

ACKNOWLEDGEMENTS

Journal of Earth System Science wishes to place on record the valuable assistance received from the following scientists in reviewing manuscripts during 2008.

Aavudai Anandhi, *Indian Institute of Science, Bangalore*

Agrawal Salil, *University of Rajasthan, Jaipur*

Agrawal Shailesh, *Central Building Research Institute, Roorkee*

Ahmad Talat, *University of Delhi, New Delhi*

Ali M M, *National Remote Sensing Agency, Hyderabad*

Ali Shafiee, *International Institute of Earthquake Engineering and Seismology, Tehran, Iran*

Anand S P, *Indian Institute of Geomagnetism, Kalamboli*

Anbazhagan P, *Indian Institute of Science, Bangalore*

Apte Amit, *Tata Institute of Fundamental Research, Bangalore*

Arcas Diego, *National Oceanic and Atmospheric Administration (NOAA Centre for Tsunami Research), Seattle, USA*

Babu Suresh, *Space Physics Laboratory, Thiruvananthapuram*

Badrinath K V S, *National Remote Sensing Agency, Indian Space Research Organisation, Hyderabad*

Balaji C, *Indian Institute of Technology, Chennai*

Banerjee Dhiraj, *University of Delhi, Delhi*

Banerjee Paramesh, *Wadia Institute of Himalayan Geology, Dehradun*

Behera Purnananda, *Utkal University, Bhubaneshwar*

Berthier Etienne, *CNRS, Toulouse, France*

Bhaskara Rao D V, *Andhra University, Vishakapatnam*

Bhat G S, *Indian Institute of Science, Bangalore*

Bhattacharjya Rajib, *National Institute of Technology, Silchar*

Bhattacharyya Archana, *Indian Institute of Geomagnetism, Mumbai*

Boominathan Adimoolam, *Indiaian Institute of Technology, Chennai*

Bose Sankar, *Yokohama National University, Kanagawa-Ken, Japan*

Chakrabarty Dibyendu, *Physical Research Laboratory, Ahmedabad*

Chakraborty Partha, *Indian School of Mines, Dhanbad*

Chalapathi Rao N V, *Banaras Hindu University, Varanasi*

Chamyal L, *M.S. University of Baroda, Baroda*

Chanchal Uberoi, *Indian Institute of Science, Bangalore*

Chaudhuri Sutapa, *University of Calcutta, Kolkata*
Choubey V M, *Wadia Institute of Himalayan Geology, Dehradun*
Choudhary Rajkumar, *Space Physics Laboratory, Thiruvananthapuram*
Choudhury Deepankar, *Indian Institute of Technology, Mumbai*
Cottrell Rory, *University of Rochester, Rochester NY, USA*
Cramer Neil, *University of Sydney, Sydney, Australia*
Das Someshwar, *National Center for Medium-Range Weather Forecasting, Noida*
Dasgupta Prabir, *Presidency College, Kolkata*
Dasgupta Sujit, *Geological Survey of India, Kolkata*
Dashora Nirvikar, *National Atmospheric Research Laboratory, Godanki*
Deo M, *Indian Institute of Technology, Mumbai*
Desai V, *Indian Institute of Technology, Kharagpur*
Deshpande Rajendrakumar, *Physical Research Laboratory, Ahmedabad*
Durand Fabien, *LEGOS, Toulouse, France*
Eriksson Patrick G, *University of Pretoria, Gauteng, South Africa*
Frydman Samuel, *Technion – Israel Institute of Technology, Haifa, Israel*
Fu Lee-Lueng, *Jet Propulsion Laboratory, NASA, Pasadena, USA*
Gahalaut Vineet, *National Geophysical Research Institute, Hyderabad*
Ganesha K, *NNRMS/EOS, ISRO Headquarteres, Bangalore*
Goel N, *Indian Institute of Technology, Roorkee*
Gokarn Sanjay, *Indian Institute of Geomagnetism, Mumbai*
Gosain A, *Indian Institute of Technology, Delhi*
Guhathakurta Pulak, *India Meteorological Department, Pune*
Gunnell Yanni, *Université Paris-Diderot, Paris, France*
Gupta Anil, *Indian Institute of Technology, Kharagpur*
Gupta P K, *Indian Institute of Technology, Roorkee*
Gupta Prabhat, *National Physical Laboratory, New Delhi*
Gurubaran Subramanian, *Indian Institute of Geomagnetism, Thirunelveli*
Hansen Anthony, *Magee Scientific Inc., Berkeley, USA*
Hayashi Taiichi, *University of Kyoto, Kyoto, Japan*
Herrero Carlos P, *Instituto de Ciencia de Materiales de Madrid, C.S.I.C., Madrid, Spain*
Hofierka Jaroslav, *University of Presov, Presov, Slovakia*
Iitaka Toshiaki, *Institute of Physical and Chemical Research, Saitama, Japan*
Jayaraman Girija, *Indian Institute of Technology, Delhi*
Jensen Tommy, *University of Hawaii, Honolulu, USA*
Jha Madan, *Indian Institute of Technology, Kharagpur*
Kale Vishwas, *University of Pune, Pune*
Kamalian Mohsen, *International Institute of Earthquake Engineering and Seismology, Tehran, Iran*
Kamesh Raju K A, *National Institute of Oceanography, Dona Paula, Goa*
Kane R P, *Centre National D'Etudes Spatiales, Brazil*
Kaskaoutis Dimitris, *National Observatory of Athens, Athens, Greece*

- Kennedy John, *Met Office Hadley Centre, Devon, UK*
Kim Seong-Joon, *Konkuk University, Seoul, Republic of Korea*
Komatsu Teruhisa, *The University of Tokyo, Tokyo, Japan*
Kotoky Probhhat, *North East Institute of Science and Technology, Jorhat*
Krishna Akhouri, *Birla Institute of Technology (BIT), Ranchi*
Krishnamoorthy K, *Space Physics Laboratory, Thiruvananthapuram*
Krishnamurti T, *Florida State University, Tallahassee, USA*
Kulkarni Anil, *Space Applications Centre (ISRO), Ahmedabad*
Kulkarni J R, *Indian Institute of Tropical Meteorology, Pune*
Kulshrestha Umesh, *Indian Institute of Chemical Technology, Hyderabad*
Kumar Nagesh D, *Indian Institute of Science, Bangalore*
Kumar Naveen, *Banaras Hindu University, Varanasi*
Kunhikrishnan P K, *Space Physics Laboratory, Thiruvananthapuram*
Lark R, *Rothamsted Research, Hertfordshire, UK*
Laux Patrick, *Institute for Meteorology and Climate Research, Karlsruhe, Germany*
Levy Marina, *LOCEAN, Paris, France*
Li Shouju, *Dalian University of Technology, Dalian, People's Republic of China*
Liu Chen-Wuing, *National Taiwan University, Taipei, Taiwan (People's Republic of China)*
Liu Shirong, *Chinese Academy of Forestry, Beijing, People's Republic of China*
Luke Barbara, *University of Nevada, Las Vegas, USA*
Maheshwari B K, *Indian Institute of Technology, Roorkee*
Maier-Reimer Ernst, *Max Planck Inst. Meteorologie, Hamburg, Germany*
Maity Rajib, *Indian Institute of Technology, Mumbai*
Mandal Prantik, *National Geophysical Research Institute, Hyderabad*
Manglik Ajay, *National Geophysical Research Institute, Hyderabad*
Menezes Raquel, *Universidade do Minho, Guimarães, Portugal*
Mishra O P, *Geological Survey of India, Kolkata*
Mohan Mannil, *Indian Space Research Organisation, Thiruvananthapuram*
Mohan Shiv, *Space Applications Centre, Ahmedabad*
Mukhopadhyay Parthasarathy, *Indian Institute of Tropical Meteorology, Pune*
Mukul Malay, *CSIR Centre for Mathematical Modelling and Computer Simulation, Bangalore*
Murthy B V K, *Tamil Nadu*
Murty S V S, *Physical Research Laboratory, Ahmedabad*
Mylopoulos Nikitas, *University of Thessaly, Thessaly, Greece*
Nadeem Muhammad, *Charles Sturt University, Wagga Wagga, Australia*
Nagarajan Nandini, *National Geophysical Research Institute, Hyderabad*
Nair Prabha R, *Space Physics Laboratory, Thiruvananthapuram*
Nanjundiah Ravishankar, *Indian Institute of Science, Bangalore*
Narayan J, *Indian Institute of Technology, Roorkee*
Narayana A, *University of Hyderabad, Hyderabad*
Nichol Janet, *The Hong Kong Polytechnic University, Hong Kong*

- Nielsen-Gammon John, *University of Texas, College Station, USA*
Niranjan Kandula, *Andhra University, Visakhapatnam*
Niwas Sri, *Indian Institute of Technology, Roorkee*
Oke Peter, *CSIRO, Hobart, Australia*
Pai D, *India Meteorological Department, Pune*
Pain Colin, *Geoscience Australia, ACT, Australia*
Pal Dipak, *Jadavpur University, Kolkata*
Pandalai H, *Indian Institute of Technology, Mumbai*
Pandit Chetan, *National Water Academy, New Delhi*
Panigrahi Mruganka, *Indian Institute of Technology, Kharagpur*
Pant Tarun, *Space Physics Laboratory, Thiruvananthapuram*
Parkash B, *Indian Institute of Technology, Roorkee*
Parthasarathy G, *National Geophysical Research Institute, Hyderabad*
Parvez Imtiyaz, *CSIR Centre for Mathematical Modelling and Computer Simulation, Bangalore*
Pati Jayanta, *University of Allahabad, Allahabad*
Patra Amit Kumar, *National Atmospheric Research Laboratory, Godanki*
Patro Prasanta, *National Geophysical Research Institute, Hyderabad*
Pawar S D, *Indian Institute of Tropical Meteorology, Pune*
Peccerillo Angelo, *University of Perugia, Perugia, Italy*
Prasad V Hari, *Indian Institute of Remote Sensing, Dehradun*
Radhakrishna M, *Indian Institute of Technology, Mumbai*
Raghu Kanth S T G, *Indian Institute of Technology, Guwahati*
Rai Awadhesh, *Allahabad University, Allahabad*
Rai S N, *National Geophysical Research Institute, Hyderabad*
Rai Shyamsundar, *National Geophysical Research Institute, Hyderabad*
Rai V K, *University of California, San Diego, USA*
Rajaram Mita, *Indian Institute of Geomagnetism, Mumbai*
Rajeev K, *Space Physics Laboratory, Thiruvananthapuram*
Rajeevan M, *National Atmospheric Research Laboratory, Godanki*
Rajendran C P, *Centre for Earth Science Studies, Thiruvananthapuram*
Rajendran Kavirajan, *CSIR Centre for Mathematical Modelling and Computer Simulation, Bangalore*
Ramachandran Radhika, *Department of Space Branch Secretariat, New Delhi*
Ramachandran Srikanthan, *Physical Research Laboratory, Ahmedabad*
Ramachandran Suresh, *India Meteorological Department, Chennai*
Raman Sethu, *North Carolina State University, Raleigh, USA*
Ramana M V, *National Institute of Oceanography, Dona Paula, Goa*
Ramana Muvva, *Scripps Institution of Oceanography, San Diego, USA*
Ramaswamy V, *National Institute of Oceanography, Dona Paula, Goa*
Ramesh K V, *CSIR Centre for Mathematical Modelling and Computer Simulation, Bangalore*
Ramprasad T, *National Institute of Oceanography, Dona Paula, Goa*
Rao D Gopala, *Osmania University, Hyderabad*

- Rao E, *Indian Institute of Technology, Mumbai*
Rao P S P, *Indian Institute of Tropical Meteorology, Pune*
Rastogi A, *Indian Institute of Technology, Mumbai*
Ravichandran Muthalagu, *Indian National Center for Ocean Information Services, Hyderabad*
Ravindran Sudha, *Space Phycis Laboratory, Thiruvananthapuram*
Ray Jyotiranjan S, *Physical Research Laboratory, Ahmedabad*
Rengaswamy Ramesh, *Physical Research Laboratory, Ahmedabad*
Reverdin Gilles, *LOCEAN, Paris, France*
Riano David, *University of California, Davis, USA*
Sahai A K, *Indian Institute of Tropical Meteorology, Pune*
Sahni Ashok, *Punjab University, Chandigarh*
Sain K, *National Geophysical Research Institute, Hyderabad*
Sampath S, *Centre for Earth Science Studies, Thiruvananthapuram*
Sandvol Eric, *University of Missouri, Columbia, Missouri, USA*
Sankar Nath, *Indian Institute of Technology, Kharagpur*
Sarin M, *Physical Research Laboratory, Ahmedabad*
Sarma Nittala, *Andhra University, Visakhapatnam*
Sarkar Subir, *Jadavpur University, Kolkata*
Satake Kenji, *University of Tokyo, Tokyo, Japan*
Satheesh S K, *Indian Institute of Science, Bangalore*
Schneebele Martin, *Swiss Federal Institute for Snow and Avalanche Research, Davos-Dorf, Switzerland*
Sgrigna Vittorio, *Roma Tre University, Rome, Italy*
Shahin Mohamed, *Curtin University of Technology, Perth, Australia*
Shankar Daya, *Indian Institute of Technology, Roorkee*
Sharma K, *National Institute of Hydrology, Roorkee*
Sharma Mukat, *Indian Institute of Technology, Roorkee*
Sheel Varun, *Physical Research Laboratory, Ahmedabad*
Sheth Hetu, *Indian Institute of Technology, Mumbai*
Shetye Satish, *National Institute of Oceanography, Dona Paula, Goa*
Shimizu Hiroyasu, *Gifu University Faculty of Engineering, Gifu, Japan*
Singh Abhay K, *Central Institute of Mining and Fuel Research, Dhanbad*
Singh Birval, *FET, R.B.S. College, Agra*
Singh Nityanand, *Indian Institute of Tropical Meteorology, Pune*
Singh Sarvajit, *New Delhi*
Sinha Devesh, *Delhi University, Delhi*
Sinha Ravi, *Indian Institute of Technology, Mumbai*
Soni Vijay, *India Meteorological Department, Pune*
Sreerekha T R, *Met Office Hadley Centre, Devon, UK*
Srinagesh D, *National Geophysical Research Institute, Hyderabad*
Srinivas V V, *Indian Institute of Science, Bangalore*
Srivastava Arvind, *India Meteorological Department, Pune*

Srivastava Deepak, *Indian Institute of Technology, Roorkee*
Srivastava Pradeep, *Wadia Institute of Himalayan Geology, Dehradun*
Srivastava Rajesh, *Indian Institute of Technology, Kanpur*
Subrahmanyam Bala D, *Space Physics Laboratory, Thiruvananthapuram*
Sunilkumar S V, *Space Phycis Laboratory, Thiruvananthapuram*
Surendran Sajani, *National Aerospace Laboratories, Bangalore*
Suresh I, *National Institute of Oceanography, Dona Paulo, Goa*
Takanami Tetsuo, *Japan*
Tallapragada Vijay, *National Centers for Environmental Prediction, Camp Springs, Maryland, USA*
Tayfur Gökmen, *Izmir Institute of Technology, Izmir, Turkey*
Teotia S S, *Kurukshetra University, Kurukshetra*
Thapliyal P K, *Space Applications Centre, Indian Space Research Organisation, Ahmedabad*
Tiwari V M, *National Geophysical Research Institute, Hyderabad*
Tomar S K, *Panjab University, Chandigarh*
Treude Tina, *Leibniz Institute of Marine Science, Kiel, Germany*
Unger Daniela, *Center for Tropical Marine Ecology, Bremen, Germany*
Upadhyaya Harish, *Indian Institute of Technology, Delhi*
Venkatesh T N, *National Aerospace Laboratories, Bangalore*
Venugopal V, *Indian Institute of Science, Bangalore*
Verma Saurabh, *National Geophysical Research Institute, Hyderabad*
Vinayachandran P N, *Indian Institute of Science, Bangalore*
Walia Vivek, *National Taiwan University, Taiwan (People's Republic of China)*
Wang Zhenming, *University of Kentucky, Lexington, USA*
Weill Alain, *Institut Pierre-Simon Laplace, Paris, France*
Wiggert Jeremy, *University of Southern Mississippi, Stennis Space Center, USA*
Yavuz Mahmut, *Eskisehir Osmangazi University, Meselik, Eskisehir, Turkey*
Yeh Hund-Der, *National Chiao Tung University, Hsinchu, Taiwan (People's Republic of China)*
Yuan Dongliang, *Institute of Oceanology, Chinese Academy of Sciences, Qingdao, People's Republic of China*
Zhang Gui Ling, *Ocean University of China, Qingdao, People's Republic of China*
Zhang Xing-Yi, *Chinese Academy of Sciences, Harbin, People's Republic of China*