JST Information Services
Let's discover what you want to know
J-STAGE is an online platform providing easy access to a wide variety of full-text academic articles. Over 2,200 of Japan’s academic societies use J-STAGE to publish their e-journals.

**Publications on J-STAGE**
- Covers a wide variety of academic fields.

**Databases linked to J-STAGE**
- J-STAGE journals are listed in: CiNii, DOAJ, Web of Science, Scopus, PubMed.

**My J-STAGE**
- Free account service called “My J-STAGE” provides bookmark and alert function.

**95% of articles are free access**
- 390.1 million articles downloaded annually
  (As of March, 2023)

J-STAGE Data is a data repository that lists and publishes data related to articles on J-STAGE, creating new value by sharing and reusing data following the global trend towards open science.

**Open access to research data**
- Data is automatically assigned a DOI and distributed worldwide as open access data.
- Data can be reproduced, shared, and reused under the conditions specified by the copyright holder.
- Easier to view, find, cite, and use data.
Jxiv is the first full-fledged preprint server in Japan, offering researchers the opportunity to make their unpublished, pre-reviewed papers widely available through open access. Preprints speed up the cycle of feedback, with benefits for both the researcher and the scientific community.

J-GLOBAL is a service based on the concept of “Linking, Expanding, and Sparking.” It links science and technology information, which hitherto stood alone, to support the next generation of ideas. By linking the information entered in the system, we provide opportunities to obtain knowledge and make unexpected discoveries from high-quality S&T information sources within and outside JST.

Helping you to find:
- Clues or hints for solving technical issues.
- Eligible researchers for joint research.
- Research with commercial potential at a certain university.

*Numbers are approximate entries.

(As of March, 2023)
JDream Ⅲ is a comprehensive scientific, technological, and medical bibliographic database containing about 95 million records from sources in Japan and worldwide, including journals, proceedings, and technical papers. JDream Ⅲ is provided by G-search. The database records are abstracted and indexed in Japanese with original thesaurus support. JDream Ⅲ provides an exhaustive record of research output in Japan.

JDream Expert Finder is a service that enables you to search for the best research partners and key opinion leaders to solve your research problems. JDream Expert Finder is provided by G-search. It contains information on about 1.5 million researchers, and has analyzed and extracted more than 48 million pieces of JDream Ⅲ literature information based on the theory of complex networks.

JDream SR is a service that uses AI to analyze domestic and overseas medical and pharmaceutical literature to discover the relationships between gene mutations, drugs, diseases, outcome indicators, etc., required for genomic medicine and health technology assessment (HTA). It efficiently extracts the information that doctors and evaluators need. JDream SR is provided by G-search.

JDream Innovation Assist analyzes and visualizes data from journals, patents and news articles in 21 types of graph that can be used to identify technology trends and topics in specific fields. It provides new insights for innovations through graphical representation and a simple, user-friendly interface. JDream Innovation Assist is provided by G-search.
researchmap is a platform for managing, publishing, and sharing information on researchers in Japan. About 350,000 researchers have registered their profiles and research outputs on researchmap. researchmap has been integrated into the systems of universities and provides features to help users find researchers for industry-academia collaboration and joint research.

registered researchers
350,000

recorded achievements
over 32 million

Pageviews per year
over 184 million

(As of March, 2023)

Make research activities management easier

- Research achievements can be imported from external literature databases, and AI manages information for you.

Career support portal site for researchers and research staff

jrecinportal@jst.go.jp

“JREC-IN Portal” is an informative portal site that supports the career development and skill-building of researchers, research assistants, technicians, and other research-related human resources. It lists 24,000 public job openings per year.

High-quality services available for free

- Browsing
- Membership registration
- Job posting
- Personal information registration and update
- Job alerts

Exclusive services for recruiting members

- Post job information: Information on job openings is sent to job-seeking members as matching e-mails
- Seek researchers’ information to find highly qualified candidates
- Send inquiry e-mails: Inquiries can be sent to job-seeking members
This website is a public database of JST research and development programs. It contains outlines of over 25,500 research projects and related information, such as titles, researchers, affiliations, research periods, research areas, etc. This database provides sequential information for data which has already been consolidated. In addition, we provide data in response to requests from users such as those conducting data analysis for R&D management.

GRANTS is a service that allows you to search for information on national scientific research projects in an integrated way. This system includes information on over 25,500 projects from JST Project Database and over 1 million projects from Database of Grants-in-aid for Scientific Research (KAKEN). In the future, we plan to gradually expand the number of participating funding institutions and the scope of search results. This will hopefully contribute to seed searches by industry and information collection from research institutions and researchers, promoting greater connections with relevant parties.
The Department of NBDC Program promotes the creation of knowledge and innovation by making research data shared extensively, connected, and easy to use. We provide fundamental web services, implement research funding program for databases (DICP), and develop technologies for integrative use of data.

Highly accurate neural machine translation system developed by JST and Kyoto University is now available online. By deep learning with over 5 million bilingual corpora, the system enables users to translate science & technology and patent literature, from Chinese to Japanese and vice versa with high accuracy.

JIPSTI, Japan Information Platform for S&T Innovation, is a portal site for providing information about JST’s information services including Jxiv, J-STAGE, J-GLOBAL, JaLC, researchmap, JREC-IN Portal, and NBDC. STI Updates, a part of JIPSTI’s service, delivers the latest news and trends about production, management, sharing and utilization of S&T information.


**Platform & Databases**

- **J-Stage Data**
  - Data repository for J-Stage journals
  - Content over 10.4 mil.
  - Titles 3,800
  - Articles 5.5 mil.

- **JxIV**
  - Share your research results more quickly with JxIV preprints

- **Search articles**
  - Japanese researchers database

- **J-Stage**
  - Explore Japan's academic journals

- **Search researchers**
  - Supports the researchers' career development
  - Researchers 350,000

- **J-Teach**
  - Cross-search JST information services
  - News 14,100

- **Dream III**
  - Scientific, technological, and medical database
  - Articles 48 mil.
  - Researchers 1.5 mil.

- **Search interlinked S&T information**
  - Information assets 83 mil.
  - Bilingual corpora 5 mil.

- **Dream SR**
  - AI-based medical and pharmaceutical literature search service

- **JST Project Database**
  - JST Project Database
  - JST Research and development programs

- **Research projects**
  - Research projects over 25,500
  - Reports over 9,700

- **Grants**
  - Integrated retrieval system for information of national scientific research projects

- **Chinese-Japanese
database**

- **J-GLOBAL**
  - Interlinked science & technology information

- **NBDC**
  - Department of NBDC Program
  - DB Catalog 2,500, etc.

**Japan Science and Technology Agency**

Department for Information Infrastructure
Department of Information Planning
E-mail: helpdesk@jst.go.jp

September, 2023