Proceedings of

The 1st Solar and Space Weather Euroconference

The Solar Cycle
and Terrestrial Climate

25-29 September 2000
Instituto de Astrofísica de Canarias
Santa Cruz de Tenerife, Tenerife, Spain

European Space Agency
Agence spatiale européenne
CONTENTS

Foreword

*M. Vázquez & B. Schmieder*

Solar Variability

*Chair: B. Schmieder*

What Makes the Sun Tick? The Origin of the Solar Cycle 3
*K. Petrovay*

The Solar Cycle is More than Skin Deep! 15
*R. Komm, R. Howe, & F. Hill*

The Solar Cycle and the Tachocline: Theories and Observations 21
*T. Corbard et al.*

Magnetic Sources of Solar Variability 27
*O.R. White*

Variations in Total Solar Irradiance during the 11-year Solar Cycle 39
*G. Maris et al.*

From Solar Minimum to Solar Maximum: Changes in Total and Spectral Solar Irradiance 45
*G. de Toma & O.R. White*

Long-Term Changes in Solar Irradiance 51
*S. Solanki & M. Fligge*

Total Solar Irradiance from VIRGO on SOHO see Late Papers
*C. Fröhlich & W. Finsterle*

*Chair: P.N. Brandt*

Solar Variability in Ionizing Radiation (UV, X-rays) 61
*G. Schmidtke*

Absolute UV Radiation, its Variability and Consequences for the Earth’s Climate 69
*G. Thuillier*

Mid-Term Variations in the Extreme UV Corona: the EIT/SOHO Perspective 79
*J.F. Hochedez et al.*
Long-Term Variations in the Magnetic Fields of the Sun and Possible Implications for Terrestrial Climate
M. Lockwood & S. Foster

Coronal Holes (Recorded from 1943) – a Source of the Solar-Induced Terrestrial Responses?
J. Sykora et al.

Chair: G. Cauzzi

The Dynamo Theory for the Maunder Minimum
G. Rüdiger

Polar Ice as an Archive for Solar Cycles and the Terrestrial Climate
J. Beer

Irradiance or Luminosity Changes?
S. Sofia & L.H. Li

A.D. Wittmann & M. Bianda

Solar Surface Magnetism and the Increase of Solar Irradiance between Activity Minimum and Maximum
M. Fligge et al.

Mechanisms of Solar-Terrestrial Relations

Global Average Upper Ocean Temperature Response to Changing Solar Irradiance: Exciting the Internal Decadal Mode
W.B. White et al.

Solar Forcing of El Niño and La Niña
T. Landscheidt

Chair: B. Fleck

Comparative Study of the Atmospheric Effects Driven by Irradiance vs. Corpuscular Radiation
A. Ludmány & T. Baranyi

Sunshine, Clouds and Cosmic Rays
E. Pallé Bagó & C.J. Butler

The Long-Term Terrestrial Record of Climate Change

CO₂ and Astronomical Forcing of the Late Quaternary
A. Berger & M.F. Loutre

Plio-Pleistocene Lacustrine Sedimentation in the Baza Basin (SE Spain) and its Relations with Climatic Shifts
L. Gibert et al.
The Solar Contribution to Climate Change

Chair: C. Fröhlich

Temperature Trends from Instrumental and Proxy Indicators for the Last Millennium
P.D. Jones & K.R. Briffa

Is There a Correlation between Solar Cycle Lengths and Terrestrial Temperatures?
Old Claims and New Results
P. Laut & J. Gundermann

Description and First Results of the EC Project SOLICE (Solar Influences on Climate and the Environment)
M.-L. Chanin & J.D. Haigh

Estimation of Natural and Anthropogenic Contributions to 20th Century Temperature Change
S.F.B. Tett et al.

Natural Variability of Global Mean Temperatures: Contributions from Solar Irradiance Changes, Volcanic Eruptions and El Niño
A.P. van Ulden & R. van Dorland

Chair: I. Rodríguez Hidalgo

SPECIAL: An Interdisciplinary ESF Network on Space Weather and the Earth’s Weather
N.B. Crosby & M.J. Rycroft

PICARD: Solar Diameter, Irradiance and Climate
L. Dame et al.

Non-Solar Sources of Global Warming

Chair: V. Martinez Pillet

Use of Climate Models for Climate Change Investigations
K. Arpe et al.

Calculating the Climatic Impacts of Increased CO₂: the Issue of Model Validation
W. Soon et al.

THE IPCC Report 2001
J.T. Houghton

SOLSPA Summary

Summary and Perspectives
E.N. Parker

v
**Poster Papers: The Solar Cycle**

Magnetic Power Spectra in the Solar Photosphere derived from Ground and Space based Observations  
*V. Abramenko & V.B. Yurchyshyn*

Cyclic Variation of Solar Large-Scale Convection  
*P. Ambroz*

*A. Antalová et al.*

MgIb,2 Bright Features in the Solar Photosphere  
*F. Berrilli et al.*

Complexes of Activity – Basic Components of Activity Cycles (from the Bottom of the Convective Zone till the Interplanetary Space)  
*V. Bumba et al.*

Line-Depth and T\textsubscript{eff} Variations with the Solar Cycle due to Possible Size-Changes of Photospheric Granulation  
*B. Caccin & V. Penza*

Gravitational Energy of Solar Oscillations and Climatic Changes  
*D.K. Callebaut et al.*

Hydrogen and Helium Nuclei of Galactic Origin in the Inner Heliosphere  
*L. Del Peral et al.*

The Solar Dynamo: Flux Pumping by Stratified Convection  
*S.B.F. Dorch & Á. Nordlund*

Investigating the Vertical Structure of the Solar Granulation with the Sodium D\textsubscript{2} Line  
*M.T. Eibe et al.*

The Magnetic Network Contribution to Long-Term Irradiance Variations  
*I. Ermolli et al.*

The Contribution of the Magnetic Regions to Irradiance Variations  
*M. Fofi. et al.*

Identification of Potential SEP Associated Flares from Interball RF15-I Hard X-ray Observations  
*S. Gburek et al.*

Comparison between Gradual and Impulsive Solar Energetic Particle Events Detected by EPHIN/SOHO Experiment  
*R. Gómez-Herrero et al.*

Galaxy-Sun-Earth Relations. The Dynamo of the Earth, and the Origin of the Magnetic Field of Stars, Planets, Satellites, and Other Planetary Objects  
*G.P. Gregori*

3-D Tomography of the Solar Photosphere  
*A. Hanslmeier et al.*

Variability of the CR/XBG-L Relationship during the Solar Cycle Evolution  
*M. Jakimiec et al.*
p-mode Frequency Shift as Solar Activity Index
S.J. Jiménez-Reyes et al. 341

Variations of 3 GHz Daily Radio Flux during the Years 1995-2000
K. Jiricka et al. 345

On Measurements of Rapid Variations in Solar Flare Optical Radiation
P. Kotrc 349

Phase Relations between Chromospheric and Transition Region Oscillations
J.M. Krijger et al. 353

Fe I and Ca II K Lines in Quiet and Active Regions
A. Kucera et al. 357

Radio Emission of Solar Chromosphere at Millimeter Wavelengths
M.A. Loukitcheva & V.G. Nagnibeda 363

Polar Activity and Magnetic Field Reversal in Current Solar Cycle 23
V.I. Makarov et al. 367

Solar Activity Level on the Ascending Phase of the Solar Cycle 23
G. Maris et al. 371

Presentation of First Results from Multispectral Solar Patrol System and their Comparing
with Some World Data
E. Marková et al. 375

Local and Global Magnetic Oscillations in the Photosphere
P.F. Moretti et al. 381

Solar Rotation and Activity Rate
Z. Mouradian et al. 385

Persistent 22-year Cycle in Sunspot Activity: Evidence for a Relic Solar Magnetic Field
K. Mursula et al. 387

Long-Term North-South Asymmetry in Solar Wind Speed: Evidence for a New Type of Century-Scale Solar Oscillation
K. Mursula & B. Zieger 391

An Example of Isolated Active Region Energy Evolution: NOAA AR 7978
A. Ortiz et al. 395

On the Contrast of Faculae and Small Magnetic Features
A. Ortiz et al. 399

Effects of Hysteresis of Some Solar Indices during the Past Three Solar Cycles 20, 21 and 22
A. Ozgüç et al. 403

Granular Evolution from 2D (x, t)-Slices and from Tracking Granules
W. Poetzl et al. 407

Behaviour of the Cosmic Ions Charge State under Acceleration in Their Sources
M.D. Rodriguez-Frias et al. 411

Observation with EPHIN/SOHO of Electron during Quiet Time Periods
M.D. Rodriguez-Frias et al. 415
*J. Rybáč et al.*

N-S Variation of the X-ray Flare Number during the Solar Cycle 22
*B. Schmieder et al.*

Mid-term Radiance Variation of Far-Ultraviolet Emission Lines from Quiet-Sun Areas
*U. Schühle et al.*

Analysis of Three SEP Associated Flares
*J. Sylwester*

EUV Irradiance Variations Measured with the SOHO Coronal Diagnostic Spectrometer
*W.T. Thompson & P. Brekke*

Tilt Angle Variation through the 14th Sunspot Cycle
*L. Tóth & O. Gerlei*

Study of Chromospheric Ca II Cloud-like Structures
*K. Tziotziou et al.*

Regular and Random Components of Sunspot Activity during Active Sun and Great Minima: Model Simulation
*I.G. Usoskin et al.*

What Can we Learn Studying Long-Term Magnetic Evolution of Solar Active Regions?
*L. van Driel-Gesztelyi et al.*

Automatic Image Segmentation and Feature Detection in Solar Full-Disk Images
*A. Veronig et al.*

On the Correlation between the Orientation of Moving Magnetic Features and the Large-Scale Twist of Sunspots
*V. Yurchyshyn et al.*

Magnetic Topology in November 5, 1998 Two-Ribbon Flare as Inferred from Ground-Based Observations and Linear Force-Free Field Modeling
*V. Yurchyshyn et al.*

Analysis of the Solar Magnetic Dipole Reversal during the Current Solar Cycle
*A.N. Zhukov & I.S. Veselovsky*

**Poster Papers: The Terrestrial Record of Solar Variability**

Coherency between Solar Activity and Meteorological Parameters at 11 year Period
*D. Altadill et al.*

On Solar-Terrestrial Correlation Studies: Pitfalls and Real Signals
*R.E. Benestad*

The 11 year Solar Cycle and the Modern Increase in the δ¹³C of Planktonic Foraminifera of a Shallow Water Mediterranean Sea Core (590-1979)
*G. Cini Castagnoli et al.*

The Long-term Solar Cyclicity (210 and 90 years) and Variation of the Global Terrestrial Air Temperatures since 1868
*V.A. Dergachev & O.M. Raspopov*
Long-term Variability of Solar Activity during the Holocene

V.A. Dergachev et al.

The 1940's Temperature Decrease in Locations of Argentina

T. Heredia et al.

Solar Wind near Earth: Indicator of Variations in Global Temperature

T. Landscheidt

Characteristics of Intense Geomagnetic Storms and their Relation to Solar Active Phenomena

C.H. Mandrini et al.

A Possible Origin of Long-Term Global Circulation Variations and 1920-1940 Years Warming

V. Mordvinov et al.

Solar Variability Associated to Ionospheric, Stratospheric and Tropospheric Parameters

N. Ortiz de Adler & A.G. Elias

Abrupt Climate Change around 2700-2800 years BP as Example of Existence of 2400 year Periodicity in Solar Activity and Solar Variability

O.M. Raspopov et al.

35-year Climatic Bruckner Cycle – Solar Control of Climate Variability?

O.M. Raspopov et al.

Physical Interpretation of Solar Cycle Length Connection to Global Surface Temperatures

O.I. Shumilov et al.

Differences in the Zonal Behaviour of Solar Activity are Relevant for the Solar-Terrestrial Relations

J. Sykora et al.

Relationships between Ionospheric Disturbances and Changes of Sea Level Pressure over the Arctic

L. Töth & S. Szegedi

Poster Papers: Non-Solar Sources of Climate Change

Evolution of Early Hominids in the Context of Climate Changes during the Plio-Pleistocene

E.Y. Bulygina & J. Gilbert Clots

Retrieved Aerosol Parameters Needed in Climate Model Calculations

H. González Jorge et al.

see Late Papers

CO₂ Continuous Measurements at the Izaña GAW station

P. Ripodas & R. Ramos

Atmospheric Aerosols Created by Varying Cosmic Ray Activity – One of the Key Factors of Non-Direct Solar Forcing of Climate

O.I. Shumilov et al.

Influence of Cosmic Ray Intensity Modulated by Solar Activity and Volcanic Eruptions on the Climate

O.I. Shumilov et al.


G. Tsiproopoula & A. Argiriou
Joint Organisation for Solar Observations (JOSO)

Data Handling in Solar and Geophysical Research
Chair: M. Messerotti

Solar and Geophysical Databases: the Tiles of a Planetary Meta-archive
M. Messerotti

The Virtual Solar Observatory Concept
F. Hill

Space Weather User Requirements of Solar Data
N.B. Crosby

Meeting on the 1999 Solar Eclipse
Chair: F. Clette

The TECOnet Project One Year after Totality
F. Clette & J.-R. Gabryl

Comparison of Coronal Structures 11.8.1999 on the Long Observation Base
M. Belik et al.

Radio Polarimetric Observations of the 11 August 1999 Solar Eclipse via the Trieste Solar Radio System
M. Messerotti et al.

The Total Solar Eclipse of August 11, 1999 Observed at Bucharest Astronomical Institute in the 2.6 cm Radio Wavelength
A. Oncica

Meeting on Observing Techniques and Recent Instrumental Development in Solar Physics
Chair: G. Ceppatelli

IBIS: A Purely Interferometric Instrument for Solar Bidimensional Spectroscopy
F. Cavallini et al.

Solar Magnetometry with the Dutch Open Telescope
R. Rutten et al.

The New Global High-Resolution Hα Network: First Observations and First Results
M. Steinegger et al.

Recent Developments in Solar Instrumentation at the Instituto de Astrofísica de Canarias
I. Rodriguez-Hidalgo
Annual JOSO Meeting
Chair: B. Schmieder

GREGOR: A 1.5m Telescope for Solar Research
O. von der Lühe et al.

Poster Papers: JOSO Meetings
Long-Term Observations of Solar Active Regions at the VNT
J.A. Bonet et al.

Solar Patrol at Catania Astrophysical Observatory
L. Contarino et al.

Optimal Windows to Determine Solar Granulation Image Quality
C. Giammanco

Standardized Coordinate Systems for Solar Image Data
W.T. Thompson

List of Participants

Late Papers

Total Solar Irradiance from VIRGO on SOHO
C. Frohlich & W. Finsterle

Polar Ice as an Archive for Solar Cycles and the Terrestrial Climate
J. Beer

Retrieved Aerosol Parameters Needed in Climate Model Calculations
H. González Jorge et al.