Central research registration at Technical University of Denmark (DTU) - DTU Orbit (06/01/2019)

Central research registration at Technical University of Denmark (DTU)
Some five years ago, DTU switched from decentralized research registration, where researchers entered their publications into the DTU research repository themselves to centralized research registration, whereby library staff upload academic publications to the repository on behalf of the researchers. The implementation of the centralization process was accompanied by, and depended on, the establishment of a research registration team at the DTU Library.

This session shares DTU’s five years of experience with centralized research registration, including: the implementation process, the setting up the registration team, the configuration of the repository platform (Pure), the registration workflow and last but not least the results since DTU switched to centralized research registration.

General information
State: Published
Organisations: Office for Innovation & Sector Services, Technical Information Center of Denmark
Contributors: Sand, A. A.
Number of pages: 1
Publication date: 2015
Peer-reviewed: No
Event: Abstract from 1th Pure International Conference, Amsterdam, Netherlands.
Keywords: Central registration, Pure, DTU Library, DTU Orbit, Technical University of Denmark, Results, Implementation process, Registration workflow
URLs:
Research output: Research › Conference abstract for conference – Annual report year: 2015