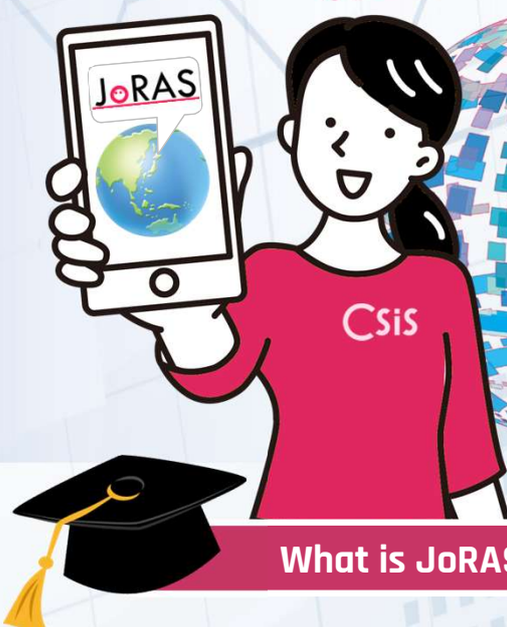


READY TO BOOST YOUR RESEARCH WITH SPATIAL DATA FROM JAPAN?

GREAT NEWS! Access **1,000+** JAPAN-FOCUSED HIGH-QUALITY DATASETS WITH **JoRAS**

Your gateway to joint-use Spatial Data Infrastructure (SDI) for International Collaboration – across social sciences, mobility, environment, smart cities, disaster prevention, and more!



What is JoRAS?

DATA ACCESSIBLE WORLDWIDE

- Real GPS People Flow
- Pseudo People Flow
- Population Census Statistics
- Population Census Grid
- Enterprise Census
- Economic Census
- UTokyo Digital Twin Series
- Geocoding Service

DATA ACCESSIBLE ONLY IN JAPAN

- Zmap TOWN II Series
- Telepoint Address Series
- Real Estate Statistics
- Weather & Climate
- ...and much more



Available Online!



JoRAS (Joint Research Assist System) is a joint-use platform developed at CSIS UTokyo, providing diverse spatial data and services to support researchers in Japan and abroad.

✓ 200+ joint projects yearly, with researchers actively publishing and presenting outcomes!

✓ CSIS faculty from diverse fields host joint projects and help match newcomers with the right expertise!

Eligibility Researchers at universities or research institutes in Japan or abroad. Students may participate.*1

Application Anytime during the year via the JoRAS website. Japanese fiscal year: April 1 – March 31.

Note: Some datasets are limited to use within Japan. Please see website for details.

Duration Within the approved fiscal year. Renewable for up to 5 years.

Report Annual registration and reporting of publications and results required. *2

*1 The Principal Investigator of joint project must be a faculty member or equivalent.

*2 Presenting research progress is encouraged at the annual "CSIS DAYS" symposium.

New Projects
Accepting
Apply
Anytime!

Discover Datasets & Updates

Register Online!

Joint Research Assist System | JoRAS
Center for Spatial Information Science | CSIS
The University of Tokyo | UTokyo



<https://joras.csis.u-tokyo.ac.jp>

Visit Website

LinkedIn | X | Facebook @CSISut

Follow Us