***Poster list :***

1. **Monali Borthakur** , et al.

*Impact of chlorine ion-chemistry on ozone loss during very large solar proton events*

1. **Oleksiy V. Dudnik**, et al.

*Three varying radiation belts in the Earth's magnetosphere detected by STEP-F and SphinX measurements as a sensitive marker of the geomagnetic irregularities*

1. **Oleksiy V. Dudnik**, et al.

*Cross-analysis of X-Ray, particle, and radio spectra as seen by STIX and EPD onboard the Solar Orbiter and ground radio telescope in selected solar events*

1. **Bernhard Hofer**, et al.

*Influence of small magnetic regions on the solar magnetic field*

1. **Stefan Hofmeister**, et al.

*The propagation of high-speed solar wind streams in the inner heliosphere*

1. **Krzysztof Iskra**, et al.

*ASYMPTOTIC DIRECTIONS OF ARRIVAL OF CHARGED PARTICLES OF GALACTIC COSMIC RAYS FOR MILITARY AIRPORTS IN DĘBLIN, PRUSZCZ GDAŃSKI AND RZESZÓW -JASIONKA*

1. **Valery I. Kozlov**

*ON RELATIONSHIP OF FLUCTUATIONS COSMIC RAY WITH THE DEGREE OF TURBULENCE OF THE SUN'S MAGNETIC FIELD. Possibilities of forecasting the active phase of the solar cycle*

1. **Unto K. Laine**

*Prediction of solar cycle 25 by trigonometric modeling of transformed SSN sequency – a follow up study*

1. **Sudip Mandal**, et al.

*Catalogoue of Calibrated Sunspot Areas since 1874 and its Applications*

1. **Michal Marek**, et al.

*A simple model of the Auroral Kilometric Radiation modulated by Pc5 pulsations*

1. **Tomasz Mrozek**, et al.

*Failed eruption stopped at the distance of 2 R? from the photosphere*

1. **Kalevi Mursula**

*Magnetic storms during the space age*

1. **Pertti Mäkelä**, et al.

*Measuring Deflection of Coronal Mass Ejections*

1. **Zenon Nieckarz**, et al.

*The threshold of observation of strong geomagnetic storms at low geomagnetic latitude (L-shell<2)*

1. **Lidia Nikitina**, et al.

*Estimation of extremes in geomagnetic and geoelectric activity across Canada for periods of maximum and minimum solar activity*

1. **Sanja Panovska**, et al.

*Global variations of geomagnetic cutoff rigidity over the past 100 thousand years*

1. **Ashutosh Pattnaik**, et al.

*Transit time estimation of earthbound CMEs*

1. **Dorota Przepiórka**, et al. **(presenter Barbara Matyjasiak)**

*Morphology and dynamics of high-latitude plasma depletions during geomagnetic storm*

1. **Jean-Guillaume Richard**

*Understanding and Predicting the Bicentennial Solar Cycle*

1. **Janusz Sylwester**, et al.

*On the Time Behaviour of Calcium Abundance during Flare Decays*

1. **Ismo Tähtinen**

*Decrease of solar 1600Å brightness with increasing magnetic field inclination*

1. **Jaroslav Urbár**, et al.

*Dominant scales present in solar X-ray and EUV measurements and their appearance in proxies used for Space Climate studies*

1. **Grégory Vanden Broeck**, et al.

*Study of the chromospheric structures in full-disk solar Ca II K images and sun-like stars connection*

1. **Seiji Yashiro**, et al.

*Temperature Difference between Confined and Eruptive Solar Flares*

1. **Valentina Zharkova**, et al.

*Terrestrial Volcanic Eruptions and Their Link with Solar Activity*

1. **Valentina Zharkova**, et al.

*Comparing eigen vectors of solar magnetic field with averaged sunspot numbers for the past 370 years*

1. **Maryam Ramezani Ziarani**, et al.

*Investigation of space weather impact on the atmosphere and climate using ICON-ART*