Open Access provides unrestricted access to scientific research, ensuring that knowledge is available to everyone, regardless of financial or institutional barriers. This accessibility allows researchers to build on existing work more efficiently and enhances the transparency and reproducibility of research, which are essential for validating scientific findings. The pathways to Open Access are diverse, and its impacts can be measured and evaluated in various ways. This year's poster highlights how openness integrates into research processes, impacts, accessibility, and usability of research outputs.

DOWNLOADS PER PUBLICATION TYPE





AAU OPEN



e Design Lab

7 Key Theories

of Design

Lecture notes by

Linda N. Laursen,

Christian Tollestrup

og Helle Nødskou

Vesti, 2024

Compendium/



ISIC 2024

Proceedings

Greifeneder, Perla

Innocenti, Elina Late

og Mette Skov, 2024

Adjunct



Uddannelse og

oplysning i de

danske flygt...

Karen E. Andreasen

og Palle Rasmussen,

Book by

2024

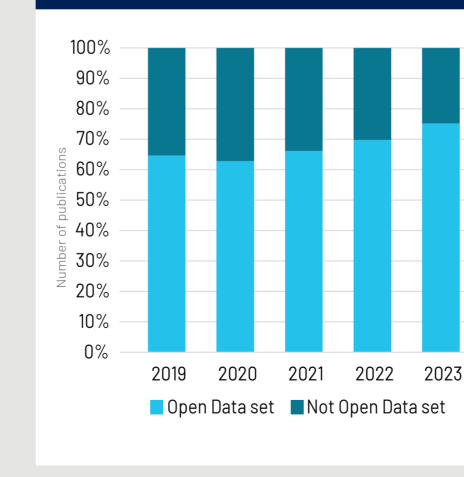


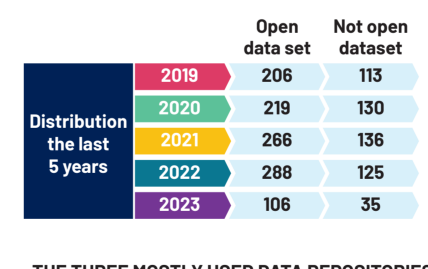
Relationer mellem Havn og By:

8 rapporter Reports by lda S. Gøtzsche

Lange, Claus Lassen og Marieke van Hulst Pedersen, 2024

OPEN DATA SET

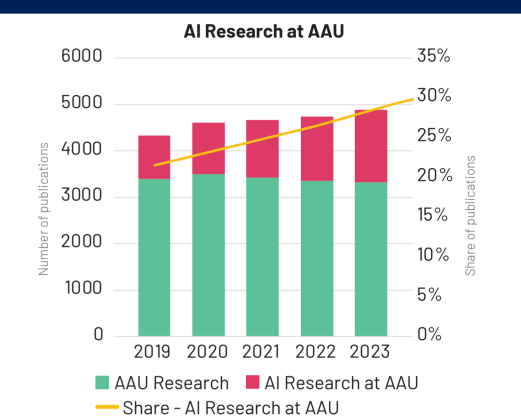




THE THREE MOSTLY USED DATA REPOSITORIES

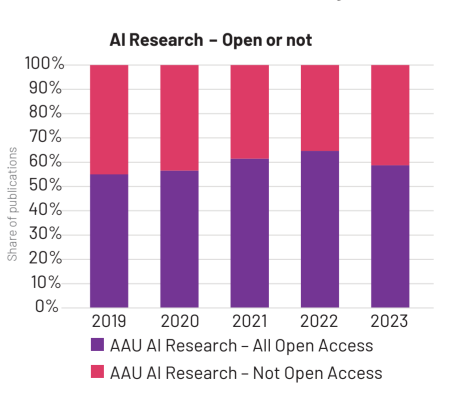


AI RESEARCH





- AAU's research in Artificial Intelligence (AI) has more impact when it is openly
- AAU's research in Artificial Intelligence that is openly available is cited 110% (FWCI 2.1) more than the world av-
- If the research is not openly available, it is cited 50% (FWCI 1,5) more than the world average.





WILEY

CAMBRIDGE UNIVERSITY PRESS & ASSESSMENT

NATIONAL OA-AGREEMENTS

(acm)





