Using CRIS data to generate customized research outcomes on university websites
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Personal Website
Content on the UHH personal website is controlled by using the personal user identifier. At UHH it will be used for accessing and controlling content, including access to Pure and the WCMS. Users do have the opportunity to implement a tool "FIS-Box" in the WCMS to their personal web site to display their research output. Since the personal user ID is connected to the CRIS profile an unambiguous allocation to the scientist's research output can be assured.

Organizational Website
The default organizational UHH structure in the CRIS is used to control the content on the organizational web page. Only research output linked to this specific organizational identifier will be shown on the website. This function can be integrated in the WCMS by the tool "FIS Daten".

Connecting Data Spaces
CRIS data can also be connected to other research systems. This can either be done with all the research content, or with the specific identifiers used to show only parts of the connected data spaces.

UHH CRIS (Pure)
Pure is the software of the CRIS at Universität Hamburg (UHH). By now it contains about 55,000 data sets of research output and about 10,000 projects. The CRIS has been productive since November 2018. Users have a broad range of options to manage their own data which can be imported from online sources, and manually. The CRIS team also regularly performs bulk imports of the various content types.

Every researcher's affiliation within the university (department, chair, research cluster, etc.) is added to the personal CRIS profile. Those linked organizational units are automatically added to the scientist's research output.

Main Challenges
- Available meta data and identification of authors
- Unique allocation between the person and internal organizations (HR-system)
- Consistent data quality of internal organizational structure

*Article*: 'Multi-decadal trend and decadal variability of the regional sea level over the Indian Ocean since the 1960s'