

The first prototypes ready for test

Research Portal Denmark opens for testing of the portal's first prototypes with Danish research publications since 2011

The work of establishing the national data infrastructure and portal in the area of research analysis is now so far that the first prototypes can be tested by anyone interested. It concerns three databases with data from global sources and a database with data from the first local sources. See more at <http://forskningsportal.dk/>

Ready for testing



Beta-release of the pilot database with publication data from **Clarivate** from 2011 and forward. The Beta-version displays a range of the planned functionalities and is ready for initial testing and feedback.



Beta-release of the pilot database with publication data from **Digital Science** from 2011 and forward. The Beta-version displays a range of the planned functionalities and is ready for initial testing and feedback.



Beta-release of the pilot database with publication data from **Elsevier** from 2011 and forward. The Beta-version displays a range of the planned functionalities and is ready for initial testing and feedback.



Very early Alpha-release with publication data from **Danish local systems** from 2011 and forward. In the initial round there is only data from the 8 universities, and there are some technical issues with their export of data to the portal. As soon as the universities' local systems are upgraded, the database will be recreated. But take an initial look with extra care.

The four databases share a common infrastructure and a uniform normalization of relevant name variants and concepts, which enables a high degree of uniformity across the databases. It also makes it possible to link *between* the databases, so one may observe how the different data suppliers describe the same publication.

Next step

In the coming period of time, the NORA team will conduct usability tests and gather user feedback. This will, together with existing To Do-lists define the coming adaptations and adjustments of the databases, which will ensure that they attain optimal functionality coupled with high user-friendliness.

The users of Research Portal Denmark can already now keep themselves updated on the respective databases' front pages where information is disseminated about the current status, the known issues, as well as the next steps.

There may be blind spots and issues that we have overlooked, and we therefore greatly appreciate feedback from the users of Research Portal Denmark, whether it pertains to search functionality, usability, questions about data processing etc. You can find feedback-info in all databases and furthermore we gladly received your feedback on nora.feedback@dtu.dk

We look forward to your feedback and wish you good searching in the first prototypes of Research Portal Denmark.