Eclipse on the Coral Sea: Cycle 24 Ascending

(GONG 2012, LWS/SDO-5, and SOHO 27)

Palm Cove, Queensland, Australia
12-16 November 2012

ISBN: 978-1-62748-672-9
ISSN: 1742-6588
Some format issues inherent in the e-media version may also appear in this print version.
TABLE OF CONTENTS

INTRODUCTION AND OVERVIEW

012001 The Peculiar Solar Cycle 24 – Where Do We Stand? ................................................................. 1
  S Basu

HIGHLIGHTS FROM NEW INSTRUMENTS

012002 Hinode Observations of Flares and Active Region Emergence .................................................. 9
  T Shimizu

012003 PICARD SOL, A New Ground-based Facility for Long-term Solar Radius Measurements:
  First Results ............................................................................................................................................. 17
  M Meftah, T Corbard, A Irbah, F Morand, R Böhle, C Renaud, A Hauchecorne, P Assus, B Chauvineau, M Crepel,
  F Dalaudier, D Djafer, M Fodil, F Luclaire, P Lesueur, M Lin, G Poiet

012004 On the Co-alignment of Solar Telescopes. a New Approach to Solar Pointing ......................... 23
  J Staiger

012051 Observations of the Radial Velocity of the Sun As Measured with the Novel SONG
  Spectrograph: Results from a 1-week Campaign .............................................................................. 29
  P L Pallé, F Grundahl, A T Hage, J Christensen-Dalsgaard, S Frandsen, R A García, K Uytterhoeven, M F.
  Andersen, P K Rasmussen, A N Sorensen, H Kjeldsen, P Sprio, H Nilsson, H Hartman, U G Jørgensen, J Skottfelt,
  K Harpsøe, M I Andersen

VIEWS OF SOLAR ACTIVITY IN THE LOW ATMOSPHERE

012005 Magnetic Tornadoes and Chromospheric Swirls – Definition and Classification ....................... 34
  S Wedemeyer, E Scullion, O Steiner, J De La Cruz Rodriguez, L H M Rouppe Van Der Voort

012006 GONG Inter-site Hα Flare Comparison ................................................................................... 42
  O Giersch

012007 Ellerman Bombs: Fallacies, Fads, Usage .................................................................................. 47
  R J Rutten, G J M Vissers, L H M Rouppe Van Der Voort, P Sütterlin, N Vitas

012008 Perturbations in the Wave Parameters Near Active Regions .................................................. 60
  M C Rabello-Soares, R S Bogart, P H Scherrer

VIEWS OF SOLAR ACTIVITY IN THE TRANSITION REGION AND CORONA

012009 Millimeter Emission of Solar Flares ............................................................................................. 65
  V G Nagnibeda, V Y Smirnova, V S Ryshov, A V Zhiltsov

012010 Spectral Signatures of Transient Heating in the Solar Corona .................................................. 71
  Y Taroyan, K Burrows

012011 Low-degree Multi-spectral P-mode Fitting .............................................................................. 79
  R Howe, A-M Broomhall, W J Chaplin, Y Elsworth, K Jain

012012 Multi-spectral Study of Acoustic Mode Parameters and Sub-surface Flows ............................ 86
  K Jain, S Tripathy, S Bassi, R Bogart, J G Hernández, F Hill, R Howe

012013 Observational Consequences of the Local Re-acceleration Thick-target Model .................... 91
  M Varady, Z Moravec, M Karlický, J Kašparová

SOLAR DYNAMO AND SOLAR CYCLE

012014 Where is the Solar Dynamo? ........................................................................................................ 98
  P Charbonneau

012015 Mode Frequencies from 17, 15 and 2 Years of GONG, MDI, and HMI Data ............................. 108
  S G Korzennik, A Elf-Darwich
012016 Accurate Characterization of High-degree Modes Using MDI Data
S G Korzennik, M C Rabello-Soares, J Schou, T Larson

ACTIVITY IN THE SOLAR INTERIOR

012017 Revisiting the Issue of Solar Abundances
S Basu, H M Antia

012018 Contrasting the Solar Rotation Rate of Cycles 23 and 24
H M Antia, S Basu

012019 Can We Detect Local Helioseismic Parameter Shifts in Coronal Holes?
R Howe, D A Haber, R S Bogart, S Zharkov, D Baker, L Harra, L Van Driel-Gesztelyi

012020 Towards Solar Activity Maximum 24 As Seen by GOLF and VIRGO/SPM Instruments
R A García, D Salabert, S Mathur, C Régulo, J Ballot, G R Davies, A Jiménez, R Simonetti

012021 The Butterfly Diagram Internal Structure
M Ternullo

012022 Are Subsurface Flows and Coronal Holes Related?
R Komm, R Howe, I G Hernández, L Harra, D Baker, L Van Driel-Gesztelyi

SEISMOLOGY

012024 Time–distance Inversions for Horizontal and Vertical Flows on Supergranular Scales Applied to MDI and HMI Data
M Švanda, H Schunker, R Burston

012025 Helioseismology with PICARD
T Corbard, D Salabert, P Boumier, T Appourchaux, A Hauchecorne, P Journoud, A Nunge, B Gelly, J F Hochedez, A Irbah, M Meftah, C Renaud, S Turck-Chièze

012026 Multi-wavelength Analysis of Active Regions Using Ring-diagram Technique
S C Tripathy, K Jain, R Howe, R Bogart, S Basu, M C Rabello-Soares, F Hill

012027 Temporal Variations of High-Degree Solar p-Modes using Ring-Diagram Analysis
O Burtseva, S Tripathy, R Bogart, K Jain, R Howe, F Hill, M C Rabello-Soares

012028 Enhanced Sources of Acoustic Power Surrounding AR 11429
A Donea, C Hanson

012029 Far-side Helioseismic Maps: The Next Generation
I G Hernández, C Lindsey, D C Braun, R S Bogart, P H Scherrer, F Hill

012030 Solar-like Oscillations in Distant Stars As Seen by CoRoT : the Special Case of HD 42618, A Solar Sister
S C Barban, S Deheuvels, M J Goupil, Y Lebreton, S Mathur, E Michel, Th Morel, J Ballot, F Baudin, K Belkacem, O Benomar, P Boumier, G R Davies, R A García, M P Hall, B Mosser, E Poretti, C Régulo, I Roxburgh, R Samadi, G Verner

012031 Solar-stellar Connection: the Frequency of Maximum Oscillation Power from Solar Data
C Barban, M Beuret, F Baudin, K Belkacem, M J Goupil, R Samadi

SMALL SCALE TRANSIENTS AND SPACE WEATHER

012032 Temporal Variations in Solar Magnetic Bright Points Intensity and Plasma Parameters
J Jurcák, D Utz, L R B Rubio

LARGE SCALE TRANSIENTS AND SPACE WEATHER

012033 The Murchison Widefield Array: solar science with the low frequency SKA Precursor