

Table of Contents

Preface	x
Organizing committee	xii
Conference photograph	xiii
Conference participants	xvi

Session 1: Solar and Stellar Minima

Chairs: H. Cremades & S. Gibson

The nature and significance of solar minima	3
<i>E. Priest (Keynote)</i>	
Solar and stellar activity: diagnostics and indices	15
<i>P. G. Judge & M. J. Thompson (Invited)</i>	
How well do we know the sunspot number?	27
<i>L. Svalgaard (Solicited)</i>	

Session 2: Dynamos and Cycle Variability

Chairs: D. Gómez & G. Guerrero

Cycles and cycle modulations	37
<i>A. Brandenburg & G. Guerrero (Invited)</i>	
Magnetic helicity fluxes and their effect on stellar dynamos	49
<i>S. Candelaresi & A. Brandenburg (Contributed)</i>	
Modeling the solar cycle: what the future holds	54
<i>D. Nandy (Invited)</i>	
Spontaneous chiral symmetry breaking in the Tayler instability	65
<i>F. Del Sordo, A. Bonanno, A. Brandenburg & D. Mitra (Contributed)</i>	
Magnetic feature tracking, what determines the speed?	70
<i>G. Guerrero, M. Rheinhardt & M. Dikpati (Poster)</i>	

Session 3: Comparative Solar Minima from Sun to Earth

Chairs: M. Haberreiter, A. Tatlov & D. Webb

Helioseismology - a clear view of the interior	77
<i>Y. Elsworth, A.-M. Broomhall & W. Chaplin (Invited)</i>	
Reconstruction of magnetic field surges to the poles from sunspot impulses	88
<i>N. Zolotova & D. Ponyavin (Contributed)</i>	
The Ni I lines in the solar spectrum	93
<i>M. C. Vieytes, P. J. D. Mauas & J. M. Fontenla (Contributed)</i>	
Towards the reconstruction of the EUV irradiance for solar Cycle 23	97
<i>M. Haberreiter (Contributed)</i>	

Polar magnetic fields and coronal holes during the recent solar minima	101
<i>G. de Toma (Invited)</i>	
Global magnetic fields: variation of solar minima	113
<i>A. Tlatov & V. Obridko (Invited)</i>	
The 3D solar minimum with differential emission measure tomography	123
<i>A. M. Vásquez, R. A. Frazin, Z. Huang, W. B. Manchester IV & P. Shearer (Invited)</i>	
The role of streamers in the deflection of coronal mass ejections	134
<i>F. P. Zuccarello, A. Bemporad, C. Jacobs, M. Mierla, S. Poedts & F. Zuccarello (Contributed)</i>	
Magnetic clouds along the solar cycle: expansion and magnetic helicity	139
<i>S. Dasso, P. Démoulin & A. M. Gulisano (Invited)</i>	
Coronal transients during two solar minima: their source regions and interplanetary counterparts	149
<i>H. Cremades, C. H. Mandrini & S. Dasso (Contributed)</i>	
Coronal ejections from convective spherical shell dynamos	154
<i>J. Warnecke, P. J. Käpylä, M. J. Mantere & A. Brandenburg (Contributed)</i>	
Dynamic evolution of interplanetary shock waves driven by CMEs	159
<i>P. Corona-Romero & J. A. Gonzalez-Esparza (Contributed)</i>	
Dynamical evolution of anisotropies of the solar wind magnetic turbulent outer scale	164
<i>M. E. Ruiz, S. Dasso, W. H. Matthaeus, E. Marsch & J. M. Weygand (Contributed)</i>	
Interplanetary conditions: lessons from this minimum	168
<i>J. Luhmann, C. O. Lee, P. Riley, L. K. Jian, C. T. Russell & G. Petrie (Invited)</i>	
The floor in the solar wind: status report	179
<i>E. W. Cliver (Solicited)</i>	
Probing the heliosphere with the directional anisotropy of galactic cosmic-ray intensity	185
<i>K. Munakata (Invited)</i>	
Search for solar energetic particle signals in the Mexico City neutron monitor database	195
<i>B. Vargas-Cárdenas & J. F. Valdés-Galicia (Contributed)</i>	
Extremely low geomagnetic activity during the recent deep solar cycle minimum	200
<i>E. Echer, B. T. Tsurutani & W. D. Gonzalez (Invited)</i>	
A porcupine Sun? Implications for the solar wind and Earth	210
<i>S. E. Gibson & L. Zhao (Contributed)</i>	
Modeling of the atmospheric response to a strong decrease of the solar activity .	215
<i>E. Rozanov, T. Egorova, A. Shapiro & W. Schmutz (Invited)</i>	

Coronal Mass Ejection deflection in the corona during the two last solar minima <i>F. M. López, H. Cremades & L. Balmaceda (Poster)</i>	225
High-speed streams in the solar wind during the last solar minimum <i>G. Maris, O. Maris, C. Oprea & M. Mierla (Poster)</i>	229
Geomagnetic effects on cosmic ray propagation for different conditions <i>J. J. Masías-Meza, X. Bertou & S. Dasso (Poster)</i>	234
The 3D solar corona Cycle 24 rising phase from SDO/AIA tomography <i>F. A. Nuevo, A. M. Vásquez, R. A. Frazin, Z. Huang & W. B. Manchester IV (Poster)</i>	238
Earth-directed coronal mass ejections and their geoeffectiveness during the 2007–2010 interval <i>C. Oprea, M. Mierla & G. Maris (Poster)</i>	242
Evolution of a very complex active region during the decay phase of Cycle 23 . . <i>M. Poisson, M. López-Fuentes, C. H. Mandrini, P. Démoulin & E. Pariat (Poster)</i>	246
Very intense geomagnetic storms: solar sources, characteristics and cycle distribution <i>N. S. Szajko, G. Cristiani, C. H. Mandrini & A. Dal Lago (Poster)</i>	250
Session 4: Stellar Cycles	
<i>Chairs: C. H. Mandrini & A. Valio</i>	
Stellar cycles: general properties and future directions <i>M. Giampapa (Invited)</i>	257
Investigating stellar surface rotation using observations of starspots <i>H. Korhonen (Invited)</i>	268
Modulated stellar and solar cycles: parallels and differences <i>K. Oláh, L. van Driel-Gesztelyi & K. G. Strassmeier (Solicited)</i>	279
The solar wind in time <i>J. L. Linsky, B. E. Wood & S. Redfield (Contributed)</i>	286
Stellar activity cycles in a model for magnetic flux generation and transport . . <i>E. Işık (Contributed)</i>	291
Magnetic activity of cool stars in the Hertzsprung-Russell diagram <i>J. H. M. M. Schmitt (Invited)</i>	296
Semi-empirical modelling of stellar magnetic activity <i>A. Valio (Invited)</i>	307
12 years of stellar activity observations in Argentina <i>P. J. D. Mauas, A. Buccino, R. Díaz, M. Vieytes, R. Petrucci, E. Jofre, X. Abrevaya, M. L. Luoni & P. Valenzuela (Solicited)</i>	317
A statistical analysis of H α -Ca II relation for solar-type stars of different activity levels <i>A. P. Buccino, M. C. Vieytes & P. J. D. Mauas (Poster)</i>	324

Precise effective temperatures of solar analog stars.....	328
<i>D. Cornejo-Espinoza, I. Ramírez, P. S. Barklem & W. Guevara-Day (Poster)</i>	
Session 5: Grand Minima and Historical Records	
<i>Chairs: A. Dal Lago & I. Usoskin</i>	
Stars in magnetic grand minima: where are they and what are they like?	335
<i>S. H. Saar & P. Testa (Invited)</i>	
Soft X-ray emission as diagnostics for Maunder minimum stars	346
<i>K. Poppenhaeger & J. H. M. M. Schmitt (Contributed)</i>	
Dynamo models of grand minima.....	350
<i>A. R. Choudhuri (Invited)</i>	
A model for grand minima and geomagnetic reversals	360
<i>D. D. Sokoloff, G. S. Sobko, V. I. Trukhin & V. N. Zadkov (Solicited)</i>	
Is meridional circulation important in modelling irregularities of the solar cycle?	367
<i>B. B. Karak & A. R. Choudhuri (Contributed)</i>	
Grand minima of solar activity during the last millennia.....	372
<i>I. G. Usoskin, S. K. Solanki & G. A. Kovaltsov (Invited)</i>	
Historical records of solar grand minima: a review	383
<i>J. M. Vaquero (Invited)</i>	
Effects of solar variability on planetary plasma environments and habitability ..	393
<i>C. Bertucci (Invited)</i>	
Flares and habitability.....	405
<i>X. C. Abrevaya, E. Cortón & P. J. D. Mauas (Contributed)</i>	
Potential energy stored by planets and grand minima events	410
<i>R. G. Cionco (Poster)</i>	
A new imminent grand minimum?	414
<i>R. G. Cionco & R. H. Compagnucci (Poster)</i>	
Long term relation between solar activity and surface temperature at different geographical regions	418
<i>M. P. Souza-Echer, W. D. Gonzalez, E. Echer, D. J. R. Nordemann & N. R. Rigozo (Poster)</i>	
Parallels among the “music scores” of solar cycles, space weather and Earth’s climate.....	423
<i>Z. Kolláth, K. Oláh & L. van Driel-Gesztelyi (Poster)</i>	
Climate interaction mechanism between solar activity and terrestrial biota.....	427
<i>J. Osorio-Rosales & B. Mendoza (Poster)</i>	
Session 6: General Topics	
A cellular automaton model for coronal heating	433
<i>M. C. López-Fuentes & J. A. Klimchuk (Poster)</i>	

Magneto-seismology of solar atmospheric loops by means of longitudinal oscillations <i>M. Luna-Cardozo, G. Verth & R. Erdélyi (Poster)</i>	437
TTVs study in southern stars..... <i>R. Petrucci, E. Jofré, M. Schwartz, A. Buccino & P. J. D. Mauas (Poster)</i>	441
The LAGO (Large Aperture GRB Observatory) in Perú..... <i>E. Tueros-Cuadros, L. Otiniano, J. Chirinos, C. Soncco & W. Guevara-Day (Poster)</i>	445
Seeing measurement on Sasahuine mountain, Moquegua, Perú	448
<i>C. Ferradas-Alva, G. Ferrero, M. Huamán, W. Guevara-Day, E. Meza, J. Samanes & P. Becerra (Poster)</i>	
Creating a sunspot database at the Solar Observatory of Ica National University in Perú..... <i>L. Martínez-Meneses (Poster)</i>	452
A solar station in Ica - Mutsumi Ishitsuka: a research center to improve education at the university and schools..... <i>R. Terrazas-Ramos (Poster)</i>	454
Author index	457
Subject index	459