Subject Index

Astrophysical Processes
Investigation of the Effects of Expectation Values for Radii on the Determination of Transition Probabilities Using WBEPM Theory (Gültakin Çelik & Şule Ates), 367
Gravitation Field Dynamics in Jeans Theory (A. A. Stupka), 379

Helioseismology
Helioseismology and the Solar Cycle: Past, Present and Future (Frank Hill), 75
Seismic Study of Magnetic Field in the Solar Interior (H. M. Antia), 85
Helioseismic Effects of Energetic Transients (Ashok Ambastha), 93
Ha Intensity Oscillations in Large Flares (Ram Ajor Maurya & Ashok Ambastha), 249

Instrumentation and Techniques
Error Minimization of Polynomial Approximation of Delta T (Islam Sana, Sadiq Muhammad & Qureshi Muhammad Shahid), 363

Predicting Solar Cycle-24
Global Solar Dynamo Models: Simulations and Predictions (Mausumi Dikpati & Peter A. Gilman), 29
Prediction of Peaks in Wolf Numbers in Cycle 24 according to Actual Numbers of Polar Faculae (D. K. Callebaut & V. V. Makarova), 69
Prospects for Predicting Cycle 24 (Arnab Rai Choudhuri), 41

Solar Astronomy
Keynote Address: Outstanding Problems in Solar Physics (Markus J. Aschwanden), 3

Solar and Stellar Astronomy
Observational Evidences for Multi-component Magnetic Field Structure in the Solar Flares (V. G. Lozitsky & J. Staude), 387
Subject Index

Solar Corona

Ultraviolet Spectroscopic Observations of Coronal Streamers in the SOHO Era (Leonard Strachan), 167

UV Diagnostics for the Energy Budget of Flares and CMEs (J. C. Raymond), 187

X-ray Emission Characteristics of Flares Associated with CMEs (Malini Aggarwal, Rajmal Jain, A. P. Mishra, P. G. Kulkarni, Chintan Vyas, R. Sharma & Meera Gupta), 195

Helioseismic Ring Analysis of CME Source Regions (S. C. Tripathy, S. de Wet, K. Jain, R. Clark & F. Hill), 207

Analysis of Ion Charge States in Solar Wind and CMEs (Arati Dasgupta & J. M. Laming), 211

Solar Flares and CMEs

Solar Flare Physics Enlivened by TRACE and RHESSI (Markus J. Aschwanden), 115

X-ray Emission from Solar Flares (Rajmal Jain, Malini Aggarwal & Raghunandan Sharma), 125

X-ray Studies of Flaring Plasma (B. Sylwester, J. Sylwester & K. J. H. Phillips), 147

Initiation and Propagation of Coronal Mass Ejections (P. F. Chen), 179

Solar Instrumentation

Software for Interactively Visualizing Solar Vector Magnetograms of Udaipur Solar Observatory (Sanjay Gosain, Sanjiv Tiwari, Jayant Joshi & P. Venkatakrishnan), 107


Development of a Low-order Adaptive Optics System at Udaipur Solar Observatory (A. R. Bayanna, B. Kumar, R. E. Louis, P. Venkatakrishnan & S. K. Mathew), 353

Solar Magnetic Fields

Solar Magnetic Fields (J. O. Stenflo), 19

Inductive Magnetic Footprint Tracking by Combining the Minimum Energy Fit with the Local Correlation Tracking and Doppler Velocity (B. Ravindra & D. W. Longcope), 63

Magnetic and Velocity Field Variations in the Active Regions NOAA 10486 and NOAA 10488 (Ram Ajor Maurya & Ashok Ambastha), 103
Subject Index

Solar Observing Facility

Proposed National Large Solar Telescope (Jagdev Singh), 345

Solar Terrestrial Phenomena


Solar and Interplanetary Disturbances causing Moderate Geomagnetic Storms (Santosh Kumar, M. P. Yadav & Amita Raizada), 263

Effect of Magnetic Activity on Ionospheric Time Delay at Low Latitude (Soumi Bhattacharya, Smita Dubey, Rajesh Tiwari, P. K. Purohit & A. K. Gwal), 269

Geomagnetic Field Variation during Winter Storm at Localized Southern and Northern High Latitude (Babita Devi, Smita Dubey, Shailendra Saini, Rajni Devi, Rashmi Wahi, Ajay Dhar, S. K. Vijay & A. K. Gwal), 275


Geo-effectiveness of CMEs (Ajaysinh K. Jadeja, K. N. Iyer, Hari Om Vats & P. K. Manoharan), 287


Multipoint Observations of Low Latitude ULF Pc3 Waves in South-East Australia (I. A. Ansari), 303


Solar Variability

Models of Solar Irradiance Variations: Current Status (Natalie A. Krivova & Sami K. Solanki), 151

Spatially Resolved Images and Solar Irradiance Variability (R. Kariyappa), 159

Utilization of GPS Satellites for Precise Irradiation Measurement and Monitoring (S. Vijayan), 359
Solar Wind

The Solar Wind: Our Current Understanding and How We Got Here (Joseph V. Hollweg), 217

Numerical Simulations of Kinetic Alfvén Waves to Study Spectral Index in Solar Wind Turbulence and Particle Heating (R. P. Sharma & H. D. Singh), 239

Sun: Chromosphere and Coronal Heating

Wave Heating of the Solar Chromosphere (Wolfgang Kalkofen), 163

Microflares as Possible Sources for Coronal Heating (Meera Gupta, Rajmal Jain, Jayshree Trivedi & A. P. Mishra), 171

Damping of Slow Magnetoacoustic Waves in an Inhomogeneous Coronal Plasma (Nagendra Kumar, Pradeep Kumar, Shiv Singh & Anil Kumar), 243

Role of Magnetic Carpet in Coronal Heating (S. R. Verma & Diksha Chaudhary), 253

Sun: Helicity and Magnetic Fields

What Helicity Can Tell Us about Solar Magnetic Fields (Alexei A. Pevtsov), 49

The Evolution of Vector Magnetic Field Associated with Major Flares in NOAA AR10656 (Shuo Wang, Yuanyong Deng, Rajmal Jain, Vasyl Yurchyshyn, Haimin Wang, Yuanyuan Liu & Zhiliang Yang), 57