudeo 515
- Tripathy S C
 Water quality assessment of Gautami–Godavari mangrove estuarine ecosystem of Andhra Pradesh, India during September 2001 185
- Uma G
see Prasad D S V V D 437
- Umapathy C N
see Goswami J N 733
- Unnikrishnan A S
see Shenoi S S C 475
- Varma K K
see Shenoi S S C 475
- Venkateswarlu K
see Prasad D S V V D 437
- Venketeswaran R
see Kamalakar J A 725
- Venugopal T
 Interrelationship between cloud cover and sensible heat flux over land during MONTBLEX-1990 421
- Verma A K
see Singh T N 75
- Vinayachandran P N
see Shankar D 459
- Wurz Peter
see Bharadwaj Anil 749
- Xiaohui Zhang
see Ji Wu 627
- Yamamoto Mineko
see Pattan J N 63
- Ya-tian Yang
see Dao-an Da 637
- Yung-chun Liu
see Zhi-jian Yu 795
- Zender J
see Foing B H 687
- Zhi-jian Yu
 Space operation system for Chang'E program and its capability evaluation 795