

KTISIS is an institutional repository that collects and disseminates the research activity of the Cyprus University of Technology. Defined in this framework KTISIS demonstrates the intellectual life and research activities of the University, preserving and disseminating the scientific research to the local and international community. KTISIS was named after the symbol of the Cyprus University of Technology depicting KTISIS, the spirit of creation.

Aims and Objectives

- To collect and disseminate the scholarly output of the University including research projects, researcher profiles, theses, conference events and patents.
- To increase the visibility and the impact of the research output of the University to a universal audience.
- To monitor the research output of the University and to provide metrics about the research activity.

KTISIS Publication Categories

- Journal articles
- Books
- Book chapters
- Conference papers
- Reports
- Patents
- Abstracts
- PhD Theses
- MSc Theses
- Bachelor's theses
- Research projects

DSpace-CRIS

The CUT Library has upgraded KTISIS software to DSpace-CRIS in order to transform it into a CRIS (Current Research Information Systems). A CRIS system records, processes, and presents metrics and figures related with research activity throughout its life cycle. Emphasis is given to the results of research activities (publications, patents, research data) and their connection with the environment within which they were created (researchers, organizations, funded programs and projects, research infrastructures, services).

The most important change in Ktisis is the provision of the Researcher Profile, where the researchers have access to a dedicated set of functionalities, such as:

- Creating their own Researcher Profile
- Edit their personal information and decide their visibility
- Manage the list of objects connected to their profile, such as publications, projects, awards, etc.
- Connect their profile to ORCID and synchronize their work

Scholarity Publications SHERPA ROMEO Scholarity Publications ROMEO archiving policy ROMEO archiving policy

Interoperability with International systems

KTISIS is a member of a global system of open access interoperable repositories, disseminating the scholarly output of the University and participating actively in the new shaped model of scientific communication. KTISIS provides its metadata through the OAI-PMH harvesting protocol to the following aggregators: OAIster, DART-Europe, Openarchives.gr

KTISIS and Intellectual Rights

The Library checks the status of the copyright of each publication submitted to KTISIS based on the policy followed by each journal. The various policies of journals can be found on the website of the Sherpa/Romeo University of Nottingham.

In published articles, especially in "peer reviewed" journals, the author may not have rights to make his article available in KTISIS. In this case, the Library offers the possibility of restricted access through DOI (Digital Object Identifier) where the record is created with the metadata of the specific publication. Access to the full text article is possible only through the connection to the electronic journal owning the article (assuming that the Library has access through its subscriptions).

All the publications submitted to KTISIS constitute the intellectual property of the respective author and are freely available online under the terms of the Deposit-Disposal license and the Creative Commons license.

Creative Commons

Creative Commons (CC) is a nonprofit organization dedicated to make it easier for people to share and build upon the work of others, consistent with the rules of copyright.

The Creative Commons licenses allow creators to easily define which rights they retain and which rights they grant for the benefit of other creators. They also define clearly the open access rights.

The objective is the dissemination of the work of the authors in an effective way. They do not substitute and they do not alter the law of copyright and related rights, but rather they propose flexible ways for exercising the rights through the specific licenses.

ORCID

The CUT Library worked on the implementation of ORCID for researchers by creating a web application where the researcher can create a new ORCID account or connect to an existing one (http://library.cut.ac.cy/orcid/).

Subsequently, the system provides access to authenticate, read, update, add and synchronize research work between ORCID records and KTISIS institutional repository.

ORCID is an open, non-profit, community-driven effort to create and maintain a registry of unique researcher identifiers and a transparent method of linking research activities and outputs to these identifiers.

ORCID is unique in its ability to reach across disciplines, research sectors and national boundaries. It is a hub that connects researchers and research through integration of ORCID identifiers in key workflows such as research profile maintenance, manuscript and grant submissions and patent applications.

Solve the problem of name ambiguity



Stays with you throughout your career



Cyprus University of Technology
Library and Information Services

1, Nicolaou Xiouta, 3036 Limassol
PO Box 50329, 3603 Limassol
Tel | +357 2500 2518
Fax | +357 2500 2761
E-mail | library@cut.ac.cy
Facebook | Cyprus University of Technology Library
Twitter | http://twitter.com/LibraryCUT
website | http://library.cut.ac.cy



Library and Information Services



http://ktisis.cut.ac.cy