

Table of Contents

Preface x

Chapter 1: Introduction

Solar and stellar flares and their impact on planets 3
K. Shibata

Chapter 2: Multi-wavelength observations of solar flares

Solar extreme ultraviolet (EUV) flare observations and findings from the Solar Dynamics Observatory (SDO) EUV Variability Experiment (EVE) 27
T. N. Woods, F. G. Eparvier & J. P. Mason

EUV irradiance observations from SDO/EVE as a diagnostic of solar flares 41
R. O. Milligan

Fermi Large Area Telescope observation of high-energy solar flares: constraining emission scenarios 51
N. Omodei, M. Pesce-Rollins, V. Petrosian, W. Liu, F. R. da Costa & A. Allafort, for the Fermi-LAT collaboration

Observations and modeling of the ultraviolet emission of solar flares 57
K. Mikula, A. Berlicki & P. Heinzel

The exceptional aspects of the confined X-class flares of solar active region 2192 60
J. K. Thalmann, Y. Su, M. Temmer & A. M. Veronig

Spectroscopic UV observations of M 1.0 class solar flare from IRIS satellite 64
V. M. Sadykov, A. G. Kosovichev, I. N. Sharykin & S. V. Dominguez

GREGOR observations of a small flare above a sunspot 68
M. Sobotka, J. Dudík, C. Denker, H. Balthasar, J. Jurčák, W. Liu & the GREGOR Team

On the fine structure of solar flare X-ray loop top sources 74
T. Mrozek & S. Kołomański

High-temperature solar flare plasma behaviour from crystal spectrometer observations 80
B. Sylwester, J. Sylwester, K. J. H. Phillips, A. Kepa & T. Mrozek

Multitemperature analysis of solar flare observed on 2003 March 29 86
A. Kepa, B. Sylwester, J. Sylwester, M. Siarkowski, T. Mrozek & M. Gryciuk

Model of flare lightcurve profile observed in soft X-rays 89
M. Gryciuk, M. Siarkowski, S. Gburek, P. Podgorski, J. Sylwester, Anna Kepa & Tomasz Mrozek

Dark feature in EUV post-flare loops 95
Q. Song, M. Zhang, J.-S. Wang, X.-S. Feng & X.-X. Zhang

Restricted propagation of an “EIT wave” in the low solar corona 98
D. M. Long, D. Pérez-Suárez & G. Valori

Coronal quasi-periodic fast-propagating magnetosonic waves observed by SDO/AIA.....	103
Y. Shen	
Multi-wavelength observations of filament oscillations induced by shock waves ..	106
Y. Shen	
Solar flare soft X-ray spectra from Diogenes observations	109
M. Stęlicki, J. Sylwester, B. Sylwester, Ż. Szafor, Z. Kordylewski, S. Płocieniak, M. Siarkowski & Kenneth J. H. Phillips	
Thermal characteristics of a B8.3 flare observed on July 04, 2009.....	112
A. K. Awasthi, B. Sylwester, J. Sylwester & R. Jain	
Chapter 3: Advances in observations of stellar flares	
Discovery of superflares.....	119
D. Nogami	
The shape of M dwarf flares in Kepler light curves.....	128
J. R. A. Davenport	
The frequency of stellar X-ray flares from a large-scale XMM-Newton sample ..	134
J. P. Pye & S. R. Rosen	
High dispersion spectroscopy of solar-type superflare stars with Subaru/HDS...	138
Y. Notsu, S. Honda, H. Maehara, S. Notsu, T. Shibayama, D. Nogami & K. Shibata	
Statistical properties of superflares on solar-type stars based on the Kepler 1-min cadence data.....	144
H. Maehara, T. Shibayama, Y. Notsu, S. Notsu, S. Honda, D. Nogami & K. Shibata	
Flares in A-type stars?	150
M. G. Pedersen, V. Antoci & H. Korhonen	
Flares from ultracool L dwarfs with Kepler.....	153
J. E. Gizis, R. Paudel, P. K. G. Williams, A. J. Burgasser & S. J. Schmidt	
Characterization of X-ray flare properties of AB Dor.....	155
S. Lalitha	
Ultraviolet spectrophotometry of flares on “quiescent” M and K dwarf exoplanet hosts	161
R. O. Parke Loyd, K. France & A. Youngblood	
Chapter 4: Magnetic field structure and dynamics of flaring regions	
Nonlinear force-free modeling of magnetic fields in flare-productive active regions	167
M. S. Wheatland & S. A. Gilchrist	
Hinode magnetic-field observations of solar flares for exploring the energy storage and trigger mechanisms	175
T. Shimizu, S. Inoue & Y. Kawabata	

Slipping magnetic reconnection and complex evolution of a flux rope and flare ribbons	179
T. Li & J. Zhang	
Magnetic reconnection between an emerging active region and the quiet Sun ..	185
B. Zhang, J. Zhang, S. Yang, T. Li, Y. Zhang & L. Li	
Radio spectroscopy of stellar flares: magnetic reconnection & CME shocks in stellar coronae	191
J. Villadsen, G. Hallinan & S. Bourke	
Stellar flares and the dark energy of CMEs.....	196
J. J. Drake, O. Cohen, C. Garraffo & V. Kashyap	
Evidence of thermal conduction suppression in hot coronal loops: supplementary results	202
T. Wang, L. Ofman, X. Sun, E. Provoronikova & J. M. Davila	
Chapter 5: Flares and plasma eruptions	
Mass ejections from the Sun	211
L. M. Green	
Conditions for the existence of Kelvin-Helmholtz instability in a CME	218
A. Páez, V. Jatenco-Pereira, D. Falceta-Gonçalves & M. Opher	
Searching for failed eruptions interacting with overlying magnetic field	221
D. Gronkiewicz, T. Mrozek, S. Kołomański & M. Chruścińska	
The estimate of hot Jupiter mass loss rate in the interaction with CME from a solar type star.....	224
D. V. Bisikalo & A. A. Cherenkov & P. V. Kaygorodov	
Chapter 6: Particle acceleration and transport	
Numerical RHD simulations of flaring chromosphere with Flarix	233
P. Heinzel, J. Kašparová, M. Varady, M. Karlický & Z. Moravec	
Response of chromospheric lines to different periodic non-thermal electron beams	239
J. Cheng & M. Ding	
Updated calculations of the ionization equilibrium for the non-Maxwellian electron n-distributions in solar flares.....	243
E. Dzifčáková & J. Dudík	
Chapter 7: Comparison of solar and stellar flares	
Flare stars across the H-R diagram: a clue to the origin of the corona	249
L. A. Balona	
White-light continuum in stellar flares	259
A. F. Kowalski	
White-light continuum emission from a solar flare and plage.....	268
A. Berlicki, A. K. Awasthi, P. Heinzel & M. Sobotka	

Distinguishing between coronal cloud prominences and channel prominences and their associations with solar and stellar flares	278
S. F. Martin, O. Engvold, Y. Lin & J. A. da Silva	
On the origin of solar and stellar flares	288
S. Ibadov & F. S. Ibadov	
Chapter 8: Solar and stellar magnetic activity	
The role of complex magnetic topologies on stellar spin-down.....	297
V. Réville, A. S. Brun, A. Strugarek, S. P. Matt, J. Bouvier, C. P. Folsom & P. Petit	
Synthetic activity indicators for M-type dwarf stars.....	303
S. Wedemeyer & H.-G. Ludwig	
Super-active regions in solar cycle 24.....	309
A. Chen & J. Wang	
Solar activities observed with the New Vacuum Solar Telescope.....	315
S. Yang & J. Zhang	
Lightcurve studies and magnetic activities of several eclipsing binaries	321
X. L. Han, L. Zhang, Q. Pi & D. Wang	
The design of solar synoptic chart for space weather forecast	324
Q. Song, J.-S. Wang, X.-S. Feng & X.-X. Zhang	
Descriptive study of X-class flares released in the year 2014, during the double peak of SC-24.....	330
A. A. Hady, M. H. Mostafa & S. W. Samwel	
Temporal solar irradiance variability analysis using neural networks	333
A. Tebabal, B. Damtie & M. Nigussie	
The Reflecting Helioimeter of Rio de Janeiro after 6 years of activity	339
S. C. Boscardin, C. Sigismondi, J. L. Penna, V. D'Avila, E. Reis-Neto & A. H. Andrei	
Solar radius variations: new look on the wavelength dependence.....	342
J.-P. Rozelot, A. Kosovichev & A. Kilcik	
Solar diameter measurements from eclipses as a solar variability proxy	351
D. W. Dunham, S. Sofia, K. Guhl & D. Herald	
Chapter 9: Flares and star-planet interaction	
Magnetism and activity of planet hosting stars.....	357
J. T. Wright & B. P. Miller	
Stellar wind - magnetosphere interactions in hot Jupiters.....	367
D. L. Buzasi	
Ultraviolet and X-ray irradiance and flares from low-mass exoplanet host stars ..	370
K. France, R. O. P. Loyd & A. Brown	

Optical hydrogen absorption consistent with a bow shock around the hot Jupiter HD 189733 b.....	376
P. W. Cauley, S. Redfield, A. G. Jensen, T. Barman, M. Endl & W. D. Cochran	
Observed effects of star-planet interaction.....	382
S. J. Wolk & I. Pillitteri & K. Poppenhaeger	
CARMENES: M dwarfs and their planets.....	388
A. Quirrenbach, P. J. Amado, J. A. Caballero, H. Mandel, R. Mundt, A. Reiners, I. Ribas, W. Seifert, M. Azzaro, D. Galadí & the CARMENES Consortium	
Quiescent and flaring Lyman- α radiation of host stars and effects on exoplanets	391
J. L. Linsky, K. France, Y. Miguel & L. Kaltenegger	
The particle and magnetic environments surrounding close-in exoplanets	397
A. A. Vidotto, R. Fares, M. Jardine, C. Moutou & J.-F. Donati	
Magnetic energy fluxes in close-in star-planet systems.....	403
A. Strugarek, A. S. Brun, S. P. Matt & V. Réville	
The early Earth under a superflare and super-CME attack: prospects for life	409
V. Airapetian, A. Glocer & G. Gronoff	
Chapter 10: New frontiers in solar and stellar flares and research programs	
Synergy between solar and stellar flares: challenges and perspectives	419
S. L. Hawley	
First radio burst imaging observation from Mingantu Ultrawide Spectral Radioheliograph	427
Y. Yan, L. Chen, S. Yu & CSRH Team	
The Lyman- α Solar Telescope (LST) for the ASO-S mission.....	436
H. Li	
Geant4 simulations of STIX Caliste-SO detector's response to solar X-ray radiation	439
J. Barylak, A. Barylak, T. Mrozek, M. Steślicki, P. Podgóński & H. Netzel	
Solar X-rays from 0.3 AU: The ChemiX Bragg Spectrometer on Interhelioprobe	442
J. Sylwester, M. Siarkowski, J. Bakala, Ź. Szaforz, M. Kowaliński, M. Steślicki, B. Sylwester, Z. Kordylewski, O. Dudnik, V. D. Kuznetsov, V. Polansky, S. Kuzin & K. J. H. Phillips	
Progress of site survey for large solar telescopes in western China	447
Y. Liu, T. Song, X. Zhang, S. Liu, M. Zhao, Z. Tian, Y. Miao, H. Li, J. Huang, B. Su, Y. Lu, X. Li & Q. Song	
Soft X-ray polarimeter-spectrometer SOLPEX	450
M. Steślicki, J. Sylwester, S. Płocieniak, J. Bakala, Ź. Szaforz, D. Ścisłowski, M. Kowaliński, J. Hernandez, S. Kuzin & S. Shestov	
Author index	456