

275 31.01.2023

Статьи по событиям сентября 2017 г.

Mid-latitude plasma bubble over China and adjacent areas during a magnetic storm on 08 September 2017,

Aa, E., W. Huang, S. Liu, A. J. Ridley, S. Zou, L. Shi, Y. Chen, H. Shen, T. Yuan, J. Li and T. Wang (2018), Space Weather, <http://sci-hub.tw/10.1002/2017SW001776>

Search for GeV Neutrino Emission During Intense Gamma-Ray Solar Flares with the IceCube Neutrino Observatory

R. Abbasi, M. Ackermann, J. Adams, J. A. Aguilar, M. Ahlers,
2021
<https://arxiv.org/pdf/2101.00610.pdf>

First Fermi-LAT Solar Flare **Catalog**

M. Ajello¹, L. Baldini², D. Bastieri^{3,4}, R. Bellazzini⁵, A. Berretta⁶, E. Bissaldi^{7,8}, R. D. Blandford⁹, R. Bonino^{10,11}, P. Bruel¹², S. Buson¹³Show full author list
2021 ApJS 252 13
<https://arxiv.org/pdf/2101.10010.pdf> File
<https://doi.org/10.3847/1538-4365/abd32e>

Observations of Forbush Decreases of Cosmic-Ray Electrons and Positrons with the Dark Matter Particle Explorer

Francesca Alemanno^{1,2}, Qi An^{3,4}, Philipp Azzarello⁵, Felicia Carla Tiziana Barbato^{1,2}, Paolo Bernardini^{6,7}, XiaoJun Bi^{8,9}, MingSheng Cai^{10,11}, Elisabetta Casilli^{6,7}, Enrico Catanzani¹², Jin Chang^{10,11}Show full author list
2021 ApJL 920 L43
<https://iopscience.iop.org/article/10.3847/2041-8213/ac2de6/pdf>
<https://doi.org/10.3847/2041-8213/ac2de6>

Multi instrument Investigation of the impact of the Space Weather events of 6–10 September 2017

Paul O. Amaechi, Andrew O. Akala, Johnson O. Oyedokun, K. G Simi, O. Aghogho, Elijah O. Oyeyemi
Space Weather e2021SW002806 2021
<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2021SW002806>
<https://doi.org/10.1029/2021SW002806>

Detection of VLF Attenuation in the Earth-Ionosphere Waveguide Caused by X-Class Solar Flares Using a Global Lightning Location Network

T. S. Anderson, M. P. McCarthy, R. H. Holzworth
Space Weather **Volume18, Issue3** March 2020 e2019SW002408
<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2019SW002408>

Record-breaking coronal magnetic field in solar active region 12673

Sergey A. Anfinogentov, Alexey G. Stupishin, Ivan I. Mysh'yakov, Gregory D. Fleishman
2019 ApJL 880 L29
<https://arxiv.org/pdf/1907.06398.pdf>
sci-hub.se/10.3847/2041-8213/ab3042

No correlation between Solar flares and the decay rate of several β -decaying isotopes

J.R. Angevaere, L. Baudis, P.A. Breur, A. Brown, A.P. Colijn, R.F. Lang, A. Massafferri, J.C.P.Y. Nobelen, R. Perci, C. Reuter, M. Schumann
Preprint submitted to Elsevier 2018

<https://arxiv.org/pdf/1806.03202.pdf>

A Machine Learning Approach to Correcting Atmospheric Seeing in Solar Flare Observations

[John A. Armstrong](#), [Lyndsay Fletcher](#)

MNRAS 501, Issue 2, February 2021, Pages 2647–2658

<https://arxiv.org/pdf/2011.12814.pdf>

<https://doi.org/10.1093/mnras/staa3742>

Precursors of Magnetic Flux Emergence in the Moat Flows of Active Region AR12673

R. [Attie](#), [M. S. Kirk](#), [B. J. Thompson](#), [K. Muglach](#), [A. A. Norton](#)

SpaceWeather [Volume16, Issue8](#) August 2018 Pages 1143-1155

<https://doi.org/10.1029/2018SW001939>

sci-hub.se/10.1029/2018SW001939

Relativistic proton levels from region AR2673 (GLE #72) and the heliospheric current sheet as a Sun-Earth magnetic connection

C. R. A. [Augusto](#), [C. E. Navia](#), [M. N. de Oliveira](#), [A. A. Nepomuceno](#), [A. C. Fauth](#), [V. Kopenkin](#), [T. Sinzi](#)

2018

<https://arxiv.org/pdf/1805.02678.pdf>

Electric Current Neutralization in Solar Active Regions and Its Relation to Eruptive Activity

Ellis A. [Avallone](#), [Xudong Sun](#)

ApJ 2020

<https://arxiv.org/pdf/2003.02814.pdf>

Forbush decreases and Geomagnetic Storms during a Highly Disturbed Solar and Interplanetary Period, 4-10 September 2017

B. [Badrudin](#), [O. P. M. Aslam](#), [M. Derouich](#), [H. Asiri](#), [K. Kudela](#)

Space Weather [Volume17, Issue3](#) Pages 487-496 2019

sci-hub.se/10.1029/2018SW001941

Can Sub-photospheric Magnetic Reconnection Change the Elemental Composition in the Solar Corona?

Deborah [Baker](#), [Lidia van Driel-Gesztelyi](#), [David H. Brooks](#), [Pascal Demoulin](#), [Gherardo Valori](#), [David M. Long](#), [J. Martin Laming](#), [Andy S. H. To](#), [Alexander W. James](#)

ApJ 2020

<https://arxiv.org/pdf/2003.03325.pdf>

Intrusion of Magnetic Peninsula toward the Neighboring Opposite-polarity Region That Triggers the Largest Solar Flare in Solar Cycle 24

Yumi [Bamba](#)^{1,2}, Satoshi Inoue², and Shinsuke Imada²

2020 ApJ 894 29

<https://doi.org/10.3847/1538-4357/ab85ca>

<https://arxiv.org/pdf/2005.00688.pdf>

Hinode/EIS Nugget July 2020 http://solarb.mssl.ucl.ac.uk/SolarB/nuggets/nugget_2020july.jsp

Transverse Oscillation of Coronal Loops Induced by Eruptions of a Magnetic Flux Tube and a Plasmoid

[K. Safna Banu](#), [Ram Ajor Maurya](#) & [P. T. Jain Jacob](#)

[Solar Physics](#) volume 297, Article number: 134 (2022)

<https://doi.org/10.1007/s11207-022-02065-7>

Virtual Laboratory for the comprehensive analysis of Forbush-Effects and Interplanetary Disturbances

A. **Belov**, A. Abunin, E. Eroshenko, M. Abunina, V. Yanke, V. Oleneva

VarSITI Newsletter Vol. 21 p.1-3 **2019**

http://newserver.stil.bas.bg/varsiti/newsL/VarSITI_Newsletter_Vol21.pdf

Machine learning as a flaring storm warning machine: Was a warning machine for the September 2017 solar flaring storm possible?

[Federico Benvenuto](#), [Cristina Campi](#), [Anna Maria Massone](#), [Michele Piana](#)

ApJL **904** L7 **2020**

<https://arxiv.org/pdf/2007.02425.pdf>

<https://doi.org/10.3847/2041-8213/abc5b7>

Ionospheric response to the X9.3 Flare on 6 September 2017 and its implication for navigation services over Europe

J. [Berdermann](#), [M. Kriegel](#), [D. Banyś](#), [F. Heymann](#), [M. M. Hoque](#), [V. Wilken](#), [C. Borries](#), [A. Hesselbarth](#), [N. Jakowski](#)

Space Weather [Volume16, Issue10](#) Pages 1604-1615 **2018**

<https://doi.org/10.1029/2018SW001933>

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2018SW001933>

The Solar Particle Event on 10 September 2017 as observed onboard the International Space Station (ISS)

T. [Berger](#), [D. Matthiä](#), [S. Burmeister](#), [R. Rios](#), [K. Lee](#), [E. Semones](#), [D. M. Hassler](#), [N. Stoffle](#), [C. Zeitlin](#)

Space Weather [Volume16, Issue9](#) September 2018 Pages 1173-1189 **2018**

<http://sci-hub.tw/10.1029/2018SW001920>

SuperDARN radar-derived HF radio attenuation during the 2017 solar proton events

Emma C. [Bland](#), [Erkka Heino](#), [Michael J. Kosch](#), [Noora Partamies](#)

Space Weather Volume16, Issue10 Pages 1455-1469 **2018**

<https://doi.org/10.1029/2018SW001916>

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2018SW001916>

Localized Quasi-periodic Fluctuations in C ii, Si iv, and Fe xxi Emission during Chromospheric Evaporation in a Flare Ribbon Observed by IRIS on 2017 September 9

Jeffrey W. [Brosius](#) and Andrew R. Inglis

2018 ApJ 867 85

sci-hub.tw/10.3847/1538-4357/aae5f5

Powerful solar flares in September 2017. Comparison with the largest flares in cycle 24

E. A. [Bruevich](#), [V. V. Bruevich](#)

2018

<https://arxiv.org/pdf/1807.01271.pdf>

New classification of solar flares based on the maximum flux in Soft X-rays and on duration of flare

Elena [Bruevich](#)

2018

<https://arxiv.org/pdf/1805.07158.pdf>]

Space Weather Observations during September 2017 with CALET on the International Space Station

A. [Bruno*](#)¹, G. A. de Nolfo¹, A. W. Ficklin², T. G. Guzik² and N. Cannady³

36th International cosmic-ray Conference -ICRC2019- July 24th - August 1st, **2019** Madison, WI, U.S.A

<https://pos.sissa.it/358/1063/pdf>

Spectral Analysis of the **September 2017** Solar Energetic Particle Events

A. **Bruno**, **E. R. Christian**, **G. A. de Nolfo**, **I. G. Richardson**, **J. M. Ryan**

Space Weather **Volume 17, Issue 3** Pages 419-437 **2019**

<https://arxiv.org/pdf/1902.03969.pdf>

sci-hub.se/10.1029/2018SW002085

Variations of the Plasma Environment Revealed by the Evolution of the Supra-arcade Fan in the **2017 September 10 Flare**

Qiangwei **Cai**^{1,2}, Jing Ye^{3,4}, Hengqiang Feng^{1,2}, and Guoqing Zhao^{1,2}

2022 ApJ 929 99

<https://iopscience.iop.org/article/10.3847/1538-4357/ac5fa4/pdf>

Investigations of a supra-arcade fan and termination shock above the top of the flare-loop system of the **2017 September 10** event

Qiangwei **Cai**, **Chengcai Shen**, **John C Raymond**, **Zhixing Mei**, **Alexander Warmuth**, **Iliia I Roussev**, **Jun Lin**

MNRAS **Volume 489, Issue 3, November 2019**, Pages 3183–3199

<https://doi.org/10.1093/mnras/stz2167>

<https://watermark.silverchair.com/stz2167.pdf>

Largest flare of past 9 years erupts from Sun,

Cartier, K. M. S.

(2017), Eos, 98, <https://doi.org/10.1029/2017EO081863>. Published on 08 September 2017.

<https://eos.org/articles/largest-flare-of-past-9-years-erupts-from-sun>

12:02 p.m. UTC on 6 September

Good movie

https://eos.org/wp-content/uploads/2017/09/Earth_to_Scale_short_500.gif?x35494

RMIT University's practical space weather prediction laboratory

Brett A. **Carter**, et al.

J. Space Weather Space Clim. **2022**, 12, 28

https://www.swsc-journal.org/articles/swsc/full_html/2022/01/swsc210070/swsc210070.html

<https://doi.org/10.1051/swsc/2022025>

Solar flare caused increased oxygen loss from Mars's atmosphere

Cartier, K. M. S.

(2018), Eos, 99, <https://doi.org/10.1029/2018EO100455>. Published on 04 June 2018.

[https://eos.org/articles/solar-flare-caused-increased-oxygen-loss-from-marss-](https://eos.org/articles/solar-flare-caused-increased-oxygen-loss-from-marss-atmosphere?utm_source=eos&utm_medium=email&utm_campaign=EosBuzz060818)

[atmosphere?utm_source=eos&utm_medium=email&utm_campaign=EosBuzz060818](https://eos.org/articles/solar-flare-caused-increased-oxygen-loss-from-marss-atmosphere?utm_source=eos&utm_medium=email&utm_campaign=EosBuzz060818)

A Study of SuperDARN Response to Co-occurring Space Weather Phenomena

S. **Chakraborty**, **J.B.H. Baker**, **J.M. Ruohoniemi**, **B. Kunduri**, **N. Nishitani**, **S.G. Shepherd**

Space Weather **17**, No. 9, 1351–1363 **2019**

sci-hub.se/10.1029/2019SW002179

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2019SW002179>

Solar Ultraviolet Irradiance Observations of the Solar Flares During the Intense **September 2017 Storm Period**

P. C. **Chamberlin**, **T. N. Woods**, **L. Didkovsky**, **F. G. Eparvier**, **A. R. Jones**, **J. L. Machol**, **J. P. Mason**, **M. Snow**, **E. M. B. Thiemann**, **R. A. Viereck**, **D. L. Woodraska**

Space Weather **Volume 16, Issue 10** Pages 1470-1487 **2018**

<http://sci-hub.tw/https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2018SW001866>

sci-hub.tw/10.1029/2018SW001866

Coronal Mass Ejections in **September 2017** from Monitoring of Interplanetary Scintillations with the Large Phased Array of the Lebedev Institute of Physics

I. V. **Chashei**, S. A. Tyul'bashev, V. I. Shishov & I. A. Subaev

[Astronomy Reports](#) May 2018, Volume 62, [Issue 5](#), pp 346–351
Astronomicheskii Zhurnal, 2018, Vol. 95, No. 5, pp. 366–371.
<https://link.springer.com/content/pdf/10.1134%2FS1063772918050025.pdf>

Quantifying Energy Release in Solar Flares and Solar Eruptive Events: New Frontiers with a Next-Generation Solar Radio Facility

Bin [Chen](#) (1), [Dale E. Gary](#) (1), [Sijie Yu](#) (1), [Surajit Mondal](#) (1), [Gregory D. Fleishman](#) (1), [Xiaocan Li](#) (2), [Chengcai Shen](#) (3), [Fan Guo](#) (4), [Stephen M. White](#) (5), [Timothy S. Bastian](#) (6), [Pascal Saint-Hilaire](#) (7), [James F. Drake](#) (8), [Joel Dahlin](#) (9), [Lindsay Glesener](#) (10), [Hantao Ji](#) (11), [Astrid Veronig](#) (12), [Mitsuo Oka](#) (7), [Katharine K. Reeves](#) (3), [Judith Karpen](#) (9)
Science white paper to the 2024 Solar and Space Physics Decadal Survey **2023**
<https://arxiv.org/pdf/2301.12192.pdf>

Measurement of magnetic field and relativistic electrons along a solar flare current sheet

[Bin Chen](#), [Chengcai Shen](#), [Dale E. Gary](#), [Katharine K. Reeves](#), [Gregory D. Fleishman](#), [Sijie Yu](#), [Fan Guo](#), [Säm Krucker](#), [Jun Lin](#), [Gelu Nita](#), [Xiangliang Kong](#)
Nature Astronomy, Advanced Online Publication **4**, pages1140–1147 **2020**
<https://arxiv.org/pdf/2005.12757.pdf> **File**
<https://sci-hub.st/10.1038/s41550-020-1147-7>

Microwave Spectral Imaging of an Erupting Magnetic Flux Rope: Implications for the Standard Solar Flare Model in Three Dimensions

[Bin Chen](#) (1), [Sijie Yu](#) (1), [Katharine K. Reeves](#) (2), [Dale E. Gary](#) (1)
ApJL **895** Issue 2, L50 **2020** **File**
<https://arxiv.org/pdf/2005.01900.pdf>
<https://sci-hub.st/10.3847/2041-8213/ab901a>
<https://iopscience.iop.org/article/10.3847/2041-8213/ab901a/pdf>

Microwave Spectral Imaging of Bi-Directional Magnetic Reconnection Outflow Region of the 2017 Sep 10 X8.2 Flare

[Chen, Bin](#); [Gary, Dale E.](#); [Fleishman, Gregory D.](#); [Krucker, Sam](#); [Nita, Gelu M.](#); [Dennis, Brian R.](#); [Yu, Sijie](#); [Kuroda, Natsuha](#); [Reeves, Katharine K.](#); [Polito, Vanessa](#); [Shih, Albert](#)

Solar Heliospheric and INterplanetary Environment (SHINE **2018**), Proceedings of the conference held 30 July-3 August, **2018** in Cocoa Beach, FL, id.211

Observations of Turbulent Magnetic Reconnection Within a Solar Current Sheet

X. [Cheng](#), [Y. Li](#), [L. F. Wan](#), [M. D. Ding](#), [P. F. Chen](#), [J. Zhang](#), [J. J. Liu](#)
ApJ **866** 64 **2018**
<https://arxiv.org/pdf/1808.06071.pdf>
<http://iopscience.iop.org/article/10.3847/1538-4357/aadd16/pdf>

Diagnostic Analysis of the Solar Proton Flares of September 2017 by Their Radio Bursts I.M. [Chertok](#)

Geomagnetism and Aeronomy, 2018, Vol. 58, No. 4, pp. 457–463.

Russian text is published in Geomagnetizm i Aeronomiya, 2018, Vol. 58, No. 4, pp. 471–478.

Powerful Solar Flares of 2017 September: Correspondence between Parameters of Microwave Bursts and Proton Fluxes near Earth

Ilya M. [Chertok](#)

Res. Notes AAS **2** 20 2018

<http://iopscience.iop.org/article/10.3847/2515-5172/aaaab7/meta#fnref-rnaasaaaab7bib5>
<https://doi.org/10.3847/2515-5172/aaaab7>

Solar Eruptions, Forbush Decreases and Geomagnetic Disturbances from Outstanding Active Region 12673

I.M. [Chertok](#), A.V. Belov, and A.A. Abunin

Space Weather, [Volume16, Issue10](#) Pages 1549-1560, 2018
<https://doi.org/10.1029/2018SW001899>
<https://arxiv.org/ftp/arxiv/papers/1809/1809.07961.pdf>
<http://sci-hub.tw/10.1029/2018SW001899>

Flare Forecasting Algorithms Based on High-Gradient Polarity Inversion Lines in Active Regions

[Domenico Cicogna](#), [Francesco Berrilli](#), [Daniele Calchetti](#), [Dario Del Moro](#), [Luca Giovannelli](#), [Federico Benvenuto](#), [Cristina Campi](#), [Sabrina Guastavino](#), [Michele Piana](#)
ApJ 2021
<https://arxiv.org/pdf/2105.00897.pdf>

Geomagnetically induced currents during the 07–08 September 2017 disturbed period: a global perspective

Mark A. [Clilverd](#), et al.
J. Space Weather Space Clim. 2021, 11, 33
<https://doi.org/10.1051/swsc/2021014>
<https://www.swsc-journal.org/articles/swsc/pdf/2021/01/swsc200090.pdf>

Long-Lasting Geomagnetically Induced Currents and Harmonic Distortion Observed in New Zealand During the 7–8 September 2017 Disturbed Period

Mark A. [Clilverd](#), [Craig J. Rodger](#) [James B. Brundell](#) [Michael Dalzell](#) [Ian Martin](#) [Daniel H. Mac Manus](#) [Neil R. Thomson](#) [Tanja Petersen](#) [Yuki Obana](#)
Space Weather [Volume16, Issue6](#) June 2018 Pages 704-717
<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2018SW001822>

The Ground Level Enhancement Event of September 2017 and Other Large Solar Energetic Particle Events of Cycle 24

C. M. S. [Cohen](#), [R. A. Mewaldt](#)
Space Weather [Volume16, Issue10](#) Pages 1616-1623 2018
<https://doi.org/10.1029/2018SW002006>
sci-hub.tw/10.1029/2018SW002006

Solar Cosmic Ray Dose Rate Assessments During GLE 72 Using MIRA and PANDOCA

Kyle [Copeland](#), [Daniel Matthiä](#), [Matthias M. Meier](#)
Space Weather [Volume16, Issue8](#) August 2018 Pages 969-976
<http://sci-hub.tw/10.1029/2018SW001917>

Analysis of the solar flare effects of 6 September 2017 in the ionosphere and in the Earth's magnetic field using Spherical Elementary Current Systems

J. J. [Curto](#), [S. Marsal](#), [E. Blanch](#), [D. Altadill](#)
Space Weather [Volume16, Issue11](#) Pages 1709-1720 2018
sci-hub.tw/10.1029/2018SW001927

The 6 September 2017 X9 Super Flare Observed From Submillimeter to Mid-IR

C. G. Giménez [de Castro](#), [J.-P. Raulin](#), [J. F. Valle Silva](#), [P. J. A. Simões](#), [A. S. Kudaka](#), [A. Valio](#)
Space Weather [Volume16, Issue9](#) Pages 1261-1268 2018
<http://sci-hub.tw/10.1029/2018SW001969>

The Solar Eruption of 2017 September 10: Wavy with a Chance of Protons

Curt A. [de Koning](#)^{1,2}, V. J. Pizzo², and Daniel B. Seaton^{1,3}
2022 ApJ 924 106 File
<https://iopscience.iop.org/article/10.3847/1538-4357/ac374d/pdf>
A good Review in Introduction

First search for GeV neutrinos from bright gamma-ray solar flares using the IceCube Neutrino Observatory

Gwenhaél [de Wasseige](#) (for the IceCube Collaboration)

the 36th International Cosmic Ray Conference (ICRC 2019). PoS-ICRC2019-1075 2019

<https://arxiv.org/pdf/1908.08300.pdf>

Shape-based Feature Engineering for Solar Flare Prediction **Review**

[Varad Deshmukh](#), [Thomas Berger](#), [James Meiss](#), [Elizabeth Bradley](#)

Proceedings for Innovative Applications of Artificial Intelligence Conference 2021 2021

<https://arxiv.org/pdf/2012.14405.pdf>

Leveraging the Mathematics of Shape for Solar Magnetic Eruption Prediction

V. [Deshmukh](#), [T. E. Berger](#), [E. Bradley](#), [J. D. Meiss](#)

Journal of Space Weather and Space Climate 2020

<https://arxiv.org/pdf/2003.05827.pdf>

Does Nearby Open Flux Affect the Eruptivity of Solar Active Regions?

Marc L. [DeRosa](#), [Graham Barnes](#)

ApJ 2018

<https://arxiv.org/pdf/1802.01199.pdf>

Modeling the Geomagnetic Response to the September 2017 Space Weather Event Over Fennoscandia Using the Space Weather Modeling Framework: Studying the Impacts of Spatial Resolution

A. P. [Dimmock](#), [D. T. Welling](#), [L. Rosenqvist](#), [C. Forsyth](#), [M. P. Freeman](#), [I. J. Rae](#), [A. Viljanen](#), [E. Vandegriff](#), [R. J. Boynton](#), [M. A. Balikhin](#), [E. Yordanova](#)

Space Weather [Volume19, Issue5](#) May 2021 e2020SW002683

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2020SW002683>

<https://doi.org/10.1029/2020SW002683>

The GIC and geomagnetic response over Fennoscandia to the 7-8 September 2017 geomagnetic storm

A.P. [Dimmock](#), [L. Rosenqvist](#), [J.-O. Hall](#), [A. Viljanen](#), [E. Yordanova](#), [I. Honkonen](#), [M. André](#), [E.C. Sjöberg](#)

Space Weather [Volume17, Issue7](#) Pages 989-1010 2019

sci-hub.se/10.1029/2018SW002132

Modeling the 10 September 2017 solar energetic particle event using the iPATH model

Zhe-Yi [Ding](#), [Gang Li](#), [Jun-Xiang Hu](#), [Shuai Fu](#)

Research in Astronomy and Astrophysics 2020

<https://arxiv.org/pdf/2005.02326.pdf> File

First Detection of Solar Flare Emission in Middle-Ultraviolet Balmer Continuum

Marie [Dominique](#), [Andrei N. Zhukov](#), [Petr Heinzl](#), [Ingolf E. Dammasch](#), [Laurence Wauters](#), [Laurent Dolla](#), [Sergei Shestov](#), [Matthieu Kretschmar](#), [Janet Machol](#), [Giovanni Lapenta](#), [Werner Schmutz](#)

2018 *ApJL* 867 L24

<https://arxiv.org/pdf/1810.09835.pdf>

sci-hub.tw/10.3847/2041-8213/aaeace

Photospheric and Coronal Abundances in an X8.3 Class Limb Flare

G. A. [Doschek](#)¹, H. P. Warren¹, L. K. Harra², J. L. Culhane², T. Watanabe³, and H. Hara

2018 ApJ 853 178

<http://sci-hub.tw/http://iopscience.iop.org/0004-637X/853/2/178/>

Variation of Magnetic Flux Ropes Through Major Solar Flares

[Aiyong Duan](#), [Chaowei Jiang](#), [Zhenjun Zhou](#), [Xueshang Feng](#), [Jun Cui](#)

ApJL 2021
<https://arxiv.org/pdf/2012.14588.pdf>

Solar flare forecasting using morphological properties of sunspot groups

M. [Falco](#), [P. Costa](#), [P. Romano](#)
Journal of Space Weather and Space Climate 2019
<https://arxiv.org/pdf/1905.05759.pdf>
sci-hub.se/10.1051/swsc/2019019

Application of Novel Interplanetary Scintillation Visualisations using LOFAR: A Case Study of Merged CMEs from September 2017

R.A. [Fallows](#), [K. Iwai](#), [B.V. Jackson](#), [P. Zhang](#), [M.M. Bisi](#), [P. Zucca](#)
Advances in Space Research 2022
<https://arxiv.org/pdf/2210.02135.pdf>

Solar neutrino flare, megaton neutrino detectors and human space journey

Danile [Fargion](#), [Pietro Oliva](#), [Silvia Pietroni](#), [Fabio La Monaca](#), [Paolo Paggi](#), [Emanuele Habib](#), [Maxim Khlopov](#)
WSPC Proceedings 2018
<https://arxiv.org/pdf/1809.02004.pdf>

Solar flare accelerates nearly all electrons in a large coronal volume

[Gregory D. Fleishman](#), [Gelu M. Nita](#), [Bin Chen](#), [Sijie Yu](#) & [Dale E. Gary](#)
[Nature](#) (2022)
<https://www.nature.com/articles/s41586-022-04728-8.pdf> File
<https://doi.org/10.1038/s41586-022-04728-8>

Decay of the coronal magnetic field can release sufficient energy to power a solar flare

Gregory D. [Fleishman](#)^{1,*}, Dale E. Gary¹, Bin Chen¹, Natsuha Kuroda^{2,3}, Sijie Yu¹, Gelu M. Nita¹
Science 17 Jan 2020: Vol. 367, Issue 6475, pp. 278-280 File
sci-hub.st/10.1126/science.aax6874
<https://science.sciencemag.org/content/367/6475/278/tab-pdf>

Spectropolarimetric Insight into Plasma-Sheet Dynamics of a Solar Flare

Ryan J. [French](#), [Philip G. Judge](#), [Sarah A. Matthews](#), [Lidia van Driel-Gesztelyi](#)
ApJL 887 L34 2019
<https://arxiv.org/pdf/1911.12666.pdf>
<https://doi.org/10.3847/2041-8213/ab5d34>
<https://iopscience.iop.org/article/10.3847/2041-8213/ab5d34/pdf>

Dynamics of Late-Stage Reconnection in the 2017 September 10 Solar Flare

[Ryan J. French](#), [Sarah A. Matthews](#), [Lidia van Driel-Gesztelyi](#), [David M. Long](#), [Philip G. Judge](#)
ApJ 900 192 2020
<https://arxiv.org/pdf/2007.13377.pdf> File
<https://doi.org/10.3847/1538-4357/aba94b>
Hinode/EIS Nuggets Oct 2020 http://solarb.mssl.ucl.ac.uk/SolarB/nuggets/nugget_2020sep.jsp

High-Frequency Communications Response to Solar Activity in September 2017 as Observed by Amateur Radio Networks

Nathaniel A. [Frissell](#)¹, Joshua S. Vega¹, Evan Markowitz¹, Andrew J. Gerrard¹, William D. Engelke¹, Philip J. Erickson³, Ethan S. Miller⁴, R. Carl Luetzelschwab⁵, and Jacob Bortnik⁶
Space Weather 17(1) 118–132 2019
sci-hub.tw/10.1029/2018SW002008

Global response of Magnetic field and Ionosonde observations to intense solar flares on 6 and 10 September 2017

Akiko [Fujimoto](#)^{1*}, Akimasa Yoshikawa² and Akihiro Ikeda³

E3S Web of Conferences 62, 01007 (2018)

https://www.e3s-conferences.org/articles/e3sconf/pdf/2018/37/e3sconf_strpep2018_01007.pdf
<https://doi.org/10.1051/e3sconf/20186201007>

Distributed Electric Currents in Solar Active Regions

Yuriy A. Fursyak, Alexander S. Kutsenko, Valentina I. Abramenko

Solar Phys. **2019**

<https://arxiv.org/pdf/1912.07032.pdf>

Microwave and Hard X-Ray Observations of the 2017 September 10 Solar Limb Flare

Dale E. **Gary**, Bin Chen, Brian R. Dennis, Gregory D. Fleishman, Gordon J. Hurford, Sa'm Krucker, James M. McTiernan, Gelu M. Nita, Albert Y. Shih, Stephen M. White, Sijie Yu

ApJ **863** 83 **2018**

<https://arxiv.org/pdf/1807.02498.pdf>

<https://iopscience.iop.org/article/10.3847/1538-4357/aad0ef/pdf>

RHESSI Science Nuggets #327 2018

http://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/Microwave_Imaging_Spectroscopy_of_Flares_is_Here

Peculiarities of the Dynamics of Solar NOAA Active Region 12673

A. V. **Getling**

2019 ApJ **878** 127

<https://arxiv.org/pdf/1904.08367.pdf>

sci-hub.se/10.3847/1538-4357/ab21bd

Space Weather Events, Hurricanes, and Earthquakes in Mexico in September 2017.

Gonzalez-Esparza, J. A., Sergeeva, M. A., Corona-Romero, P., Mejia-Ambriz, J. C., Gonzalez, L. X., De la Luz, V., ... Romero-Hernández, E.

Space Weather **16?**, 12, 2038-2051 (2018).

sci-hub.tw/10.1029/2018SW001995

Interplanetary Radio Emission: A Summary of Recent Results

Review

Nat **Gopalswamy**

Journal of Computational and Interdisciplinary Science **2020**

<https://arxiv.org/ftp/arxiv/papers/2008/2008.09222.pdf> File

Extreme Kinematics of the 2017 September 10 Solar Eruption and the Spectral Characteristics of the Associated Energetic Particles

N. **Gopalswamy**, S. Yashiro, P. Makela, H. Xie, S. Akiyama, C. Monstein

ApJL **863** L39 **2018**

<https://arxiv.org/ftp/arxiv/papers/1807/1807.09906.pdf>

<https://sci-hub.tw/http://iopscience.iop.org/article/10.3847/2041-8213/aad86c/meta>

Interplanetary Type II Radio Bursts from Wind/WAVES and Sustained Gamma-Ray Emission from Fermi/LAT: Evidence for Shock Source

Nat **Gopalswamy**¹, Pertti Mäkelä^{1,2}, Seiji Yashiro^{1,2}, Alejandro Lara^{1,2}, Hong Xie^{1,2}, Sachiko Akiyama^{1,2}, and Robert J. MacDowall¹

2018 ApJL **868** L19

<http://iopscience.iop.org/article/10.3847/2041-8213/aaef36/pdf> File

Forward Modeling of Particle Acceleration and Transport in an Individual Solar Flare

Mykola **Gordovskyy**¹, Philippa K. Browning¹, Satoshi Inoue², Eduard P. Kontar³, Kanya Kusano², and Grigory E. Vekstein¹

2020 ApJ **902** 147

<https://arxiv.org/pdf/2009.10130.pdf>

<https://doi.org/10.3847/1538-4357/abb60e>

<https://iopscience.iop.org/article/10.3847/1538-4357/abb60e/pdf>

Observations of Ray-Like Structures in Large-Scale Coronal Dimmings Produced by Limb CMEs

F. [Goryaev](#), [V. Slemzin](#), [D. Rodkin](#)

Solar Phys. 2020

<https://arxiv.org/pdf/2003.11326.pdf>

Brightening and Darkening of the Extended Solar Corona during the Superflares of September 2017

Farid F. [Goryaev](#)¹, Vladimir A. Slemzin¹, Denis G. Rodkin¹, Elke D'Huys², O. Podladchikova², and Matthew J. West²

2018 ApJL 856 L38

<http://sci-hub.tw/http://iopscience.iop.org/2041-8205/856/2/L38/>

Operational solar flare forecasting via video-based deep learning

[Sabrina Guastavino](#), [Francesco Marchetti](#), [Federico Benvenuto](#), [Cristina Campi](#), [Michele Piana](#)

Frontiers 2022

<https://arxiv.org/pdf/2209.05128.pdf>

Desaturating EUV observations of solar flaring storms

Sabrina [Guastavino](#), [Michele Piana](#), [Anna Maria Massone](#), [Richard Schwartz](#), [Federico Benvenuto](#)

2019

<https://arxiv.org/pdf/1904.04211.pdf>

Modeling the Evolution and Propagation of 10 September 2017 CMEs and SEPs Arriving at Mars Constrained by Remote Sensing and In Situ Measurement

Jingnan [Guo](#), [Mateja Dumbović](#), [Robert F. Wimmer-Schweingruber](#), [Manuela Temmer](#), [Henning Lohf](#), [Yuming Wang](#), [Astrid Veronig](#), [Donald M. Hassler](#) ...

Space Weather Volume16, Issue8 August 2018 Pages 1156-1169

<http://sci-hub.ru/10.1029/2018SW001973>

<https://arxiv.org/pdf/1803.00461.pdf>

Magnetic helicity and energy budget around large confined and eruptive solar flares

[Manu Gupta](#), [J. K. Thalmann](#), [A. M. Veronig](#)

A&A 2021

<https://arxiv.org/pdf/2106.08781.pdf>

September 2017 Space-Weather Events: A Study on Magnetic Reconnection and Geoeffectiveness

Rajkumar [Hajra](#)

[Solar Physics](#) volume 296, Article number: 50 (2021)

<https://doi.org/10.1007/s11207-021-01803-7>

<https://link.springer.com/content/pdf/10.1007/s11207-021-01803-7.pdf>

The Complex Space Weather Events of 2017 September

Rajkumar [Hajra](#)¹, Bruce T. Tsurutani², and Gurbax S. Lakhina³

2020 ApJ 899 3 File

<https://doi.org/10.3847/1538-4357/aba2c5>

Detecting Ground Level Enhancements using Soil Moisture Sensor

A. D. P. [Hands](#), [F. Baird](#), [K. A. Ryden](#), [C. S. Dyer](#), [F. Lei](#), [J. G. Evans](#), [J. R. Wallbank](#), [M. Szczykulska](#), [D. Rylett](#), [R. Rosolem](#), [S. Fowler](#), [D. Power](#), [E. M. Henley](#)

Space Weather Volume19, Issue8 e2021SW002800 2021

<https://doi.org/10.1029/2021SW002800>

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2021SW002800>

Space Weather on the Surface of Mars: Impact of the September 2017 Events

D. M. [Hassler](#), [C. Zeitlin](#), [B. Ehresmann](#), [R. F. Wimmer-Schweingruber](#), [J. Guo](#), [D. Matthiä](#), [S. Rafkin](#), [T. Berger](#), [G. Reitz](#)
Space Weather **Volume16, Issue11** Pages 1702-1708 **2018**
<http://sci-hub.tw/10.1029/2018SW001959>
<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2018SW001959>

Persistent Quasi-Periodic Pulsations During a Large X8.2-Class Solar Flare

Laura A. [Hayes](#), [Peter T. Gallagher](#), [Brian R. Dennis](#), [Jack Ireland](#), [Andrew Inglis](#), [Diana E. Morosan](#)
ApJ **875** 33 **2019**
<https://arxiv.org/pdf/1903.01328.pdf>
sci-hub.se/10.3847/1538-4357/ab0ca3
<https://iopscience.iop.org/article/10.3847/1538-4357/ab0ca3/pdf>
RHESSI Nuggets #347 March **2019** http://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/Persistent_Quasi-Periodic_Pulsations_Detected_During_the_Large_X8.2_Solar_Flare

Signatures of Helium continuum in cool flare loops observed by SDO/AIA

[Petr Heinzel](#) (1), [Pavol Schwartz](#) (2), [Juraj Lörinčík](#) (1, 3), [Július Koza](#) (2), [Sonja Ježičič](#) (4, 5, 1), [David Kuridze](#) (6)
ApJ **2020**
<https://arxiv.org/pdf/2006.00574.pdf>

Eruption of a multi-flux-rope system in solar active region 12673 leading to the two largest flares in Solar Cycle 24

Y. J. [Hou](#), [J. Zhang](#), [T. Li](#), [S. H. Yang](#), [X. H. Li](#)
A&A **619**, A100 **2018**
<https://arxiv.org/pdf/1808.06795.pdf>

Effects of Coronal Structures on the Dynamics of the Global Coronal Wave of SOL2017-09-10

Huidong [HU](#), Ying D. LIU, and Bei ZHU
RHESSI Nuggets #438 **2022**
https://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/Effects_of_Coronal_Structures_on_the_Dynamics_of_the_Global_Coronal_Wave_of_SOL2017-09-10

Effects of Coronal Density and Magnetic Field Distributions on a Global Solar EUV Wave

Huidong [Hu](#), [Ying D. Liu](#), [Bei Zhu](#), [Hardi Peter](#), [Wen He](#), [Rui Wang](#), [Zhongwei Yang](#)
ApJ **878** 106 **2019**
<https://arxiv.org/pdf/1905.01211.pdf>
sci-hub.se/10.3847/1538-4357/ab2055

Relationship between Intensity of White-light Flares and Proton Flux of Solar Energetic Particles

Nengyi [Huang](#)^{1,2}, Yan Xu^{1,2}, and Haimin Wang
2018 Res. Notes AAS **2** **7**
<http://iopscience.iop.org/article/10.3847/2515-5172/aaa602>
<https://arxiv.org/pdf/1801.04316.pdf>

Analysis of the Forbush Decreases and Ground-Level Enhancement on September 2017 Using Neutron Spectrometers Operated in Antarctic and Midlatitude Stations

G. [Hubert](#), [M. T. Pazzianotto](#), [C. A. Federico](#), [P. Ricaud](#)
JGR **Volume124, Issue1** January **2019** Pages 661-673
sci-hub.tw/10.1029/2018JA025834

The Jakimiec Diagnostic Diagram

Hudson H.
RHESSI Nuggets #421 **2021**
https://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/The_Jakimiec_Diagnostic_Diagram

Solar Flare Build-Up and Release

Hugh S. Hudson

Solar Physics volume 295, Article number: 132 (2020)

<https://doi.org/10.1007/s11207-020-01698-w>

<https://link.springer.com/content/pdf/10.1007/s11207-020-01698-w.pdf>

Non-Equilibrium Ionization Plasma During Large Solar Limb Flare Observed by Hinode/EIS

S. Imada

ApJL 914 L28 2021

<https://arxiv.org/pdf/2105.14660.pdf>

RHESSI Nuggets #409 2021

[https://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/Nonequilibrium Ionization of Flare Plasma Observed by Hinode/EIS](https://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/Nonequilibrium_Ionization_of_Flare_Plasma_Observed_by_Hinode/EIS)

An MHD Modeling of Successive X2.2 and X9.3 Solar Flares of 2017 September 6

Satoshi Inoue, Yumi Bamba

ApJ 914 71 2021

<https://arxiv.org/pdf/2104.06639.pdf>

<https://doi.org/10.3847/1538-4357/abf835>

Magnetohydrodynamic Modeling of a Solar Eruption Associated with X9.3 Flare Observed in Active Region 12673

Satoshi **Inoue**, Daikou Shiota, Yumi Bamba, Sung-Hong Park

ApJ 867 83 2018

<https://arxiv.org/pdf/1809.02309.pdf>

[sci-hub.tw/10.3847/1538-4357/aae079](https://doi.org/10.3847/1538-4357/aae079)

PSTEP Science Nuggets #20 2019

http://www.pstep.jp/news_en/nuggets20en.html

Magnetohydrodynamic simulation of coronal mass ejections using interplanetary scintillation data observed from radio sites ISEE and LOFAR

Kazumasa Iwai, Richard A. Fallows, Mario M. Bisi, Daikou Shiota, Bernard V. Jackson, Munetoshi Tokumaru, Ken'ichi Fujiki

Advances in Space Research 2022

<https://arxiv.org/ftp/arxiv/papers/2209/2209.12486.pdf>

Development of a coronal mass ejection arrival time forecasting system using interplanetary scintillation observations

Kazumasa Iwai, Daikou Shiota, Munetoshi Tokumaru, Kenichi Fujiki, Mitsue Den, Yûki Kubo

Earth, Planets and Space 2019

<https://arxiv.org/ftp/arxiv/papers/1903/1903.11769.pdf>

High-Density Off-Limb Flare Loops Observed by SDO

S. **Jejčić**, L. Kleint, P. Heinzel

2018 ApJ 867 134

<https://arxiv.org/pdf/1810.02431.pdf>

[sci-hub.tw/10.3847/1538-4357/aae650](https://doi.org/10.3847/1538-4357/aae650)

A Deep Learning Approach to Generating Photospheric Vector Magnetograms of Solar Active Regions for SOHO/MDI Using SDO/HMI and BBSO Data

Haodi Jiang, Qin Li, Zhihang Hu, Nian Liu, Yasser Abdullah, Ju Jing, Genwei Zhang, Yan Xu, Wynne Hsu, Jason T. L. Wang, Haimin Wang

ApJ 2022

<https://arxiv.org/pdf/2211.02278.pdf>

Different contributions to space weather and space climate from different big solar active regions

Jie [Jiang](#), [Qiao Song](#), [Jing-Xiu Wang](#), [Tunde Baranyi](#)

ApJ 871 16 2019

<http://iopscience.iop.org/article/10.3847/1538-4357/aaf64a/pdf>

<https://arxiv.org/pdf/1901.00116.pdf>

Magnetohydrodynamic Simulation of the X9.3 Flare on 2017 September 6: Evolving Magnetic Topology

Chaowei [Jiang](#), [Peng Zou](#), [Xueshang Feng](#), [Qiang Hu](#), [Rui Liu](#), [P. Vemareddy](#), [Aiyong Duan](#), [Pingbing Zuo](#), [Yi Wang](#), [Fengsi Wei](#)

ApJ 869 13 2018

<https://arxiv.org/pdf/1810.13095.pdf>

sci-hub.tw/10.3847/1538-4357/aaeacc

Decipher the Three-Dimensional Magnetic Topology of a Great Solar Flare

Chaowei [Jiang](#), [Peng Zou](#), [Xueshang Feng](#), [Qiang Hu](#), [Aiyong Duan](#), [Pingbing Zuo](#), [Yi Wang](#), [Fengsi Wei](#)

2018

<https://arxiv.org/pdf/1802.02759.pdf>

In Situ Data and Effect Correlation During September 2017 Solar Particle Event

P. [Jiggins](#), [C. Clavie](#), [H. Evans](#), [T. P. O'Brien](#), [O. Witasse](#), [A. L. Mishev](#)

Space Weather 17(1) 99-117 2019

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2018SW001936>

Formation and Evolution of Low-Latitude F Region Field-Aligned Irregularities During the 7–8 September 2017 Storm: Hainan Coherent Scatter Phased Array Radar and Digisonde Observations

Han [Jin](#), [Shasha Zou](#), [Gang Chen](#), [Chunxiao Yan](#), [Shaodong Zhang](#), [Guotao Yang](#)

<http://sci-hub.tw/10.1029/2018SW001865>

Heating of the solar photosphere during a white-light flare

Jan [Jurcak](#), [Jana Kasparova](#), [Michal Svanda](#), [Lucia Kleint](#)

A&A 620, A183 2018

<https://doi.org/10.1051/0004-6361/201833946>

<https://arxiv.org/pdf/1811.07794.pdf>

Solar Neutrons Observed from September 4 to 10, 2017 by SEDA-FIB

K. [Kamiya](#), [K. Koga](#), [H. Matsumoto](#), [S. Masuda](#), [Y. Muraki](#), [H. Tajima](#), [S. Shibata](#)

Proceeding of Science, 2019

<https://arxiv.org/ftp/arxiv/papers/1907/1907.09154.pdf>

The 2017 September 6 Flare: Radio Bursts and Pulsations in the 22-5000 MHz Range and Associated Phenomena

[M. Karlicky](#), [J. Rybak](#)

ApJS 250 31 2020

<https://arxiv.org/pdf/2009.05756.pdf> File

<https://doi.org/10.3847/1538-4365/abb19f>

CESRA #2725 Nov 2020

<http://www.astro.gla.ac.uk/users/eduard/cesra/?p=2725>

Drifting Pulsation Structure at the Very Beginning of the 2017 September 10 Limb Flare

M. [Karlicky](#), [B. Chen](#), [D. E. Gary](#), [J. Kasparova](#), [J. Rybak](#)

ApJ 889 72 2020

<https://arxiv.org/pdf/1912.12518.pdf>

<https://doi.org/10.3847/1538-4357/ab63d0>

Common origin of quasi-periodic pulsations in microwave and decimetric solar radio bursts

[Larisa Kashapova](#), [Dmitrii Kolotkov](#), [Elena Kupriyanova](#), [Anastasiia Kudriavtseva](#), [Chengming Tan](#), [Hamish Reid](#)

Solar Phys. 2021

<https://arxiv.org/pdf/2110.07880.pdf>

Radiation Dose Nowcast for the Ground Level Enhancement on 10-11 September 2017

Ryuhō [Kataoka](#)^{1,2}, Tatsuhiko Sato³, Shoko Miyake⁴, Daikou Shiota^{5,6}, and Yūki Kubo⁵

Space Weather, [Volume 16, Issue 7](#), Pages 917-923 2018

<http://sci-hub.tw/10.1029/2018SW001874>

Nowcast of an EUV dynamic spectrum during solar flares

[Toshiki Kawai](#), [Shinsuke Imada](#), [Shohei Nishimoto](#), [Kyoko Watanabe](#), [Tomoko Kawate](#)

2020

<https://arxiv.org/pdf/2005.06099.pdf>

Radio astronomical tools for the study of solar energetic particles II. Time-extended acceleration at subrelativistic and relativistic energies **Review**

Karl-Ludwig [Klein](#)^{1*}

Front. Astron. Space Sci. Volume 7, id.93 2020

<https://doi.org/10.3389/fspas.2020.580445>

<https://www.frontiersin.org/articles/10.3389/fspas.2020.580445/full>

Fall 2018 AGU Editors' Highlights: Living Within the Sun's Stormy Atmosphere

Delores J. [Knipp](#)

Space Weather 17, 3–5. 2019

<https://doi.org/10.1029/2019SW002154>

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2019SW002154>

Space Weather Quarterly Vol. 15, Issue 4, 2018

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1002/swq.20>

Multiple Sources of Solar High-energy Protons

Leon [Kocharov](#)^{1,2}, Nicola Omodei³, Alexander Mishev^{1,2}, Melissa Pesce-Rollins⁴, Francesco Longo^{5,6}, Sijie Yu⁷, Dale E. Gary⁷, Rami Vainio⁸, and Ilya Usoskin^{1,2}

2021 ApJ 915 12

<https://iopscience.iop.org/article/10.3847/1538-4357/abff57/pdf>

<https://doi.org/10.3847/1538-4357/abff57>

Interplanetary Protons versus Interacting Protons in the 2017 September 10 Solar Eruptive Event

Leon [Kocharov](#)¹, Melissa Pesce-Rollins², Timo Laitinen³, Alexander Mishev^{1,4}, Patrick Kühl⁵, Andreas Klassen⁵, Meng Jin^{6,7}, Nicola Omodei⁸, Francesco Longo^{9,10}, David F. Webb¹¹

2020 ApJ 890 13

<https://doi.org/10.3847/1538-4357/ab684e>

<https://iopscience.iop.org/article/10.3847/1538-4357/ab684e/pdf>

Modeling Electron Acceleration and Transport in the Early Impulsive Phase of the 2017 September 10 Solar Flare

[Xiaocan Li](#), [Fan Guo](#), [Bin Chen](#), [Chengcai Shen](#), [Lindsay Glesener](#)

ApJ 932 92 2022

<https://arxiv.org/pdf/2205.04946.pdf>

<https://iopscience.iop.org/article/10.3847/1538-4357/ac6efe/pdf>

Quasi-periodic pulsations of gamma-ray emissions from a solar flare on 2017 September 06

D. [Li](#), [D. Y. Kolotkov](#), [V. M. Nakariakov](#), [L. Lu](#), [Z. J. Ning](#)

ApJ 888 53 2019

<https://arxiv.org/pdf/1912.01145.pdf>
<https://doi.org/10.3847/1538-4357/ab5e86>

Quasi-periodic pulsations in the most powerful solar flare of Cycle 24

[Dmitrii Y. Kolotkov](#), [Chloe E. Pugh](#), [Anne-Marie Broomhall](#), [Valery M. Nakariakov](#)
ApJL 858 L3 2018

<https://arxiv.org/pdf/1804.04955.pdf>
https://warwick.ac.uk/fac/sci/physics/research/cfsa/people/kolotkov/eprints/qpp_apjl_r2.pdf
<http://sci-hub.tw/http://iopscience.iop.org/2041-8205/858/1/L3/>

The Acceleration of Energetic Particles at Coronal Shocks and Emergence of a Double Power Law Feature in Particle Energy Spectra

[Xiangliang Kong](#), [Fan Guo](#), [Yao Chen](#), [Joe Giacalone](#)
2019 ApJ 883 49

<https://arxiv.org/pdf/1907.13321.pdf>
<https://iopscience.iop.org/article/10.3847/1538-4357/ab3848/pdf>

Unusual sunquakes caused by the X9.3 flare on September 6, 2017

Alexander [Kosovichev](#)
HMI Science Nuggets #73 Sept 2017
<http://hmi.stanford.edu/hminuggets/?p=2010>

Evidence for a Coronal Shock Wave Origin for Relativistic Protons Producing Solar Gamma-Rays and Observed by Neutron Monitors at Earth

[Athanasios Kouloumvakos](#), [Alexis P. Rouillard](#), [Gerald H. Share](#), [Ilyya Plotnikov](#), [Ronald Murphy](#), [Athanasios Papaioannou](#), [Yihong Wu](#)
ApJ 2020

<https://arxiv.org/pdf/2004.00355.pdf> File

Spectral diagnostics of cool flare loops observed by SST: I. Inversion of the Ca II 8542 Å and H β lines

[Július Koza](#), [David Kuridze](#), [Petr Heinzel](#), [Sonja Ježičič](#), [Huw Morgan](#), [Maciej Zapiór](#)
ApJ 2019

<https://arxiv.org/pdf/1909.07356.pdf>

Observations from NOAA's Newest Solar Proton Sensor

[B. T. Kress](#), [J. V. Rodriguez](#), [A. Boudouridis](#), [T. G. Onsager](#), [B. K. Dichter](#), [G. E. Galica](#), [S. Tsui](#)
Space Weather **Volume19, Issue12** e2021SW002750 2021

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2021SW002750>
<https://doi.org/10.1029/2021SW002750>

The Last Best Flare of Cycle 24?

[Säm Krucker](#), [Hugh Hudson](#)
RHESSI Nuggets #306 September 2017
http://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/The_Last_Best_Flare_of_Cycle_24%3F

Spectral Characteristics and Formation Height of Off-Limb Flare Ribbons

[D. Kuridze](#), [M. Mathioudakis](#), [P. Heinzel](#), [J. Koza](#), [H. Morgan](#), [R. Oliver](#), [A. F. Kowalski](#), [J. C. Allred](#)
ApJ 896 120 2020

<https://arxiv.org/pdf/2005.10924.pdf>
<https://iopscience.iop.org/article/10.3847/1538-4357/ab9603/pdf>

Mapping the magnetic field of flare coronal loops

[D. Kuridze](#), [M. Mathioudakis](#), [H. Morgan](#), [R. Oliver](#), [L. Kleint](#), [T. V. Zaqarashvili](#), [A. Reid](#), [J. Koza](#), [M. G. Löfdahl](#), [T. Hillberg](#), [V. Kukhianidze](#), [A. Hanslmeier](#)
2019 ApJ 874 126
<https://iopscience.iop.org/article/10.3847/1538-4357/ab08e9/pdf>

<https://arxiv.org/pdf/1902.07514.pdf>

Evolution of Flare-accelerated Electrons Quantified by Spatially Resolved Analysis

Natsuha [Kuroda](#), [Gregory D. Fleishman](#), [Dale E. Gary](#), [Gelu M. Nita](#), [Bin Chen](#), [Sijie Yu](#)

Frontiers in Astronomy and Space Sciences, section Stellar and Solar Physics 2020

<https://arxiv.org/pdf/2004.13155.pdf>

Onset Time of the GLE 72 Observed at Neutron Monitors and its Relation to Electromagnetic Emissions

V. [Kurt](#), A. Belov, K. Kudela, H. Mavromichalaki, L. Kashapova, B. Yushkov, C. Sgouropoulos

[Solar Physics](#) January 2019, 294:22

<https://link.springer.com/content/pdf/10.1007%2Fs11207-019-1407-9.pdf>

Some characteristics of the GLE on 10 September 2017

Viktoria [Kurt](#), [Anatoli Belov](#), [Karel Kudela](#), [Boris Yushkov](#)

Contrib. Astron. Obs. Skalnat' e Pleso 48, 329 – 338, (2018)

<https://arxiv.org/pdf/1806.00226.pdf>

<http://www.ta3.sk/caosp/Eedition/FullTexts/vol48no2/pp329-338.pdf>

A physics-based method that can predict imminent large solar flares

[Kusano](#), Iju, Bamba & Inoue

Science 31 Jul 2020: Vol. 369, Issue 6503, pp. 587-591

DOI: 10.1126/science.aaz2511

<https://science.sciencemag.org/content/369/6503/587>

<https://sci-hub.tw/10.1126/science.aaz2511>

Intermittency spectra of current helicity in solar active regions

A. S. [Kutsenko](#), [V. I. Abramenko](#), [K. M. Kuzanyan](#), [Haiqing Xu](#), [Hongqi Zhang](#)

MNRAS 2018

<https://arxiv.org/pdf/1802.02323.pdf>

Mean High-Energy Ionic Charge States during the September 2017 Solar Energetic Particle Events Observed by ACE and STEREO

A. [Labrador](#), L. Sollitt, C. Cohen, E. Christian, A. Cummings, R. Leske, G. Mason, R. Mewaldt, E. Stone, T. von Rosenvinge and M. Wiedenbeck

[PoS\(ICRC2019\)1102 pdf](#)

Rapid Evolution of Bald Patches in a Major Solar Eruption

[Jonathan H. Lee](#), [Xudong Sun](#), [Maria D. Kazachenko](#)

ApJL 2021

<https://arxiv.org/pdf/2111.00336.pdf>

Observations and Impacts of the 10 September 2017 Solar Events at Mars: An Overview,

[Lee](#), C.O. et al.,

Geophys. Res. Lett., submitted MS 2018GL077917, 2018.

Formation of Post-CME Blobs Observed by LASCO-C2 and K-Cor on 2017 September 10

Jae-Ok [Lee](#)¹, Kyung-Suk Cho^{1,2}, Kyoung-Sun Lee³, Il-Hyun Cho⁴, Junggi Lee⁵, Yukinaga Miyashita¹, Yeon-Han Kim¹, Rok-Soon Kim¹, and Soojeong Jang¹

2020 ApJ 892 129

<https://doi.org/10.3847/1538-4357/ab799a>

Do the solar flares originating from an individual active region follow a random process or a memory-dependent correlation?

W H [Lei](#), [C Li](#), [F Chen](#), [S J Zhong](#), [Z G Xu](#), [P F Chen](#)

Monthly Notices of the Royal Astronomical Society, Volume 494, Issue 1, May 2020, Pages 975–982,

[sci-hub.si/10.1093/mnras/staa688](https://doi.org/10.1093/mnras/staa688)

Modeling Electron Acceleration and Transport in the Early Impulsive Phase of the 2017 September 10 Solar Flare

[Xiaocan Li](#), [Fan Guo](#), [Bin Chen](#), [Chengcai Shen](#), [Lindsay Glesener](#)

ApJ **2022**

<https://arxiv.org/pdf/2205.04946.pdf>

Detection of Flare Multiperiodic Pulsations in Mid-ultraviolet Balmer Continuum, Ly α , Hard X-Ray, and Radio Emissions Simultaneously

Dong [Li](#)^{1,2}, Mingyu [Ge](#)³, Marie Dominique⁴, Haisheng [Zhao](#)³, Gang [Li](#)³, Xiaobo [Li](#)³, Shuangnan [Zhang](#)^{3,5}, Fangjun [Lu](#)³, Weiqun [Gan](#)^{1,6}, and Zongjun [Ning](#)^{1,6}

2021 ApJ 921 179

<https://doi.org/10.3847/1538-4357/ac1c05>

The formation and decay of sunspot penumbra in Active Region NOAA 12673

Qiaoling [Li](#), [Xiaoli Yan](#), [Jincheng Wang](#), [Defang Kong](#), [Zhike Xue](#), [Liheng Yang](#)

ApJ **886** 149 **2019**

<https://arxiv.org/pdf/1910.10394.pdf>

<https://doi.org/10.3847/1538-4357/ab4f84>

Solar jet-like features rooted on flare ribbons

Xiaohong [Li](#), [Jun Zhang](#), [Shuhong Yang](#), [Yijun Hou](#)

Publications of the Astronomical Society of Japan **71**, Issue 1, 1 January **2019**, 14

<https://arxiv.org/pdf/1811.00281.pdf>

Spectroscopic Observations of a Current Sheet in a Solar Flare

Y. [Li](#), J. C. [Xue](#), M. D. [Ding](#), X. [Cheng](#), Y. [Su](#), L. [Feng](#), J. [Hong](#), H. [Li](#), W. Q. [Gan](#)

ApJ **853** L15 **2018**

<https://arxiv.org/pdf/1801.03631.pdf>

<http://sci-hub.tw/10.3847/2041-8213/aaa6c0>

Forecast of Daily Major Flare Probability Using Relationships between Vector Magnetic Properties and Flaring Rates

Daye [Lim](#), [Yong-Jae Moon](#), [Jongyeob Park](#), [Eunsu Park](#), [Kangjin Lee](#), [Jin-Yi Lee](#), [Soojeong Jang](#)

Journal of the Korean Astronomical Society **2019**

<https://arxiv.org/pdf/1907.11373.pdf>

Effects of phase scintillation on the GNSS positioning error during the September 2017 storm at Svalbard

Nicola [Linty](#)^{1*}, Alex [Minetto](#)¹, Fabio [Dovis](#)¹, and Luca [Spogli](#)^{2,3}

Space Weather [Volume16, Issue9](#) Pages 1317-1329 **2018**

<http://sci-hub.tw/10.1029/2018SW001940>

Formation of a Magnetic Flux Rope in the Early Emergence Phase of NOAA Active Region 12673

Lijuan [Liu](#), [Xin Cheng](#), [Yuming Wang](#), [Zhenjun Zhou](#)

ApJ **884** 45 **2019**

<https://arxiv.org/pdf/1908.06360.pdf>

Rapid buildup of a magnetic flux rope during a confined X2.2 class flare in NOAA AR 12673

Lijuan [Liu](#), [Xin Cheng](#), [Yuming Wang](#), [Zhenjun Zhou](#), [Yang Guo](#), [Jun cui](#)

2018 *ApJL* **867** L5

<https://arxiv.org/pdf/1810.04424.pdf>

sci-hub.tw/10.3847/2041-8213/aae826

A Truly Global EUV Wave From the SOL2017-09-10 X8.2 Solar Flare-CME Eruption

Wei [Liu](#), [Meng Jin](#), [Cooper Downs](#), [Leon Ofman](#), [Mark Cheung](#), [Nariaki V. Nitta](#)

ApJL 864 L24 2018

<https://arxiv.org/pdf/1807.09847.pdf>

<http://iopscience.iop.org/article/10.3847/2041-8213/aad77b/pdf>

the animation are [available](#).

Geometry, Kinematics and Heliospheric Impact of a Large CME-driven Shock in 2017

September

Ying D. [Liu](#), [Bei Zhu](#), [Xiaowei Zhao](#)

ApJ 871 8 2019

<https://arxiv.org/pdf/1811.10162.pdf>

sci-hub.tw/10.3847/1538-4357/aaf425

Spectral Analysis of Forbush Decreases Using a New Yield Function

M. [Livada](#) & [H. Mavromichalaki](#)

Solar Physics volume 295, Article number: 115 (2020)

<https://link.springer.com/content/pdf/10.1007/s11207-020-01679-z.pdf>

Plasma evolution within an erupting coronal cavity

David M. [Long](#), [Louise K. Harra](#), [Sarah A. Matthews](#), [Harry P. Warren](#), [Kyoung-Sun Lee](#), [George Doschek](#), [Hirohisa Hara](#), [Jack M. Jenkins](#)

ApJ 2018

<https://arxiv.org/pdf/1802.01391.pdf>

Evidence for Downflows in the Narrow Plasma Sheet of 2017 September 10 and Their Significance for Flare Reconnection

Dana [Longcope](#)¹, [John Unverferth](#)¹, [Courtney Klein](#)^{1,2}, [Marika McCarthy](#)¹, and [Eric Priest](#)³

2018 ApJ 868 148

sci-hub.tw/10.3847/1538-4357/aaeac4

<https://iopscience.iop.org/article/10.3847/1538-4357/aaeac4/pdf>

Saddle-shaped solar flare arcades

[Juraj Lörinčík](#), [Jaroslav Dudík](#), [Guillaume Aulanier](#)

ApJ 2021

<https://arxiv.org/pdf/2102.10858.pdf>

Observations of Extremely Strong Magnetic Fields in Active Region NOAA 12673 Using GST Magnetic Field Measurement

Vsevolod [Lozitsky](#)¹, [Vasyl Yurchyshyn](#)², [Kwangsu Ahn](#)², and [Haimin Wang](#)³

2022 ApJ 928 41

<https://iopscience.iop.org/article/10.3847/1538-4357/ac5518/pdf>

Shock Connectivity and the Late Cycle 24 Solar Energetic Particle Events in July and September 2017

J. G. [Luhmann](#), [M. L. Mays](#), [Yan Li](#), [C. O. Lee](#), [H. Bain](#), [D. Odstrcil](#), [R. A. Mewaldt](#), [C. M. S. Cohen](#), [D. Larson](#), [Gordon Petrie](#)

Space Weather **Volume16, Issue5** May 2018 pages 557-568

<http://sci-hub.tw/10.1029/2018SW001860>

KW-Sun: The Konus-Wind Solar Flare Database in Hard X-Ray and Soft Gamma-Ray Ranges

A. L. [Lysenko](#)¹, [M. V. Ulanov](#)¹, [A. A. Kuznetsov](#)², [G. D. Fleishman](#)³, [D. D. Frederiks](#)¹, [L. K. Kashapova](#)², [Z. Ya. Sokolova](#)¹, [D. S. Svinkin](#)¹, and [A. E. Tsvetkova](#)¹

2022 ApJS 262 32

<https://iopscience.iop.org/article/10.3847/1538-4365/ac8b87/pdf>

Gamma-ray emission from the impulsive phase of the 2017 September 06 X9.3 flare

Alexandra L. [Lysenko](#) (1), [Sergey A. Anfinogentov](#) (2), [Dmitry D. Svinkin](#) (1), [Dmitry D. Frederiks](#) (1), [Gregory D. Fleishman](#)
ApJ 877 145 2019
<https://arxiv.org/pdf/1904.10017.pdf>
sci-hub.se/10.3847/1538-4357/ab1be0

Lyman Continuum Observations of Solar Flares Using SDO/EVE

Marcos E. [Machado](#), [Ryan O. Milligan](#), [Paulo J. A. Simoes](#)
ApJ 869 63 2018
<https://arxiv.org/pdf/1810.10824.pdf>
RHESSI Science Nuggets #336 November 2018
http://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/Remembering_Marcos_Machado_via_his_research

The Solar Particle Event on 10–13 September 2017: Spectral Reconstruction and Calculation of the Radiation Exposure in Aviation and Space

Daniel [Matthiä](#), Matthias M. Meier, Thomas Berger
Space Weather [Volume16, Issue8](#) August 2018 Pages 977-986
<http://sci-hub.tw/10.1029/2018SW001921>

Variability of Precipitating Ion Fluxes During the September 2017 Event at Mars

A. [Martinez](#), [F. Leblanc](#), [J. Y. Chaufray](#), [R. Modolo](#), [N. Romanelli](#), [S. Curry](#) et al.
JGR [Volume124, Issue1](#) January 2019 Pages 420-432
sci-hub.tw/10.1029/2018JA026123

Real-time detection of the Ground Level Enhancement on 10 September 2017 by A.Ne.Mo.S.: System Report

H. [Mavromichalaki](#), [M. Gerontidou](#), [P. Paschalis](#), [E. Paouris](#), [A. Tezari](#), [C. Sgouropoulos](#), [N. Crosby](#), [M. Dierckxsens](#)
Space Weather [Volume16, Issue11](#) Pages 1797-1805 2018
sci-hub.tw/10.1029/2018SW001992

Flares at Earth and Mars: An Ionospheric Escape Mechanism?

M. [Mendillo](#), [P. J. Erickson](#), [S.-R. Zhang](#), [M. Mayyasi](#), [C. Narvaez](#), [E. Thiemann](#), [P. Chamberlain](#), [L. Andersson](#), [W. Peterson](#)
Space Weather [Volume16, Issue8](#) August 2018 Pages 1042-1056
<http://sci-hub.tw/10.1029/2018SW001872>

The Large Energetic Storm Particle Event of September 18, 2017 Observed by STEREO-

A R. [Mewaldt](#), C. Cohen, G. Li, J. Hu, D. Lario and E. Christian
[PoS\(ICRC2019\)1120 pdf](#)

Two Quasi-periodic Fast-propagating Magnetosonic Wave Events Observed In Active Region NOAA 11167

Yuhu [Miao](#), [Yu Liu](#), [A. Elmhamdi](#), [A. S. Kordi](#), [Y. D. Shen](#), [Rehab Al-Shammari](#), [Khaled Al-Mosabeh](#), [Chaowei Jiang](#), [Ding Yuan](#)
ApJ 2020
<https://arxiv.org/pdf/1912.11792.pdf>

Assessment of the Radiation Environment at Commercial Jet-Flight Altitudes During GLE 72 on 10 September 2017 Using Neutron Monitor Data

A. L. [Mishev](#), [I. G. Usoskin](#)
Space Weather 16, 12 1921-1929 2018
sci-hub.tw/10.1029/2018SW001946

First Analysis of Ground-Level Enhancement (GLE) 72 on 10 September 2017: Spectral and Anisotropy Characteristics

A. [Mishev](#), I. Usoskin, O. Raukunen, M. Paassilta, E. Valtonen, L. Kocharov, R. Vainio

[Solar Physics](#) October 2018, 293:136

<https://link.springer.com/content/pdf/10.1007%2Fs11207-018-1354-x.pdf>

<https://sci-hub.tw/10.1007/s11207-018-1354-x>

<https://arxiv.org/pdf/1810.10536.pdf>

Successive flux rope eruptions from δ -Sunspots region of NOAA 12673 and associated X-class eruptive flares on 2017 September 6

Prabir K. [Mitra](#) (USO/PRL, India), [Bhuwan Joshi](#) (USO/PRL, India), [Avijeet rasad](#) (USO/PRL, India), [Astrid M. Veronig](#) (Univ. of Graz, Austria), [R. Bhattacharyya](#) (USO/PRL, India)

ApJ 869 69 2018

<https://arxiv.org/pdf/1810.13146.pdf>

sci-hub.tw/10.3847/1538-4357/aaed26

ERUPTIVE-IMPULSIVE HOMOLOGOUS M-CLASS FLARES ASSOCIATED WITH DOUBLE-DECKER FLUX ROPE CONFIGURATION IN MINI-SIGMOID OF NOAA 12673

Prabir K. [Mitra](#),^{1, 2} [Bhuwan Joshi](#),¹ [Astrid M. Veronig](#),³ [Ramesh Chandra](#),⁴ [K. Dissauer](#),^{3, 5} and [Thomas Wiegelmann](#)⁶

ApJ 2020

<https://arxiv.org/pdf/2007.11810.pdf>

Magnetic helicity and eruptivity in active region 12673

K. [Moraitis](#), [X. Sun](#), [E. Pariat](#), [L. Linan](#)

A&A 628, A50 2019

<https://arxiv.org/abs/1907.06365>

<https://www.aanda.org/articles/aa/pdf/2019/08/aa35870-19.pdf>

Multiple regions of shock-accelerated particles during a solar coronal mass ejection

[Morosan](#), Diana E.; [Carley](#), Eoin P.; [Hayes](#), Laura A.; [Murray](#), Sophie A.; [Zucca](#), Pietro; [Fallows](#), Richard A.; [McCauley](#), Joe; [Kilpua](#), Emilia K. J.; [Mann](#), Gottfried; [Vocks](#), Christian; [Gallagher](#), Peter T.

Nature Astronomy Volume 3, p. 452-461 2019

sci-hub.se/10.1038/s41550-019-0689-z

<https://www.nature.com/articles/s41550-019-0689-z.pdf>

https://www.researchgate.net/publication/331183002_Multiple_regions_of_shock-accelerated_particles_during_a_solar_coronal_mass_ejection

RHESSI Science Nuggets #348 Apr 2019

http://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/Multiple_Regions_of_Shock-accelerated_Particles_during_a_Solar_Coronal_Mass_Ejection

Long-Term Evolution of Magnetic Fields in Flaring Active Region NOAA 12673

[Johan Muhamad](#), [Muhamad Zamzam Nurzaman](#), [Tiar Dani](#), [Arun Relung Pamutri](#)

Research in Astronomy and Astrophysics 2021

<https://arxiv.org/pdf/2110.07369.pdf>

Constraints on the acceleration region of type III radio bursts from decimetric radio spikes and faint X-ray bursts

[Sophie Musset](#), [Eduard Kontar](#), [Lindsay Glesener](#), [Nicole Vilmer](#), [Abdallah Hamini](#)

A&A 2021

<https://arxiv.org/pdf/2101.07543.pdf>

A Statistical Study of Solar Radio Type III Bursts and Space Weather Implication

[Theogene Ndacyavisenga](#), [Jean Uwamahoro](#), [K. Sasikumar Raja](#), [Christian Monstein](#)

Advances in Space Research 2020

<https://arxiv.org/pdf/2012.01210.pdf>

Response of the Ionosphere-Plasmasphere Coupling to the September 2017 Storm: What Erodes the Plasmasphere so Severely?

Yuki [Obana](#), [Naomi Maruyama](#), [Atsuki Shinbori](#), [Kumiko K. Hashimoto](#), [Mariangel Fedrizzi](#) et al.
Space Weather **2019**
sci-hub.se/10.1029/2019SW002168

Broken-up Spectra of the Loop-top Hard X-ray Source during a Solar Limb Flare

Hao [Ning](#), [Yao Chen](#), [Jeongwoo Lee](#), [Zhao Wu](#), [Yang Su](#), [Xiang-Liang Kong](#)
Research in Astronomy and Astrophysics **2019**
<https://arxiv.org/pdf/1906.01284.pdf>

Response of the Ionosphere-Plasmasphere Coupling to the September 2017 Storm: What Erodes the Plasmasphere so Severely?

Yuki [Obana](#), [Naomi Maruyama](#), [Atsuki Shinbori](#), [Kumiko K. Hashimoto](#), [Mariangel Fedrizzi](#) et al.
Space Weather [Volume17, Issue6](#) Pages 861-876 **2019**
sci-hub.se/10.1029/2019SW002168

Solar energetic proton access to the magnetosphere during the 10-14 September 2017 particle event

T. P. [O'Brien](#), J. E. Mazur, M. D. Looper
Space Weather **16?**, 12, 2022-2037 **2018**
<http://sci-hub.tw/10.1029/2018SW001960>

Searching for neutrinos from solar flares across solar cycles 23 and 24 with the Super-Kamiokande detector as a **Review**

K. [Okamoto](#), [K. Abe](#), [Y. Hayato](#), [K. Hiraide](#), [K. Hosokawa](#), [K. Ieki](#), [M. Ikeda](#), [J. Kameda](#),++++++
ApJ **2022**
<https://arxiv.org/pdf/2210.12948.pdf>

Observations of Thomson scattering from a loop-prominence system

[Juan Carlos Martínez Oliveros](#), [Juan Camilo Guevara Gómez](#), [Pascal Saint-Hilaire](#), [Hugh Hudson](#), [Säm Krucker](#)
ApJ **936** 56 **2022**
<https://arxiv.org/pdf/2208.06007.pdf>
<https://iopscience.iop.org/article/10.3847/1538-4357/ac83b7/pdf>

Fermi-LAT observations of the 2017 September 10th solar flare

Nicola [Omodei](#), [Melissa Pesce-Rollins](#), [Francesco Longo](#), [Alice Allafort](#), [Säm Krucker](#)
ApJL **865**:L7 **2018**
<https://arxiv.org/pdf/1803.07654.pdf>
<https://sci-hub.tw/10.3847/2041-8213/aae077>

Ionospheric Current Variations Induced by Solar Flares of 6 and 10 September 2017

[Charles Owolabi](#) , [Jiuhou Lei](#) , [O. S. Bolaji](#) , [Dexin Ren](#) , [Akimasa Yoshikawa](#)
Space Weather [Volume18, Issue11](#) e2020SW002608 **2020**
<https://doi.org/10.1029/2020SW002608>
<https://agupubs.onlinelibrary.wiley.com/doi/pdf/10.1029/2020SW002608>

Statistical Study of Plasmoids associated with post-CME Current Sheet

[Ritesh Patel](#), [Vaibhav Pant](#), [K. Chandrashekhar](#), [Dipankar Banerjee](#)
A&A **644**, A158 **2020**
<https://arxiv.org/pdf/2010.03326.pdf>
<https://doi.org/10.1051/0004-6361/202039000>

Abrupt Changes in the Photospheric Magnetic Field, Lorentz Force, and Magnetic Shear during 15 X-class Flares

Gordon J. D. [Petrie](#)

2019 ApJSup 240 11

Geoelectric field evaluation during the September, 2017 Geomagnetic Storm: MA.I.GIC. model

M. [Piersanti](#) , [S. Di Matteo](#) , [B.A. Carter](#) , [J. Currie](#) , [G. D'Angelo](#)

Space Weather [Volume17, Issue8](#) Pages 1241-1256 2019

sci-hub.se/10.1029/2019SW002202

Physical properties of a fan-shaped jet backlit by an X9.3 flare

[A.G.M. Pietrow](#), [M. Druett](#), [J. de la Cruz Rodriguez](#), [F. Calvo](#), [D. Kiselman](#)

A&A 2021

<https://arxiv.org/pdf/2110.10541.pdf>

X8.2 Solar flare on the rear side of the solar disk: An evidence for the current sheet as a mechanism for cosmic ray acceleration

I.M. [Podgorny](#) 1 , A.I. Podgorny 2

Sun and Geosphere, 2019; 14/1: 13 -19

http://newsserver.stil.bas.bg/SUNGEO//00SGArhiv/SG_v14_No1_2019-pp-13-19.pdf

Broad Non-Gaussian Fe XXIV Line Profiles in the Impulsive Phase of the 2017 September 10 X8.3 class Flare Observed by Hinode/EIS

Vanessa [Polito](#), [Jaroslav Dudík](#), [Jana Kašparová](#), [Elena Dzifčáková](#), [Katharine K. Reeves](#), [Paola Testa](#), [Bin Chen](#)

2018 ApJ 864 63

<https://arxiv.org/pdf/1807.09361.pdf>

<http://sci-hub.tw/http://iopscience.iop.org/article/10.3847/1538-4357/aad62d/meta>

Time-dependent data-driven coronal simulations of AR 12673 from emergence to eruption

D. J. [Price](#), J. Pomoell, E. Lumme and E. K. J. Kilpua

A&A 628, A114 (2019)

DOI: 10.1051/0004-6361/201935535

Solar Flare and Geomagnetic Storm Effects on the Thermosphere and Ionosphere During 6–11 September 2017

Liyang [Qian](#), [Wenbin Wang](#), [Alan G. Burns](#), [Phillip C. Chamberlin](#), [Anthea Coster](#), [Shun-Rong Zhang](#), [Stanley C. Solomon](#)

JGR [Volume124, Issue3](#) March 2019 Pages 2298-2311

sci-hub.se/10.1029/2018JA026175

Investigation of Solar Proton Access Into the Inner Magnetosphere on 11 September 2017

Murong [Qin](#), Mary Hudson, Brian Kress, Richard Selesnick, Miles Engel, Zhao Li, Xiaochen Shen

JGR [Volume124, Issue5](#) May 2019 Pages 3402-3409

sci-hub.se/10.1029/2018JA026380

Flare Induced Squake Signatures in the Ultraviolet as Observed by the Atmospheric Imaging Assembly

[Sean Quinn](#), [Mihalis Mathioudakis](#), [Christopher J. Nelson](#), [Ryan O. Milligan](#), [Aaron Reid](#), [David B. Jess](#)

ApJ 2021

<https://arxiv.org/pdf/2105.05704.pdf>

The Chromospheric Response to the Squake generated by the X9.3 Flare of NOAA 12673

Sean [Quinn](#), [Aaron Reid](#), [Mihalis Mathioudakis](#), [Christopher Nelson](#), [S. Krishna Prasad](#), [Sergei Zharkov](#)
2019 ApJ **881** 82
<https://arxiv.org/pdf/1906.08545.pdf>
<https://doi.org/10.3847/1538-4357/ab2c9e>

Relationship between Successive Flares in the Same Active Region and Space-Weather HMI Active Region Patch (SHARP) Parameters

[Hao Ran](#), [Ying D. Liu](#), [Yang Guo](#), [Rui Wang](#)

ApJ **2022**

<https://arxiv.org/pdf/2207.07254.pdf>

Magnetic Winding as an Indicator of Flare Activity in Solar Active Regions

Breno [Raphaldini](#)¹, Christopher B. Prior¹, and David MacTaggart²

2022 ApJ 927 156

<https://iopscience.iop.org/article/10.3847/1538-4357/ac4df9/pdf>

September 2017's Geoeffective Space Weather and Impacts to Caribbean Radio Communications during Hurricane Response

R. J. [Redmon](#), D. B. Seaton, R. Steenburgh, J. He, and J. V. Rodriguez

Space Weather [Volume 16, Issue 9](#) Pages 1190-1201 **2018**

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2018SW001897>

<https://www.essoar.org/doi/pdf/10.1002/essoar.a530e85443c2d357.102532a29f074aec.2>

<https://doi.org/10.1029/2018SW001897>

Hot Plasma Flows and Oscillations in the Loop-top Region During the September 10 2017 X8.2 Solar Flare

[Katharine K. Reeves](#), [Vanessa Polito](#), [Bin Chen](#), [Giselle Galan](#), [Sijie Yu](#), [Wei Liu](#), [Gang Li](#)

ApJ **905** 165 **2020**

<https://arxiv.org/pdf/2010.12049.pdf>

<https://doi.org/10.3847/1538-4357/abc4e0>

Homologous White Light Solar Flares Driven by Photospheric Shear Motions

P. [Romano](#)¹, A. Elmhamdi², M. Falco¹, P. Costa¹, A. S. Kordi², H. A. Al-Trabulsi², and R. M. Al-Shammari

2018 ApJL **852** L10 **File**

<http://iopscience.iop.org/sci-hub.tw/2041-8205/852/1/L10/>

RHESSI Nuggets #341 Dec 2018

http://sprg.ssl.berkeley.edu/~tohban/wiki/index.php/Homologous_White_Light_Solar_Flares

Two strong white-light solar flares in AR NOAA 12673 as potential clues for stellar superflares

Paolo [Romano](#), [Abouazza Elmhamdi](#), [Ayman Kordi](#)

Solar Physics **294**:4 **2019**

<https://arxiv.org/pdf/1812.04581.pdf>

<https://link.springer.com/content/pdf/10.1007%2Fs11207-018-1388-0.pdf>

Modeling the 2017 September 10 Long Duration Gamma Ray Flare

[Ryan](#), J. M.; [de Nolfo](#), G. A.; [Gary](#), D. E.

36th International Cosmic Ray Conference -ICRC2019- July 24th - August 1st, 2019 Madison, WI, U.S.A.

<https://pos.sissa.it/358/1144/pdf>

Radiation Data Portal: Integration of Radiation Measurements at the Aviation Altitudes and Solar-Terrestrial Environment Observations

[V.M. Sadykov](#) , [I.N. Kitiashvili](#) , [W. K. Tobiska](#) , [M. Guhathakurta](#)

Space Weather [Volume 19, Issue 1](#) 2020SW002653 **2021**

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2020SW002653>

<https://doi.org/10.1029/2020SW002653>

Solar Radio Burst events on September 6, 2017 and its impact on GNSS signal frequencies
H. [Sato](#) , [N. Jakowski](#) , [J. Berdermann](#), [K. Jiricka](#) , [A. Heßelbarth](#) , [D. Banys](#), [V. Wilken](#)
Space Weather [Volume17, Issue6](#) Pages 816-826 **2019**
sci-hub.se/10.1029/2019SW002198

Nowcast and forecast of galactic cosmic ray (GCR) and solar energetic particle (SEP) fluxes in magnetosphere and ionosphere – Extension of WASAVIES to Earth orbit
Tatsuhiko [Sato](#), Ryuho Kataoka, Daikou Shiota, Yûki Kubo, Mamoru Ishii, Hiroshi Yasuda, Shoko Miyake, Yoshizumi Miyoshi, Haruka Ueno and Aiko Nagamatsu
J. Space Weather Space Clim. **2019**, 9, A9
<https://www.swsc-journal.org/articles/swsc/pdf/2019/01/swsc180058.pdf>

O+ escape during the extreme space weather event of September 4–10, 2017
Audrey [Schillings](#), [Hans Nilsson](#), [Rikard Slapak](#), [Peter Wintoft](#), , [Masatoshi Yamauchi](#), [Magnus Wik](#), [Iannis S Dandouras](#), [Christopher M. Carr](#)
Space Weather [Volume16, Issue9](#) Pages 1363-1376 **2018**
<https://sci-hub.tw/10.1029/2018SW001881>

On the Origin of the Photospheric Magnetic Field
Peter W. [Schuck](#)¹, Mark G. Linton², Kalman J. Knizhnik², and James E. Leake¹
2022 ApJ 936 94
<https://iopscience.iop.org/article/10.3847/1538-4357/ac739a/pdf>

Update on the worsening particle radiation environment observed by CRaTER and implications for future human deep-space exploration†
N. A. [Schwadron](#), [F. Rahmanifard](#), [J. Wilson](#), [A. P. Jordan](#), [H. E. Spence](#), [C. J. Joyce](#), ...
Space Weather v. 16, no. 3, p. 289-304 **2018** File
<http://onlinelibrary.wiley.com/doi/10.1002/2017SW001803/epdf>
<http://sci-hub.tw/10.1002/2017SW001803>

See 5. Successive CMEs in Development of the September 2017 SEP events

CME-CME Interactions as Sources of CME Geo-effectiveness: The Formation of the Complex Ejecta and Intense Geomagnetic Storm in Early September 2017
Camilla [Scolini](#), [Emmanuel Chané](#), [Manuela Temmer](#), [Emilia K. J. Kilpua](#), [Karin Dissauer](#), [Astrid M. Veronig](#), [Erika Palmerio](#), [Jens Pomoell](#), [Mateja Dumbović](#), [Jingnan Guo](#), [Luciano Rodriguez](#), [Stefaan Poedts](#)
ApJS 247 21 **2020**
<https://arxiv.org/pdf/1911.10817.pdf>
<https://sci-hub.si/10.3847/1538-4365/ab6216>

Observations of an Eruptive Solar Flare in the Extended EUV Solar Corona
Daniel B. [Seaton](#), Jonathan M. Darnel
2018 ApJL 852 L9
<https://arxiv.org/pdf/1712.06003.pdf>
<http://iopscience.iop.org/sci-hub.tw/2041-8205/852/1/L9/>
<https://iopscience.iop.org/article/10.3847/2041-8213/aaa28e/pdf>

Onset of Photospheric Impacts and Helioseismic Waves in X9.3 Solar Flare of September 6, 2017
Ivan N. [Sharykin](#), [Alexander G. Kosovichev](#)
ApJ 864 86 **2018**
<https://arxiv.org/pdf/1804.06565.pdf>
<http://sci-hub.tw/http://iopscience.iop.org/article/10.3847/1538-4357/aad558/meta>
HMI Science Nuggets in September **2018** #110 hmi.stanford.edu/hminuggets/?p=2649

Why the Shock-ICME Complex Structure is Important: Learning From the [Early 2017 September](#) CMEs

Chenglong [Shen](#), [Mengjiao Xu](#), [Yuming Wang](#), [Yutian Chi](#), [Bingxian Luo](#)
2018 ApJ 861 28

<https://doi.org/10.3847/1538-4357/aac204>

<https://arxiv.org/pdf/1805.05763.pdf>

<http://sci-hub.tw/10.3847/1538-4357/aac204> File

Nowcasting and validating Earth's electric-field response to extreme space-weather events using magnetotelluric data: application to the [September 2017](#) geomagnetic storm and comparison to observed and modelled fields in Scotland

[Fiona Simpson](#), [Karsten Bahr](#)

Space Weather 2020

<https://agupubs.onlinelibrary.wiley.com/doi/epdf/10.1029/2019SW002432>

The Structure of Solar Coronal Mass Ejections in the Extreme-Ultraviolet Passbands

H. Q. [Song](#), [J. Zhang](#), [L. P. Li](#), [Y. D. Liu](#), [B. Zhu](#), [B. Wang](#), [R. S. Zheng](#), [Y. Chen](#)

ApJ 2019

<https://arxiv.org/pdf/1910.09735.pdf>

Estimation of Key Sunkquake Parameters through Hydrodynamic Modeling and Cross-Correlation Analysis

John T. [Stefan](#), [Alexander G. Kosovichev](#)

ApJ 2019

<https://arxiv.org/pdf/1911.06839.pdf>

Solar Electrons and Protons in the Events of September 4–10, 2017 and Related Phenomena

A. B. [Struminskii](#), [I. Yu. Grigor'eva](#), [Yu. I. Logachev](#) & [A. M. Sadovskii](#)

[Plasma Physics Reports](#) volume 46, pages174–188(2020)

[sci-hub.si/10.1134/S1063780X20020130](https://doi.org/10.1134/S1063780X20020130)

<https://link.springer.com/content/pdf/10.1134/S1063780X20020130.pdf>

Russian Text © The Author(s), 2020, published in Fizika Plazmy, 2020, Vol. 46, No. 2, pp. 139–153.

Super-Flaring Active Region 12673 Has One of the Fastest Magnetic Flux Emergence Ever Observed

Xudong [Sun](#), Aimee A. Norton

Research Notes of the AAS 1 24 2017

<https://arxiv.org/pdf/1711.08383.pdf>

Exploiting solar visible-range observations by inversion techniques: from flows in the solar subsurface to a flaring atmosphere

Michal [Švanda](#) (1 and 2), [Jan Jurčák](#) (2), [David Korda](#) (1), [Jana Kašparová](#) (2)

in the book "Reviews in Frontiers of Modern Astrophysics: From Space Debris to Cosmology" (eds Kabath, Jones and Skarka; publisher Springer Nature) 2020

<https://arxiv.org/pdf/2001.03874.pdf>

Understanding the HMI pseudocontinuum in white-light solar flares

M. [Švanda](#), [Jan Jurcak](#), [Jana Kasparova](#), [Lucia Kleint](#)

ApJ 2018

<https://arxiv.org/pdf/1805.03369.pdf>

Space weather: the solar perspective -- an update to Schwenn (2006)

Review

[Manuela Temmer](#)

Living Reviews in Solar Physics 2021

<https://arxiv.org/pdf/2104.04261.pdf>

On the reliability of relative helicities deduced from nonlinear force-free coronal models

[Julia K. Thalmann](#), [X. Sun](#), [K. Moraitis](#), [M. Gupta](#)

A&A 643, A153 2020

<https://arxiv.org/pdf/2009.05287.pdf>

<https://doi.org/10.1051/0004-6361/202038921>

Coordinated Interplanetary Scintillation Observations in Japan and Russia for Coronal Mass Ejection Events in Early September 2017

Munetoshi [Tokumaru](#), Ken'ichi Fujiki, Kazumasa Iwai, Sergey Tyul'bashev, Igor Chashei

[Solar Physics](#) July 2019, 294:87

<https://link.springer.com/content/pdf/10.1007%2Fs11207-019-1487-6.pdf>

Examining Flux Tube Interactions as a Cause of Sub-alfvénic Outflow

John [Unverferth](#)¹ and Dana Longcope²

2021 ApJ 923 248

<https://iopscience.iop.org/article/10.3847/1538-4357/ac312e/pdf>

<https://doi.org/10.3847/1538-4357/ac312e>

Very fast helicity injection leading to critically stable state and large eruptive activity in solar active region NOAA 12673

P. [Vemareddy](#)

ApJ 872 182 2019

<https://arxiv.org/abs/1901.09358>

<https://doi.org/10.3847/1538-4357/ab0200>

<https://iopscience.iop.org/article/10.3847/1538-4357/ab0200/pdf>

HMI Science Nuggets #123 Apr 2019 <http://hmi.stanford.edu/hminuggets/?p=2868>

On the origin of two X-class flares in active region NOAA 12673 - Shear flows and head-on collision of new and pre-existing flux

M. [Verma](#)

A&A 612, A101 2018 File

<https://arxiv.org/pdf/1801.08368.pdf>

<http://sci-hub.tw/https://www.aanda.org/articles/aa/abs/2018/04/aa32214-17/aa32214-17.html>

<https://doi.org/10.1051/0004-6361/201732214>

Genesis and impulsive evolution of the 2017 September 10 coronal mass ejection

Astrid M. [Veronig](#), [Tatiana Podladchikova](#), [Karin Dissauer](#), [Manuela Temmer](#), [Daniel B. Seaton](#), [David Long](#), [Jingnan Guo](#), [Bojan Vrsnak](#), [Louise Harra](#), [Bernhard Kliem](#)

ApJ 868 107 2018

<https://arxiv.org/pdf/1810.09320.pdf>

<http://iopscience.iop.org/article/10.3847/1538-4357/aaeac5/pdf>

Non-LTE inversions of a confined X2.2 flare: I. Vector magnetic field in the photosphere and chromosphere

[G. J. M. Vissers](#), [S. Danilovic](#), [J. de la Cruz Rodriguez](#), [J. Leenaarts](#), [R. Morosin](#), [C. J. Diaz Baso](#), [A. Reid](#), [J. Pomoell](#), [D. J. Price](#), [S. Inoue](#)

A&A 645, A1 2020

<https://arxiv.org/pdf/2009.01537.pdf>

<https://doi.org/10.1051/0004-6361/202038900>

Solar Flare Predictive Features Derived from Polarity Inversion Line Masks in Active Regions Using an Unsupervised Machine Learning Algorithm

Jingjing [Wang](#), Yuhang Zhang, Shea A. Hess Webber, Siqing Liu, Xuejie Meng, and Tieyan Wang

2020 ApJ 892 140

<https://doi.org/10.3847/1538-4357/ab7b6c>

sci-hub.tw/10.3847/1538-4357/ab7b6c

Signatures of Magnetic Flux Ropes in the Low Solar Atmosphere Observed in High Resolution **Review**

Haimin **Wang** and Chang Liu

Front. Astron. Space Sci., 04 April 2019

sci-hub.se/10.3389/fspas.2019.00018

<https://www.frontiersin.org/articles/10.3389/fspas.2019.00018/full>

Strong Transverse Photosphere Magnetic Fields and Twist in Light Bridge Dividing Delta Sunspot of Active Region 12673

Haimin **Wang**, Vasyl Yurchyshyn, Chang Liu, Kwangsu Ahn, Shin Toriumi, Wenda Cao

Research Notes of the AAS 2 8 2018

<https://arxiv.org/pdf/1801.02928.pdf>

Roles of photospheric motions and flux emergence in the major solar eruption on 2017 September 6

Rui **Wang**, Ying D. Liu, J. Todd Hoeksema, I.V. Zimovets, Yang Liu

ApJ 869 90 2018

<https://arxiv.org/pdf/1810.13092.pdf>

Spectroscopic Observations of Current Sheet Formation and Evolution

Harry P. **Warren**, David H. Brooks, Ignacio Ugarte-Urra, Jeffrey W. Reep, Nicholas A. Crump, George A. Doschek

ApJ 854 122 2018

<https://arxiv.org/pdf/1711.10826.pdf>

<http://sci-hub.tw/http://iopscience.iop.org/0004-637X/854/2/122/>

<https://iopscience.iop.org/article/10.3847/1538-4357/aaa9b8/pdf>

Coronal Magnetic Field Measurements along a Partially Erupting Filament in a Solar Flare

Yuqian Wei, Bin Chen, Sijie Yu, Haimin Wang, Ju Jing, Dale E. Gary

ApJ 923 213 2021

<https://arxiv.org/pdf/2110.06414.pdf>

<https://iopscience.iop.org/article/10.3847/1538-4357/ac2f99/pdf>

<https://doi.org/10.3847/1538-4357/ac2f99>

6 Sep 2017, M1.4, 19:26

Modeling the multiple CME interaction event on 6-9 September 2017 with WSA-ENLIL+Cone

A. L. E. **Werner**, E. Yordanova, A. P. Dimmock, M. Temmer

Space Weather Volume17, Issue2 Pages 357-369 2019

sci-hub.tw/10.1029/2018SW001993

Incorporation of Heliospheric Imagery into the CME Analysis Tool for improvement of CME Forecasting

S. J. **Wharton**, G. H. Millward, S. Bingham, E. M. Henley, S. Gonzi, D. R. Jackson

Space Weather 2019 File

sci-hub.se/10.1029/2019SW002166

Calculation the Properties of recorded on 06th September 2017 type II Solar Radio Burst with CME using Matlab.

Jude **Wijsekera**, K.A.C Nilmini, E.M.V.B Ekanayake

Journal of Physics Volume1|Issue19 2018

https://www.academia.edu/38791060/Calculation_the_Properties_of_recorded_on_06th_September_2017_type_II_Solar_Radio_Burst_with_CME_using_Matlab?email_work_card=view-paper

The 04 – 10 September 2017 Sun–Earth Connection Events: Solar Flares, Coronal Mass Ejections/Magnetic Clouds, and Geomagnetic Storms

Chin-Chun **Wu**, Kan Liou, Ronald P. Lepping, Lynn Hutting

Solar Physics August **2019**, 294:110

sci-hub.se/10.1007/s11207-019-1446-2

Modeling Inner Boundary Values at 18 Solar Radii During Solar Quiet time for Global Three-dimensional Time-Dependent Magnetohydrodynamic Numerical Simulation

Chin-Chun **Wu**, [Kan Liou](#), [Simon Plunkett](#), [Dennis Socker](#), [Y.M. Wang](#), [Brian Wood](#), [S. T. Wu](#), [Murray Dryer](#), [Christopher Kung](#)

2018

<https://arxiv.org/ftp/arxiv/papers/1810/1810.01755.pdf>

First Application of a Theoretically Derived Coupling Function in Cosmic-Ray Intensity for the Case of the 10 September 2017 Ground-Level Enhancement (GLE 72)

L. [Xaplanteris](#), [M. Gerontidou](#), [H. Mavromichalaki](#), [J. V. Rodriguez](#), [M. Livada](#), [M. K. Georgoulis](#), [T. E. Sarris](#), [V. Spanos](#) & [L. Dorman](#)

Solar Physics volume 297, Article number: 73 (**2022**)

<https://doi.org/10.1007/s11207-022-02009-1>

Improved Approach in the Coupling Function Between Primary and Ground Level Cosmic Ray Particles Based on Neutron Monitor Data

L. [Xaplanteris](#), [M. Livada](#), [H. Mavromichalaki](#), [L. Dorman](#), [M. K. Georgoulis](#) & [T. E. Sarris](#)

Solar Physics volume 296, Article number: 91 (**2021**)

<https://link.springer.com/content/pdf/10.1007/s11207-021-01836-y.pdf>

<https://doi.org/10.1007/s11207-021-01836-y>

Evolution of the Non-potential Magnetic Field in the Solar Active Region 12673 Based on a Nonlinear Force-free Modeling

[Daiki Yamasaki](#), [Satoshi Inoue](#), [Shin'ichi Nagata](#), [Kiyoshi Ichimoto](#)

ApJ **2020**

<https://arxiv.org/pdf/2012.01008.pdf>

Ionospheric response observed by EISCAT during the September 6-8, 2017, space weather event: overview

M. [Yamauchi](#), [T. Sergienko](#), [C.-F. Enell](#), [A. Schillings](#), [R. Slapak](#), [M. G. Johnsen](#), [A. Tjulin](#), [H. Nilsson](#)

Space Weather [Volume16, Issue9](#) Pages 1437-1450 **2018**

<http://sci-hub.tw/10.1029/2018SW001937>

Evolution of the Non-potential Magnetic Field in the Solar Active Region 12673 Based on a Nonlinear Force-free Modeling

[Daiki Yamasaki](#), [Satoshi Inoue](#), [Shin'ichi Nagata](#), [Kiyoshi Ichimoto](#)

ApJ **908** 132 **2021**

<https://arxiv.org/pdf/2012.01008.pdf>

<https://doi.org/10.3847/1538-4357/abcfbb>

Successive X-class flares and coronal mass ejections driven by shearing motion and sunspot rotation in active region NOAA 12673

X.L. [Yan](#), J.C. Wang, G.M. Pan, D.F. Kong, Z.K. Xue, L.H. Yang, Q.L. Li, , X. S. Feng

2018

ApJ **856** 79

File

<https://arxiv.org/pdf/1801.02290.pdf>

<http://sci-hub.tw/http://iopscience.iop.org/0004-637X/856/1/79/>

Simultaneous observation of a flux rope eruption and magnetic reconnection during an X-class solar flare

X.L. [Yan](#), L.H. Yang, Z.K. Xue, Z.X. Mei, D.F. Kong, J.C. Wang, Q.L. Li

ApJL Volume 853, Issue 1, article id. L18, 2018

<https://arxiv.org/pdf/1801.02738.pdf>

Numerical MHD Simulations of the 3D Morphology and Kinematics of the 2017 September 10 CME-driven Shock from the Sun to Earth

Liping [Yang](#)¹, Haopeng Wang^{1,2}, Xueshang Feng^{1,3}, Ming Xiong^{1,2}, Man Zhang¹, Bei Zhu⁴, Huichao Li^{3,1}, Yufen Zhou¹, Fang Shen^{1,2}, Xinhua Zhao¹Show full author list

2021 ApJ 918 31

<https://doi.org/10.3847/1538-4357/ac0ef7>

Block-induced complex structures building the flare-productive solar active region 12673

Shuhong [Yang](#), Jun Zhang, Xiaoshuai Zhu, Qiao Song

ApJL 849 L21 2017 File

<https://arxiv.org/pdf/1710.06545.pdf>

The magnetic field environment of active region 12673 that produced the energetic particle events of September 2017

Stephanie L. [Yardley](#), [Lucie M. Green](#), [Alexander W. James](#), [David Stansby](#), [Teodora Mihalescu](#)

ApJ 2022

<https://arxiv.org/pdf/2208.12774.pdf> File

The 6 September 2017 X-Class Solar Flares and Their Impacts on the Ionosphere, GNSS, and HF Radio Wave Propagation

[Yasyukevich](#), Y. , [E. Astafyeva](#) , [A. Padokhin](#), [V. Ivanova](#), [S. Syrovatskii](#), [A. Podlesnyi](#)

Space Weather Volume16, Issue8 August 2018 Pages 1013-1027

<https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2018SW001932>

<http://sci-hub.tw/10.1029/2018SW001932>

Magnetic Reconnection during the Post-impulsive Phase of a Long-duration Solar Flare: Bidirectional Outflows as a Cause of Microwave and X-Ray Bursts

Sijie [Yu](#) (余思捷)¹, Bin Chen (陈彬)¹, Katharine K. Reeves², Dale E. Gary¹, Sophie

Musset^{3,4}, Gregory D. Fleishman¹, Gelu M. Nita¹, and Lindsay Glesener⁴

2020 ApJ 900 17

<https://arxiv.org/pdf/2007.10443.pdf> File

<https://doi.org/10.3847/1538-4357/aba8a6>

Multi-layered Kelvin-Helmholtz Instability in the Solar Corona

Ding [Yuan](#), [Yuandeng Shen](#), [Yu Liu](#), [Xueshang Feng](#), [Rony Keppens](#)

2019 ApJL 884 L51

<https://doi.org/10.3847/2041-8213/ab4bcd>

Distinct thermospheric mass density variations following the September 2017 geomagnetic storm from GRACE and Swarm

Liangliang [Yuan](#) [Shuanggen Jin](#) [Andres Calabia](#)

Journal of Atmospheric and Solar-Terrestrial Physics 2019

[sci-hub.tw/10.1016/j.jastp.2019.01.007](https://doi.org/10.1016/j.jastp.2019.01.007)

Non-thermal electron energization during the impulsive phase of an X9.3 flare revealed by Insight-HXMT

P. [Zhang](#), [W. Wang](#), [Y. Su](#), [L.M. Song](#), [C.K. Li](#), [D.K. Zhou](#), [S.N. Zhang](#), [H. Tian](#), [S.M. Liu](#), [H.S. Zhao](#), [S. Zhang](#)

ApJ 918 42 2021

<https://arxiv.org/pdf/2106.09506.pdf>
<https://doi.org/10.3847/1538-4357/ac0cfb>

Subauroral and polar traveling ionospheric disturbances during the 7-9 September 2017 storms

Shun-Rong [Zhang](#), [Philip J. Erickson](#), [Anthea J. Coster](#), [William Rideout](#), [Juha Vierinen](#), [Olusegun Jonah](#), [Larisa P. Goncharenko](#)

Space Weather **2019**
<https://doi.org/10.1029/2019SW002325>

Equatorial Ionospheric Electrodynamics Over Jicamarca During the 6–11 September 2017 Space Weather Event

Ruilong [Zhang](#), [Libo Liu](#), [Huijun Le](#), [Yiding Chen](#)
JGR [Volume124, Issue2](#) February **2019** Pages 1292-1306
sci-hub.tw/10.1029/2018JA026295

White-light Continuum Observation of the Off-limb Loops of the SOL2017-09-10 X8.2 Flare: Temporal and Spatial Variations

[Junwei Zhao](#), [Wei Liu](#), [Jean-Claude Vial](#)
ApJ Letters **921** L26 **2021**
<https://arxiv.org/pdf/2110.14130.pdf>
<https://iopscience.iop.org/article/10.3847/2041-8213/ac3339/pdf>
<https://doi.org/10.3847/2041-8213/ac3339>

Investigation of the possible source for solar energetic particle event of 2017 September 10

Ming-Xian [Zhao](#), [Gui-Ming Le](#), [Yu-Tian Chi](#)
Research in Astronomy and Astrophysics (RAA) **2018**
<https://arxiv.org/pdf/1805.01082.pdf>

Waves of Magnetic-field Variations Observed in a Flare-excited Sunquake Event

Junwei [Zhao](#)¹ and Ruizhu Chen^{1,2}
2018 ApJL 860 L29
<http://sci-hub.tw/10.3847/2041-8213/aacbd6>

Sunquake with a second bounce, other sunquakes, and emission associated with the X9.3 flare of 6 September 2017. I. Observations

Sergei [Zharkov](#)¹, Sarah Matthews², Valentina Zharkova³, Malcolm Druett⁴, Satoshi Inoue⁵, Ingolf E. Dammasch⁶ and Connor Macrae¹
A&A 639, A78 (**2020**)
<https://www.aanda.org/articles/aa/pdf/2020/07/aa36755-19.pdf>
<https://www.aanda.org/articles/aa/pdf/forth/aa36755-19.pdf>

Sunquake with a second bounce, other sunquakes, and emission associated with the X9.3 flare of 6 September 2017. II. Proposed interpretation

Valentina [Zharkova](#)¹, Sergei Zharkov², Malcolm Druett³, Sarah Matthews⁴, and Satoshi Inoue⁵
A&A 639, A79 **2020**
<https://www.aanda.org/articles/aa/pdf/2020/07/aa37885-20.pdf>
https://solargsm.com/wp-content/uploads/2020/05/Zharkova_et-al_6sept17_aa20.pdf

The refractive and diffractive contributions to GPS signal scintillation at high latitudes during the geomagnetic storm on 7–8 September 2017

Yuhao [Zheng](#), et al.
J. Space Weather Space Clim. **2022**, 12, 40
<https://www.swsc-journal.org/articles/swsc/pdf/2022/01/swsc220039.pdf>

Spectroscopic Observations of High-speed Downflows in a C1.7 Solar Flare

[Yi-An Zhou](#), [Y. Li](#), [M. D. Ding](#), [Jie Hong](#), [Ke Yu](#)

ApJ 2020
<https://arxiv.org/pdf/2009.06158.pdf>

Shock Properties and Associated Characteristics of Solar Energetic Particles in the 2017 September 10 Ground-level Enhancement Event

Bei Zhu^{1,2}, Ying D. Liu^{3,4}, Ryun-Young Kwon⁵, Meng Jin⁶, L. C. Lee¹, and Xiaojun Xu^{1,2}
2021 ApJ 921 26
<https://doi.org/10.3847/1538-4357/ac106b>

Continuous Null-Point Magnetic Reconnection Builds Up a Torus Unstable Magnetic Flux Rope Triggering the X9.3 Flare in Solar Active Region~12673

Peng Zou, Chaowei Jiang, Fengsi Wei, Xueshang Feng, Pingbing Zuo, Yi Wang
ApJ 890 10 2020
<https://arxiv.org/pdf/2001.04633.pdf>
<https://doi.org/10.3847/1538-4357/ab6aa8>

A Two-Step Magnetic Reconnection in a Confined X-class Flare in Solar Active Region 12673

Peng Zou, Chaowei Jiang, Xueshang Feng, Pingbing Zuo, Yi Wang, Fengsi Wei
2019 ApJ 870 97
sci-hub.tw/10.3847/1538-4357/aaf3b7
<https://arxiv.org/pdf/1811.09005.pdf>

Анализ возмущений возмущений космической погоды от мощных эруптивных вспышек сентября 2017 г.

Абунин А.А., Белов А.В., Черток И.М.
Астрономия–2018. Т. 2. Солнечно-земная физика – современное состояние и перспективы. Москва, 2018. С. 15-18. DOI: 10.31361/eass.2018-2.003

Малые солнечные вспышки и локальные линии раздела полярности продольного магнитного поля активной области.

Боровик А. В., Жданов А. А.
СОЛНЕЧНО-ЗЕМНАЯ ФИЗИКА [Том 8. 2022. № 1](#) С. 19-23.
<https://naukaru.ru/ru/storage/viewWindow/87252>

БОЛЬШАЯ МАГНИТНАЯ БУРЯ 7–8 СЕНТЯБРЯ 2017: ВЫСОКОШИРОТНЫЕ ГЕОМАГНИТНЫЕ ВАРИАЦИИ И ГЕОМАГНИТНЫЕ ПУЛЬСАЦИИ РС5

Клейменова Н.Г., Громова Л.И., Громов С.В., Малышева Л.М.
Г&А Том: 58Номер: [5](#) Год: 2018 Страницы: 619-629
DOI: [10.1134/S0016794018050085](https://doi.org/10.1134/S0016794018050085)

Микроволновый индикатор потенциальной геоэффективности и жгутовая магнитная структура солнечной активной области.

Кудрявцева А.В., Мышьяков И.И., Уралов А.М., Гречнев В.В.
СЗФ [Том 7. 2021. № 1](#). С. 3–12.
<https://naukaru.ru/ru/storage/viewWindow/66383>

СОЛНЕЧНАЯ АКТИВНОСТЬ И ВАРИАЦИИ КОСМИЧЕСКИХ ЛУЧЕЙ В СЕНТЯБРЕ 2017

Махмутов В.С., Базилевская Г.А., Стожков Ю.И., Филиппов М.В., Калинин Е.В., Морзабаев А.К., Ерхов В.А., Гиниятова Ш.
Известия РАН Том: 83Номер: [5](#) Год: 2019 Страницы: 602-605

Особенности развития длительных потоков высокоэнергичного гамма-излучения на разных стадиях солнечных вспышек.

Минасянц Г.С., Минасянц Т.М., Томозов В.М.

СОЛНЕЧНО-ЗЕМНАЯ ФИЗИКА Том 5. 2019. № 3. С. 11–20
<https://naukaru.ru/ru/storage/view/39748>

ИССЛЕДОВАНИЕ МОЩНЫХ КОРОНАЛЬНЫХ ВЫБРОСОВ МАСС, ПРОИЗОШЕДШИХ В СЕНТЯБРЕ 2017 ГОДА, ПО ДАННЫМ МЮОННОГО ГОДОСКОПА УРАГАН
Осетрова Н.В., Астапов И.И., Барбашина Н.С., Борог В.В., Дмитриева А.Н.
Известия РАН Том: 83Номер: 5 Год: 2019 Страницы: 628-630

ПРОТОННАЯ СОЛНЕЧНАЯ ВСПЫШКА НАД АКТИВНОЙ ОБЛАСТЬЮ AO12673 НА ОБРАТНОЙ СТОРОНЕ СОЛНЦА

Подгорный¹ И.М., Подгорный² А.И.

Астрономия–2018 Том 2 Солнечно-земная физика – современное состояние и перспективы С.144
<http://www.izmiran.ru/library/eaas2018/eaas-2018-2.pdf>

ВОЗБУЖДЕНИЕ И ЗАТУХАНИЕ СПЕКТРАЛЬНЫХ ЛИНИЙ МНОГОЗАРЯДНЫХ ИОНОВ И ДИНАМИКА ТЕМПЕРАТУРЫ КОРОНЫ

Подгорный¹ И.М., Подгорный² А.И.

Астрономия–2018 Том 2 Солнечно-земная физика – современное состояние и перспективы С.198
<http://www.izmiran.ru/library/eaas2018/eaas-2018-2.pdf>

Реакция глобальной сейсмичности на солнечные вспышки сентября 2017 г.

Ружин Ю.Я., Новиков В.А.

Астрономия–2018. Т. 2. Солнечно-земная физика – современное состояние и перспективы. Москва, 2018. С. 210-213. DOI: 10.31361/eaas.2018-2.053
<http://www.izmiran.ru/library/eaas2018/eaas-2018-2.pdf>

Анализ солнечных, космо- и геофизических событий в сентябре 2017 г. по комплексным наблюдениям ИКФИА СО РАН

Стародубцев С.А., Баишев Д.Г., Григорьев В.Г., Каримов Р.Р., Козлов В.И., Корсаков А.А., Макаров Г.А., Моисеев А.В.

Солнечно-земная физика Том 5 № 1 , 2019, С. 17–38

<https://naukaru.ru/upload/7fd3f86c299d8e1ce467f949bdfec858/files/c79f704a8899c493197f997a7f1f3fd1.pdf>

СВЯЗЬ МЕЖДУ ДЛИТЕЛЬНОСТЬЮ И ВЕЛИЧИНОЙ УСКОРЕНИЯ КОРОНАЛЬНЫХ ВЫБРОСОВ МАССЫ

Струминский А. Б., Григорьева И. Ю., Логачев Ю. И., Садовский А. М.

ГЕОМАГНЕТИЗМ И АЭРОНОМИЯ Том: 61Номер: 6 Год: 2021 Страницы: 683-693
DOI: [10.31857/S001679402105014X](https://doi.org/10.31857/S001679402105014X)

СОЛНЕЧНЫЕ ПРОТОННЫЕ СОБЫТИЯ 6 И 10 СЕНТЯБРЯ 2017 Г.: МОМЕНТ ПЕРВОГО ПРИХОДА ПРОТОНОВ И ЭЛЕКТРОНОВ

Струминский А.Б.

Известия РАН Том: 83Номер: 5 Год: 2019 Страницы: 597-601

Анализ солнечных протонных вспышек сентября 2017 г. по их радиовсплескам.

Черток И.М.

Астрономия–2018. Т. 2. Солнечно-земная физика – современное состояние и перспективы. Москва, 2018. С. 270–273. DOI: 10.31361/eaas.2018-2.068
<http://www.izmiran.ru/library/eaas2018/eaas-2018-2.pdf>