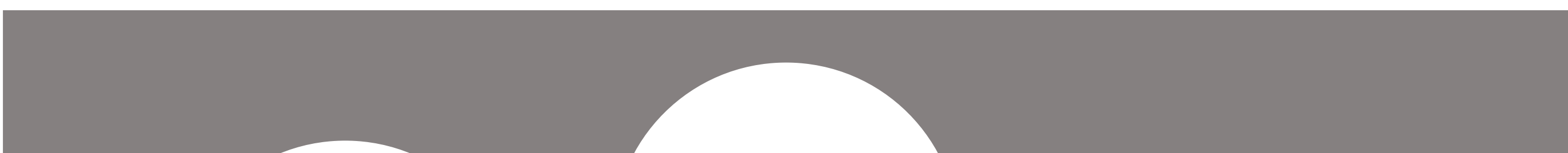
OPERA - Open Research Analytics

Project leads: Karen Hytteballe Ibanez (kshi@dtu.dk), Mogens Sandfær (mosa@dtu.dk), Christina Steensboe (chste@dtu.dk), David Budtz Pedersen (davidp@hum.aau.dk), Nikoline Dohm Lauridsen (nidl@dtu.dk), Birger Larsen (birger@hum.aau.dk) and Poul Melchiorsen (pmm@aub.aau.dk)

OPERA – Open Research Analytics – aims at establishing open and advanced research analytics practices and systems at Danish universities and in the Danish landscape of research analytics stakeholders. OPERA will address Open analytics data as well as Open metrics and Open systems. OPERA will explore how to measure Openness and how to improve the data and concepts for the analysis of Humanities. OPERA brings together leading Danish actors with global operators and experts. OPERA aims at aligning the Danish capacity with the best global level while catering to local and national preferences and needs



Opportunities and barriers to include **Open Science and Open data in** research analytics Identifying the most relevant and promising indicators for data sharing and **Open Science**

Examination of relevant quantitative indicators for the societal impact of research in the humanities and social sciences

Exploring & reviewing

Developing systems

Presentation on Thursday at 16:00

Open university research analytics system – Research collaboration

Research collaboration module showcasing research collaboration across institutional, national and disciplinary boundaries. Based on traditional licensed bibliographic & bibliometric data with Open metrics and Open systems.

Clarivate Analytics

Open university research analytics system - Research assessment

Research Analytic

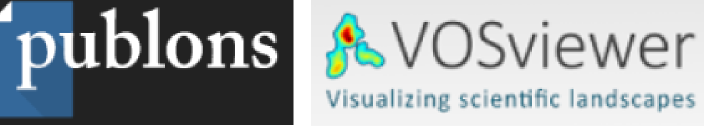
Research assessment module combining Open metrics and traditional licensed bibliographic & bibliometric data with Open Systems for the assessment of a university's research



National Open Science research analytics - Dimensions++ pilot

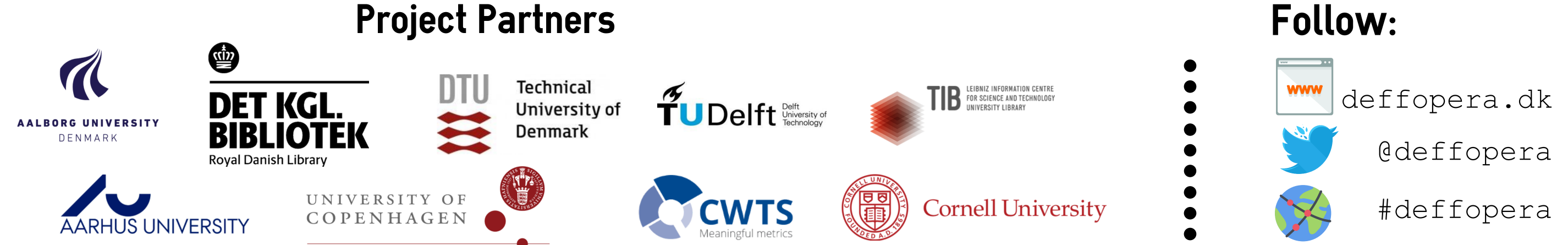
Pilot for all Danish universities based on data from Dimensions as well as data from various Danish indicators. In order to demonstrate the Open Science efforts of the Danish universities additional Open Science elements will be included in the platform as well as visualizations and network analyses.





Visualizing scientific landscapes

Presentation on Friday at 10:30



The OPERA project is sponsored by

5 Ministry of Higher Education and Science

International VIVO Conference

Monteegro 4.-6. September 2019