## CONTENTS


- **How much has the Sun influenced Northern Hemisphere temperature trends? An ongoing debate.**
  - Ronan Connolly, Willie Soon, Michael Connolly, Sallie Balinuas, Johan Berglund et al.  
  - 131

- **Radiative hydrodynamic simulations of the spectral characteristics of solar white-light flares**
  - Yu-Tong Yang, Jie Hong, Ying Li, Ming-De Ding and Hui Li  
  - 1

- **Computation of the atmosphere-less light intensity curve during a total solar eclipse by using Lunar Reconnaissance Orbiter topography data and the DE430 astronomical ephemeris**
  - Yun-Bo Wang, Jian-Guo Yan, Mao Ye, Yong-Zhang Yang, Fei Li and Jean-Pierre Barriot  
  - 11

- **Solar cycle prediction using a long short-term memory deep learning model**
  - Qi-Jie Wang, Jia-Chen Li and Liang-Qi Guo  
  - 12

- **Temporal variation of solar flare index during solar cycles 21 – 24**
  - Soumya Roy, Amrita Prasad, Subhash Chandra Panja and Sankar Narayan Patra  
  - 53

- **An investigation of flare emissions at multiple wavelengths**
  - Dong Li, Alexander Warmuth, Lei Lu and Zongjun Ning  
  - 66

- **Automatic detection and correction algorithms for magnetic saturation in the SMFT/HSOS longitudinal magnetograms**
  - Hai-Qing Xu, Sao Liu, Jiang-Tao Su, Yuan-Yong Deng, Andrei Plotnikov et al.  
  - 67

- **Chaos-induced resistivity in different magnetic configurations**
  - Zhen Wang, De-Jin Wu, Ling Chen and Yu-Fei Hao  
  - 71

- **Solar radio filtering algorithm based on improved long short-term memory**
  - Qing-Fu Du, Qiao-Man Zhang, Xin Li and Chang-Lin Gao  
  - 79

- **Effect of anisotropic collisions on solar scattering polarization**
  - Saleh Qutub, Moncef Derouich and Badruddin Zaheer Ahmad  
  - 86

- **BoxCox multi-output linear regression for 10.7 cm solar radio flux prediction**
  - Rui-Fei Cui, Yu-Guang Zhu, Huan Zhang, Ri-Wei Zhang, Hong-Yu Zhao and Zheng-Lian Li  
  - 94

- **Variations of helioseismic parameters due to magnetic field generated by a flux transport model**
  - Shao-Lan Bi, Tan-Da Li, Kang Liu, et al.  
  - 95

- **Observation of coronal heating powered by magneto-acoustic oscillations in a moss region**
  - Parida Hashim, Zhen-Xiang Hong, Hai-Sheng Ji, Jin-Hua Shen, Kai-Fan Ji and Wen-Da Cao  
  - 105

- **Signature of the 27-day variation in hemispheric sunspot activity and asymmetry during 2010–2015**
  - Prithvi Raj Singh, Ahmad Islam Saad Farid, Tarun Kumar Pant and Abhay Kumar Singh  
  - 106

- **Predicting the evolution of photospheric magnetic field in solar active regions using deep learning**
  - Liang Bai, Yi Bi, Bo Yang, Jun-Chao Hong, Zhe Xu et al.  
  - 113

- **Methodology for in-flight flat-field calibration of the Lyman-alpha solar telescope (LST)**
  - Jing-Wei Li, Hui Li, Ying Li, Li Feng, Yu Huang et al.  
  - 121

- **Magnetico-acoustic waves in magnetic twisted flux tubes**
  - Wei Wu, Robert Sych, Jie Chen and Jiang-tao Su  
  - 126

- **Extreme space weather events caused by super active regions during solar cycles 21–24**
  - Gui-Ming Le, Gui-Ang Liu, Ming-Xian Zhao, Tian Mao and Ping-Guo Xu  
  - 130

- **Obtaining space-based SDO/AIA solar UV and EUV images from ground-based Hα observations by deep learning**
  - Tie Liu, Ying-Na Su, Li-Ming Xu and Hai-Sheng Ji  
  - 135

- **Statistical investigation on the formation of sunspot light bridges**
  - Fu-Yu Li, Yu-Hao Chen, Yong-Liang Song, Zhen-Yong Hou and Hui Tian  
  - 144

- **CALLISTO facilities in Peru: spectrometer commissioning and observations of type III solar radio bursts**
  - Javier Alonso Rengifo, Verónica Loaiza-Tacuri, José Bazo and Walter Robert Guevara Day  
  - 145

- **Evolution of microwave spike bursts in a solar flare on 2006 December 13**
  - 148
DeepSun: machine-learning-as-a-service for solar flare prediction
Yasser Abdullah, Jason T. L. Wang, Yang Nie, Chang Liu and Haimin Wang 

Magneto-acoustic oscillations observed in a solar plage region
Haisheng Ji, Parida Hashim, Zhenxiang Hong, Zhe Xu, Jinhua Shen, Kaifan Ji and Wenda Cao

Predicting the 25th solar cycle using deep learning methods based on sunspot area data
Qiang Li, Miao Wan, Shu-Guang Zeng, Sheng Zheng and Lin-Hua Deng

The first detection of the solar U+III association with an antenna prototype for the future lunar observatory
L. A. Stanislavsky, I. N. Bubnov, A. A. Konovalenko, P. L. Tokarsky and S. N. Yerin

Predicting the CME arrival time based on the recommendation algorithm
Yu-Rong Shi, Yan-Hong Chen, Si-Qing Liu, Zhu Liu, Jing-Jing Wang et al.

Detection and mitigation of RFI in SBRs observation data
Zhen-Ping Qiang, Jun Cheng, Zhen-Hong Shang, Kai-Fan Ji, Fei Dai and Hui Liu

Electric resistivity of partially ionized plasma in the lower solar atmosphere
Jongchul Chae and Yuri E. Litvinenko

Testing the effect of solar wind parameters and geomagnetic storm indices on Galactic cosmic ray flux variation with automatically-selected Forbush decreases
Jibrin Adejoh Alhassan, Oghonunaya Okike and Augustine Epikeme Chukwude

Spotless days and geomagnetic index as the predictors of solar cycle 25
Dipali S. Burud, Raymal Jain, Arun K. Awasht, Sneha Chaudhari, Sushanta C. Tripathy et al.

High-resolution observations of prominence plume formation with the new vacuum solar telescope
Jian-Chao Xue, Jean-Claude Vial, Yang Su, Hui Li, Zhi Xu et al.

The Ellerman bomb and ultraviolet burst triggered successively by an emerging magnetic flux rope
Guan-Chong Cheng, Lei Ni, Ya-Jie Chen, Udo Ziegler and Jun Lin

Subcritical dynamo and hysteresis in a Babcock-Leighton type kinematic dynamo model
Vindya Vashishth, Bidya Binay Karak and Leonid Kitchatinov

Solar observation with the Fourier transform spectrometer I: Preliminary results of the visible and near-infrared solar spectrum
Xian-Yong Bai, Zhi-Yong Zhang, Zhi-Wei Feng, Yuan-Yong Deng, Xing-Ming Bao et al.

Investigation of the relation between space-weather parameters and Forbush decreases automatically selected from Moscow and Apatity cosmic ray stations during solar cycle 23
Jibrin Adejoh Alhassan, Oghonunaya Okike and Augustine Epikeme Chukwude

Energy and spectral analysis of confined solar flares from radio and X-ray observations
Cheng-Ming Tan, Karl Ludwig Klein, Yi-Hua Yan, Satoshi Masuda, Bao-Lin Tan et al.

Observational results of MUSER during 2014–2019
Ming-Hui Zhang, Yin Zhang, Yi-Hua Yan, Wei Wang, Lin-Jie Chen et al.

Two-telescope-based solar seeing profile measurement simulation
Zi-Yue Wang, De-Qing Ren and Raffi Saadetian

Long-term evolution of magnetic fields in flaring Active Region NOAA 12673
Johan Muhamad, Muhamad Zamzam Nurzaman, Tiar Dani and Arun Relang Pamutri

Comparative case study of two methods to assess the eruptive potential of selected active regions
Francesca Zuccarello, Ilaria Ermolli, Marianna B. Korsós, et al.
Investigation of two coronal mass ejections from circular ribbon source region: Origin, Sun-Earth propagation and Geoeffectiveness

Syed Ibrahim, Wahab Uddin, Bhuwan Joshi, Ramesh Chandra and Arun Kumar Awasthi 318


Diagnostic Functions of Solar Coronal Magnetic Fields from Radio Observations

Baolin Tan 072001

What Can We Learn from the Geoeffectiveness of the Magnetic Cloud on 2012 July 15–17?

Gai-Ang Liu, Ming-Xian Zhao, Gui-Ming Le and Tian Mao 015002

On Mechanisms of Proton Perpendicular Heating in the Solar Wind: Test Results Based on Wind Observations

Guo-Qing Zhao, Heng-Qiang Feng, De-Jin Wu, Qiang Liu, Yan Zhao and Zhan-Jun Tian 015009

Alpha/proton Instability in the Presence of Proton and Alpha Temperature Anisotropy and its Application to the Deceleration of Alpha Particles in the Solar Wind

Wen-Lu Zhang, Liang Xiang, Qiu-Huan Li, Si-Yi Lang and Hong-Wei Yu 015018

The Precursor Phase of an X-class Flare: Magnetic Reconnection, Powering and Non-thermal Electrons

Jinhua Shen, Haisheng Ji and Yingna Su 015019

Ensemble Numerical Simulations of Realistic SEP Events and the Inspiration for Space Weather Awareness

Chenxi Du, Xianzhi Ao, Bingxian Luo, Jingjing Wang, Chong Chen et al. 025003

Temperature Analysis of Flaring (AR 11283) and Non-flaring (AR 12194) Coronal Loops

Yao-Wen Luo, Fei Li, Jian-Guo Yan and Jean-Pierre Barriot 035015

Analysis of the Distribution, Rotation and Scale Characteristics of Solar Wind Switchbacks: Comparison between the First and Second Encounters of Parker Solar Probe

Ming-Ming Meng, Ying D. Liu, Chong Chen and Rui Wang 035018

Solar Supergranular Fractal Dimension Dependence on the Solar Cycle Phase

G. Rajani, G. M. Sowmya, U. Paniveni and R. Srikanth 045006

The Response of the Earth’s Lower Ionosphere to Gamma-Ray Solar Flares and their Associated X-ray

Mahmoud Mohery, Hussein M. Farid and Alaa Ali 045013

X-Ray Fine Structure of a Limb Solar Flare Revealed by Insight-HXMT, RHESSI and Fermi

Ping Zhang, Wei Wang, Yang Su, Shuangman Zhang, Liming Song, Fangjun Lu and Shu Zhang 055006

Testing the Empirical Relationship between Forbush Decreases and Cosmic Ray Diurnal Anisotropy

Jibrin Adejoh Alhassan, Ophionunya Okie and Augustine Epikeme Chukwude 055014

A Study on Low Frequency Electromagnetic Cyclotron Waves in the Solar Wind

Hai-Feng Yang, Guo-Qing Zhao, Heng-Qiang Feng, Gilbert Pi, Qiang Liu et al. 065007

Image Desaturation for SDO/AIA Using Mixed Convolution Network

Xuexin Yu, Long Xu, Zhixiang Ren, Dong Zhao and Wenqing Sun 065009

The Co-alignment of Winged Hα Data Observed by the New Vacuum Solar Telescope

Yun-Fang Cai, Xu Yang, Yong-Yuang Xiang, Xiao-Li Yan, Zhen-Yu Jin, et al. 065010

On the Relation Between Coronal Green Line Brightness and Magnetic Fields Intensity

Xue-Xing Zhang, Yu Liu, Ming-Yu Zhao, Teng-Fei Song, Jing-Xing Wang, et al. 075007

Comparison of the Coronal Green-line Intensities with the EUV Measurements from SDO/AIA

Xue-Xing Zhang, Yu Liu, Ming-Yu Zhao, Ji-Hong Liu, Abouazza Elmhamdi et al. 075012

Analyzing Dominant 13.5 and 27 day Periods of Solar Terrestrial Interaction: A New Insight into Solar Cycle Activities

Rissnalin Syiemlieh, Manashee Adhikary, Prasanta K Panigrahi and Eeshankur Saikia 085005

Length Scale of Photospheric Granules in Solar Active Regions

Yan-Xiao Liu, Chao-Wei Jiang, Ding Yuan, Ping-Bing Zuo and Wen-Da Cao 085008

Irregular Spatial Distributions of Spectral Line Parameters in the Middle Solar Chromosphere Revealed from Analysis of Solar Flash MgI b Spectra

Yuhang Jin, Zhongquan Qu, Zhi Xu, Guangtao Dun, Liang Chang et al. 085009

Two-dimensional Modeling of the Tearing-mode-governed Magnetic Reconnection in the Large-scale Current Sheet above the Two-ribbon Flare

Yiming Zhang, Jing Ye, Zhixing Mei, Yan Li and Jun Lin 085010
Super-resolution of Solar Magnetograms Using Deep Learning
Fengping Dou, Long Xu, Zhixiang Ren, Dong Zhao and Xinze Zhang 085018

Solar Flare Forecast Model Based on Resampling and Fusion Method
Jie Wan, Jun-Feng Fu, Dai-Min Tan, Ke Han, Meng-Yao Yu and Peng E 085020

High-resolution Solar Image Reconstruction Based on Non-rigid Alignment
Hai Liu, Zhengyu Jin, Yongyuan Xiang and Kaifan Ji 095005

A Region Selection Method for Real-time Local Correlation Tracking of Solar Full-disk Magnetographs
Yang Bai, Jia-Ben Lin, Xian-Yong Bai, Xiao Yang, Dong-Guang Wang et al. 095010

Chinese Sunspot Drawings and Their Digitization—(VII) Sunspot Penumbra to Umbra Area Ratio Using the Hand-Drawing Records from Yunnan Observatories
Jia-Wei Hou, Shu-Guang Zeng, Sheng Zheng, Xiao-Yu Luo, Lin-Hua Deng et al. 095012

Supergranular Fractal Dimension and Solar Rotation
G. M. Sowmya, G. Rajani, U. Paniveni and R. Srikanth 095018

Multi-scale Analysis of the Relationships between Solar Activity, CO$_2$ and Global Surface Temperature
Zhen Li, Lijun Chang, Jiahui Lou, Yi Shen and Haoming Yan 095019

A New Post-hoc Flat Field Measurement Method for the Solar X-Ray and Extreme Ultraviolet Imager Onboard the FengYun-3E Satellite
Qiao Song, Xiangyong Bai, Bo Chen, Xiuqing Hu, Yajie Chen et al. 105001

Analysis of Ground Level Enhancement Events of 1989 September 29; 2001 April 15 and 2005 January 20
R. E. Ugwoke, A. A. Ubachukwu, J. O. Uruma, O. Okike, J. A. Alhassan and A. E. Chukwude 105008

Investigation of the Oscillations in a Flare-productive Active Region
Fanpeng Shi, Zongjun Ning and Dong Li 105017

Inter-correlation between Sunspot Oscillations and Their Internal Structures
Libo Fu, Zizhan Zhu, Ding Yuan, Jiaoyang Wang, Song Feng and Sergey Anfinogentov 115009

Simultaneous Detection of Flare-related Decaying and Decayless Kink Oscillations Using Jerk-aware Motion Magnification
Xiaowei Guo, Bo Liang, Song Feng, Wei Dai and Yunfei Yang 115012

Erroneous use of Statistics behind Claims of a Major Solar Role in Recent Warming
Mark T. Richardson and Rasmus E. Benestad 125008