

2026年度 11)SCOSTEP Visiting Scholar (SVS) Program (in ISEE) 採択一覧

2026 11)SCOSTEP Visiting Scholar (SVS) Program in ISEE
List of Approved Proposals

7 件

*所属機関・職名は、原則、申請書のとおり掲載しています。

*In principle, proposer's affiliation and job title in this list are based on the application.

研究代表者 Principal Investigator	所属機関* Affiliation	職名* Job title	所内担当教員 Corresponding ISEE researcher	研究課題名 Project title
Rady Mahmoud Rady Abdelhady	Egypt-Japan University of Science and Technology (E- JUST), Egypt	graduate-course student	Kazuo Shiokawa	Machine Learning Based Optical Flow Framework: A New Approach for Estimating Airglow Gravity Waves Velocity at ISEE, Nagoya University.
Aibin Zhang	National Space Science Center, CAS, China	graduate-course student	Yuichi Otsuka	Research on the Evolution Mechanism of Mid- and Low-Latitude Ionospheric Irregularities
Facundo Máximo Abaca	Universidad Nacional de Tucumán(UNT), Argentina	graduate-course student	Kazumasa Iwai	Nonlinear properties of the solar wind: a combined in-situ and interplanetary scintillation approach
Alwin Roy	GFZ Helmholtz Centre for Geosciences, Potsdam, Germany	graduate-course student	Yoshizumi Miyoshi	Preparation of a whistler-mode wave database from Arase satellite observations
Ryoma Matsuura	University of California, Los Angeles, California, USA	graduate-course student	Yoshizumi Miyoshi	Modeling the Earth's Magnetic Field Using Physics-Informed Neural Networks
Solomon Mathai Perriyil	Mackenzie Presbyterian University, Brazil	graduate-course student	Satoshi Masuda	Assessing the contribution of compact footpoint regions to solar flare microwave emission using three dimensional Thyr model
Komal	Physical Research Laboratory, India	graduate-course student	Kazuo Shiokawa	Quantitative Response of Thermospheric OI 557.7 nm and 630.0 nm Nocturnal Emissions to Geomagnetic Storms (2019-2022) Using Ground-Based and Satellite Observations