

Application guideline for the “SCOSTEP Visiting Scholar (SVS) Program” in FY2022

ISEE is a host institute of the SCOSTEP Visiting Scholar (SVS) program (<https://scostep.org/svs/>). There have been many requests of recommendation letter to ISEE for the SVS program, while ISEE can support only 2-3 visitors for this program. Thus, we have to make a pre-selection in ISEE to write a recommendation letter to SCOSTEP.

For those who want to stay at ISEE, Nagoya University, Japan, through the SCOSTEP Visiting Scholar (SVS) program, please contact to the potential host researcher in ISEE with your proposal, and submit your proposal to Ms. Mai Asakura (asakura at* isee.nagoya-u.ac.jp), Secretary of Center for International Collaborative Research (CICR) of ISEE and simultaneously send it to the administration office (k-kyoten at* adm.nagoya-u.ac.jp) by January 15, 2022. The proposal should contain the followings:

1. Curriculum Vitae
2. Publication List
3. Research Plan (maximum 2 pages)

The research plan should contain the following points:

- (1) What is the scientific question you want to solve during your stay in ISEE?
- (2) What is the strategy to solve that question using what data/model provided by ISEE?
- (3) Why is it necessary to visit ISEE to solve that scientific question?
- (4) What sort of skill do you have for the research, including the computer language you use for data analysis?
- (5) Host researcher in ISEE

The list of the ISEE researcher is available at

<https://www.isee.nagoya-u.ac.jp/en/members.html>

ISEE will notify the acceptance/rejection of the applications in the second half of January 2022. The successful candidates will obtain recommendation letter from ISEE. The successful candidates need to submit their proposal with the ISEE recommendation letter to SCOSTEP. Then, another selection will be made in SCOSTEP.

Those who stay in ISEE under the SVS program are requested to send a summary report (Form 11-1) to k-kyoten at* adm.nagoya-u.ac.jp by March 31, 2023.

Please replace at with @ when you use.