

## Author Index

- AHMAD FAROOQ *see* Iqbal Naseer, 373
- ALI SYED SALMAN Study of a Large Helical Eruptive Prominence Associated with Double CME on 21 April 2001, 347; *see* Uddin Wahab, 267
- ALI, A. Chemistry of Carbon Rich Star IRAS 15194–5115, 399
- AMBASTHA ASHOK Photospheric, Chromospheric and Helioseismic Signatures of a Large Flare in Super-active Region NOAA 10486, 255
- ASAI AYUMI Flare Ribbon Expansion and Energy Release, 167
- BADRUDDIN Transient Perturbations and their Effects in the Heliosphere, the Geomagnetosphere, and the Earth's Atmosphere: Space Weather Perspective, 209; *see* Singh Yatendra Pal, 361
- BAPNA, S. *see* Mukherjee, U., 25
- BASU, D. QSO Pairs *across* Active Galaxies: Evidence of Blueshifts?, 381
- BHATNAGAR ARVIND Why Study the Sun?, 59
- BHATT, N. *see* Mukherjee, U., 411
- CAPUTO MICHELE On New Limits of the Coefficient of Gravitation Shielding, 439
- CARANICOLAS, N. D. *see* Papadopoulos, N. J., 389
- CHANDRA RAMESH *see* Uddin Wahab, 267; *see* Ali Syed Salman, 347
- CHATTERJEE PIYALI Helicity of Solar Active Regions from a Dynamo Model, 87
- CHOUDHURI ARNAB RAI Some Recent Developments in Solar Dynamo Theory, 79
- DAME, L. *see* Kariyappa, R., 327
- DAVE HEMANT *see* Jain Rajmal, 175; *see* Shah Amish B., 299
- DESHPANDE, M. R. *see* Jain Rajmal, 175; *see* Shah Amish B., 299
- DUBEY GOVIND Initiation of CMEs by Magnetic Flux Emergence, 159
- DWARAKANATH, K. S. *see* Omar, A., 7
- DWIVEDI, B. N. Physics of the Sun's Hot Atmosphere, 125; *see* Srivastava, A. K., 353
- GOPALSWAMY NAT Coronal Mass Ejections of Solar Cycle 23, 243
- GOSAIN SANJAY Design and Status of Solar Vector Magnetograph (SVM-I) at Udaipur Solar Observatory, 285
- GUPTA MEERA Long-term Modulation of Cosmic Ray Intensity in relation to Sunspot Numbers and Tilt Angle, 455
- GUPTA SUDHIR KUMAR Development of Solar Scintillometer, 315

- HANAOKA YOICHIRO *see* Jain Rajmal, 339
- HIREMATH, K. M. The Flares Associated with the Dynamics of the Sunspots, 277; *see* Kariyappa, R., 327; The Extreme Solar Activity during October–November 2003, 333; The Influence of Solar Activity on the Rainfall over India: Cycle-to-Cycle Variations, 367
- ICHIMOTO KIYOSHI *see* Singh Jagdev, 115
- IYER, K. N. Space Weather Effects of Coronal Mass Ejection, 219
- IQBAL NASEER Gravitational Clustering of Galaxies in an Expanding Universe, 373
- JAAFFREY, S. N. A. *see* Mukherjee, U., 25
- JADAV, R. M. *see* Iyer, K. N., 219
- JADEJA, A. K. *see* Iyer, K. N., 219
- JAIN PANKAJ Interpretation of the Global Anisotropy in the Radio Polarizations of Cosmologically Distant Sources, 443
- JAIN RAJMAL Solar X-ray Spectrometer (SOXS) Mission – Low Energy Payload – First Results, 175; *see* Shah Amish B., 299; Study of Microflares through SOXS Mission, 339
- JANARDHAN, P. Enigmatic Solar Wind Disappearance Events – Do We Understand Them?, 201
- JASSUR, D. M. Z. Photometric Modelling of Close Binary Star CN And, 47
- JOSHI BHUWAN North–South Distribution of Solar Flares during Cycle 23, 151
- JOSHI VISHAL *see* Jain Rajmal, 175, 339
- KARIYAPPA, R. Observational Searches for Chromospheric g-Mode Oscillations from CaII H-Line Observations, 327; *see* Hiremath, K. M., 333
- KAYASTH SATISH *see* Shah Amish B., 299
- KAYASTH, S. L. *see* Jain Rajmal, 175
- KHAN, M. S. *see* Iqbal Naseer, 373
- KHODADADI, A. *see* Jassur, D. M. Z., 47
- KULKARNI RAVI *see* Shah Amish B., 299
- KUMAR BRAJESH Analysis of Enhanced Velocity Signals Observed during Solar Flares, 425
- KUMAR, P. S. *see* Shah Amish B., 299
- LOVELY, M. R. *see* Hiremath, K. M., 333
- MANIAN, K. S. B. *see* Shah Amish B., 299
- MANOHARAN, P. K. *see* Joshi Bhuwan, 151; *see* Iyer, K. N., 219
- MASUDA SATOSHI *see* Asai Ayumi, 167
- MATHEW SHIBU K. *see* Gupta Sudhir Kumar, 315

- MISHRA, A. P. *see* Gupta Meera, 455
- MISHRA, V. K. *see* Gupta Meera, 455
- MUKHERJEE, U. Variable Quasi Periodic Oscillations during an Outburst of the Transient X-ray Pulsar XTE J1858 + 034, 25; Luminosity Dependent Study of the High Mass X-ray Binary Pulsar 4U 0114 + 65 with ASCA, 37; Orbital Evolution and Orbital Phase Resolved Spectroscopy of the HMXB Pulsar 4U 1538–52 with RXTE-PCA and BeppoSAX, 411
- MUNEER, S. *see* Singh Jagdev, 115
- NAIK, S. *see* Mukherjee, U., 411
- NARAIN, U. Nanoflares and Heating of the Solar Corona, 93
- NARLIKAR JAYANT V. *see* Pecker Jean-Claude, 1
- OM VATS HARI *see* Iyer, K. N., 219; Geo-effectiveness of Solar Wind Extremes, 227
- OMAR, A. The Tully–Fisher Relations of the Eridanus Group of Galaxies, 7
- PANDEY, K. *see* Narain, U., 93
- PANT, P. *see* Joshi Bhuwan, 151; Research Facilities for Solar Astronomy at ARIES, 293
- PAPADOPOULOS, N. J. Report on the Dynamical Evolution of an Axially Symmetric Quasar Model, 389
- PATEL VINOD *see* Shah Amish B., 299
- PAUL, B. *see* Mukherjee, U., 25, 37, 411
- PECKER JEAN-CLAUDE Stellar and Extragalactic Radiation at the Earth’s Surface, 1
- POEDTS STEFAAN *see* Dubey Govind, 159
- RAICHUR, H. *see* Mukherjee, U., 25, 411
- RAVINDRA, B. *see* Kumar Brajesh, 425
- SAKURAI TAKASHI *see* Singh Jagdev, 115
- SAKURAI, T. *see* Jain Rajmal, 339
- SARALA, S. *see* Jain Pankaj, 443
- SCHMIEDER BRIGITTE Magnetic Source Regions of Coronal Mass Ejections, 139
- SHAH KIRIT *see* Shah Amish B., 299
- SHAH VISHAL *see* Shah Amish B., 299
- SHAH AMISH B. Data Acquisition, Control, Communication and Computation System of Solar X-ray Spectrometer (SOXS) Mission, 299
- SHARMA SOM *see* Iyer, K. N., 219
- SHARMA RAMKRISHNA *see* Shah Amish B., 299
- SHELKE RAJENDRA Evolving Coronal Holes and Interplanetary Erupting Stream Disturbances, 101

- SHIBATA KAZUNARI *see* Asai Ayumi, 167
- SHIMOJO MASUMI *see* Asai Ayumi, 167
- SINGH JAGDEV Spectroscopic Studies of Solar Corona VI: Trend in Line-width Variation of Coronal Emission Lines with Height Independent of the Structure of Coronal Loops, 115
- SINGH MUNENDRA *see* Singh Yatendra Pal, 361
- SINGH YATENDRA PAL Analysis of Plasma and Field Conditions during Some Intensely Geo-effective Transient Solar/Interplanetary Disturbances of Solar Cycle 23, 361
- SINGH, K. A. P. Spatial Damping of Linear Compressional Magnetoacoustic Waves in Quiescent Prominences, 321
- SOLANKI CHIRAG *see* Shah Amish B., 299
- SRIVASTAVA NANDITA The Challenge of Predicting the Occurrence of Intense Storms, 237
- SRIVASTAVA, A. K. Magnetosonic Waveguide Model of Solar Wind Flow Tubes, 353
- TRIPATHI DURGESH EUV and Coronagraphic Observations of Coronal Mass Ejections, 193
- UBALE GIRISH *see* Shah Amish B., 299
- UDDIN WAHAB Extremely Energetic 4B/X17.2 Flare and Associated Phenomena, 267; *see* Ali Syed Salman, 347
- UMAPATHY, C. N. *see* Shah Amish B., 299
- UPADHYAY NIPA *see* Jain Rajmal, 339
- VADHER, N. M. *see* Shah Amish B., 299
- VAN DER HOLST BART *see* Dubey Govind, 159
- VENKATAKRISHNAN, P. *see* Gosain Sanjay, 285; *see* Gupta Sudhir Kumar, 315
- VENUGOPALAN, K. *see* Gosain Sanjay, 285
- VERMA, S. R. Mechanisms of Coronal Heating, 113
- VISWANATH, N. *see* Shah Amish B., 299
- YOKOYAMA TAKAAKI *see* Asai Ayumi, 167
- ZHANG HONGQI Observational Study of Solar Magnetic Active Phenomena, 305