

Jihyeon Son

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| PUBLICATIONS

 Three-day Forecasting of Solar Wind Speed Using SDO/AIA Extremeultraviolet Images by a Deep-learning Model

Jihyeon Son, Suk-Kyung Sung, Yong-Jae Moon, Harim Lee, and Hyun-Jin Jeong The Astrophysical Journal Supplement Series, 267(2), 45. (2023)

 72-Hour Time Series Forecasting of Hourly Relativistic Electron Fluxes at Geostationary Orbit by Deep Learning

Jihyeon Son, Yong-Jae Moon, and Seungheon Shin Space Weather, 20(10), e2022SW003153. (2022)

 Generation of He I 1083 nm Images from SDO AIA Images by Deep Learning

Jihyeon Son, Junghun Cha, Yong-Jae Moon, Harim Lee, Eunsu Park, Gyungin Shin, and Hyun-Jin Jeong
The Astrophysical Journal, 920(2), 101. (2021)

 3D Magnetic Free Energy and Flaring Activity Using 83 Major Solar Flares

Khojiakbar Karimov, Harim Lee, Hyun-Jin Jeong, Yong-Jae Moon, Jihye Kang, **Jihyeon Son**, Mingyu Jeon, Kanya Kusano The Astrophysical Journal Letters, 965(1), L5. (2024)

Application of Deep Learning to Solar and Space Weather Data

Yong-Jae Moon, Harim Lee, **Jihyeon Son**, Suk-Kyung Sung, Kangwoo Yi, Hyun-Jin Jeong, Eunsu Park, Eun-Young Ji, II-Hyun Cho, Bendict Lawrance, Daye Lim, Gyungin Shin, Sujin Lee, Sumiaya Rahman and Taeyoung Kim Proceedings of the International Astronomical Union, 18, S372 (2023)

| EDUCATION

2020.03 - 2024.02.

Combined Master's and Doctoral Course in School of Space Research

Kyung Hee University, Republic of Korea

2015.03 - 2020.02.

Bachelor of Science in Astronomy and Space science

Kyung Hee University, Republic of Korea

EMPLOYMENT	2024.03. –
	Postdoctoral Researcher
	Astronomy & Space Science, College of Applied Science, Kyung Hee University, Republic of Korea
PATENTS	2023.07.
	 Apparatus for predicting Solar Wind Speed using Deep Learning Model and Method thereof Yong-Jae Moon and Jihyeon Son 10-2023-0087337, Republic of Korea Patent Application
AWARDS	2020.12.
10.000	 Grand Prize, Korean Space Weather Center: Artificial Intelligence (AI) competition for space weather forecasting
LDADTICIDATED	·
PARTICIPATED PROJECTS	 Development of prediction models for solar wind parameters and
	geomagnetic activity using deep learning
	Role: Principal Investigator
	2023.01. – 2023.12.
	Study on the forecast of solar winds and IGS 3D ionospheric modelling
	technique using deep learning
	Role: Development of solar wind speed forecasting model
	2021.12. – 2024.12.
	 Development of analysis and forecast models for space weather operations
	Role: Development of space weather forecasting model
	2020.05 – 2022.02
	Study on the forecast of the occurrence, strength, and temporal
	evolution of solar flares using deep learning
	Role: Development of flare forecasting model
SCHOOL	2022.05.
PROGRAM	Python in Heliophysics Summer School Madrid, Spain
TECHNICAL	• Python
REPORTS	Analysis of solar image data and solar wind data
	Deep learning: Tensorflow keras & PytorchMicrosoft (Word, Excel, Powerpoint)