



Three Requirements

Requirement #1

Open Access Repository

- All Open Access Publications

Requirement #2

Research Data Repository

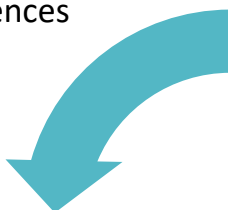
- Metadata and Research Data Files

Requirement #3

Research Information System

- All University Output in terms of Publications
- All University Researchers, Institutes, Projects, Journals, Conferences

One System



Three Collections

Publications with Fulltext

- Open Access Publications (CC)
- Publications with Fulltext Files

Publications without Fulltext

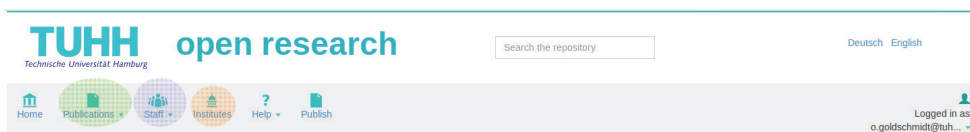
- Metadata only
- Used to create a University Bibliography and a Research Information System

Research Data Repository

- Metadata and Research Data Files

- Items (Publications, Research Data, ...)
- Organizational Units (Institutes, Corporates, ...)
- Researcher Profile (Persons)
- Projects
- Journals
- Events (Conferences)

Content



Welcome to TUHH Open Research (TORE)!



TORE is
 • the repository for Open Access Publications
 • the repository for Research Data
 and
 • the future Research Information System
 of Hamburg University of Technology (TUHH).

Your work is still missing on TORE? Members of the TUHH can publish their scientific papers written at the TUHH on TORE and thus make their visible worldwide. If you have already left the TUHH, please create a local account.

Publish

- Open Access publications (tub.dok)
- Research data

Before the final publication, a formal check is carried out by the library.

TORE is a service of TUHH library. We will be happy to advise you on your publication: [Contact](#)

What happened to tub.dok?

Das **Open Access Repository (tub.dok)** of the TUHH has been extended to **TUHH Open Research (TORE)**. TORE is part of the future research information system of the Hamburg University of Technology (TUHH) and will be further expanded as part of the "Hamburg Open Science". [Further Information](#).

Recent Submissions

Analysis of design uncertainties in structurally optimized lightweight machines; Seifried, Robert; Mognard, Ar; Held, Alexander; Procedia IUTAM (13): 71-81 (2015)
 Type: Article

Evaluation and modeling of the fatigue damage behavior of polymer composites at reversed cyclic loading; Koch, Jifa; Just, Gordon; Brod, Martin; Chen, Jueheng; Dobles, Audrus; Dean, Aamir; Gude, Malik; Rolles, Raimund; Hopmann, Christian; Friedley, Bodo; Procedia IUTAM (13): 1727 (2019)
 Type: Article

Querkratftverhalten von Stahlbeton-Fahrbahnplatten; Henze, Lukas
 Type: Thesis

Compilation for real-time systems: an overview of the WCET-Aware C Compiler; WCC; Oehlert, Dominic Paul; Luppold, Arno; Falk, Heiko; Working Paper

Multi-objective optimization for the compiler of real-time systems based on flower pollination algorithm; Jadhav, Shashank; Falk, Heiko; Working Paper

Publications with Browsing Options

Browsable TUHH staff (by name, by institute)

TUHH institutes with additional information

Different collections

Recent publications with basic information

Persons with differently coloured icons (TUHH staff member, former TUHH staff member, external/unknown person)

ORCID integration