



Open Access Indikator

Karen Hytteballe Ibanez

ensk forskning

En **Da**

Analytiske Overblik

Open Access

Grøn Forskning - *Prototype*

Forskningssamarbejde - *På vej*

 Mere information

Om Forskningsportalen

Om Data & Dokumentation

FORAN - Forskningsanalytisk Netværk

Søg i Lokale Data

Søg i Åbne Data - *På vej*

 Patenter & Innovation

Søg Patentfamilier - *Prototype*

 Bevillinger & Fonde

Danske Fondes Data - *Prototype*



Dansk

Open Access-Indikator

English **Dansk**

[FORSIDE](#) [OVERSIGT](#) [OA-TYPER](#) [DATA](#) [VEJLEDNING](#) [FAQ](#)

Velkommen til den danske Open Access-Indikator

Indikatoren produceres og lanceres årligt af Uddannelses- og Forskningsstyrelsen som er en del af Uddannelses- og Forskningsministeriet. Indikatoren monitorerer implementeringen af [den danske Open Access strategi 2018-2025](#) ved at indsamle og analysere publikationsdata fra de danske universiteter.

Hovedmenu:

- [OVERSIGT](#) – Nationale strategiske mål og realiseringen af dem på nationalt niveau og universitetsniveau.
- [OA-TYPER](#) – Typer af Open Access-realiserings på nationalt og lokalt plan.
- [DATA](#) – Data til download samt dokumentation på overblik- og teknisk niveau.
- [VEJLEDNING](#) – Information til støtte for de danske universiteters implementering af Open Access, så som vigtige datoer og vejledninger.
- [FAQ](#) – Ofte stillede spørgsmål.

<https://oaindikator.dk/da/>



Danmarks Nationale Strategi for Open Access

Open Access er et spørgsmål om at få den maksimale effekt ud af forskningen.

Gevinsterne for danske virksomheder, dansk forskning og det danske samfund med fri adgang – Open Access – til forskningsresultater er mange. Med en øget tilgængelighed for alle til videnskabelige artikler på nettet vil vi få en mere effektiv videndeling mellem forskere, forskningsinstitutioner og virksomheder. Open Access vil resultere i nye og forbedrede forskningsmuligheder – specielt inden for tværdisciplinær forskning – og forbedre adgangen til forskningsbaseret viden for virksomheder og andre og dermed bidrage til, at den nyeste viden hurtigere kommer ud og skaber innovation og vækst i samfundet.

Vision

At skabe fri adgang for alle borgere, forskere og virksomheder til alle forskningsartikler fra danske forskningsinstitutioner finansieret af det offentlige og/eller af private fonde.

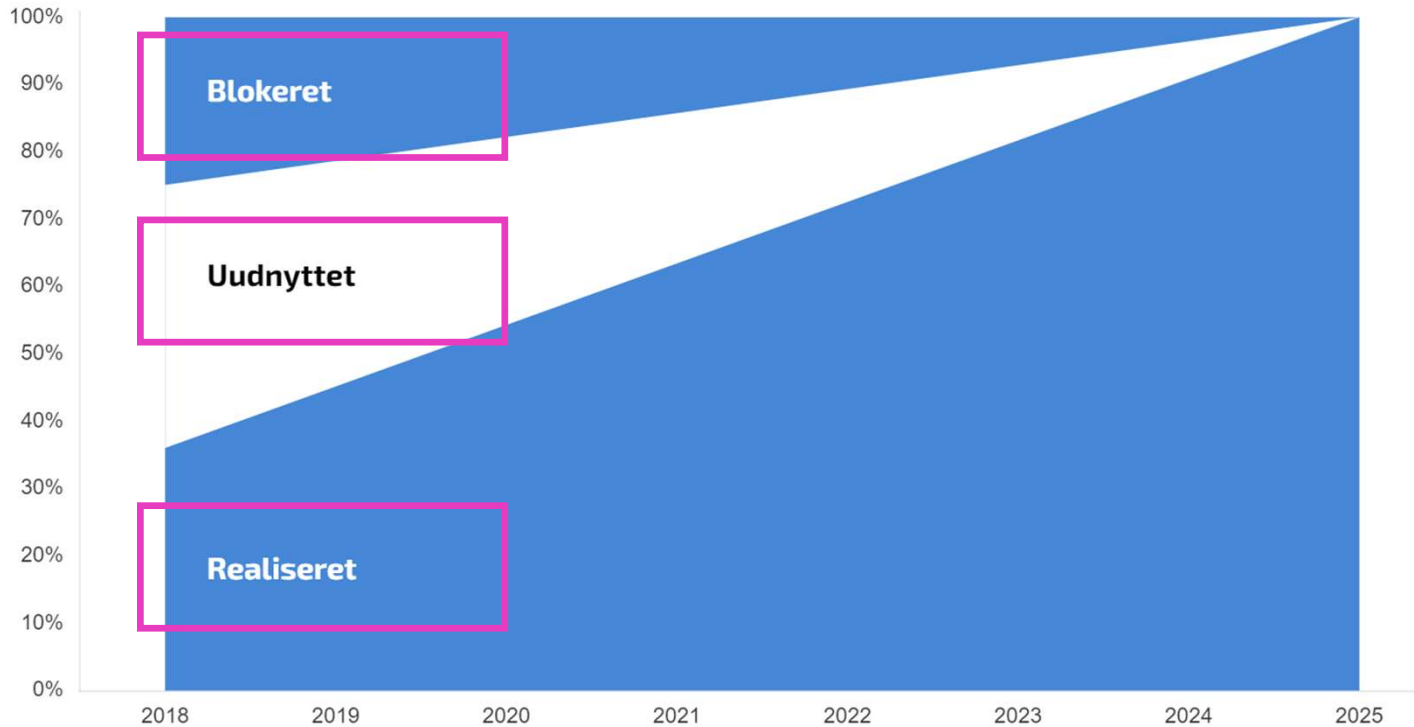
OA Indikatoren
monitorerer
implementeringen af
Danmarks Nationale
Strategi for Open Access

20. juni 2018

Styrelsen for Forskning og Uddannelse

Forskning og Forskningsbaserede Uddannelser

Bredgade 40
1260 København K
Tel. 3544 6200



Forventning frem mod 2025:

- Realiseret OA øges
- Uudnyttet og Blokeret reduceres

Blokeret: Publikationer der er blokeret fra at opnå Open Access pga. udgiverens politik

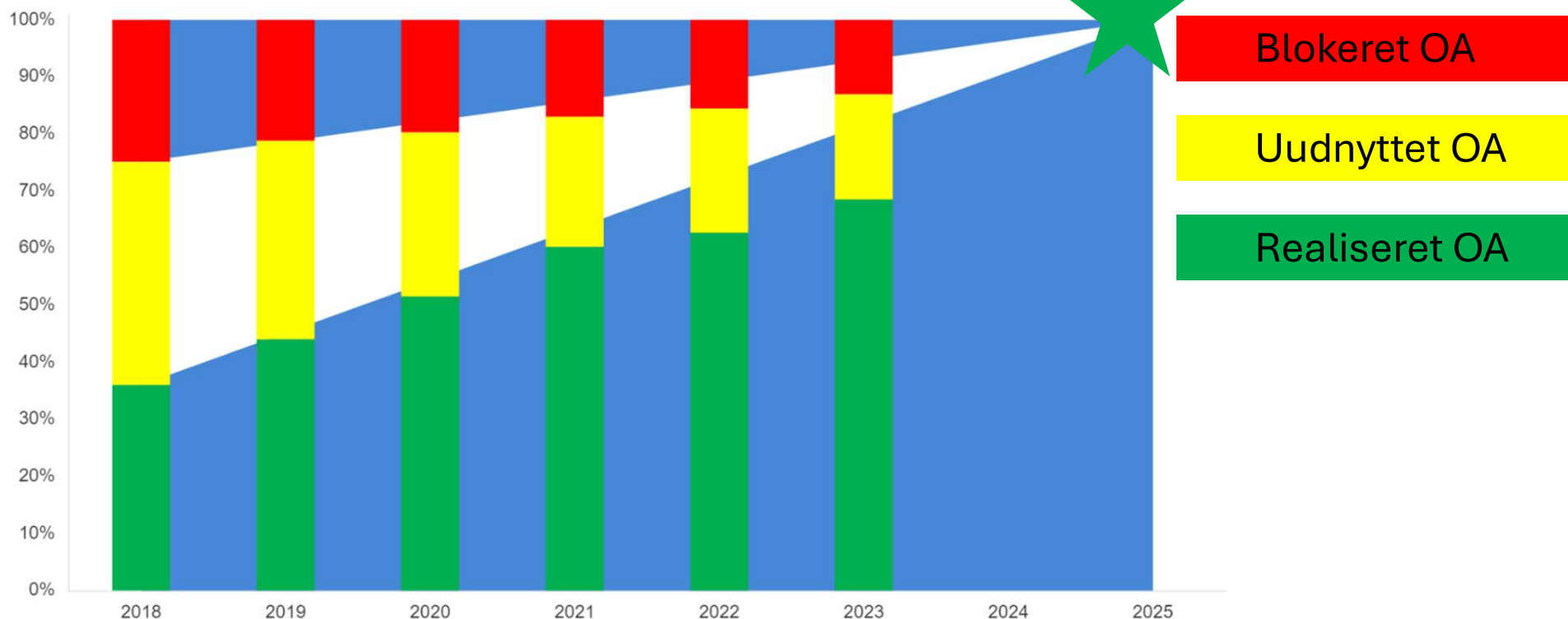
Uudnyttet: Publikationer med uudnyttede Open Access rettigheder

Realiseret: Publikationer med realiseret Open Access



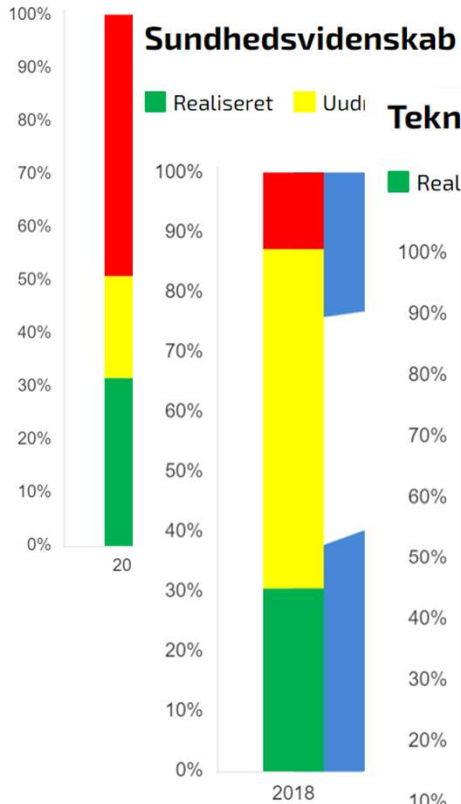
Alle forskningsområder

Realiseret Uudnyttet Blokeret Forklaring



Humaniora

Realiseret Uudnyttet Blokeret [Forklaring](#)

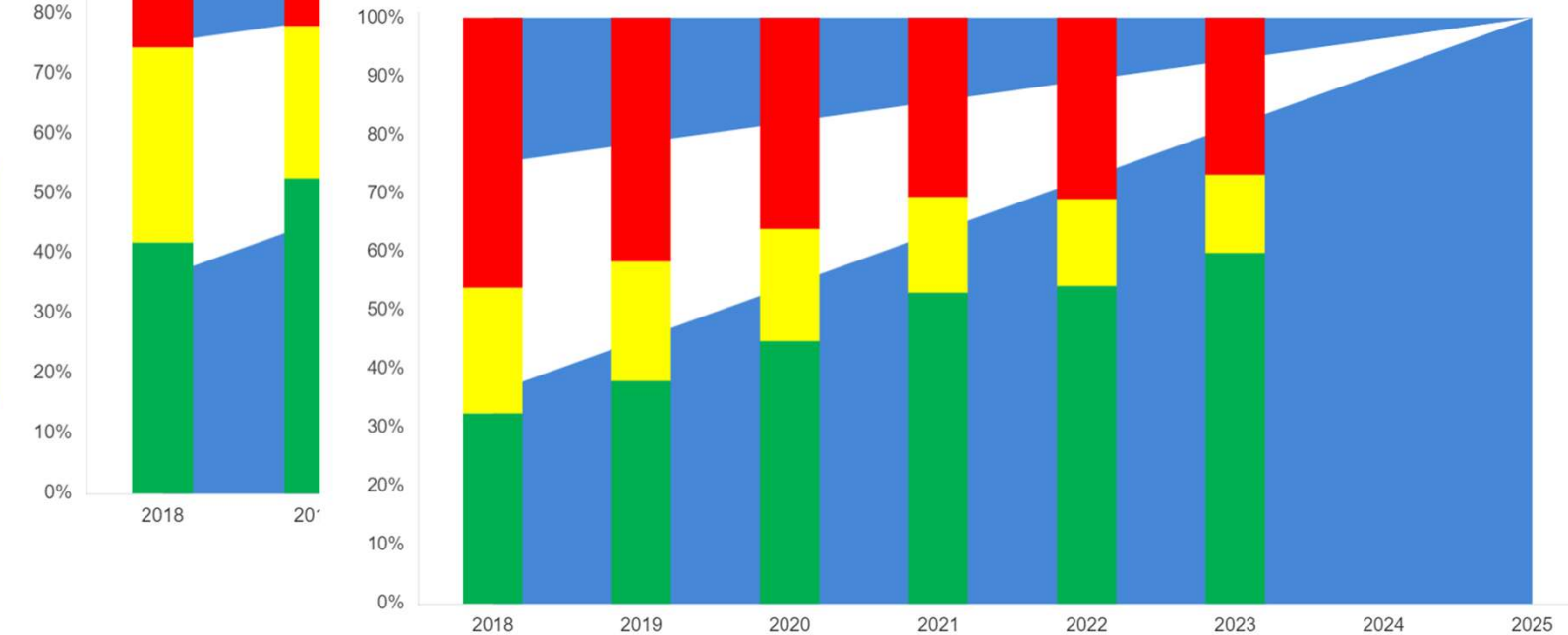


Teknik/naturvidenskab

Realiseret Uudnyttet Blokeret [Forklaring](#)

Samfundsvidenskab

Realiseret Uudnyttet Blokeret [Forklaring](#)

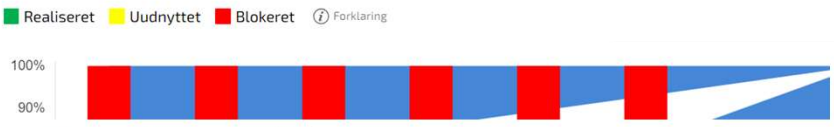


Open Access forskningsområder

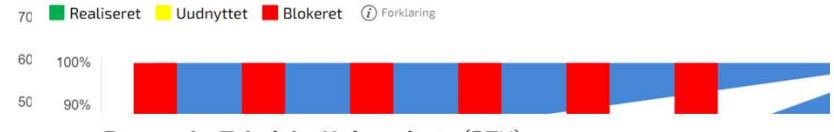


Open Access Universiteter

Aalborg Universitet (AAU)



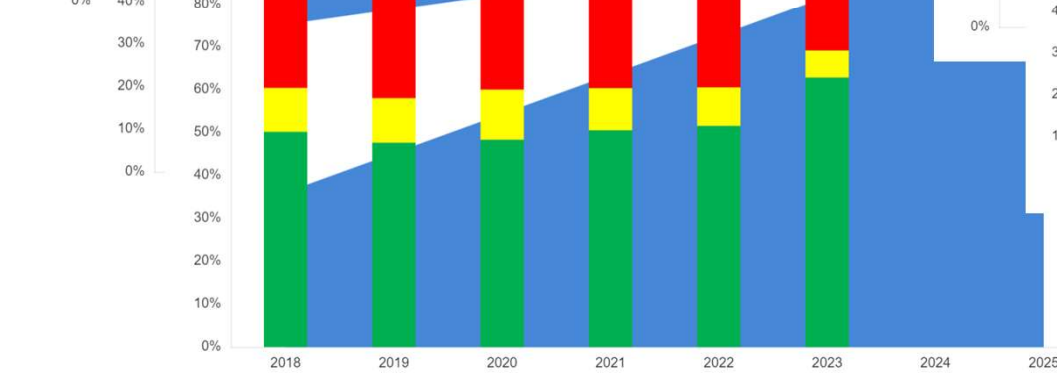
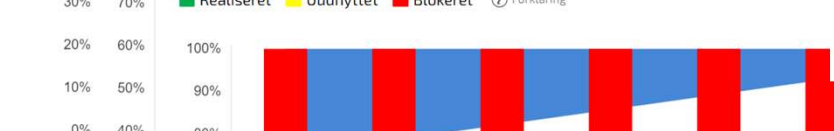
Aarhus Universitet (AU)



Danmarks Tekniske Universitet (DTU)



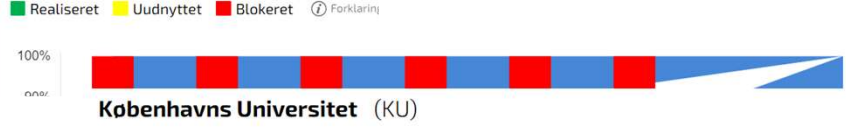
Copenhagen Business School (CBS)



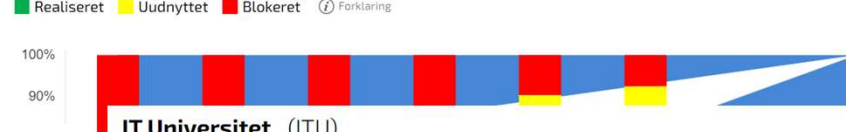
Roskilde Universitet (RUC)



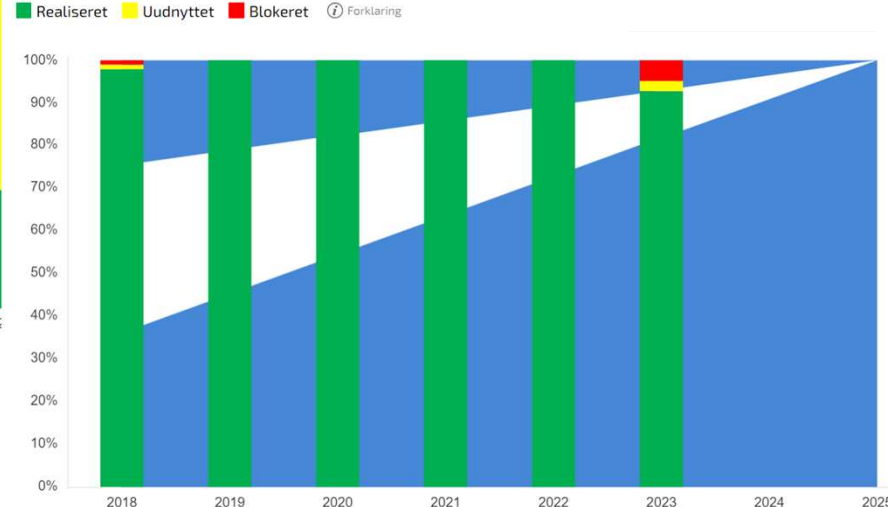
Syddansk Universitet (SDU)

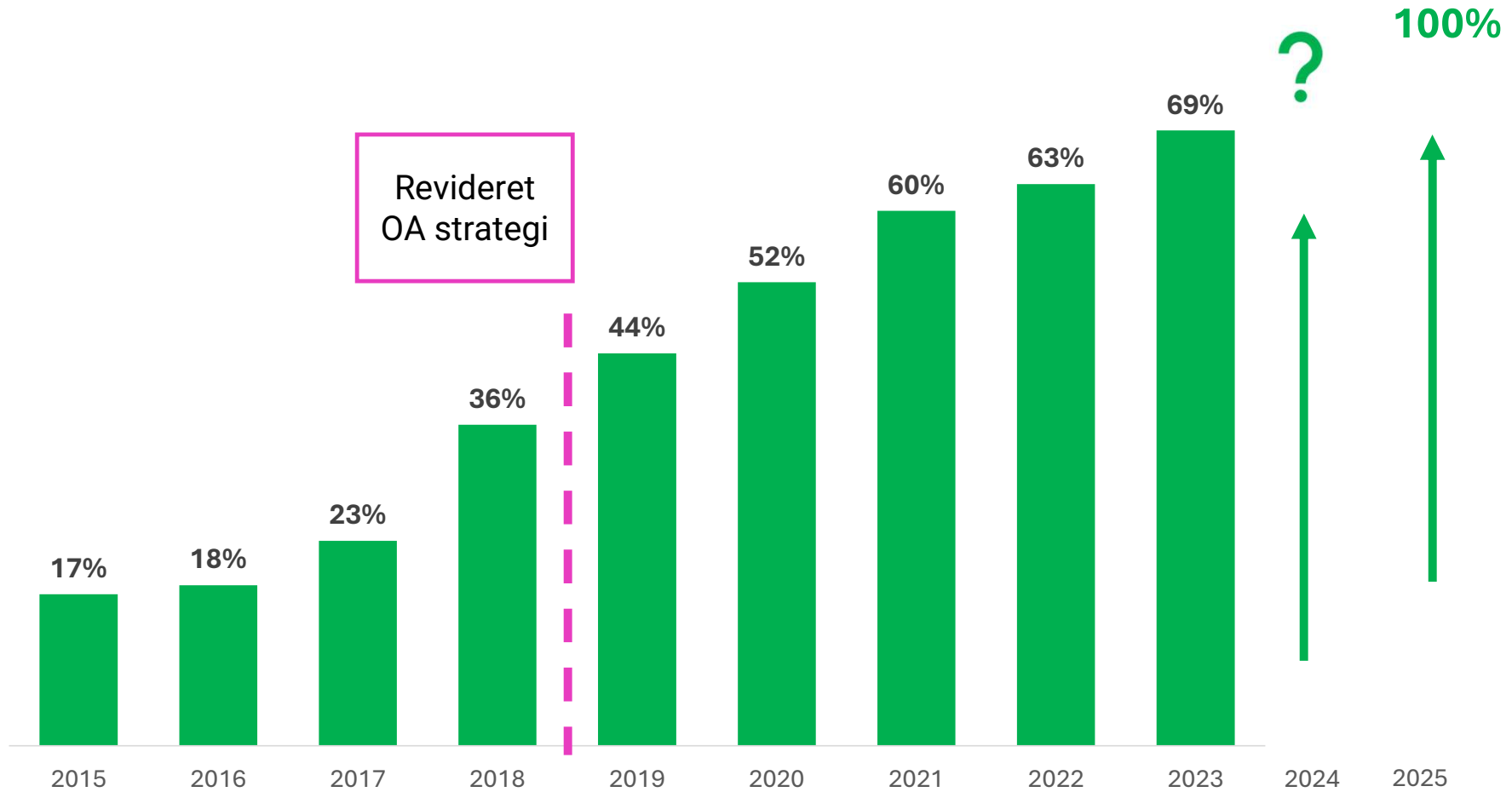


Københavns Universitet (KU)



IT Universitet (ITU)







Search mode: **Simple** Basic Expert

OA publikationer fra Open Access Indikatoren
- vises i publikationsdatabasen "Local Data"

Example: "udsatte børn"

Search

Entire database: 702,695 publications

Applied Filters: OAI Scope=(Yes)
AND Open Access=(Open Access)

Combined Result: 114,513 publications

Videnscirkulation - et nyt nøglebegreb i historiefaget?
Andersen, Lars; Christensen, Ivan Lind; Simonsen, Maria Sofie
2019, Journal Article, Kulturstudier

Prolonged starvation causes up-regulation of AQP1 in adipose tissue capillaries of AQP7 knock-out mice
Skowronski, Mariusz T.; Skowronska, Agnieszka; Rojek, Aleksandra [et al.]
2016, Journal Article, International Journal of Molecular Sciences

Coronavirus COVID-19 and Relevance for Dermatologists – Are We Ready for the Battle?
Mikkelsen, Carsten Sauer; Arvesen, Kristian Bakke; Penninga, Luit [et al.]
2020, Journal Review, Forum for Nordic Dermato-Venereology














































Assessment Studies regarding the Optimal Sizing of Wind Integrated Hybrid Power Plants for Off-Grid Systems

- Synlighed
- Transparens
- Adgang til forskningsresultater

- GENERAL
 - + Matching Records in ⓘ
 - + Added on
 - + Years
- PERSONS
 - + Contributors
 - + No. of Contributors
- ORGANISATIONS
 - + Danish Affiliations ⓘ
 - + Global Collaboration
- SUBJECTS
 - + DK Main Research Areas
 - + UN SDG Classification
 - + Keywords
- PUBLICATION DETAILS
 - + Publication Types
 - + Publication Audiences
 - + Publication Status
 - + Review Status
 - + Journals

Data

Vis: 2015-2017

	2018	2019	2020	2021	2022	2023
Summeringer Datasættene – grundlaget for online visualiseringerne						
Genstandsfeltet – publikationer Genstandsfeltet. Alle publikationer (dedubleret) i genstandsfeltet. Grundlaget for summeringerne.						
Genstandsfeltet - poster Alle publikationer (inkl. dubletter) i genstandsfeltet. Grundlaget for summeringerne per universitet.						
Tidsskrifter med lange embargoer Liste af tidsskrifter med embargo-periode på over 12 måneder, anvendes til at omklassificere fra Blokeret til Uklart OA potentiale.						
Arkiver Arkiver, godkendt til deponering af grøn open access versioner af publikationer.						
Overblik Overblik over datagrundlag, processer og output						
Teknisk beskrivelse Teknisk beskrivelse af datagrundlag, processer og output						
Udvekslingsformat Dokumentation af udvekslingsformatet DDF-MXD						
	2018	2019	2020	2021	2022	2023

<https://oaindikator.dk/da/data>