Title:
From PURE to DSpace-CRIS

Author:
Gunnar Weidt, Oliver Goldschmidt, Beate Rajski, Hamburg University of Technology

Abstract:
Seven universities of Hamburg and the Hamburg Ministry of Science, Research and Equality started in 2018 the program “Hamburg Open Science”. It includes four subprojects: Open Access Publications, Research Information System (CRIS), Research Data Management and Digital Cultural Change. The goal for CRIS subproject is the development of a uniform structure regarding quality and differentiation of research information within the Hamburg universities.

In Hamburg PURE is already running at the University Medical Center Hamburg-Eppendorf (UKE) since 2014 and is going live at University Hamburg in 2018. The Hamburg University of Technology is using DSpace-CRIS Version 5 for an Open Access Repository and is going to extend the system as a full featured CRIS in summer 2018. This prototype of DSpace-CRIS will be evaluated by the other universities of Hamburg to decide about the CRIS implementation for their organisation.

Advantages and missing features and the user interface of version 5 of DSpace-CRIS as a CRIS for Hamburg universities will be discussed on the background of 5 years PURE implementation at UKE.

Keywords:
Pure; DSpace-CRIS; Hamburg; Germany; workflow; reporting