

Access the Library's e-Resources Remotely



Tips for Off-Campus Access

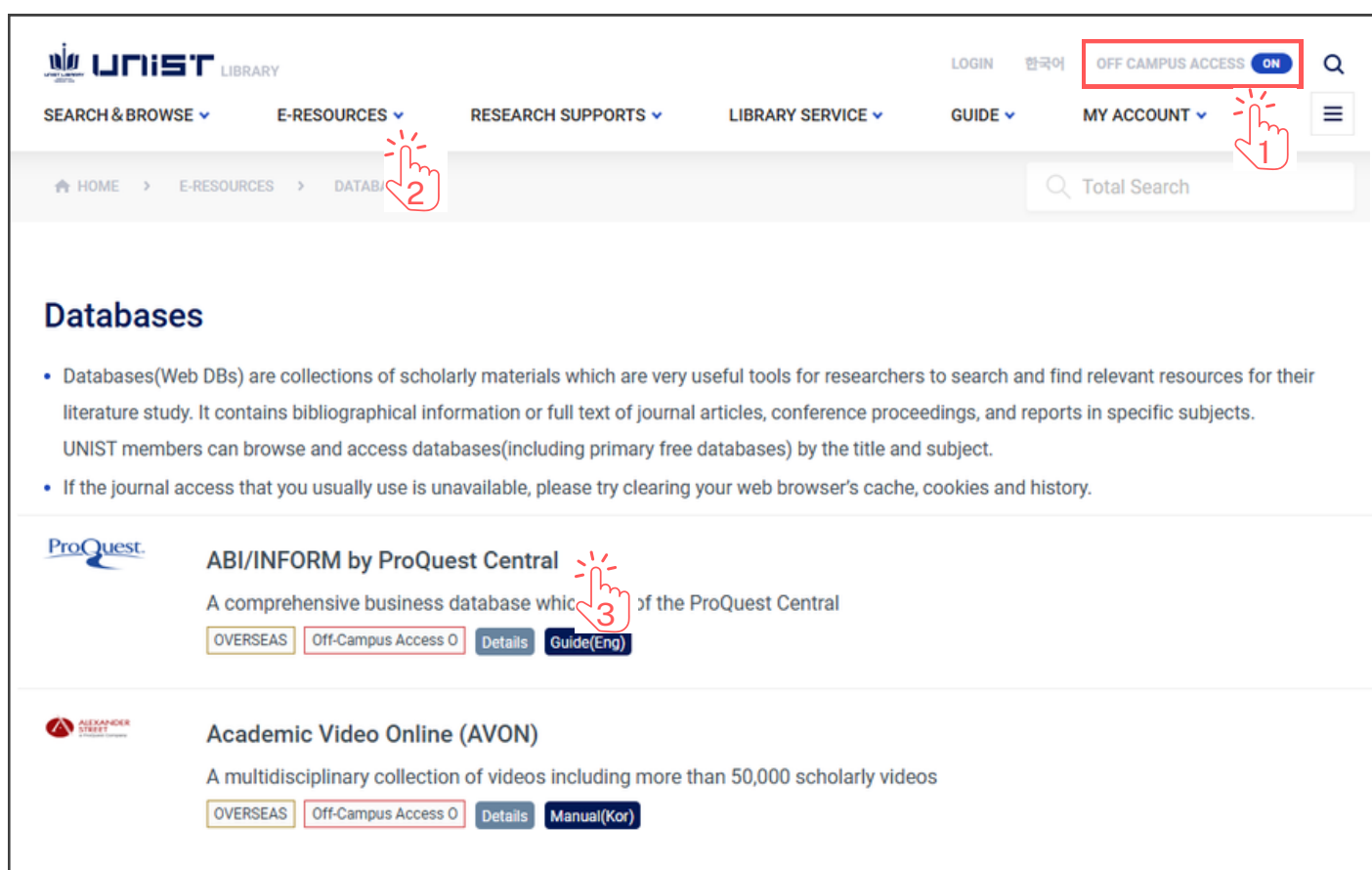
Proxy Server

Institutional Login

Google CASA

Personal Account (Device Pairing)

- Applies to **all electronic resources** subscribed to by the UNIST Library
- How to: **Log in to the Library homepage** → **Check “OFF CAMPUS ACCESS ON”**
 - Go to the E-Resources menu and select a website link
(E-Resources → Databases/E-Journals/E-Books)



Databases

- Databases(Web DBs) are collections of scholarly materials which are very useful tools for researchers to search and find relevant resources for their literature study. It contains bibliographical information or full text of journal articles, conference proceedings, and reports in specific subjects. UNIST members can browse and access databases(including primary free databases) by the title and subject.
- If the journal access that you usually use is unavailable, please try clearing your web browser's cache, cookies and history.

ProQuest **ABI/INFORM by ProQuest Central** A comprehensive business database which is part of the ProQuest Central

OVERSEAS **Off-Campus Access** **0** **Details** **Guide(Eng)**

ALEXANDER STREET **Academic Video Online (AVON)** A multidisciplinary collection of videos including more than 50,000 scholarly videos

OVERSEAS **Off-Campus Access** **0** **Details** **Manual(Kor)**

- URL Direct Access or Bookmark: To access a specific website directly, add **https://oca.unist.ac.kr/_Lib_Proxy_Url/** in front of the original URL (e.g.) **https://oca.unist.ac.kr/Lib_Proxy_Url/https://www.nature.com**

Access the Library's e-Resources Remotely

Tips for Off-Campus Access



Proxy Server

Institutional Login

Google CASA

Personal Account
(Device Pairing)

- Overview: Direct login to e-resource websites using your UNIST Portal account
- Accessible websites: **ScienceDirect, Springer Nature Link, Wiley, etc.**
ACS Publications, ASCE Library, Cambridge Core, Cell Press, IEEE Xplore, IOP Science, Journal Citation Reports, JoVE, Nature, OPTICA Publishing Group, PNAS, ProQuest Central, Royal Society of Chemistry, Science, Scopus, SPIE Digital Library, Taylor & Francis Online, Web of Science
- How to: (Off Campus) Access to electronic resource websites
 - **Select “Access through your institution” or “Institutional Login”**
 - Search for institution name: ‘Ulsan National Institute of Science and Technology’, ‘UNIST’, or ‘Korean Access Federation (KAFE)’.
 - Log in with your **UNIST Portal account** → Complete authentication.

ScienceDirect

Access through your institution

Get Access Share Export

1

Annals of Nuclear Energy
Volume 114, April 2018, Pages 495-509

Validation of UNIST Monte Carlo code MCS for criticality safety analysis of PWR spent fuel pool and storage cask

Jaerim Jang✉ ... Deokjung Lee✉

Show more ▾

<https://doi.org/10.1016/j.anucene.2017.12.054>

[Get rights and content](#)

LOGIN to Web of Science

UNIST Identity Provider

UNIST Portal ID & Password

2

Login

Please note

Before entering your username and password, verify that the URL for this page begins with: <https://kafe.unist.ac.kr/>

Access the Library's e-Resources Remotely



Tips for Off-Campus Access

Proxy Server

Institutional Login

Google CASA

Personal Account (Device Pairing)

- Overview: When you sign in to your Google account on the campus network and use Google Scholar, UNIST's subscription information is automatically recorded in your Google account. You can then access subscribed e-resources off campus by using the same account.
- Applicable Resources: ACS, AIP, IEEE, ScienceDirect, Springer, Wiley, and more.
- How to

(On Campus) Visit Google Scholar → Sign in with your Google account → Search

(Off Campus) Visit Google Scholar → Sign in with the same Google account

※ Enable: Google Scholar > Settings > Account > Signed-in off-campus access links

※ This feature is valid for at least 30 days. The validity period may vary depending on the website. You can activate access by signing in again from the campus network.

≡ Google Scholar "stem cell"  

Articles About 2,310,000 results (0.07 sec)  My profile  My library

Any time [\[HTML\] Matrix elasticity directs stem cell lineage specification](#)
Since 2020 [AJ Engler, S Sen, HL Sweeney, DE Discher - Cell, 2006 - Elsevier](#)
Since 2019 Microenvironments appear important in stem cell lineage specification but can be difficult to
Since 2016 adequately characterize or control with soft tissues. Naive mesenchymal stem cells (MSCs)
Custom range... are shown here to specify lineage and commit to phenotypes with extreme sensitivity to ...
☆ 99 Cited by 10953 Related articles All 29 versions Web of Science: 11 

[\[HTML\] sciencedirect.com](#)
Find it @ UNIST

Proxy Server

Institutional Login

Google CASA

Personal Account (Device Pairing)

- Overview: Authenticate your institutional affiliation by logging into each website with your personal account while connected to the campus network.
- Applicable Resources: ACM, APS, IEEE, Nature, ScienceDirect, Wiley, and more.
- How to

(On Campus) Visit the e-resource website → Create and log in to your account

(Off Campus) Visit the website → Log in with your authenticated account

※ Valid for at least 90 days (varies by website); renew on campus.