

## PARTICIPANTS

NUME	INSTITUTION	TITLE	Session	Type
Asenovska Yana	Space Research and Technology Institute, Sofia, Bulgaria	High speed solar wind stream influence on the magnetosphere of the Earth	2	P
Asenovski Simeon	Space Research and Technology Institute, Sofia, Bulgaria	High speed solar wind stream influence on the magnetosphere of the Earth	2	P
Bemporad Alessandro	INAF – Osservatorio Astrofisico di Torino, Pino Torinese (TO), Italy	Observations of solar storms in the outer corona	3	O
Besliu- Ionescu Diana	Institute of Geodynamics of the Romanian Academy, MoCA, School of Mathematical Sciences, Monash University, Clayton, Victoria, Australia	Sunquakes and Moreton waves	3	O
Besliu- Ionescu Diana	Institute of Geodynamics of the Romanian Academy, MoCA, School of Mathematical Sciences, Monash University, Clayton, Victoria, Australia	Seismic Emission from Solar Flares	3	O
Condurache- Bota Simona	Dunarea de Jos University of Galati, Romania	Assessing the relationship between clouds and the interplanetary magnetic field	7	P
Dammasch Ingolf	Solar-Terrestrial Centre of Excellence, Royal Observatory of Belgium, Brussels, Belgium	Observation of Flares with LYRA on PROBA2	3	O
Dammasch Ingolf	Solar-Terrestrial Centre of Excellence, Royal Observatory of Belgium, Brussels, Belgium	Space Weather Data and Services at ROB/SIDC	3	O
Demetrescu Crisan	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	On the climate of the solar- terrestrial space	5	O
Dobrica Venera	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	Long term solar and geomagnetic activity. Consequences on the terrestrial climate at regional scale	7	O
Georgieva Katya	Space Research and Technologies Institute	Solar influences on climate	7	O
Georgieva Katya	Space Research and Technologies Institute	Solar dynamo theory – recent progress, questions and answers	1	O

Gigolashvili Marina	Abastumani Astrophysical Observatory at Ilia State University	Comparative Analysis of Variations of the Solar Spectral Irradiance in Connection to Solar Activity Cycles and Solar Magnetism	1	O
Greculeasa Razvan	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	Sources of the geomagnetic activity at local scale. Case study - European geomagnetic observatories	5	P
Hanea Remus	TNO Utrecht, Technical University, Delft, Netherlands	Data Assimilation and its applications	8	O
Japaridze Darejan	Abastumani Astrophysical Observatory at Ilia State University	Study of variations of rotation rates of H $\alpha$ filaments and compact magnetic features at the moment of polarity reversal of solar magnetic field	1	O
Kapanadze Natela	Abastumani Astrophysical Observatory at Ilia State University	Solar Spectral Irradiance Variability and its Possible Connection with the Cosmic Rays during the Decreasing Phases of the Solar Activity Cycle 23	4	O
Kirov Boian	Space Research and Technologies Institute - BAS	Solar magnetic field and geomagnetic activity	1	P
Lacatus Daniela Adriana	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	Studies of CMEs causing geomagnetic storms in the period 2007-2011	3	P
Malandraki Olga	National Co-ordinator International Space Weather Initiative (ISWI), National Observatory of Athens, Athens, Greece	Heliophysical Research in Greece: the Space Weather Perspective	3	O
Maris Munteanu Georgeta	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	Specific Features of the High-Speed Streams in the Solar Wind and Geomagnetic Storms during the Last Prolonged Solar Minimum	3	O
Mierla Marilena	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	Slow Solar Wind	3	O
Mierla Marilena	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	Empirical model for predicting the occurrence of major geomagnetic storms during SC23	3	O
Moise Elena	Institute for Astronomy, University of Hawai'i, Honolulu, HI 96822, USA	Interstellar Neutral Atoms and their Journey through the Heliosphere	8	O

Moise Elena	Institute for Astronomy, University of Hawai'i, Honolulu, HI 96822, USA	Hawai'i Center for Advancing Sistemic Heliophysics Education (HI CASHED)	8	O
Oprea Constantin	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	Study of solar parameters causing major geomagnetic storms during SC 23	5	O
Özgüç Atila	Kadilli Observatory	Effects of Hysteresis between Maximum CME Speed Index and Geomagnetic	3	O
Paraschiv Alin Razvan	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	Internal characteristics of magnetic clouds at 1 AU	3	P
Pomeran Mihai	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	Cyberdyn: a State-of-the-Art Supercomputing Facility at the Institute of Geodynamics of the Romanian Academy	8	P
ROUSSEV ILIA	Institute for Astronomy, University of Hawai'i, Honolulu, HI 96822, USA	Heliophysics: Anatomy of Solar Anger	8	O
ROUSSEV ILIA	Institute for Astronomy, University of Hawai'i, Honolulu, HI 96822, USA	Global MHD Modeling of CMEs and Related Shock Waves Originating from Complex Active Regions	3	O
Rusu Mircea V.	University of Bucharest, Faculty of Physics	The asymmetry of the solar cycle: Analysis of the cycle #24 forecast	1	O
Sfică Lucian	Alexandru Ioan Cuza University, Iași, Romania	Internal and external climate factors influencing temperatures anomalies in the Northern Hemisphere	7	P
Shevchuk Mykola	Institute of Radio Astronomy, Ukrainian Academy of Sciences, Kharkov, Ukraine	Properties of decameter type IIIb bursts	3	P
Stefan Cristiana	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	The evolution of the Earth's magnetic moment in the last 400 years. Consequences on the magnetopause standoff distance	5	P
Stere Oana	Institute of Geodynamics of the Romanian Academy, Bucharest, Romania	The study of coronal mass ejections travel time to the Earth	5	O
Vanlommel Petra	Solar-Terrestrial Centre of Excellence, Royal Observatory of Belgium, Brussels, Belgium	Where communication and space weather meet	8	O
Voiculescu Mirela	Dunarea de Jos University of Galati, Romania	Ionospheric perturbations induced by interplanetary and solar forcing	6	O