SOLAR AND STELLAR MAGNETIC FIELDS: ORIGINS AND MANIFESTATIONS

IAU SYMPOSIUM 354

IMAGE CREDIT:

The solar eclipse image was obtained on 2 July 2019 near Tres Cruses, Chile, and processed to visualize coronal structures by Miloslav Druckmüller and Peter Aniol.

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SOLAR AND STELLAR MAGNETIC FIELDS: ORIGINS AND MANIFESTATIONS

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Table of Contents

Preface	xi
Editor	xiii
Conference Photograph	xiv
Participants	XV

Chapter 1. Total Solar Eclipse of 2019

Early results from the solar-minimum 2019 total solar eclipse	3
Jay M. Pasachoff, Christian A. Lockwood, John L. Inoue,	
Erin N. Meadors, Aristeidis Voulgaris, David Sliski, Alan Sliski,	
Kevin P. Reardon, Daniel B. Seaton, Ronald M. Caplan, Cooper Downs,	
Jon A. Linker, Glenn Schneider, Patricio Rojo and Alphonse C. Sterling	

Chapter 2. New observational diagnostics of solar, stellar and interstellar magnetic fields

Diagnosing coronal magnetic fields with radio imaging-spectroscopy technique	17
Observing the Sun with the Atacama Large Millimeter/submillimeter Array – from continuum to magnetic fields	24
Revisiting the building blocks of solar magnetic fields by GREGOR Dominik Utz, Christoph Kuckein, Jose Iván Campos Rozo, Sergio Javier González Manrique, Horst Balthasar, Peter Gömöry, Judith Palacios Hernández, Carsten Denker, Meetu Verma, Ioannis Kontogiannis, Kilian Krikova, Stefan Hofmeister and Andrea Diercke	38
Ca II 854.2 nm spectropolarimetry compared with ALMA and with scattering polarization theory	42
Diagnosing chromospheric magnetic field through simultaneous spectropolarimetry in H α and Ca II 854.2 nm	46
The magnetic structure and dynamics of a decaying active region	53

vi

Coordinated observations between China and Europe to follow active region 12709	58
Chapter 3. Progress in understanding the solar/stellar interior dynamics and dynamos	
Global simulations of stellar dynamos	65
3D Modeling of the Structure and Dynamics of a Main-Sequence F-type Star	86
Helioseismic insights into the generation and evolution of the Sun's internal magnetic field	94
Resolving Power of Asteroseismic Inversion of the Kepler Legacy Sample Alexander G. Kosovichev and Irina N. Kitiashvili	107
Cycle times of early M dwarf stars: mean field models versus observations Manfred Küker, Günther Rüdiger, Katalin Oláh and Klaus Strassmeier	116
Searching for the cycle period in chromospherically active stars	120
Are there local dynamo in solar polar region?	123
A Clock in the Sun?	127
Various scenarios for the equatorward migration of sunspots	134
A solar cycle 25 prediction based on 4D-var data assimilation approach Allan Sacha Brun, Ching Pui Hung, Alexandre Fournier, Laurène Jouve, Olivier Talagrand, Antoine Strugarek and Soumitra Hazra	138
Global Evolution of Solar Magnetic Fields and Prediction of Activity Cycles Irina N. Kitiashvili	147
Solar Open Magnetic Flux Migration Pattern over Solar Cycles	157
Probing solar-cycle variations of magnetic fields in the convection zone using meridional flows	160
Chia-Hsien Lin and Dean-Yi Chou	
Chapter 4. Stellar rotation and magnetism	

Magnetic field evolution in solar-type stars	 169
Axel Brandenburg	

Contents	vii
Magnetic field and prominences of the young, solar-like, ultra-rapid rotator AP 149	181
Tianqi Cang, Pascal Petit, Colin Folsom and Jean-Francois Donati	
Dipolar stability in spherical simulations: The impact of an inner stable zone	185
A large rotating structure around AB Doradus A at VLBI scale J. B. Climent, J. C. Guirado, R. Azulay and J. M. Marcaide	189
The impact of magnetism on tidal dynamics in the convective envelope of low-mass stars	195
The rotation of low mass stars at 30 Myr in the cluster NGC 3766 Julia Roquette, Jerome Bouvier, Estelle Moraux, Herve Bouy, Jonathan Irwin, Suzanne Aigrain and Régis Lachaume	200
Chapter 5. Role of magnetic fields in solar and stellar variability	
Possible evidence for a magnetic dynamo in hot Algols	207
New Candidates for Chromospherically Young, Kinematically Old Stars Eduardo Machado Pereira and Helio J. Rocha Pinto	211
The dynamo-wind feedback loop : Assessing their non-linear interplay Barbara Perri, Allan Sacha Brun, Antoine Strugarek and Victor Réville	215
Statistical analysis of geomagnetic storms and their relation with the solar cycle	224
Paula Reyes, Victor A. Pinto and Pablo S. Moya	
Examining the optical intensity and magnetic field expansion factor in the open magnetic field regions associated with coronal holes	228
Solar oblateness & asphericities temporal variations: Outstanding some unsolved issues	232
Chapter 6. Star-planet relations	
Solar activity influences on planetary atmosphere evolution: Lessons from observations at Venus, Earth, and Mars	241

viii	Contents	
	e magnetic field of stellar wind on hot jupiter's envelopes . Bisikalo and Andrey G. Zhilkin	268
C. Villarr	eraction through spectral lines	280
$\log R'_{HK}$ time set	to solar-type stars: radial velocity, photometry, astrometry and eries for late-F to early-K old stars	286
stellar rotation Jérémy A Emeline I	net magnetic interactions lead to planet migration and influence ?	295
•	rves of low-mass detached eclipsing binaries	300
R. D. Kat	ne radio environment of HD189733b	305
-	Formation, structure and dynamics of solar and nae and winds	
Observational Manuel G	constraints for solar-type stellar winds $\dots \dots \dots \dots \dots \dots$	313
images: Progre	2D model of the solar corona and solar wind using solar eclipse ss report	333
the solar coron Irina N. I	IHD modeling of self-organized magnetic structuring of Ia	346
interplanetary	tures and magnetic reconnection in photospheric and magnetic field turbulence	351
Gaetano S	e chromosphere and corona of low-activity early-M dwarfs	355
, i i i i i i i i i i i i i i i i i i i	f Turbulent and Non-Collisional Plasmas: Solar Wind	363

Contents	ix
Temporal evolution of the velocity distribution in systems described by the Vlasov equation; Radiation Belts: Analytical and computational results <i>Abiam Tamburrini C, Iván Gallo-Méndez, Sergio Davis and Pablo S. Moya</i>	367
On the multifractality of plasma turbulence in the solar wind	371
Chapter 8. Mechanisms of flaring and CME activity on the Sun and stars	
The UV/X-ray radiation fields and particle (CME) flows of M dwarf exoplanet host stars	377
Exploring Flaring Behaviour on Low Mass Stars, Solar-type Stars and the Sun	384
Trigger mechanisms of the major solar flares	392
(Simulating) Coronal Mass Ejections in Active Stars	407
Diagnostics of non-thermal-distributions from solar flare EUV line spectra Elena Dzifčáková, Alena Zemanová, Jaroslav Dudík, and Juraj Lörinčík	414
Linking radio flares with spots on the active binary UX Arietis	418
CME deflections due to magnetic forces from the Sun and Kepler-63	421
 Coronal dimming as a proxy for stellar coronal mass ejections	426
Chapter 9. Surface magnetic fields of the Sun and stars	
On the properties of the magnetic Chemically Peculiar B, A, and F-type stars	435
Impact of small-scale emerging flux from the photosphere to the corona: a case study from IRIS	439

Paolo Romano and Mariarita Murabito

х

Multi-flux-rope system in solar active regions	443
The 3D structure of the penumbra at high resolution from the bottom of the photosphere to the middle chromosphere	448
On the Role of Magnetic Fields in an Erupting Solar Filament Qiao Song, Shuhong Yang and Jing-Song Wang	452
Fast downflows in a chromospheric filament	454
Chapter 10. Observations of solar eclipses and exoplanetary transits	
Characterization of stellar activity using transits and its impact on habitability	4.01
Raissa Estrela, Adriana Valio and Sourav Palit	461
Raissa Estrela, Adriana Valio and Sourav Palit Discovering the atmospheres of hot Jupiters	461 467
Discovering the atmospheres of hot Jupiters	-
 Discovering the atmospheres of hot Jupiters	467

Preface

Recent observational results from space and ground-based telescopes have convincingly demonstrated that the progress in our understanding of how magnetic fields are generated, how they emerge from the interior, organize in active regions, and cause powerful eruptions can be achieved only by developing a unified approach from relationships between solar and stellar magnetism. Developing a general synergy of solar and stellar astronomy is essential for solving grand-challenge problems like the primary mechanisms of magnetic activity and its impact on planetary atmospheres. An important key issue is that the same or similar phenomena occur on the Sun and other stars under different conditions (different mass, age, metallicity, rotation rate, etc.). Studying these similarities and differences helps to uncover the underlying physical mechanisms of magnetic activity, its evolution in time, and its impacts on planetary environments.

The Proceedings presents recent results and discussions of new emerging topics that include magnetic field diagnostics using high-resolution observation; initial data from ALMA, Chinese Radio Spectroheliograph and other instruments; detection of stellar magnetospheres; detailed mapping of the magnetic fields on the surface of stars using new unique instrumentation, such as the PEPSI spectrograph that provided first highresolution spectropolarimetry with a 12m telescope. The new observations stimulate comparisons of solar and stellar results, and advance our understanding of how surface magnetic structures and their evolution are related to the generation of magnetic fields by dynamos in solar and stellar interiors.

In this respect, tremendous progress has been achieved from helioseismology and asteroseismology with data from SDO, Kepler, and TESS, as well as from synoptic observations of solar and stellar variability. Discussions of the current long-term trend of declining solar activity and its initial results on the prediction of the next solar cycles are among the hot topics. The new picture of stellar cycles that is emerging from analysis of the Kepler and supporting ground-based spectroscopic data reveals scaling laws and relations that need to be taken into account in solar magnetism studies. Recent theoretical studies based on advanced supercomputer simulations have demonstrated the key role of magnetism for establishing solar and stellar differential rotation laws, and the importance of observational tests to validate theoretical predictions.

One of the puzzles of solar and stellar magnetism is related to the origin of extreme flare events. During the last weak magnetic cycle, the Sun produced some of the strongest flares in the history of observations. This raises questions on how the flare energetics are related to the magnetism of other stars that produce giant superflares, and what physical mechanism drives such extreme events. Another important topic of joint solar-stellar studies is the influence of solar and stellar variability on planetary space environments which become more and more important.

The interest in understanding the role of stellar magnetism in star-planet relations is driven by the need to determine conditions for habitability. In this aspect, the discussion is focused on properties of solar and stellar coronae and winds, and their interactions with planetary magnetospheres. Compared to the solar system, in many recently discovered planetary systems stellar winds are substantially stronger, and planets are much closer to their parent stars. This creates extreme conditions for magnetic interactions and radiation environments, which depend on the state of stellar magnetic activity. The discussion of this renewed old problem, that is beyond traditional studies, raises interest in understanding the broader impacts of magnetic activity on planetary space weather and habitability.

xii

Preface

These Proceedings present recent advances and key problems of solar and stellar magnetic fields and their impact on planetary atmospheres, discussed at the IAU Symposium 354 "Solar and Stellar Magnetic Fields: Origins and Manifestations", from June 30–July 6, 2019. The Symposium was organized in conjunction with the Total Solar Eclipse of July 2, 2019. The opening paper in Chapter 1 presents the initial observational results of this eclipse. Chapter 2 is focused on new observational diagnostics of solar magnetic fields. The progress in understanding the solar and stellar interior dynamics and dynamos is discussed in Chapter 3. Chapter 4 is devoted to investigations of relationships between stellar rotation and magnetism. The role of magnetic fields in solar and stellar variability is discussed in Chapter 5. Star-planet relations are discussed in Chapter 6. Chapter 7 is focused on the problem of the formation of solar and stellar coronae and winds. The progress in the understanding of solar and stellar flares and coronal mass ejections is presented in Chapter 8. Some key aspects of magnetic field structures and dynamics on the surface of the Sun and other stars are described in Chapter 9. The final Chapter 10 discusses the role of observations of solar eclipses and exoplanetary transits for characterization of solar and stellar activity and its impacts on the habitability of exoplanets.

The Symposium was organized in close cooperation and support of the University of Atacama, other Chilean universities, as well as of local authorities of the city of Copiapo. In particular, we thank Luis Campusano, Natalie Huerta, Pablo Moya, and Giovanni Leone for their support, enthusiasm, dedication, and hard work that made the IAUS 354 such as success.

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xiii

xiv

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XV

xvi

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xvii