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Space Weather and Space Climate of Our Solar System

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Deadline for manuscript submissions:

closed (26 November 2021)

Message from the Guest Editors

Dear Colleague,

The solar wind is a continuous stream of high-energy charged particles emitted from the Sun that is highly variable in geometric form and intensity. Space weather and space climate research aims to understand the dynamic evolution of the solar wind across space and time and its impact on the Earth and other planetary systems.

This issue welcomes theoretical, observational, and simulation/modeling studies related to space weather and space climate on all spatial and temporal scales, including solar-wind dynamics, coronal mass ejections, evolution of planetary magnetic fields, solar-terrestrial interactions, the open-closed magnetic field boundary and magnetic reconnection, magnetic storms and substorms, ionospheric disturbances and scintillation, electric current systems in the ionosphere, forecasting and mitigation of the effects of space weather disruption to technological systems both in space and at Earth's surface, and constraints on space weather risk derived from both space-based observational groundand Multidisciplinary studies are particularly encouraged.











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Editor-in-Chief

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Message from the Editor-in-Chief

The multidisciplinary *Universe* journal is aiming to follow and, hopefully, to lead to the largest extent as possible the ever-self renovating threads which weave mathematical theories with our understanding of the magnificent natural world. On behalf of all the distinguished members of the editorial board, I extend my welcome to this new journal and look forward to hearing from the interested contributors and learning about their valuable research.

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