

DTU Library

OPERA - Open Research Analytics

Sandfær, Mogens; Ibanez, Karen Sofie Hytteballe; Steensboe, Christina; Pedersen, David Budtz; Lauridsen, Nikoline Dohm; Larsen, Birger; Melchiorsen, Poul Meier

Publication date: 2018

Document Version Også kaldet Forlagets PDF

Link back to DTU Orbit

Citation (APA):

Sandfær, M., Ibanez, K. S. H., Steensboe, C., Pedersen, D. B., Lauridsen, N. D., Larsen, B., & Melchiorsen, P. M. (2018). OPERA - Open Research Analytics. Poster session præsenteret ved 23rd Nordic Workshop on Bibliometrics and Research Policy 2018, Borås, Sverige.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



OPERA - Open Research Analytics

The DEFF OPERA project aims at establishing open and advanced research analysis systems at Danish universities and in the wider Danish landscape around the universities. The project brings together leading Danish actors with global operators and experts. One of the core objectives of the OPERA project is to develop a VIVO platform, integrating and combining the best global metadata with Open Science analytics data, research datasets, network visualizations and locally curated metadata.

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







