July 8-11, 2019 – Canton Orford, Québec, Canada

1 Ljubomir Nikolic On the polar magnetic fields in the GONG solar synoptic maps 2 Luc Damé, et al. Solar Spectral Irradiance Variability in the Ultraviolet during Cycle 24 with SOLAR/SOLSPEC 9 Years of Data from the ISS **3** Thierry Dudok de Wit, et al. New reconstruction of the group sunspot number without explicit need for intercalibration or use of backbones 4 Serena Criscuoli, et al. Historical reconstruction of solar UV indices 5 Serena Criscuoli, et al. Radiative Transfer for Irradiance Reconstructions: comparison of codes and methodologies 6 Benoit Tremblay, et al. An Attempt at Implementing Data Assimilation in a (Idealized) Radiative MHD Model of the Quiet Sun 7 Alexandre Champagne-Ruel, et al. Self-organized criticality : a prelude to avalanche models of solar flares 8 Christian Thibeault, et al. Assessing the predictive capabilities of avalanche models of solar flares 9 Stanislav Gunar, et al. Can 3D whole-prominence fine structure models be used for predictions of mass budget of CMEs throughout a solar cycle?. 10 Amr Hamada, et al. New homogeneous dataset of solar EUV synoptic maps from SOHO/EIT and SDO/AIA 11 Marianna Korsos, et al. On the evolution of pre-flare and CME patterns in 3-dimensional real and simulated Active Regions 12 Judit Muraközv *Evolution of sunspot groups studied on a large statistical sample* 13 Judit Muraközy Effects of the solar hemispheric asymmetry on the interplanetary and geomagnetic field 14 Paul Charbonneau, et al. Modelling Grand Minima/Maxima with a hybrid Babcock-Leighton solar dynamo model **15 Frédéric Clette** *Reconstructing the full sunspot number database* 16 Martina Exnerova Indicators of solar activity (1943 - 2019) derived from sunspot drawings from the Ondřejov observatory 17 Hisashi Hayakawa, et al. Sunspot observations during the Dalton Minimum: a case study by original observational logs 18 Andrés Muñoz-Jaramillo, et al. Challenges and Limitations of the Long-term Sunspot Number Record 19 Kalevi Mursula, et al. Understanding the shape of sunspot cycles by principal component analysis 20 Jean-Guillaume Richard Exploratory data analysis detects distinct length modes for the Schwabe cycle, in the new international sunspot number record 21 Leif Svalgaard A Re-analysis of the Wolfer Group Number Backbone 22 Senthamizh Pavai Valliappanl, et al. Solar activity parameters from the sunspot observations by Horrebow

July 8-11, 2019 – Canton Orford, Québec, Canada

## 23 Valentina Zharkova, et al. Long-term solar activity derived from solar magnetic field with principal component analysis and its link to variations of solar irradiance 24 Simon Wing, et al. Information theoretic approach to solar wind-radiation belt interactions 25 Unto K. Laine Solar cycles in the light of signal theory 26 Unto K. Laine Evidence of connections between Schumann resonances and auroral crackling sounds 27 Juan José Curto, et al. Service of Geomagnetic Indices in European Plate Observing System Research Infrastructure (EPOS) 28 Reza Ghoddousi-Fard From solar maximum to solar minimum: higher order ionospheric effects on GNSS 29 Agnieszka Gil-Swiderska, et al. Electrical grids failures in Poland related to space weather effects **30 Lidia Nikitina**, et al. Analysis of the radiation environment in the magnetosphere slot region after space weather events for the 23rd solar cycle 31 Francesca Zuccarello, et al. Comprehensive analysis of the Geoeffective Solar Event of June 21, 2015 32 Pramod Kumar Purohit, et al. Variability of Ionospheric TEC at Low Latitude Station, Hyderabad During Medium Solar Activity 33 Timo Asikainen New homogeneous composite of energetic electron fluxes from POES satellites 34 Tao Chen Ballooning experiment plan for solar influence on atmosphere and climate 35 Hui Li, et al.

Short-time response of lightning activity to solar energetic particle

## 36 Xinhua Zhao, et al.

Correlation between solar activity and the Earth temperature on millennial time-scales