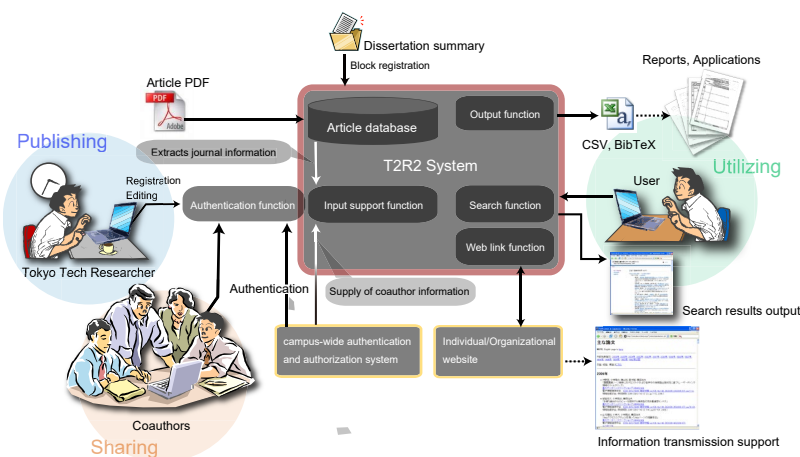


# T2R2 東京科学大学 リサーチリポジトリ Science Tokyo Research Repository

## What is T2R2?

T2R2 (Science Tokyo Research Repository) is designed for the centralized accumulation, management, and dissemination of academic research papers and other resources within Science Tokyo. The system is operated for the systematic accumulation and dissemination of diverse knowledge resources that are the products of education and research activities at the institute.

## Flow chart for using T2R2



T2R2 facilitates publishing, sharing, and utilizing your research achievement contents.

T2R2 provides a variety of functions for supporting user input such as extracting the title and author names from a PDF article, importing a publication list as a batch, etc.

The registered information stored in T2R2 is not only open to the public via the Internet, but can also be utilized in various ways such as for preparing several types of research reports.

## Registration and Disclosure

- ▶ T2R2 has two types of sites: the registration site, where researchers at Science Tokyo register and edit their publication information, and the open search site where the information can be found using a variety of search functions.
- ▶ The open search site can be reached via the “Find Researchers (StarSearch)” link of “Quick Links” on Science Tokyo’s website.
- ▶ The registration site can only be accessed via the Portal for Sci & Eng Field, Science Tokyo. After logging in to the Portal, please click the option for T2R2.
- ▶ It is possible to register and/or edit publication information on the registration site by proxy. To set up proxy registration, please refer to the ‘agent setup manual’ in the ‘Login information’ section in the left-hand side bar of the registration site.

### Science Tokyo's website



You can also access “open search site” from Science Tokyo’s website.

### T2R2 open search site



<https://t2r2.star.titech.ac.jp/>

### T2R2 registration site



## Powerful input support function

Academic achievements including theses, articles, and patents can be easily registered using the powerful input support function.

## Unification and control of all academic achievement data

Researchers' academic achievement data can be collected and managed centrally by T2R2. The registered data will be archived on Science Tokyo's server.

## Registered data are all sharable via the author's link

Registered data are sharable among coauthors, as they are linked to a researcher's achievement when registered.

## Data Utilization

Achievement data registered in T2R2 can be easily extracted and used for filling out and updating the 'list of publications' field for Grants-in-Aid reports and applications, as well as the lists of publications on a laboratory's webpage.

## Library staff carry out copyright clearance on behalf of the authors when disclosing full-text file(s).

Before registering a full-text/PDF file, authors are required to obtain permission from all coauthors. Library staff will check the publisher's copyright policy and carry out the procedure for disclosure of the article(s).

Note that some articles are not disclosable due to the publisher's copyright policy.

## Interoperation with other on-campus systems

T2R2 not only provides achievement data to "Science Tokyo STAR Search," which allows cross-system searches for information about Science Tokyo researchers, it also interlinks with OCW, which disseminates Science Tokyo's lecture notes worldwide.

## T2R2 Statistics

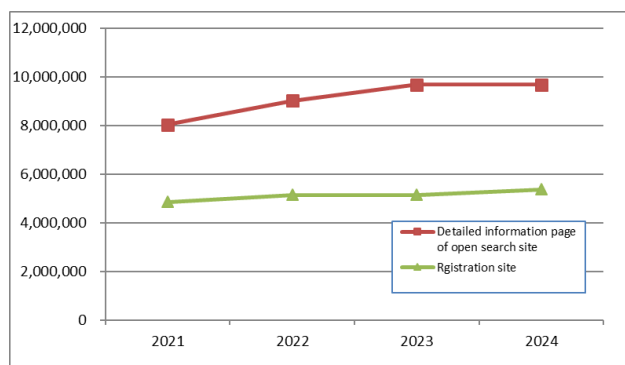
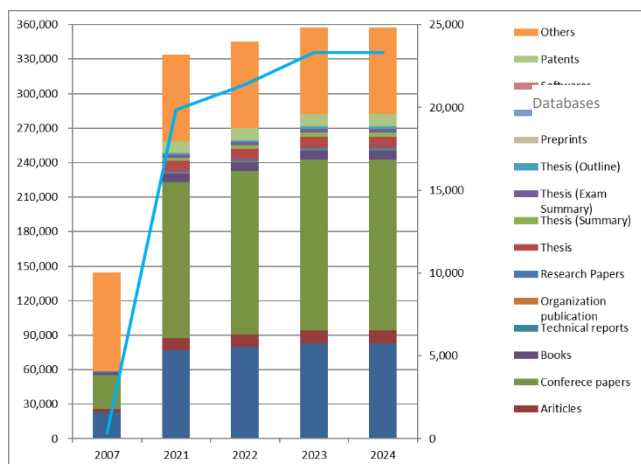
### Number of Data Sets Registered

Meta data	357,681
Full-text files	23,317

### Number of Accesses

Detailed information page of open search site	9,687,453
Registration site	5,371,223

(Excluding access by web crawler)



(August 31, 2007 – March 31, 2024)

Contact: [t2r2@libra.titech.ac.jp](mailto:t2r2@libra.titech.ac.jp)

<https://t2r2.star.titech.ac.jp/>