



About Research Portal



Quick Portal Tour



Data from Clarivate



Data from Digital Science



Data from Elsevier



Data from Local Systems



Open Access Indicator



Data from Funders

# NORA & Danmarks Forskningsportal

Webinarer, September 2022

Nikoline Dohm Lauridsen, [nidl@dtu.dk](mailto:nidl@dtu.dk)

Karen Hytteballe Ibanez, [kshi@dtu.dk](mailto:kshi@dtu.dk)

## Dagsorden

### NORA-initiativet & Danmarks Forskningsportal

1. NORA-teamet og partnere
2. Hvad er NORA & Danmarks Forskningsportal
3. Interessenter
4. Nuværende status, hvad er tilgængeligt?
5. Næste skridt
6. Demo af Danmarks Forskningsportal

## NORA-teamet & partnere

### Bevillingsgiver



#### Uddannelses- og Forskningsstyrelsen

NORA er finansieret af Uddannelses- og Forskningsstyrelsen med det formål at styrke den analytiske kapacitet i relation til monitorering af dansk forskning, herunder den grønne forskning.

**Kontakt: Chefkonsulent**, Hanne-Louise Kirkegaard – [hki@ufm.dk](mailto:hki@ufm.dk)

### Medarbejdere



**Head of NORA**  
Mogens Sandfaer



**Lead Analyst**  
Karen Hytteballe Ibanez



**Data Analyst**  
Søren Willer Hansen



**Senior Analyst**  
Nikoline Dohm Lauridser



**Analyst**  
Marija Rakas



**Senior Analyst**  
Ivar Ternsell Torgersen

### IT-konsulenter

Dataverz  
Ontocale  
Vox Novitas

### IT-infrastruktur

DTU AIT / Risø

### Dataleverandører

Danske forskningsinstitutioner  
Clarivate  
Digital Science  
Elsevier



## NORA & Danmarks Forskningsportal - *Hvad*

### *NORA – National Open Research Analytics*

**Nationalt initiativ** som understøtter robuste og åbne indsigter i- og analyser af dansk forskning (**på nationalt plan**)  
Der bygges en datainfrastruktur for dansk forskning, der samler og ensretter de bedste tilgængelige data, fra lokale, nationale og globale kilder  
Forskningsinfrastruktur- og tjenester gøres tilgængelige via **Danmarks Forskningsportal....** →

### *Danmarks Forskningsportal*

En **portal** med flere søgeservices mhp. at få overblik over- opdage og udforske dansk forskningsoutput (lige nu 4 parallelle publikationsdatabaser)  
*Snart* analysemoduler, dashboards & rapporter

### *Alt sammen med henblik på mest mulig åbenhed*

- Open-Source software
- Open Access til portalen
- Open Datadeling af alle åbne datasæt (nogle vil kræve licens)
- Open Science – fokus på nye data og nye analysebehov

## Mission

### Globale kilder

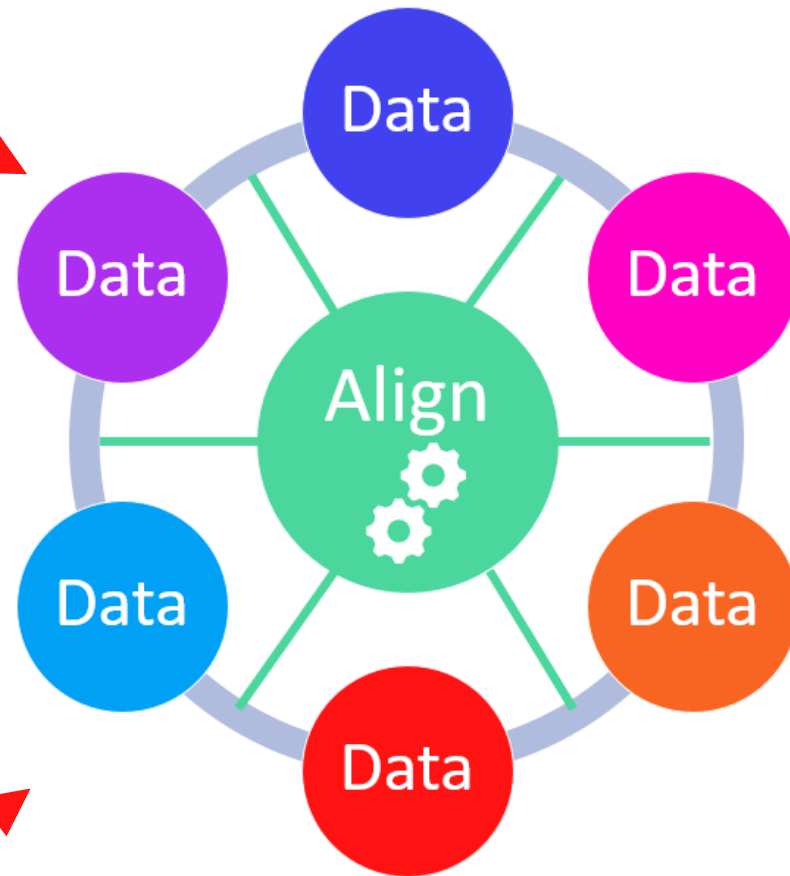
Data and competences  

### Nationale kilder

Data and competences  

### Institutionelle kilder

Data and competences  



National infrastruktur

Nationalt samarbejde



National portal



Nationale  
indsigter  
og analyser



## Nuværende kilder

-  Data from Clarivate
-  Data from Digital Science
-  Data from Elsevier

*Piloter*


### Globale kilder

Data and competences  

-  Open Access Indicator
-  Data from Funders

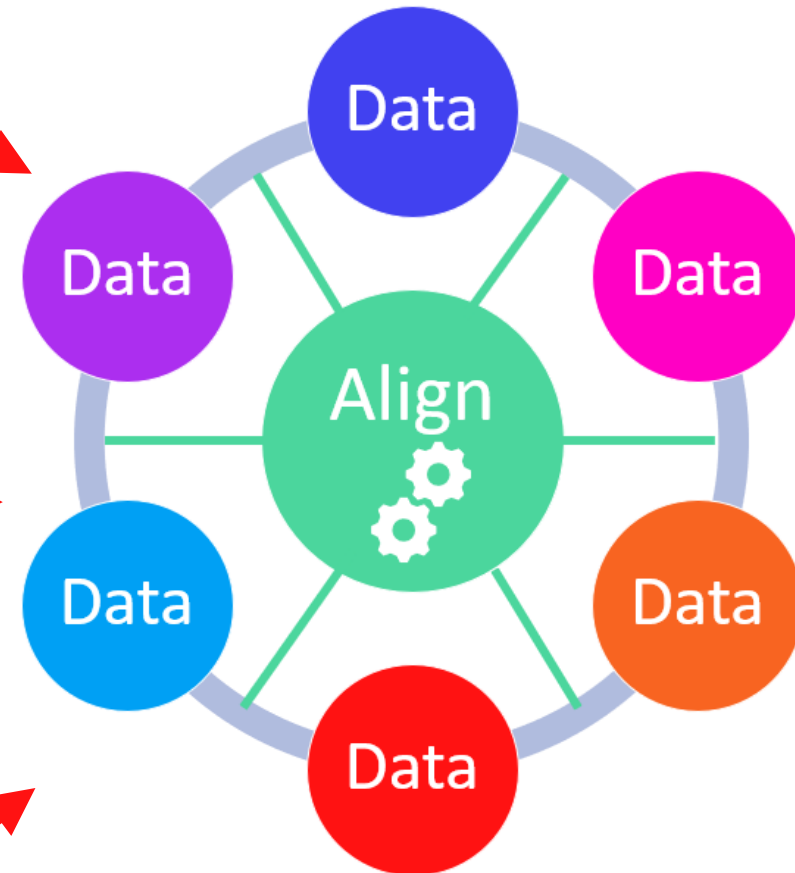
### Nationale kilder

Data and competences  

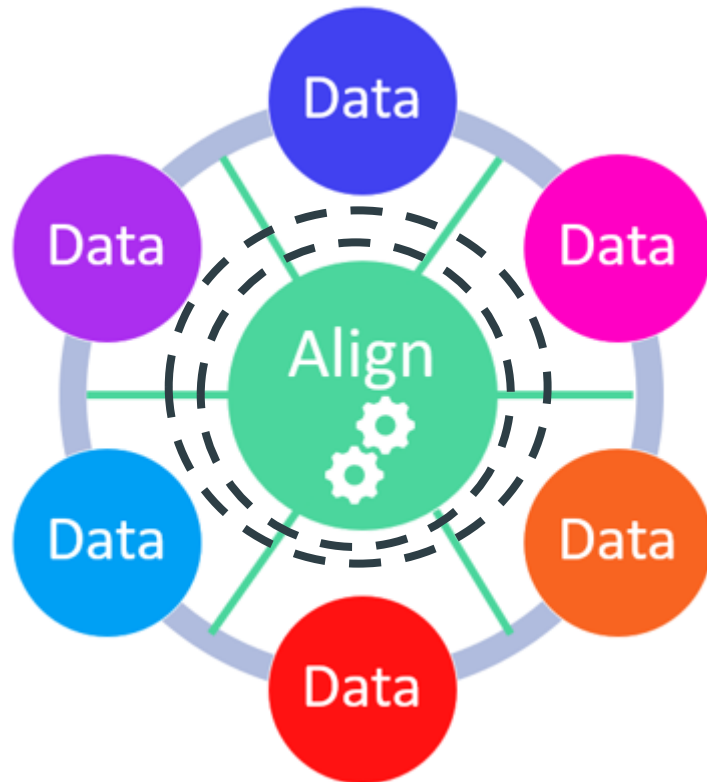
-  Data from Local Systems

### Institutionelle kilder

Data and competences  



## Ensretning af data



Normalisering / Mapping

Databerigelse

Matching af poster

Interlinking

Næste side...

På nuværende  
tidspunkt udelukkende  
baseret på DOI-match

## Normalisering / Mapping

4 typer af normalisering/mappingstrukturer er allerede implementeret:

1. Danske affiliationer og adresser
2. Samarbejdslande til regioner
3. Emneklassificering (globale databaser)
4. Open Access-kategorier (globale databaser)

**- Danish Affiliations** ⓘ

Unfold, select, and then click **APPLY**

<input type="checkbox"/> All Danish Affiliations	326.489
+ Universities	
+ University Colleges	
+ Hospitals	
+ Specialized Research	
+ Private Research	
+ Other Research	

**- Global Collaboration**

+ Affiliations	
+ Countries	
- Regions	
Select one or more and click <b>APPLY</b>	
<input type="checkbox"/> OECD	
<input type="checkbox"/> Europe, EU	
<input type="checkbox"/> Europe, Non-EU	
<input type="checkbox"/> America, North	
<input type="checkbox"/> Nordic	
<input type="checkbox"/> Asia, East	
<input type="checkbox"/> Oceania	

**- OECD Classification**

Unfold, select, and then click **APPLY**

- 1. Natural sciences		116.040
<input type="checkbox"/> All Natural sciences		116.040
<input type="checkbox"/> 1.1 Mathematics		9.177
<input type="checkbox"/> 1.2 Comput		
<input type="checkbox"/> 1.3 Physical		
<input type="checkbox"/> 1.4 Chemical		
<input type="checkbox"/> 1.5 Earth and		
<input type="checkbox"/> 1.6 Biological		

**- Open Access**

Select one or more and click **APPLY**

<input type="checkbox"/> Undetermined	177.542
<input type="checkbox"/> All Open Access	163.405
<input type="checkbox"/> Green	134.981
<input type="checkbox"/> Gold	53.540
<input type="checkbox"/> Free to read	34.210
<input type="checkbox"/> Gold-Hybrid	25.749



Example: udsatte børn

Search Mode: **Simple** Basic Expert

Search

General filters

- + Years
- + Contributors
- Danish Affiliations ⓘ
- Unfold, select and then click **APPLY**
- Applied selections*
- SSI Statens Serum Institut
- Optional selections*
- All Danish Affiliations
- + Universities 609,874
- + University Colleges 608,746
- + Hospitals 3,271
- + Specialized Research 31,547
- + Private Research 12,437
- + Other Research 16,445
- + Global Collaboration 36,863
- + DK Main Research Areas
- + UN SDG Classification
- + Matching Records in ⓘ

Search Result: 609,591 records

Applied Filters: Danish Affiliations=(SSI Statens Serum Institut)

A	B	C	D	E	F	G	H	I	J
COUNT_OCCUREN	SOURCE_ORG_NAME_I	SOURCE_ORG_NAME_VARIANT	NORA_CODE	NORA_CODE_STATUS	SOURCE_COUNTRY	PROSPECT	COMMENT	SOURCE	SOURCE_VARIANT_DA
2603		statens serum institut	DI-SE-SSI	Validated	dk			loc	15/09/2021
13		department of epidemiology research statens serum ins	DI-SE-SSI	Validated	dk		DK	loc	15/09/2021
13		statens seruminstitut	DI-SE-SSI	Validated	dk			loc	15/09/2021
12		department of epidemiology research statens serum ins	DI-SE-SSI	Validated	dk		DK	loc	15/09/2021
11		research center for vitamins and vaccines cviva bandin	DI-SE-SSI	Validated	dk			loc	15/09/2021
10		danish center for neonatal screening statens serum ins	DI-SE-SSI	Validated	dk			loc	15/09/2021
9		department of epidemiology research statens serum ins	DI-SE-SSI	Validated	none			loc	15/09/2021
9		statens serum institute copenhagen	DI-SE-SSI	Validated	dk			loc	15/09/2021
8		epidemiology research statens serum institut copenhag	DI-SE-SSI	Validated	none			loc	15/09/2021
7		international reference laboratory of mycobacteriology	DI-SE-SSI	Validated	dk			loc	15/09/2021
7		department of virology epidemiology research statens s	DI-SE-SSI	Validated	dk			loc	15/09/2021
6		department of microbiology and infection control staten	DI-SE-SSI	Validated	dk			loc	15/09/2021
6		chlamydia vaccine research department of infectious di	DI-SE-SSI	Validated	dk			loc	15/09/2021
6		danish centre for neonatal screening department of cor	DI-SE-SSI	Validated	dk			loc	15/09/2021
6		statens serum inst statens serum institut dept sexually	DI-SE-SSI	Validated	dk			loc	15/09/2021
5		department of microbiology and infection control staten	DI-SE-SSI	Validated	dk			loc	15/09/2021
5		department of infectious disease epidemiology statens	DI-SE-SSI	Validated	dk			loc	15/09/2021
5		1 department of microbiology and infection control state	DI-SE-SSI	Validated	dk			loc	15/09/2021
5		microbiology and infection control statens serum institu	DI-SE-SSI	Validated	dk			loc	15/09/2021
5		department of bacteria parasites and fungi statens seru	DI-SE-SSI	Validated	none		DK	loc	15/09/2021
5		statens seruminstitut	DI-SE-SSI	Validated	none			loc	15/09/2021
5		bacteria parasites and fungi department statens serum	DI-SE-SSI	Validated	none			loc	15/09/2021
4		statens serum institut department of infectious disease	DI-SE-SSI	Validated	dk			loc	15/09/2021
4		department of clinical biochemistry immunology and ge	DI-SE-SSI	Validated	dk			loc	15/09/2021
4		centre for fetal programming department of epidemiolog	DI-SE-SSI	Validated	dk			loc	15/09/2021
4		section of neonatal screening and hormones dept clinic	DI-SE-SSI	Validated	dk			loc	15/09/2021
4		centre for fetal programming statens serum institut copi	DI-SE-SSI	Validated	dk			loc	15/09/2021
4		department of clinical biochemistry statens serum instit	DI-SE-SSI	Validated	dk			loc	15/09/2021
4		department of epidemiology research statens serum ins	DI-SE-SSI	Validated	dk,none			loc	15/09/2021
3		department of infectious disease epidemiology and pre	DI-SE-SSI	Validated	none			loc	15/09/2021
3		dept of microbiological surveillance and research state	DI-SE-SSI	Validated	dk			loc	15/09/2021
3		centre for fetal programming dept of epidemiology rese	DI-SE-SSI	Validated	dk			loc	15/09/2021
3		center for fetal programming statens serum institut kc	DI-SE-SSI	Validated	dk			loc	15/09/2021
3		virology epidemiology statens serum institut	DI-SE-SSI	Validated	dk			loc	15/09/2021
3		centre for fetal programming statens serum institut	DI-SE-SSI	Validated	dk			loc	15/09/2021
3		statens serum inst	DI-SE-SSI	Validated	dk			loc	15/09/2021
3		bandim health project research center for vitamins and	DI-SE-SSI	Validated	dk			loc	15/09/2021

[NORA Master mapping sheet - example](#)

## Samarbejde

### Advisory Board

Til at vejlede Uddannelses- og Forskningsstyrelsen om den generelle og overordnede udvikling af Danmarks Forskningsportal er der nedsat et advisory board, som består af beslutningstagere fra væsentlige interesser i det danske forskningslandskab

Læs mere og se medlemmer:

<https://forskningsportal.dk/da/om-forskningsportalen/advisory-board/>

### Arbejdsgruppe

*for national database og søgeportal*

Arbejdsgruppen for national database og søgeportal er nedsat med henblik på at sikre den bedst mulige repræsentation og ekspertviden i udviklingen af en forskningsdatabase, baseret på data fra de danske forskningsinstitutioners lokale forskningsdatabaser

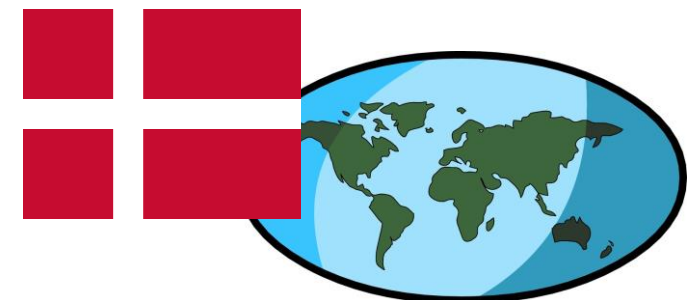
Læs mere og se medlemmer:

<https://forskningsportal.dk/da/om-forskningsportalen/grupper-og-netvaerk/>

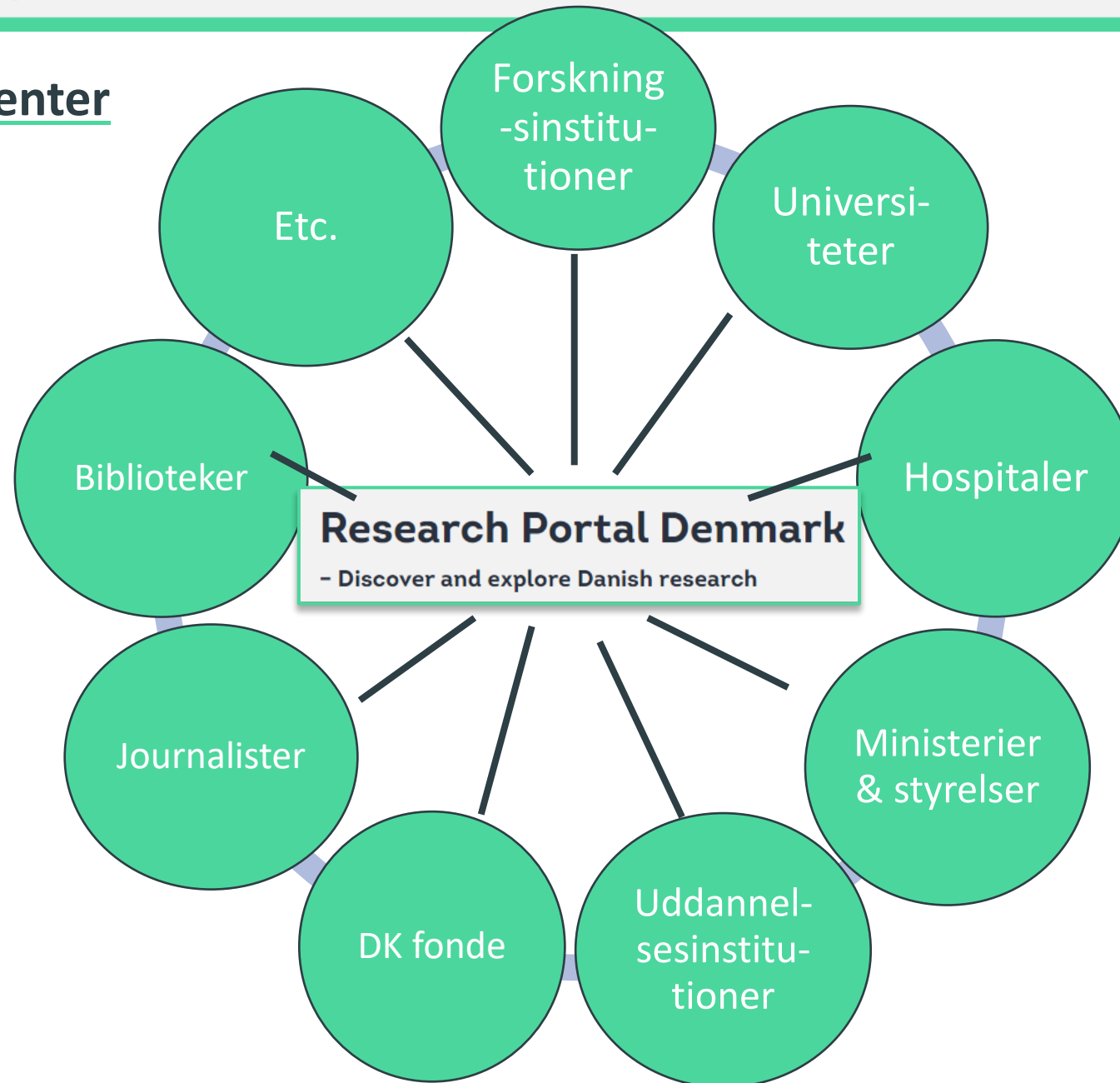
### Beslægtede initiativer



**Nationale & internationale eksperter**




## Interessenter



## Nuværende status, hvad der er tilgængeligt

### Publikationssøgning – i 4 parallelle databaser



**no**  
**ra** National  
Open  
Research  
Analytics

**Research Portal Denmark**  
- Discover and explore Danish research

Home | Clarivate Data | Publication Search

Example: covid vaccine

Search Mode: **Simple** Basic Expert

**no**  
**ra** National  
Open  
Research  
Analytics

**Research Portal Denmark**  
- Discover and explore Danish research

Home | Digital Science Data | Publication Search

Example: covid vaccine

Search Mode: **Simple** Basic Expert

**no**  
**ra** National  
Open  
Research  
Analytics

**Research Portal Denmark**  
- Discover and explore Danish research

Home | Elsevier Data | Publication Search

Example: covid vaccine

Search Mode: **Simple** Basic Expert

**no**  
**ra** National  
Open  
Research  
Analytics

**Research Portal Denmark**  
- Discover and explore Danish research

Home | Local Systems Data | Publication Search

Example: udsatte børn

Search Mode: **Simple** Basic Expert


### Open Access-publikationer – i 4 parallelle databaser

## OPEN ACCESS

Entire database: 336,192 records

Applied Filters Open Access=(All Open Access)

Combined result: 170,262 records

-  **Jane Addams' Social Vision: Revisiting the Gospel of Individualism and Solidarity**  
Villadsen K.  
2018, American Sociologist, **Article**
-  **Physicochemical and Biological Contribution of Native Macrophytes in the Constructed We**  
Aalam T.; Arias C.A.; Khalil N.  
2022, Recycling, **Article**
-  **Optimized design of embedded air coil for small satellites with various dimensions**  
Khan S.A.; Ali A.; Shiyou Y. [et al.]  
2021, Journal of Aerospace Information Systems, **Article**
-  **Automated EEG source imaging: A retrospective, blinded clinical validation study**  
Baroumand A.G.; van Mierlo P.; Strobbe G. [et al.]  
2018, Clinical Neurophysiology, **Article**
-  **Variable seepage meter efficiency in high-permeability settings**  
Rosenberry D.O.; Lopez J.M.N.; Webb R.M.T.; Muller S.  
2020, Water Switzerland, **Article**
-  **Amplitude noise and coherence degradation of femtosecond supercontinuum generation i**  
Genier E.; Bowen P.; Sylvestre T. [et al.]

#### Links, Subjects & Metrics



Data Provider: KU University of Copenhagen ⓘ

#### - LINKS

##### External Systems

- View at [KU University of Copenhagen](#) ⓘ
- View Data Providers [MXD XML export](#) ⓘ
- View at [Publisher \(via DOI\)](#) ⓘ

##### Full Text Access

-  Published Version, [Institutional Repository](#) ⓘ,  
License: CC BY
-  Published Version, [Publisher \(via DOI\)](#) ⓘ,  
License: CC BY

##### Matching Records in NORA ⓘ

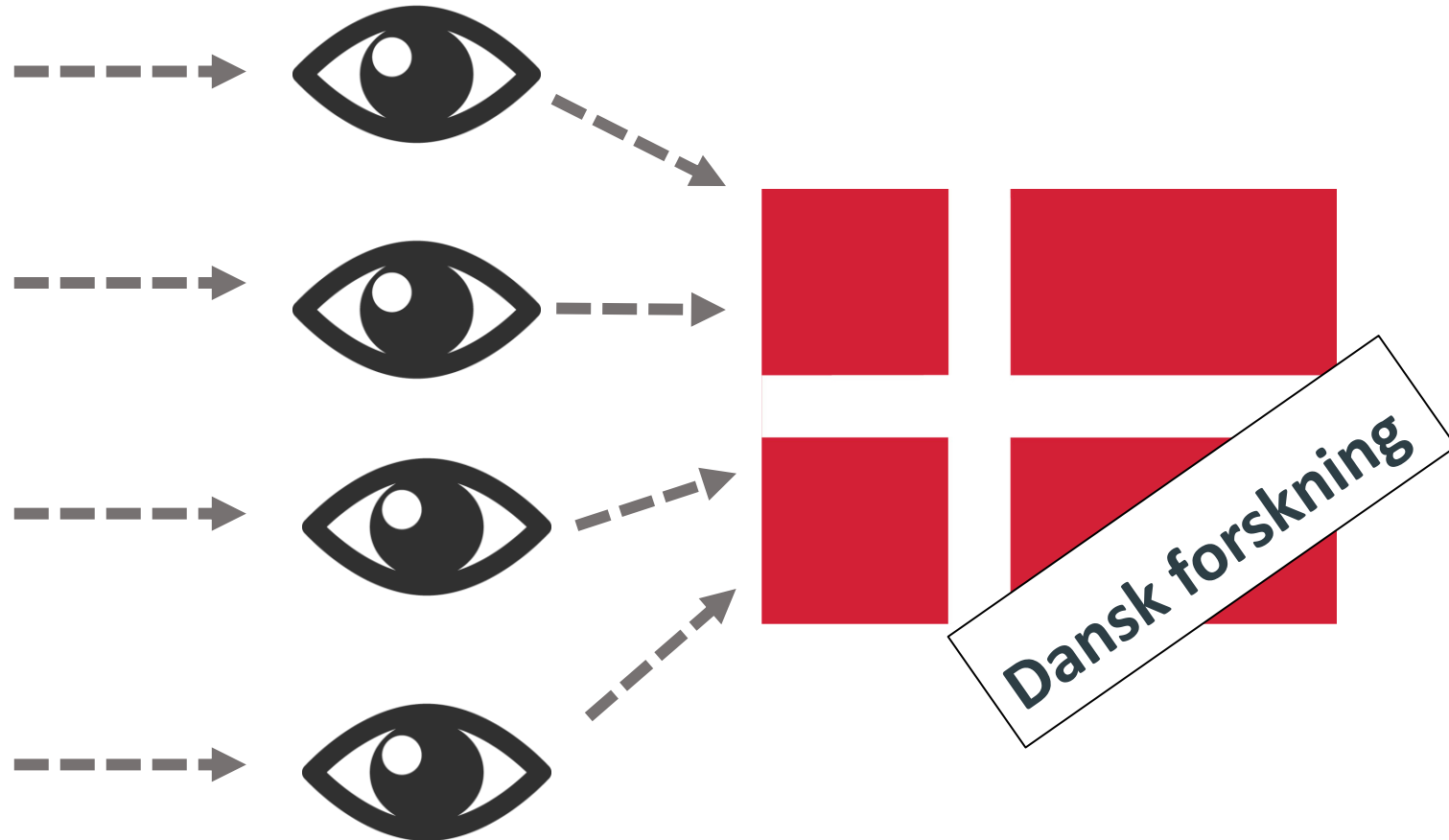
- [Clarivate Data](#)
- [Digital Science Data](#)
- [Elsevier Data](#)

#### + SUBJECTS

#### + METRICS

## 4 databaser – 4 syn på dansk forskning

The image displays four sequential screenshots of the Research Portal Denmark interface, each representing a different database view. Each screenshot includes the 'no ra' logo, the text 'National Open Research Analytics', and the main heading 'Research Portal Denmark - Discover and explore Danish research'. Below this is a navigation bar with a unique color and a link to a specific data source: 'Clarivate Data', 'Digital Science Data', 'Elsevier Data', and 'Local Systems Data'. A search bar with the placeholder text 'Example: covid vaccine' and search mode options 'Simple', 'Basic', and 'Expert' is also present in each view.



## 4 databaser – 4 syn på dansk forskning

### Ligheder

- Danske publikationer fra 2011 →
- (Næsten) identisk brugergrænseflade
- (Næsten) identisk søgefunktionalitet
- Standardiserede / normaliserede koncepter på tværs af databaserne (der hvor det giver mening)
- Fælles infrastruktur

## 4 databaser – 4 syn på dansk forskning

### Forskelle

#### Publikationer indekseret

##### **Local**

= Bred dækning, inkluderer også plakater, rapporter, PhD-afhandlinger osv. (ca. 600,000 poster)  
= Baseret på lokal registrering / kvalitetssikring

---

##### **Global**

= Mindre bred – og leverandørspecifik dækning (Mellem 330,000 – 340,000 poster)  
= Forskel mellem globale dataleverandører  
= Baseret på leverandørs standardisering, datarens osv.

#### Med / uden dubletposter

##### **Local**

= På nuværende tidspunkt indeholder den lokale database dubletter

---

##### **Global**

= Data fra globale leverandører er dedupliceret – kun 1 post pr. artikel

#### Danske institutioner indekseret

##### **Local**

= På nuværende tidspunkt de 8 danske universiteter. Flere kommer, men kun offentlige forskningsinstitutioner

---

##### **Global**

= Data fra hele Danmark, inklusiv private forskningsinstitutioner

## Ikke udtømmende liste

#### Emneklassifikationer

##### **Local**

= Kun det meget overordnede "Hovedforskningsområde (Main Research Area)"

---

##### **Global**

= 4 forskellige emneklassifikationer  
= Forskelle mellem dataleverandører

#### Publikationsmålgruppe

##### **Local**

= Både videnskabelige, populærvideenskabelige, og undervisningsrettede målgrupper

---

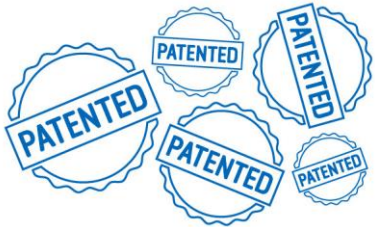
##### **Global**

= Videnskabelig målgruppe

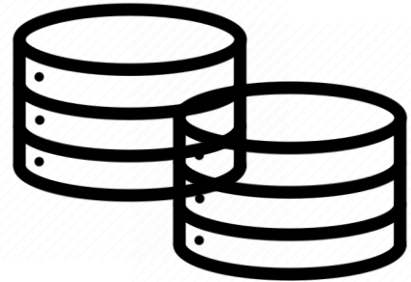
## Næste skridt 1/2

### Flere søgetjenester

#### Patenter



#### Datasæt



### Flere databaser

#### Fonde & bevillinger



### Analysemoduler

#### Samarbejde, SDG, osv.



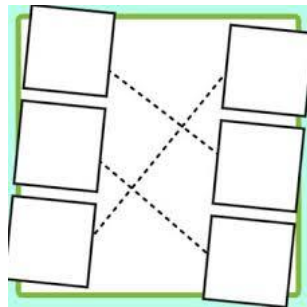
Sustainable Development Goals



## Næste skridt 2/2

### Infrastruktur

#### Forbedret matching



#### Forbedret de- duplicering



### Åbne kilder

#### Eksperimenter med åbne kilder såsom **OpenAlex**



## Demo



Example: covid vaccine

Search Mode: **Simple** Basic Expert

Clear Query

Search

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in
- PUBLICATION FILTERS:
- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles
- + Publishers
- + Languages
- + Open Access

Entire database: 333,419 records

Sort by Year ↓

- Modelling a Damaged Multi-span RC Bridge Based on Structural Monitoring Data**  
Jonasdottir T.; Snaebjornsson J.; Brincker R.  
2023, **Conference Paper**
- Transient accumulation and bidirectional movement of KIF13B in primary cilia**  
Juhl A.D.; Anvarian Z.; Kuhns S. [et al.]  
2023, Journal of Cell Science, **Article**
- Damage Localization Through Assignment of Invariant Eigenpairs**  
Ulriksen M.D.; Memarzadeh E.; Bernal D.; Lopez J.A.  
2023, **Conference Paper**
- Closed-Loop Damage-Locating Vectors**  
Jepsen M.; Ulriksen M.D.; Bernal D.  
2023, **Conference Paper**
- Human impact on current environmental state in Chinese lakes**  
Wang Q.; Li Y.; Liu L. [et al.]  
2023, Journal of Environmental Sciences China, **Article**
- Exploiting Sparseness in Damage Characterization: A Close Look at the Regularization Techniques**  
Memarzadeh E.; Bernal D.; Ulriksen M.D.  
2023, **Conference Paper**
- Nitrate in Drinking Water and Time to Pregnancy or Medically Assisted Reproduction in Women and Men: A Na**  
Ebdrup N.H.; Knudsen U.B.; Schullehner J. [et al.]





About Research Portal



Quick Portal Tour



Data from Clarivate



Data from Digital Science



Data from Elsevier



Data from Local Systems



Open Access Indicator



Data from Funders

## Welcome to the Research Portal

Explore data on Danish research, from publications to patents, datasets and funding, etc. – Read more

About the Research Portal and its partners – View a video (coming) with a Quick Portal Tour – Or try out one of our services below.

## Global Data Sources

Currently, we have data from three major global services: Clarivate, Digital Science and Elsevier. Initially data on publications, but we will be adding data on patents, datasets, clinical trials, policy papers, etc. The databases are interlinked, so when you are in one database, you may follow links to the others to see how they describe and classify the same object.

## Danish Data Sources


Currently, we collect and index data on publications from the local systems of Danish research institutions.


This database is also interlinked with the global. We produce the annual Open Access Indicator, monitoring the implementation of the national Open Access strategy. Moreover, we are working with Danish funders to establish a database of Danish research grants.

## Demo – Del I

- 'About'-sider
- 3 indgange til søgning
- Filterfunktionalitet
- Gem og slet søgning (Save & Clear Query)


## Elsevier Data, a global perspective on Danish research


 **About Database**


 **User Guides**


**Explore data on Danish research** – from funding to publications, datasets, patents, etc. Read more about this database – current status, current issues, current plans, etc. Study our User Guides. Or choose a service from the list below – those in grey are planned.


### Search services

 **Publications**

 Patents

 Datasets


 Clinical trials

 Policy papers


 All types


### Analytical services


 Green Research

 Sustainable Devel. Goals

 Global Collaboration


 National Collaboration

 Industry Collaboration

 Innovation Impact


## Elsevier Data, a global perspective on Danish research

 **About Database**


 **User Guides**


**Explore data on Danish research** – from funding to publications, datasets, patents, etc. Read more about this database – current status, current issues, current plans, etc. Study our User Guides. Or choose a service from the list below – those in grey are planned.


### Search services

 **Publications**

 Patents

 Datasets


 Clinical trials

 Policy papers


 All types

### Analytical services

 Green Research

 Sustainable Devel. Goals

 Global Collaboration

 National Collaboration

 Industry Collaboration

 Innovation Impact

## About Elsevier Database

Elsevier is our partner in building this pilot database with a global perspective on Danish research. Elsevier contributes data as well as expertise in order to achieve the best possible result within the time frame of the pilot.

Elsevier contact person: [Max Dumoulin](#)

**Reuse of data from the pilot database is not allowed without permission from Elsevier.**

▶ [Current status](#)

---

▶ [Known issues](#)

---

▶ [Next steps](#)

---

I sektionen **‘About Database’** finder du information om den specifikke database i Danmarks Forskningsportal, som du er gået ind i.

## ▲ Current status

### September 2022

- Beta-2 release (May 2022) of the portal database with Elsevier data, which in this beta version solely includes publication metadata

### Imported Data

- Scopus publication data with Danish country code from 2011 to date

### Data Enhancements


- Danish affiliation names from the set of Scopus publication records are mapped to **Danish Affiliations** in a standardized form (NORA names) and grouped in categories like Universities, Private Research etc. This is an ongoing effort
- **UN SDG Classification** is added based on [Elsevier's 2021 UN SDG Classification](#) as they are tagged on the individual Scopus record in SciVal as of May 2022
- **AU/NZ FOR Classification** is added based on [Elsevier's FOR classification from SciVal](#) as they are tagged on the individual Scopus record
- **OECD Classification** is added based on [Elsevier's OECD classification from SciVal](#) as they are tagged on the individual Scopus record
- The Danish classification scheme **DK Main Research Area** is added based on a NORA mapping from SciVal subjects as they are tagged on the individual Scopus record
- Collaboration Countries are mapped into **Collaboration Regions** of analytical interest, like OECD, EU etc. Regions are in standardized form (NORA names)
- Interlinking across all four databases (**Matching Records in**) has been implemented by
- Elsevier's **Open Access** types are mapped to a standardized NORA OA terminology
- **Keywords** are added based on the *Author Keywords* as they are tagged on the individual


### Help and Guides

- Currently we provide in-context help in the form of mouse-overs and pop-up windows

Du finder også links til de relevante sider hos den pågældende globale dataleverandør (Elsevier, Clarivate eller Digital Science).

## Elsevier Data, a global perspective on Danish research

 **About Database**


 **User Guides**


**Explore data on Danish research** – from funding to publications, datasets, patents, etc. Read more about this database – current status, current issues, current plans, etc. Study our User Guides. Or choose a service from the list below – those in grey are planned.


### Search services

 **Publications**

 Patents

 Datasets


 Clinical trials


 Policy papers


 All types

### Analytical services

 Green Research

 Sustainable Devel. Goals

 Global Collaboration

 National Collaboration

 Industry Collaboration

 Innovation Impact





Example: covid vaccine

Search Mode: **Simple** Basic Expert

Clear Query

Search

GENERAL FILTERS:

- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - + Matching Records in ⓘ
- PUBLICATION FILTERS:
- + Publication Types
  - + Corresponding Authors
  - + Number of Contributors
  - + Source Titles
  - + Publishers
  - + Languages
  - + Open Access

Entire database: **327.710** records

Sort by Year ↓

- Clinical Utility of  $\beta$ -Adrenoreceptor Agonists for the Treatment of Overactive Bladder: A Review of the Evidence and Current Recommendations**  
Krhut J. ; Skugarevska B. ; Mika D. [et al.]  
2022, Research and Reports in Urology, **Review**
- Non-contrast Cine Cardiac Magnetic Resonance image radiomics features and machine learning algorithms for myocardial infarction detection**  
Avard E. ; Shiri I. ; Hajianfar G. [et al.]  
2022, Computers in Biology and Medicine, **Article**
- Synthetic 4DCT(MRI) lung phantom generation for 4D radiotherapy and image guidance investigations**  
Duetschler A. ; Bauman G. ; Bieri O. [et al.]  
2022, Medical Physics, **Article**
- Fortifying a meal with oyster mushroom powder beneficially affects postprandial glucagon-like peptide-1, non-esterified free fatty acids and hunger sensation in adults with impaired glucose tolerance: a double-blind randomized controlled crossover trial**  
Dicks L. ; Jakobs L. ; Sari M. [et al.]  
2022, European Journal of Nutrition, **Article**
- Business model innovation or Business model imitation–That is the question**  
Montemari M. ; Taran Y. ; Schaper S. [et al.]  
2022. Technology Analysis and Strategic Management. **Article**

**‘Simple Search’** er en ‘Google-agtig’ søgefunktion som kan bruges til hurtige og simple søgninger.



biodiversity

Search Mode: Simple Basic Expert

Save Query

Clear Query

Search

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

PUBLICATION FILTERS:

- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles
- + Publishers
- + Languages
- + Open Access

Search result: 3.082 records

Sort by Year ↓

**Simple attributes predict the value of plants as hosts to fungal and arthropod communities**

Bruun H.H. ; Brunbjerg A.K. ; Dalby L. [et al.]

2022, Oikos, **Article**



**Elevated fires during COVID-19 lockdown and the vulnerability of protected areas**

Eklund J. ; Jones J.P.G. ; Rasanen M. [et al.]

2022, Nature Sustainability, **Article**



**Ancient and historical DNA in conservation policy**

Jensen E.L. ; Diez-del-Molino D. ; Gilbert M.T.P. [et al.]

2022, Trends in Ecology and Evolution, **Review**



**A National Scale “BioBlitz” Using Citizen Science and eDNA Metabarcoding for Monitoring Coastal Marine Fish**

Agersnap S. ; Sigsgaard E.E. ; Jensen M.R. [et al.]

2022, Frontiers in Marine Science, **Article**

**A cross sectional study on airborne inhalable microorganisms, endotoxin, and particles in pigeon coops – Risk assessment of exposure**

Madsen A.M. ; White J.K. ; Nielsen J.L. [et al.]

2022, Environmental Research, **Article**

Når du bruger ‘Simple Search’ søger du i alle metadatafelter.



biodiversity water

Search Mode: **Simple** Basic Expert

Save Query

Clear Query

Search

GENERAL FILTERS:

- + Years
  - + Contributors
  - + Danish Affiliations <sup>i</sup>
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - + Matching Records in <sup>i</sup>
- PUBLICATION FILTERS:
- + Publication Types
  - + Corresponding Authors
  - + Number of Contributors
  - + Source Titles

Search result: **800** records

Sort by Year ↓

- Carbon fixation rates in groundwater similar to those in oligotrophic marine systems**  
Overholt W.A. ; Trumbore S. ; Xu X. [et al.]  
2022, Nature Geoscience, **Article**
- Knowledge gaps in economic costs of invasive alien fish worldwide**  
Haubrock P.J. ; Bernery C. ; Cuthbert R.N. [et al.]  
2022, Science of the Total Environment, **Article**
- Large-scale mitogenome sequencing reveals consecutive expansions of domestic taurine cattle and supports sporadic aurochs introgression**  
Cubric-Curik V. ; Novosel D. ; Brajkovic V. [et al.]  
2022, Evolutionary Applications, **Article**
- Biodiversity patterns of Arctic diatom assemblages in lakes and streams: Current reference conditions and historical context for biomonitoring**  
Kahlert M. ; Ruhland K.M. ; Lavoie I. [et al.]  
2022, Freshwater Biology, **Conference Paper**

Hvis du bruger flere søgeord, kombineres ordene automatisk med den boolske operator **'AND'**.



All Fields



Example: "global warming" migration

AND

All Fields



Example: "global warming" migration



Search Mode: [Simple](#) **[Basic](#)** [Expert](#)

Clear Query

Search

## GENERAL FILTERS:

- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - + Matching Records in ⓘ
- ## PUBLICATION FILTERS:
- + Publication Types
  - + Corresponding Authors
  - + Number of Contributors
  - + Source Titles

Entire database: **327.710** records

Sort by Year ↓



**Clinical Utility of  $\beta$ -Adrenoreceptor Agonists for the Treatment of Overactive Bladder: A Review of the Evidence and Current Recommendations**

Krhut J. ; Skugarevska B. ; Mika D. [et al.]

2022, Research and Reports in Urology, **Review**



**Non-contrast Cine Cardiac Magnetic Resonance image radiomics features and machine learning algorithms for myocardial infarction detection**

Avard E. ; Shiri I. ; Hajianfar G. [et al.]

2022, Computers in Biology and Medicine, **Article**



**Synthetic 4DCT(MRI) lung phantom generation for 4D radiotherapy and image guidance investigations**

Duetschler A. ; Bauman G. ; Bieri O. [et al.]

2022, Medical Physics, **Article**



**Fortifying a meal with oyster mushroom powder beneficially affects postprandial glucagon-like peptide-1, non-esterified free fatty acids and hunger sensation in adults with impaired glucose tolerance: a double-blind randomized controlled crossover trial**

Dicks L. ; Jakobs L. ; Sari M. [et al.]

2022, European Journal of Nutrition, **Article**

**‘Basic Search’** giver dig mulighed for at opbygge mere komplekse og præcise søgninger.



AND

- All Fields
- All Fields
- Titles
- Abstracts
- Years
- Keywords
- Title, Abstract, Keywords**
- Global Collaboration Affiliations
- Global Collaboration Countries
- Global Collaboration Regions
- Contributors
- Danish Affiliations
- DK Main Research Areas
- UN SDG Classification
- Matching Records in
- DOI
- ORCID identifier
- ISBN number
- ISSN number
- Language
- OECD Classification

Search Mode: S

GENERAL FILTER

- + Years
- + Contributors
- + Danish Affilia
- + Global Collab
- + DK Main Rese
- + UN SDG Class
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ
- PUBLICATION FILTERS:
- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles

biodiversity

Example: "global warming" migration



Save Query

Clear Query

Search

Search result: **3.082** records

Sort by Year ↓

### Simple attributes predict the value of plants as hosts to fungal and arthropod communities

Bruun H.H. ; Brunbjerg A.K. ; Dalby L. [et al.]

2022, Oikos, **Article**



### Elevated fires during COVID-19 lockdown and the vulnerability of protected areas

Eklund J. ; Jones J.P.G. ; Rasanen M. [et al.]

2022, Nature Sustainability, **Article**



### Ancient and historical DNA in conservation policy

Jensen E.L. ; Diez-del-Molino D. ; Gilbert M.T.P. [et al.]

2022, Trends in Ecology and Evolution, **Review**



### A National Scale "BioBlitz" Using Citizen Science and eDNA Metabarcoding for Monitoring Coastal Marine Fish

Agersnap S. ; Sigsgaard E.E. ; Jensen M.R. [et al.]

2022, Frontiers in Marine Science, **Article**

Brug drop-down-menuen til at se, hvilke metadatafelter det er muligt for dig at søge i.



Title, Abstract, Keywords



biodiversity

AND

All Fields



Example: "global warming" migration



Search Mode: **Simple** Basic Expert

Save Query

Clear Query

Search

## GENERAL FILTERS:

- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - + Matching Records in ⓘ
- ## PUBLICATION FILTERS:
- + Publication Types
  - + Corresponding Authors
  - + Number of Contributors
  - + Source Titles
  - + Publishers

Search result: **2.332** records

Sort by Year ↓

### Simple attributes predict the value of plants as hosts to fungal and arthropod communities

Bruun H.H. ; Brunbjerg A.K. ; Dalby L. [et al.]  
2022, Oikos, **Article**



### Elevated fires during COVID-19 lockdown and the vulnerability of protected areas

Eklund J. ; Jones J.P.G. ; Rasanen M. [et al.]  
2022, Nature Sustainability, **Article**



### Ancient and historical DNA in conservation policy

Jensen E.L. ; Diez-del-Molino D. ; Gilbert M.T.P. [et al.]  
2022, Trends in Ecology and Evolution, **Review**



### A National Scale “BioBlitz” Using Citizen Science and eDNA Metabarcoding for Monitoring Coastal Marine Fish

Agersnap S. ; Sigsgaard E.E. ; Jensen M.R. [et al.]  
2022, Frontiers in Marine Science, **Article**

### A cross sectional study on airborne inhalable microorganisms, endotoxin, and particles in pigeon coops – Risk assessment of exposure

F.eks. kan du vælge at søge i kun ‘**Title, Abstract, Keywords**’ for at øge præcisionen af dit søgeresultat.



Title, Abstract, Keywords



biodiversity OR "nature protection" OR "nature conservation"

AND



All Fields



Example: "global warming" migration



Search Mode: **Simple** Basic Expert

Save Query

Clear Query

Search

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations <sup>i</sup>
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in <sup>i</sup>
- PUBLICATION FILTERS:
- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles

Search result: **2.405** records

Sort by Year ↓

**Simple attributes predict the value of plants as hosts to fungal and arthropod communities**

Bruun H.H. ; Brunbjerg A.K. ; Dalby L. [et al.]

2022, Oikos, **Article**



**Elevated fires during COVID-19 lockdown and the vulnerability of protected areas**

Eklund J. ; Jones J.P.G. ; Rasanen M. [et al.]

2022, Nature Sustainability, **Article**



**Ancient and historical DNA in conservation policy**

Jensen E.L. ; Diez-del-Molino D. ; Gilbert M.T.P. [et al.]

2022, Trends in Ecology and Evolution, **Review**



**A National Scale "BioBlitz" Using Citizen Science and eDNA Metabarcoding for Monitoring Coastal Marine Fish**

Agersnap S. ; Sigsgaard E.E. ; Jensen M.R. [et al.]

2022, Frontiers in Marine Science, **Article**

Du kan tilføje flere søgeord til den samme søgeblok/streng ved at bruge boolske operatører (**AND, OR, NOT**) indenfor den samme søgelinje til at forbinde søgeord.

✉ ? Title, Abstract, Keywords

**AND** Keywords   

Search: **Simple** Basic **Expert** Save Query Clear Query Search





GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

PUBLICATION FILTERS:

- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles

Search result: **157** records Sort by Year ↓

-  **The value of biotic pollination and dense forest for fruit set of Arabica coffee: A global assessment**  
Moreaux C. ; Meireles D.A.L. ; Sonne J. [et al.]  
2022, Agriculture Ecosystems and Environment, **Article**
-  **The number of tree species on Earth**  
Gatti R.C. ; Reich P.B. ; Gamarra J.G.P. [et al.]  
2022, Proceedings of the National Academy of Sciences of the United States of America, **Article**
-  **Major Expansion of Marine Forests in a Warmer Arctic**  
Assis J. ; Serrao E.A. ; Duarte C.M. [et al.]  
2022, Frontiers in Marine Science, **Article**
-  **Shifts in structural diversity of Amazonian forest edges detected using terrestrial laser scanning**  
Maeda E.E. ; Nunes M.H. ; Calders K. [et al.]  
2022, Remote Sensing of Environment, **Article**

Du kan også tilføje nye søgeord/-strengene til søgningen ved at bruge dropdown-menuen med de boolske operatører (**AND, OR, NOT**) som bindeled imellem dem.





Title, Abstract, Keywords



biodiversity OR "nature protection" OR "nature conservation"

AND

Keywords



forest



Search Mode: [Simple](#) [Basic](#) [Expert](#)

Save Query

Clear Query

Search

#### GENERAL FILTERS:

- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - + Matching Records in ⓘ
- PUBLICATION FILTERS:
- + Publication Types
  - + Corresponding Authors
  - + Number of Contributors
  - + Source Titles

Search result: **157** records

Sort by Year ↓

- [The value of biotic pollination and dense forest for fruit set of Arabica coffee: A global assessment](#)  
Moreaux C. ; Meireles D.A.L. ; Sonne J. [et al.]  
2022, Agriculture Ecosystems and Environment, **Article**
- [The number of tree species on Earth](#)  
Gatti R.C. ; Reich P.B. ; Gamarra J.G.P. [et al.]  
2022, Proceedings of the National Academy of Sciences of the United States of America, **Article**
- [Major Expansion of Marine Forests in a Warmer Arctic](#)  
Assis J. ; Serrao E.A. ; Duarte C.M. [et al.]  
2022, Frontiers in Marine Science, **Article**
- [Shifts in structural diversity of Amazonian forest edges detected using terrestrial laser scanning](#)  
Maeda E.E. ; Nunes M.H. ; Calders K. [et al.]  
2022, Remote Sensing of Environment, **Article**

Brug **+** -ikonet til at tilføje en søgelinje  
Brug -ikonet til at slette en søgelinje  
Brug **'Clear Query'** til at slette hele din søgning  
og starte forfra.



Example: (ALL=("water pollution" OR "marine contamination") AND SDG=(14 OR 6)) NOT GCR=(Europe, EU)

#### Search codes:

ALL	All Fields
TIT	Titles
ABS	Abstracts
YEAR	Years
KEY	Keywords

Search Mode: [Simple](#) [Basic](#) [Expert](#)

[Clear Query](#)

[Search](#)

Entire database: **327.710** records

Sort by [Year ↓](#)

- [Clinical Utility of  \$\beta\$ -Adrenoreceptor Agonists for the Treatment of Overactive Bladder: A Review of the Evidence and Current Recommendations](#)  
Krhut J. ; Skugarevska B. ; Mika D. [et al.]  
2022, Research and Reports in Urology, **Review**
- [Non-contrast Cine Cardiac Magnetic Resonance image radiomics features and machine learning algorithms for myocardial infarction detection](#)  
Avard E. ; Shiri I. ; Hajianfar G. [et al.]  
2022, Computers in Biology and Medicine, **Article**
- [Synthetic 4DCT\(MRI\) lung phantom generation for 4D radiotherapy and image guidance investigations](#)  
Duetschler A. ; Bauman G. ; Bieri O. [et al.]  
2022, Medical Physics, **Article**
- [Fortifying a meal with oyster mushroom powder beneficially affects postprandial glucagon-like peptide-1, non-esterified free fatty acids and hunger sensation in adults with impaired glucose tolerance: a double-blind randomized controlled trial](#)  
Dicks L. ; Jakobs L. ; Sari M. [et al.]  
2022, European Journal of Nutrition, **Article**

Den mest avancerede søgefunktion er **'Expert Search'**. Her kan du opbygge en søgning i et frit søgefelt ved brug af søgekoderne som findes i boksen til højre for søgeboksen.

```
SDG=(13) OR TAK=("climate action" OR klima* OR "climate adaptation" OR "climate change" OR "climate capitalism" OR ipcc OR "climate effect" OR "climate equity" OR "climate feedback" OR "climate finance" OR "climate change financing" OR "climate forcing" OR "climate governance" OR "climate impact" OR "climate investment" OR "climate justice" OR "climate mitigation" OR "climate model" OR "climate models" OR "climate modeling" OR "climate modelling" OR "climate monitoring" OR "climate policy" OR "climate policies" OR "climate risk" OR "climate risks" OR "climate services" OR "climate service" OR "climate prediction" OR "climate predictions" OR "climate signal" OR "climate signals" OR "climate tipping point" OR "climate variation" OR "climate variations" OR "ecoclimatology" OR "eco-climatology" OR "Green Climate Fund" OR "land surface phenology" OR "regional climate" OR "regional climates" OR "urban climate" OR "urban climates")
```

### Search codes:

ALL All Fields  
TIT Titles  
ABS Abstracts  
YEAR Years  
KEY Keywords

Search Mode: **Simple** Basic Expert

Save Query

Clear Query

Search

Search result: **8.869** records

Sort by Year ↓

### The EEAS navigating foreign policy paradigms

Jorgensen K.E. ; Kaas J.G. ; Knudsen T.B. [et al.]

2022, European Politics and Society, **Article**



### The ins and outs of photo-assisted microbial electrochemical systems for synchronous wastewater treatment and bioenergy recovery

Yi G. ; Wang B. ; Feng Y. [et al.]

2022, Resources Conservation and Recycling, **Review**

### Co-creating ambitious climate change mitigation goals: The Copenhagen experience

Sorensen E. ; Torfing J.

2022, Regulation and Governance, **Article**



### Predicting the future of coastal marine ecosystems in the rapidly changing Arctic: The potential of palaeoenvironmental records

Heikkila M. ; Ribeiro S. ; Weckstrom K. ; Pienkowski A.J.

2022, Anthropocene, **Review**

Opbyg din ekspertsøgning ved at bruge søgekoder og forbinde dem med boolske operatører (**AND, OR, NOT**), såvel som frasesøgning og paranteser.

### GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

### PUBLICATION FILTERS:

- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles



SDG=(13) OR TAK=("climate action" OR klima\* OR "climate adaptation" OR "climate change" OR "climate capitalism" OR ipcc OR "climate effect" OR "climate equity" OR "climate feedback" OR "climate finance" OR "climate change financing" OR "climate forcing" OR "climate governance" OR "climate impact" OR "climate investment" OR "climate justice" OR "climate mitigation" OR "climate model" OR "climate models" OR "climate modeling" OR "climate modelling" OR "climate monitoring" OR "climate policy" OR "climate policies" OR "climate risk" OR "climate risks" OR "climate services" OR "climate service" OR "climate prediction" OR "climate predictions" OR "climate signal" OR "climate signals" OR "climate tipping point" OR "climate variation" OR "climate variations" OR "ecoclimatology" OR "eco-climatology" OR "Green Climate Fund" OR "land surface phenology" OR "regional climate" OR "regional climates" OR

**Search codes:**

ALL	All Fields
TIT	Titles
ABS	Abstracts
YEAR	Years
KEY	Keywords

Search Mode: **Simple** Basic Expert

Save Query Clear Query Search

**GENERAL FILTERS:**

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

**PUBLICATION FILTERS:**

- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles
- + Publishers

**Quick help to Expert search** (For more go to the [Guides](#) page)

**QUERY BOX**

Enter your query in the search box and click **Search**

- Field codes and = sign must be written in front of search words, and parentheses must be written around the search word(s). e.g. ALL=(migration). See list of field codes for searching to the right of the help text. You can apply the same field code to multiple words by putting them within the same parentheses. e.g. ALL=(arctic ice)
- Multiple search words must be connected with the Boolean operators AND, OR, NOT. They must be written in uppercase. e.g.

**Field codes for searching**

**General codes**

ALL	All Fields
TIT	Titles
ABS	Abstracts
YEAR	Years
KEY	Keywords
TAK	Title, Abstract, Keywords
GAF	Global Collaboration Affiliations
GCC	Global Collaboration Countries
GCP	Global Collaboration Countries

Hvis du har brug for hjælp i hvilken som helst af de tre søgeinterfaces kan du klikke på -ikonet og finde en tilpasset søge-'quick guide'.



```
SDG=(13) OR TAK=("climate action" OR klima* OR "climate adaptation" OR "climate change" OR "climate capitalism" OR ipcc OR "climate effect" OR "climate equity" OR "climate feedback" OR "climate finance" OR "climate change financing" OR "climate forcing" OR "climate governance" OR "climate impact" OR "climate investment" OR "climate justice" OR "climate mitigation" OR "climate model" OR "climate models" OR "climate modeling" OR "climate modelling" OR "climate monitoring" OR "climate policy" OR "climate policies" OR "climate risk" OR "climate risks" OR "climate services" OR "climate service" OR "climate prediction" OR "climate predictions" OR "climate signal" OR "climate signals" OR "climate tipping point" OR "climate variation" OR "climate variations" OR "ecoclimatology" OR "eco-climatology" OR "Green Climate Fund" OR "land surface phenology" OR "regional climate" OR "regional climates" OR
```

### Search codes:

ALL All Fields  
TIT Titles  
ABS Abstracts  
YEAR Years  
KEY Keywords

Search Mode: [Simple](#) [Basic](#) [Expert](#)

Save Query

Clear Query

Search

Search result: **8.869** records

Sort by Year ↓

### GENERAL FILTERS:

- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - + Matching Records in ⓘ
- ### PUBLICATION FILTERS:
- + Publication Types
  - + Corresponding Authors
  - + Number of Contributors
  - + Source Titles
  - + Publishers
  - + Languages
  - + Open Access

#### The EEAS navigating foreign policy paradigms

Jorgensen K.E. ; Kaas J.G. ; Knudsen T.B. [et al.]  
2022, European Politics and Society, **Article**

#### The ins and outs of photo-assisted microbial electrochemical systems for synchronous wastewater treatment and bioenergy recovery

Yi G. ; Wang B. ; Feng Y. [et al.]  
2022, Resources Conservation and Recycling, **Review**

#### Co-creating ambitious climate change mitigation goals: The Copenhagen experience

Sorensen E. ; Torfing J.  
2022, Regulation and Governance, **Article**

#### Predicting the future of coastal marine ecosystems in the rapidly changing Arctic: The potential of palaeoenvironmental records

Heikkila M. ; Ribeiro S. ; Weckstrom K. ; Pienkowski A.J.  
2022, Anthropocene, **Review**

#### Probabilistic assessment of vegetation vulnerability to drought stress in Central Asia

Yuan Y. ; Bao A. ; Jiang P. [et al.]  
2022, Journal of Environmental Management, **Article**

I alle 3 søgeinterfaces finder du de samme filtertyper - **General** og **Publication Filters**.

SDG=(13) OR TAK=("climate action" OR klima\* OR "climate adaptation" OR "climate change" OR "climate capitalism" OR ipcc OR "climate effect" OR "climate equity" OR "climate feedback" OR "climate finance" OR "climate change financing" OR "climate forcing" OR "climate governance" OR "climate impact" OR "climate investment" OR "climate justice" OR "climate mitigation" OR "climate model" OR "climate models" OR "climate modeling" OR "climate modelling" OR "climate monitoring" OR "climate policy" OR "climate policies" OR "climate risk" OR "climate risks" OR "climate services" OR "climate service" OR "climate prediction" OR "climate predictions" OR "climate signal" OR "climate signals" OR "climate tipping point" OR "climate variation" OR "climate variations" OR "ecoclimatology" OR "eco-climatology" OR "Green Climate Fund" OR "land surface phenology" OR "regional climate" OR "regional climates" OR

### Search codes:

ALL All Fields  
TIT Titles  
ABS Abstracts  
YEAR Years  
KEY Keywords

Search Mode: **Simple** Basic Expert

Save Query

Clear Query

Search

Sort by Year ↓

### GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ


### PUBLICATION FILTERS:

- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles
- + Publishers
- + Languages
- + Open Access


**General Filters** findes på tværs af data-/indholdstyper.

**Publication Filters** er specifikke for data-/indholdstypen **Publikationer**.

Jorgensen K.E. ; Kaas J.G. ; Knudsen T.B. [et al.]  
2022, European Politics and Society, **Article**

 **The ins and outs of photo-assisted microbial electrochemical systems for synchronous wastewater treatment and bioenergy recovery**  
Yi G. ; Wang B. ; Feng Y. [et al.]  
2022, Resources Conservation and Recycling, **Review**

**Investigation goals: The Copenhagen experience**

 **Tracking the future of coastal marine ecosystems in the rapidly changing Arctic: The potential of palaeoenvironmental records**  
Heikkila M. ; Ribeiro S. ; Weckstrom K. ; Pienkowski A.J.  
2022, Anthropocene, **Review**

**Probabilistic assessment of vegetation vulnerability to drought stress in Central Asia**  
Yuan Y. ; Bao A. ; Jiang P. [et al.]  
2022, Journal of Environmental Management, **Article**

SDG=(13) OR TAK=("climate action" OR klima\* OR "climate adaptation" OR "climate change" OR "climate capitalism" OR ipcc OR "climate effect" OR "climate equity" OR "climate feedback" OR "climate finance" OR "climate change financing" OR "climate forcing" OR "climate governance" OR "climate impact" OR "climate investment" OR "climate justice" OR "climate mitigation" OR "climate model" OR "climate models" OR "climate modeling" OR "climate modelling" OR "climate monitoring" OR "climate policy" OR "climate policies" OR "climate risk" OR "climate risks" OR "climate services" OR "climate service" OR "climate prediction" OR "climate predictions" OR "climate signal" OR "climate signals" OR "climate tipping point" OR "climate variation" OR "climate variations" OR "ecoclimatology" OR "eco-climatology" OR "Green Climate Fund" OR "land surface phenology" OR "regional climate" OR "regional climates" OR

**Search codes:**

ALL All Fields  
TIT Titles  
ABS Abstracts  
YEAR Years  
KEY Keywords

Search Mode: **Simple** Basic Expert

Save Query

Clear Query

Search

Sort by Year ↓

Search result: **8.869** records

**The EEAS navigating foreign policy paradigms**

Jorgensen K.E. ; Kaas J.G. ; Knudsen T.B. [et al.]  
2022, European Politics and Society, **Article**

**The ins and outs of photo-assisted microbial electrochemical systems for synchronous wastewater treatment and bioenergy recovery**

Yi G. ; Wang B. ; Feng Y. [et al.]  
2022, Resources Conservation and Recycling, **Review**

**Co-creating ambitious climate change mitigation goals: The Copenhagen experience**

Sorensen E. ; Torfing J.  
2022, Regulation and Governance, **Article**

**Predicting the future of coastal marine ecosystems in the rapidly changing Arctic: The potential of palaeoenvironmental records**

Heikkila M. ; Ribeiro S. ; Weckstrom K. ; Pienkowski A.J.  
2022, Anthropocene, **Review**

**Probabilistic assessment of vegetation vulnerability to drought stress in Central Asia**

Yuan Y. ; Bao A. ; Jiang P. [et al.]  
2022, Journal of Environmental Management, **Article**

Hvis du åbner det generelle filter 'Years' finder du fordelingen af publikationer i dit søgeresultat pr. år fra 2011 →

GENERAL FILTERS:

Years

Select one or more and click **APPLY**

- 2022 605
- 2021 1.170
- 2020 1.041
- 2019 908
- 2018 800
- 2017 773
- 2016 749
- 2015 668
- 2014 610
- 2013 564
- 2012 552
- 2011 429

- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification

SDG=(13) OR TAK=("climate action" OR klima\* OR "climate adaptation" OR "climate change" OR "climate capitalism" OR ipcc OR "climate effect" OR "climate equity" OR "climate feedback" OR "climate finance" OR "climate change financing" OR "climate forcing" OR "climate governance" OR "climate impact" OR "climate investment" OR "climate justice" OR "climate mitigation" OR "climate model" OR "climate models" OR "climate modeling" OR "climate modelling" OR "climate monitoring" OR "climate policy" OR "climate policies" OR "climate risk" OR "climate risks" OR "climate services" OR "climate service" OR "climate prediction" OR "climate predictions" OR "climate signal" OR "climate signals" OR "climate tipping point" OR "climate variation" OR "climate variations" OR "ecoclimatology" OR "eco-climatology" OR "Green Climate Fund" OR "land surface phenology" OR "regional climate" OR "regional climates" OR

**Search codes:**

ALL All Fields  
TIT Titles  
ABS Abstracts  
YEAR Years  
KEY Keywords

Search Mode: **Simple** Basic Expert

Save Query

Clear Query

Search

Sort by Year ↓

Search result: **8.869** records

- GENERAL FILTERS:
- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - + Matching Records in ⓘ

- PUBLICATION FILTERS:
- + Publication Types**
- Select one or more and click **APPLY**
- Article 6.993
  - Review 709
  - Conference Paper 653
  - Chapter 366
  - Book 71
  - Editorial Article 53
  - Note 45
  - Letter 38
  - Erratum 34
  - Short Survey 15
  - Data Paper 12

**The EEAS navigating foreign policy paradigms**  
Jorgensen K.E. ; Kaas J.G. ; Knudsen T.B. [et al.]  
2022, European Politics and Society, **Article**

**The ins and outs of photo-assisted microbial electrochemical systems for synchronous wastewater treatment and bioenergy recovery**  
Yi G. ; Wang B. ; Feng Y. [et al.]  
2022, Resources Conservation and Recycling, **Review**

**Co-creating ambitious climate change mitigation goals: The Copenhagen experience**  
Sorensen E. ; Torfing J.  
2022, Regulation and Governance, **Article**

**Predicting the future of coastal marine ecosystems in the rapidly changing Arctic: The potential of palaeoenvironmental records**  
Heikkila M. ; Ribeiro S. ; Weckstrom K. ; Pienkowski A.J.  
2022, Anthropocene, **Review**

**Probabilistic assessment of vegetation vulnerability to drought stress in Central**  
Yuan Y. ; Bao A. ; Jiang P. [et al.]  
2022, Journal of Environmental Management, **Article**

Hvis du åbner det publikationsspecifikke filter **'Publication Types'** finder du fordelingen af forskellige publikationstyper i dit søgeresultat.



climate mitigation OR climate model OR climate models OR climate modeling OR climate modelling OR climate monitoring OR climate policy OR climate policies OR "climate risk" OR "climate risks" OR "climate services" OR "climate service" OR "climate prediction" OR "climate predictions" OR "climate signal" OR "climate signals" OR "climate tipping point" OR "climate variation" OR "climate variations" OR "ecoclimatology" OR "eco-climatology" OR "Green Climate Fund" OR "land surface phenology" OR "regional climate" OR "regional climates" OR "urban climate" OR "urban climates")

- ALL All Fields
- TIT Titles
- ABS Abstracts
- YEAR Years
- KEY Keywords

Search

Search Mode: **Simple** Basic Expert

GENERAL FILTERS:

Years

Select one or more and click **APPLY**

Applied Selections

- 2022
- 2021

Optional Selections

<input type="checkbox"/> 2020	92
<input type="checkbox"/> 2019	66
<input type="checkbox"/> 2018	59
<input type="checkbox"/> 2017	51
<input type="checkbox"/> 2016	65
<input type="checkbox"/> 2015	34
<input type="checkbox"/> 2014	31
<input type="checkbox"/> 2013	31
<input type="checkbox"/> 2012	38
<input type="checkbox"/> 2011	32

+ Contributors

+ Danish Affiliations ⓘ

+ Global Collaboration

+ DK Main Research Areas

+ UN SDG Classification

+ OECD Classification

+ AU/NZ FOR Classification

+ Matching Records in ⓘ

PUBLICATION FILTERS:

- Publication Types

Select one or more and click **APPLY**

Applied Selections

- Review

Search result: **8.869** records

Applied Filters

Years=(2022 OR 2021)

AND Publication Types=(Review)

**Save Query** **Clear Query**

Combined result: **210** records

Sort by Year ↓

- Human impacts and their interactions in the Baltic Sea region**  
Reckermann M. ; Ginstedt A. ; Soomere T. [et al.]  
2022, Earth System Dynamics, **Review**
- A seaweed aquaculture imperative to meet global sustainability targets**  
Duarte C.M. ; Bruhn A. ; Krause-Jensen D.  
2022, Nature Sustainability, **Review**
- Recent advances of bismuth titanate based photocatalysts engineering for enhanced organic contaminants oxidation in water: A review**  
Naciri Y. ; Hsini A. ; Ahdour A. [et al.]  
2022, Chemosphere, **Review**
- A review of the plastic value chain from a circular economy perspective**  
Johansen M.R. ; Christensen T.B. ; Ramos T.M. ; Syberg K.  
2022, Journal of Environmental Management, **Review**

Vælg det element som du gerne vil tilføje som filter til din søgning og klik **'Apply'** for at aktivere filteret.

climate mitigation OR climate model OR climate models OR climate modeling OR climate modelling OR climate monitoring OR climate policy OR climate policies OR "climate risk" OR "climate risks" OR "climate services" OR "climate service" OR "climate prediction" OR "climate predictions" OR "climate signal" OR "climate signals" OR "climate tipping point" OR "climate variation" OR "climate variations" OR "ecoclimatology" OR "eco-climatology" OR "Green Climate Fund" OR "land surface phenology" OR "regional climate" OR "regional climates" OR "urban climate" OR "urban climates")

ALL All Fields  
TIT Titles  
ABS Abstracts  
YEAR Years  
KEY Keywords

Search

Search Mode: **Simple** Basic Expert

### GENERAL FILTERS:

#### - Years

Select one or more and click **APPLY**

Applied Selections

2022

2021

Optional Selections

2020 92

2019 66

2018 59

2017 51

2016 65

2015 34

2014 31

2013 31

2012 38

2011 32

+ Contributors

+ Danish Affiliations ⓘ

+ Global Collaboration

+ DK Main Research Areas

+ UN SDG Classification

+ OECD Classification

+ AU/NZ FOR Classification

+ Matching Records in ⓘ

### PUBLICATION FILTERS:

#### - Publication Types

Select one or more and click **APPLY**

Applied Selections

Review

Search result: **8.869** records

Applied Filters Years=(2022 OR 2021)

AND Publication Types=(Review)

Save Query

Clear Query

Combined result: **210** records

### Saving Search Query

Your search query — including filter settings — has been saved under the short URL:

<https://forskningsportal.dk/elsevier/sq/LL>

You may use the URL to rerun the search at any time. Please cut and paste the URL to your notes or **email** it to yourself or a colleague.

If you submit feedback, it would be very helpful if you include the URL.



#### Human impacts and their inte

Reckermann M. ; Omstedt A. ; S

2022, Earth System Dynamics,



#### A seaweed aquaculture impe

Duarte C.M. ; Bruhn A. ; Krause

2022, Nature Sustainability, Re



#### Recent advances of bismuth t

Naciri Y. ; Hsini A. ; Ahdour A. [e

2022, Chemosphere, **Review**



#### A review of the plastic value

Johansen M.R. ; Christensen T.

2022, Journal of Environmen

on in water: A review

Du kan gemme og dele din søgning ved at bruge 'Save Query' funktionen.

The screenshot shows an email client window titled "NORA Saved Search Query - Message (HTML)". The interface includes a menu bar with "File", "Message", "Insert", "Options", "Format Text", "Review", and "Help". Below the menu is a ribbon with various tools: Undo, Clipboard, Basic Text (font face: Calibri, size: 11), Names, Attach File, Link, Signature, Tags, Office Add-ins, Dictate, Sensitivity, Editor, and Immersive Reader. The main area is a form for composing an email. The "From" field is set to "nora.info@dtu.dk". The "To" field contains "nora.feedback;". The "Subject" field is "NORA Saved Search Query". Below the form, there is a "Send" button and a section titled "Your NORA saved search query:" containing the URL <https://forskningsportal.dk/elsevier/sq/LL>. On the left side of the image, there is a sidebar with "GENERAL FILTERS:" and a list of years from 2011 to 2022, with 2021 and 2022 selected. At the bottom of the image, there is a text box with a blue line pointing to the URL in the email body.

Du kan også dele din gemte søgning via mail til f.eks. en kollega, en studerende eller en forsker.



About Research Portal



Quick Portal Tour



Data from Clarivate



Data from Digital Science



Data from Elsevier



Data from Local Systems



Open Access Indicator



Data from Funders

## Welcome to the Research Portal

Explore data on Danish research, from publications to patents, datasets and funding, etc. – Read more About the Research Portal and its partners – View a video (coming) with a Quick Portal Tour – Or try out one of our services below.

## Global Data Sources

Currently, we have data from three major global services: Clarivate, Digital Science and Elsevier. Initially data on publications, but we will be adding data on patents, datasets, clinical trials, policy papers, etc. The databases are interlinked, so when you are in one database, you may follow links to the others to see how they describe and classify the same object.

## Danish Data Sources

Currently, we collect and index data on publications from the local systems of Danish research institutions. This database is also interlinked with the global. We produce the annual Open Access Indicator, monitoring the implementation of the national Open Access strategy. Moreover, we are working with Danish funders to establish a database of Danish research grants.

## Demo – Del II

- Danish Affiliations
- Global Collaboration
- Contributors og Corresponding Authors



Example: covid vaccine

Clear Query

Search

Search Mode: **Simple** Basic Expert

GENERAL FILTERS:

+ Years

+ Contributors

- Danish Affiliations ⓘ

Unfold, select, and then click **APPLY**

All Danish Affiliations 329.349

+ Universities 291.227

+ University Colleges 1.927

+ Hospitals 135.780

+ Specialized Research 19.160

+ Private Research 22.500

+ Other Research 138.515

+ Global Collaboration

+ DK Main Research Areas

+ UN SDG Classification

+ OECD Classification

Entire database: **334.839** records

Sort by Year ↓

**Clinical prediction of laboratory-confirmed influenza in adults with influenza-like illness in primary care. A randomized controlled trial secondary analysis in 15 European countries**

Ouchi, Dan ; Ouchi, Dan ; Garcia-Sangenis, Ana [et al.]

2021, FAMILY PRACTICE

**Danish Affiliations**

**Prior to Implemen**

Mikkelsen, Minne L.

2022, INTERNATION

**Organizational-lev**

Gregersen, Magnus

2021, CORPORATE C

**Remediation of pe**

Wu, Yingjie ; Liu, Xip

2022, CHEMOSPHEI

The NORA enhanced names (in standard form) of the Danish affiliated organizations of the contributors. Available groups are: Universities, University Colleges, Hospitals, Specialized Research, Private Research, and Other Research.

f Normalization Process Theory

Når du åbner filteret '**Danish Affiliations**' finder du 6 overordnede danske organisationsgrupperinger.

Example: covid vaccine

Search Mode: **Simple** Basic Expert

Clear Query

Search

Sort by Year ↓

GENERAL FILTERS:

- + Years
- + Contributors
- Danish Affiliations ⓘ
  - Unfold, select, and then click **APPLY**
  - All Danish Affiliations 329.349
  - Universities 291.227**
    - All Universities 291.227
    - KU University of Copenhagen 120.731
    - AU Aarhus University 79.629
    - DTU Technical University of Denmark 46.914
    - AAU Aalborg University 36.326
    - SDU University of Southern Denmark 34.617
    - CBS Copenhagen Business School 5.601
    - RUC Roskilde University 4.339
    - ITU IT University of Copenhagen 1.599
    - Unclear Universities 68
  - University Colleges 1.927**
    - All University Colleges 1.927
    - KP University College Copenhagen 612
    - VIA University College 427
    - UCL University College 345
    - UCN University College of Northern Denmark 269
    - University College Absalon 167
    - UC SYD University College South Denmark 118
    - DMJX Danish School of Media and Journalism 27
  - Hospitals 135.780**
    - All Hospitals 135.780
    - Capital Region of Denmark 118.236
    - Region of Southern Denmark 18.967
    - Region Zealand 6.337
    - Central Denmark Region 3.102
    - Other Hospitals 2.685
    - North Denmark Region 765
  - Specialized Research 19.160**
    - All Specialized Research 19.160
    - SSI Statens Serum Institut 5.246
    - DCR Danish Cancer Society Research Center 3.890

Entire database: **334.839** records

**Clinical prediction of laboratory-confirmed influenza in adults with influenza-like illness in primary care. A randomized controlled trial secondary analysis in 15 European countries**

Ouchi, Dan ; Ouchi, Dan ; Garcia-Sangenis, Ana [et al.]  
2021, FAMILY PRACTICE, **Article**

**Prior to Implementation of Digital Pathology-Assessment of Expectations among Staff by Means of Normalization Process Theory**

Mikkelsen, Minne L. N. ; Frederiksen, Marianne H. ; Marcussen, Niels [et al.]  
2022, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, **Article**

**Organizational-level visual identity: an integrative literature review**

Gregersen, Magnus Kristian ; Johansen, Trine Susanne ; Johansen, Trine Susanne  
2021, CORPORATE COMMUNICATIONS, **Review**

**Remediation of petroleum hydrocarbons-contaminated soil: Analysis based on Chinese patents**

Wu, Yingjie ; Liu, Xipeng ; Dong, Qin [et al.]  
2022, CHEMOSPHERE, **Article**

**Non-Dyadic Interaction: A Literature Review of 15 Years of Human-Robot Interaction Conference Publications**

Schneiders, Eike ; Schneiders, Eike ; Cheon, EunJeong [et al.]  
2022, ACM TRANSACTIONS ON HUMAN-ROBOT INTERACTION, **Article**

**Anatomic Location of Atypical Femoral Fractures: A Nationwide Danish Analysis with Blinded Radiographic Review**

Bauer, Douglas ; Black, D. M. ; Genant, H. [et al.]  
2022, JOURNAL OF BONE AND MINERAL RESEARCH, **Meeting Abstract**

**Data on growth, uptake and N-2 fixation of grass-clover leys fertilized with mineral N fertilizer and cattle slurry**

Fontaine, Doline ; Kristensen, R. K. ; Rasmussen, J. ; Eriksen, J.  
2022, DATA IN BRIEF, **Article**

**Exploring Pathways to More Accurate Machine Learning Emulation of Atmospheric Radiative Transfer**

Ukkonen, Peter  
2022, JOURNAL OF ADVANCES IN MODELING EARTH SYSTEMS, **Article**

**Exploring the relation between clinician ratings and patient-reported experience and outcomes**

Mendlovic, Shlomo ; Mendlovic, Shlomo ; Roe, David [et al.]  
2022, INTERNATIONAL JOURNAL FOR QUALITY IN HEALTH CARE, **Article**

**SOLETE, a 15-month long holistic dataset including: Meteorology, co-located wind and solar PV power**

Pombo, Daniel ; Gehrke, O. ; Bindner, H.  
2022, DATA IN BRIEF, **Article**

Åben disse grupperinger for at se hvordan publikationerne fordeler sig blandt danske organisationer. Du kan her også vælge en specifik 'Danish Affiliation' som du vil kigge nærmere på.



Example: covid vaccine

Search

Search Mode: **Simple** Basic Expert

## GENERAL FILTERS:

+ Years

+ Contributors

- Danish Affiliations ⓘ

Unfold, select, and then click

APPLY

Applied Selections

SDU University of Southern Denmark

Optional Selections

All Danish Affiliations 329.349

- Universities 291.227

All Universities 291.227

KU University of Copenhagen 120.731

AU Aarhus University 79.629

DTU Technical University of Denmark 46.914

AAU Aalborg University 36.326

CBS Copenhagen Business School 5.601

RUC Roskilde University 4.339

ITU IT University of Copenhagen 1.599

Unclear Universities 68

- University Colleges 1.927

All University Colleges 1.927

KP University College Copenhagen 612

VIA University College 427

UCL University College 345

UCN University College of Northern Denmark 269

University College Absalon 167

UC SYD University College South Denmark 118

DMJX Danish School of Media and Journalism 27

- Hospitals 135.780

All Hospitals 135.780

Capital Region of Denmark 118.236

Region of Southern Denmark 18.967

Region Zealand 6.337

Entire database: 334.839 records

Applied Filters Danish Affiliations=(SDU University of Southern Denmark)

Save Query

Clear Query

Combined result: 34.617 records

**Clinical prediction of laboratory-confirmed influenza in adults with influenza-like illness in primary care. A randomized controlled trial secondary analysis in 15 European countries**

Ouchi, Dan ; Ouchi, Dan ; Garcia-Sangenis, Ana [et al.]

2021, FAMILY PRACTICE, **Article**

**Prior to Implementation of Digital Pathology-Assessment of Expectations among Staff by Means of Normalization Process Theory**

Mikkelsen, Minne L. N. ; Frederiksen, Marianne H. ; Marcussen, Niels [et al.]

2022, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, **Article**

**Anatomic Location of Atypical Femoral Fractures: A Nationwide Danish Analysis with Blinded Radiographic Review**

Bauer, Douglas ; Black, D. M. ; Genant, H. [et al.]

2022, JOURNAL OF BONE AND MINERAL RESEARCH, **Meeting Abstract**

**Playful Learning During the Reopening of Danish Schools After Covid 19 Closures**

Qvortrup, A. ; Lomholt, R. ; Christensen, V [et al.]

2022, SCANDINAVIAN JOURNAL OF EDUCATIONAL RESEARCH, **Article**

**Health-CAT: Development of a Mobile Robot for Assisting Caregivers**

Juel, William ; Haarslev, Frederik ; Bodenhausen, L. [et al.]

2022, PROCEEDINGS OF THE 17TH INTERNATIONAL JOINT CONFERENCE ON COMPUTER VISION, IMAGING AND COMPUTER GRAPHICS THEORY AND APPLICATIONS (HUCAPP), VOL 2, **Proceedings Paper**

**Healthcare costs of patients with chronic obstructive pulmonary disease in Denmark - specialist care**

Lykkegaard, J. ; Nielsen, Jesper B. ; Storsveen, Maria Munch [et al.]

2022, BMC HEALTH SERVICES RESEARCH, **Article**

**Component-level re-commissioning of a newly retrofitted Danish healthcare building**

Bjornskov, Jakob ; Jradi, Muhyiddine ; Veje, Christian

2022, JOURNAL OF BUILDING ENGINEERING, **Article**

Tilføj f.eks. et specifikt universitet for kun at se alle publikationer tilhørende den specifikke danske organisation.



Example: covid vaccine

Search

Search Mode: **Simple** Basic Expert

GENERAL FILTERS:

+ Years

+ Contributors

- Danish Affiliations ⓘ

Unfold, select, and then click

APPLY

Applied Selections

SDU University of Southern Denmark

Optional Selections

All Danish Affiliations

329.345

- Universities

291.227

All Universities

291.227

KU University of Copenhagen

120.731

AU Aarhus University

79.629

DTU Technical University of Denmark

46.914

AAU Aalborg University

36.326

CBS Copenhagen Business School

5.601

RUC Roskilde University

4.339

ITU IT University of Copenhagen

1.599

Unclear Universities

68

- University Colleges

1.927

All University Colleges

1.927

KP University College Copenhagen

612

VIA University College

427

UCL University College

345

UCN University College of Northern Denmark

269

University College Absalon

167

UC SYD University College South Denmark

118

DMJX Danish School of Media and Journalism

27

- Hospitals

135.780

All Hospitals

135.780

Capital Region of Denmark

118.236

Region of Southern Denmark

18.967

Region Zealand

6.337

Entire database: 334.839 records

Applied Filters Danish Affiliations=(SDU University of Southern Denmark)

Save Query

Clear Query

Combined result: 34.617 records

COUNT_OCCURENCES	SOURCE_ORG_NAME_ID	SOURCE_ORG_NAME_VARIANT	NORA_CODE	NORA_CODE_STATU	SOURCE_COUNT
34583	b44a12b4b3c943e802ad89f9a0c329b3	University of Southern Denmark	DI-U-SDU	Validated	Denmark
135	bbbc09b6ab87c6745550a14372dfc253	Southern Denmark Univ	DI-U-SDU	Validated	Denmark
67	8614d26eac16ed4a302faad270e72817	Univ South Denmark	DI-U-SDU	Validated	Denmark
49	5057ac88944bbd4e3c7177-7680117055	MEMPHYS Ctr Biomembrane Phys	DI-U-SDU	Validated	Denmark
42	e7249c4bf2ee52ce0003be228beb6c0d	Campusvej 55, DK-5230 Odense M, Denmark	DI-U-SDU	Validated	Denmark
29	68449958f590cbef96d03412f729be28	Univ Southern Denmark Odense	DI-U-SDU	Validated	Denmark
23	dc3de1dc2c54ddf10992ce14ee5b3456	Inst Reg Hlth Res	DI-U-SDU	Validated	Denmark
20	cc7a2ea0ac721539f9a8b8983d71c32e	Nord Ctr Earth Evolut NordCEE	DI-U-SDU	Validated	Denmark
20	70d6789f1e977c7110e185b210ebffb9	NordCEE	DI-U-SDU	Validated	Denmark
17	78404f2af9012329ab46d56934c9e3e0	Danish Inst Adv Study	DI-U-SDU	Validated	Denmark
16	b599bbbed18ccff938ce3576e2f3f06c7	univ southern denmark	DI-U-SDU	Validated	Denmark
15	a1bcc2265c9cb7afa437cc41d020f035	Nord Ctr Earth Evolut	DI-U-SDU	Validated	Denmark
15	8d6dd6660b097106d0bcd822a68ac1a9	Univ Lib Southern Denmark	DI-U-SDU	Validated	Denmark
12	f0b81c1f8607543e07d9c1d3f35d62ca	Syddansk Univ	DI-U-SDU	Validated	Denmark
11	b6001b573d7d2f9d1d748ea8d88f6e28	Univ Sothern Denmark	DI-U-SDU	Validated	Denmark
8	e6c8159dcc156f90006e3e2bfd4579c9	Univ Southern Denmark	DI-U-SDU	Validated	Denmark
8	15e147b5fa915090b61efce51283a53f	Campusvej 55, DK-5230 Odense, Denmark	DI-U-SDU	Validated	Denmark
7	cd149f9e72fc063652e27e6604936984	Univ So Denmark SDU	DI-U-SDU	Validated	Denmark
6	241ac3e7da6b044fd78b10d7cfe9c1ad	Univ Southem Denmark	DI-U-SDU	Validated	Denmark
6	a278ae214d8a768c75b4b25606e94875	sdu	DI-U-SDU	Validated	Denmark
4	d0aef73f6ed32bb9811ae134590c5449	Univ Southern Denamrk	DI-U-SDU	Validated	Denmark
3	fe91df205a368fc11088c9c907102f4e	Univ Southern Denmark Sonderborg	DI-U-SDU	Validated	Denmark
3	d731e0098108a5a6e77da29e74a16711	Univ Southern Denmark Copenhagen	DI-U-SDU	Validated	Denmark
3	7b0809837dbe14f2819ad2b3d9643496	SDU Univ Southern Denmark	DI-U-SDU	Validated	Denmark
3	bd9159993bfd42abe2991eac87ff9084	Southern Denmark Univ SDU	DI-U-SDU	Validated	Denmark
3	d807543a86c84e2f14df330c455b512c	Univ Southern DK	DI-U-SDU	Validated	Denmark
3	ad3429ed3f96c6ca9e82099c60a34f53	Univers Southern Denmark	DI-U-SDU	Validated	Denmark
2	128d7bb3683b9ecf268390c5757a8433	Univ Southern Denmark Kolding	DI-U-SDU	Validated	Denmark
2	a85c137769f63f9b5e66e6f49fb2ad9c	Univ S DK	DI-U-SDU	Validated	Denmark

Bjornskov, Jakob ; Jradi, Muhyiddine ; Veje, Christian

2022, JOURNAL OF BUILDING ENGINEERING, Article

‘Danish Affiliations’-filteret er baseret på en mapping af forskellige danske organisationsnavnevarianter og adresser fra publikationsposternes metadata til et standardiseret NORA affiliationsnavn.



Search Mode: [Simple](#) [Basic](#) [Expert](#)

Search

Search result: 334.839 records

Applied Filters Danish Affiliations=(SDU University of Southern Denmark)

Save Query

Clear Query

Combined result: 34.617 records

Sort by Year ↓

**Clinical prediction of laboratory-confirmed influenza in adults with influenza-like illness in primary care. A randomized controlled trial secondary analysis in 15 European countries**

Ouchi, Dan ; Ouchi, Dan ; Garcia-Sangenis, Ana [et al.]

2021, FAMILY PRACTICE, **Article**

**Prior to Implementation of Digital Pathology-Assessment of Expectations among Staff by Means of Normalization Process Theory**

Mikkelsen, Minne L. N. ; Frederiksen, Marianne H. ; Marcussen, Niels [et al.]

2022, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, **Article**

**Anatomic Location of Atypical Femoral Fractures: A Nationwide Danish Analysis with Blinded Radiographic Review**

Bauer, Douglas ; Black, D. M. ; Genant, H. [et al.]

2022, JOURNAL OF BONE AND MINERAL RESEARCH, **Meeting Abstract**

**Playful Learning During the Reopening of Danish Schools After Covid 19 Closures**

Qvortrup, A. ; Lomholt, R. ; Christensen, V [et al.]

2022, SCANDINAVIAN JOURNAL OF EDUCATIONAL RESEARCH, **Article**

 **Health-CAT: Development of a Mobile Robot for Assisting Caregivers**

Juel, William ; Haarslev, Frederik ; Bodenhagen, L. [et al.]

2022, PROCEEDINGS OF THE 17TH INTERNATIONAL JOINT CONFERENCE ON C...  
? Proceedings Paper

GENERAL FILTERS:

- + Years
- + Contributors
- Danish Affiliations ⓘ  
Unfold, select, and then click [APPLY](#)  
Applied Selections
  - SDU University of Southern DenmarkOptional Selections
  - All Danish Affiliations 329.349
  - + Universities 291.227
  - + University Colleges 1.927
  - + Hospitals 135.780
  - + Specialized Research 19.160
  - + Private Research 22.500
  - + Other Research 138.515
- Global Collaboration
  - + Affiliations
  - + Countries
  - + Regions
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

PUBLICATION FILTERS:

Åben dernæst filteret 'Global Collaboration' for at undersøge hvordan det valgte universitet samarbejder internationalt – set fra enten 'Affiliations', 'Countries', eller 'Regions'.

Search

Search Mode: **Simple** Basic Expert

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ

- Global Collaboration

- + Affiliations
- + Countries
- **Regions**

Select one or more and click **APPLY**

- |  |        |
|--|--------|
| <input type="checkbox"/> OECD              | 18.742 |
| <input type="checkbox"/> Europe, EU        | 11.726 |
| <input type="checkbox"/> Europe, Non-EU    | 6.907  |
| <input type="checkbox"/> America, North    | 6.457  |
| <input type="checkbox"/> Nordic            | 5.071  |
| <input type="checkbox"/> Oceania           | 2.514  |
| <input type="checkbox"/> Asia, East        | 2.058  |
| <input type="checkbox"/> Asia, Middle East | 1.423  |
| <input type="checkbox"/> Asia, South       | 1.076  |
| <input type="checkbox"/> America, South    | 972    |
| <input type="checkbox"/> Africa            | 745    |
| <input type="checkbox"/> America, Central  | 305    |
| <input type="checkbox"/> Asia, Central     | 188    |

+ DK Main Research Areas

+ UN SDG Classification

Entire database: 334.839 records

Applied Filters Danish Affiliations=(SDU University of Southern Denmark)

Save Query

Clear Query

Combined result: 34.617 records

Sort by Year ↓

**Clinical prediction of laboratory-confirmed influenza in adults with influenza-like illness in primary care. A randomized controlled trial secondary analysis in 15 European countries**

Ouchi, Dan ; Ouchi, Dan ; Garcia-Sangenis, Ana [et al.]

2021, FAMILY PRACTICE, **Article**

**Prior to Implementation of Digital Pathology-Assessment of Expectations among Staff by Means of Normalization Process Theory**

Mikkelsen, Minne L. N. ; Frederiksen, Marianne H. ; Marcussen, Niels [et al.]

2022, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, **Article**

**Anatomic Location of Atypical Femoral Fractures: A Nationwide Danish Analysis with Blinded Radiographic Review**

Bauer, Douglas ; Black, D. M. ; Genant, H. [et al.]

2022, JOURNAL OF BONE AND MINERAL RESEARCH, **Meeting Abstract**

**Playful Learning During the Reopening of Danish Schools After Covid 19 Closures**

Qvortrup, A. ; Lomholt, R. ; Christensen, V [et al.]

2022, SCANDINAVIAN JOURNAL OF EDUCATIONAL RESEARCH, **Article**

 **Health-CAT: Development of a Mobile Robot for Assisting Caregivers**

Åben nivau-2 filteret 'Regions' for at se, hvilke forskellige landegrupperinger det valgte universitet samarbejder mest med.

Search Mode: Simple Basic Expert

Search

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ

- Global Collaboration

+ Affiliations

- Countries

Select one or more and click [APPLY](#)

- |   |       |
|---|-------|
| <input type="checkbox"/> United States  | 5.573 |
| <input type="checkbox"/> United Kingdom | 4.597 |
| <input type="checkbox"/> Germany        | 4.357 |
| <input type="checkbox"/> Sweden         | 2.905 |
| <input type="checkbox"/> Netherlands    | 2.406 |
| <input type="checkbox"/> Australia      | 2.356 |
| <input type="checkbox"/> Norway         | 1.929 |
| <input type="checkbox"/> France         | 1.784 |
| <input type="checkbox"/> Canada         | 1.699 |
| <input type="checkbox"/> Italy          | 1.681 |
| <input type="checkbox"/> Spain          | 1.609 |
| <input type="checkbox"/> China          | 1.433 |
| <input type="checkbox"/> Switzerland    | 1.304 |
| <input type="checkbox"/> Finland        | 1.138 |
| <input type="checkbox"/> Belgium        | 1.117 |

[Next >](#)

Entire database: 334.839 records

Applied Filters Danish Affiliations=(SDU University of Southern Denmark)

[Save Query](#)

[Clear Query](#)

Combined result: 34.617 records

Sort by Year ↓

**Clinical prediction of laboratory-confirmed influenza in adults with influenza-like illness in primary care. A randomized controlled trial secondary analysis in 15 European countries**

Ouchi, Dan ; Ouchi, Dan ; Garcia-Sangenis, Ana [et al.]  
2021, FAMILY PRACTICE, **Article**

**Prior to Implementation of Digital Pathology-Assessment of Expectations among Staff by Means of Normalization Process Theory**

Mikkelsen, Minne L. N. ; Frederiksen, Marianne H. ; Marcussen, Niels [et al.]  
2022, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, **Article**

**Anatomic Location of Atypical Femoral Fractures: A Nationwide Danish Analysis with Blinded Radiographic Review**

Bauer, Douglas ; Black, D. M. ; Genant, H. [et al.]  
2022, JOURNAL OF BONE AND MINERAL RESEARCH, **Meeting Abstract**

**Playful Learning During the Reopening of Danish Schools After Covid 19 Closures**

Qvortrup, A. ; Lomholt, R. ; Christensen, V [et al.]  
2022, SCANDINAVIAN JOURNAL OF EDUCATIONAL RESEARCH, **Article**

 **Health-CAT: Development of a Mobile Robot for Assisting Caregivers**

Åben nivau-2 filteret 'Countries' for at se, hvilke forskellige lande det valgte universitet samarbejder mest med.

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- Global Collaboration
- + Affiliations
- Countries

Select one or more and click **APPLY**

Applied Selections

- Portugal
- Optional Selections
- United Kingdom 322
- Germany 261
- Italy 241
- Spain 229
- United States 205
- Netherlands 186
- France 182
- Norway 182
- Sweden 169
- Belgium 160
- Finland 147
- Switzerland 146
- Canada 133
- China 127
- Poland 126

Entire database: 334.839 records

Applied Filters Danish Affiliations=(SDU University of Southern Denmark)

AND Global Collaboration Countries=(Portugal)

Save Query

Clear Query

Combined result: 636 records

Sort by Year ↓

**The international EAACI/GA(2)LEN/EuroGuiDerm/APAAACI guideline for the definition, classification, diagnosis, and management of urticaria**

Zuberbier, T. ; Abdul Latiff, Amir Hamzah ; Abuzakouk, Mohamed [et al.]  
2022, ALLERGY, **Article**

**Portuguese translation, cross-cultural adaptation and reliability of Young Spine Questionnaire**

Teixeira, J. ; Oliveira, R. ; Gomes-Fonseca, J. [et al.]  
2022, ACTA REUMATOLOGICA PORTUGUESA, **Article**

**Estimation of maximal oxygen uptake using the heart rate ratio method in male recreational football players**

Castagna, C. ; Krstrup, P. ; Araujo Povoas, Susana C.  
2022, EUROPEAN JOURNAL OF APPLIED PHYSIOLOGY, **Article**

**Benthic O-2 uptake by coral gardens at the Condor seamount (Azores)**

Rovelli, L. ; Carreiro-Silva, Marina ; Attard, Karl M. [et al.]  
2022, MARINE ECOLOGY PROGRESS SERIES, **Article**

**Who creates international marketing agility? Diasporic agility guiding new mar**

Elo, Maria ; Silva, Susana

Vælg et specifikt land i niveau-2 filteret **'Country'** for at få et søgeresultat bestående af samarbejdspublicationer mellem det valgte universitet og land.

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- Global Collaboration

- Affiliations

Select one or more and click [APPLY](#)

- All Global Affiliations 636
- Universidade do Porto 186
- Universidade de Lisboa 168
- Karolinska Institutet 82
- University of Helsinki 77
- Universidade de Coimbra 63
- Erasmus MC 62
- Ghent University 60
- Imperial College London 60
- University of Oslo 60
- University of Cambridge 60
- University College London 57
- University of Oxford 54
- Ruprecht Karls University Heidelberg 54
- King's College London 52

[Next >](#)

Entire database: 334.839 records

Applied Filters Danish Affiliations=(SDU University of Southern Denmark)

AND Global Collaboration Countries=(Portugal)

[Save Query](#)

[Clear Query](#)

Combined result: 636 records

Sort by Year ↓

 [The international EAACI/GA\(2\)LEN/EuroGuiDerm/APAAACI guideline for the definition, classification, diagnosis, and management of urticaria](#)

Zuberbier, T. ; Abdul Latiff, Amir Hamzah ; Abuzakouk, Mohamed [et al.]

2022, ALLERGY, **Article**

[Portuguese translation, cross-cultural adaptation and reliability of Young Spine Questionnaire](#)

Teixeira, J. ; Oliveira, R. ; Gomes-Fonseca, J. [et al.]

2022, ACTA REUMATOLOGICA PORTUGUESA, **Article**

 [Estimation of maximal oxygen uptake using the heart rate ratio method in male recreational football players](#)

Castagna, C. ; Krstrup, P. ; Araujo Povoas, Susana C.

2022, EUROPEAN JOURNAL OF APPLIED PHYSIOLOGY, **Article**

 [Benthic O-2 uptake by coral gardens at the Condor seamount \(Azores\)](#)

Rovelli, L. ; Carreiro-Silva, Marina ; Attard, Karl M. [et al.]

2022, MARINE ECOLOGY PROGRESS SERIES, **Article**

Dernæst kan du åbne niveau-2 filteret **'Affiliations'** for at se de samarbejdende organisationer indenfor den kombinerede filtrering. **FYI:** Du vil se ***alle*** globale organisationer fundet blandt publikationerne og ikke kun dem knyttet til det valgte land.

Search

Search Mode: **Simple** Basic Expert

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations (1)

Global Collaboration

- Affiliations

Select one or more and click **APPLY**

Applied Selections

Universidade do Porto

Optional Selections

- All Global Affiliations 186
- Karolinska Institutet 50
- Imperial College London 43
- University of Helsinki 41
- University College London 39
- University of Valencia 38
- Erasmus MC 37
- Charles University Prague 35
- Ruprecht Karls University Heidelberg 33
- King's College London 33
- University of Oxford 31
- University of Oslo 31
- University of Gothenburg 31
- University of Edinburgh 31
- University of Zagreb 30

Entire database: **334.839** records

- Applied Filters
- Danish Affiliations=(SDU University of Southern Denmark)
  - AND Global Collaboration Affiliations=(Universidade do Porto)
  - AND Global Collaboration Countries=(Portugal)

Save Query

Clear Query

Combined result: **186** records

Sort by Year ↓

-  **A metastasis-on-a-chip approach to explore the sympathetic modulation of breast cancer bone metastasis**  
Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua [et al.]  
2022, MATERIALS TODAY BIO, **Article**
-  **Position specific physical performance and running intensity fluctuations in elite women's football**  
Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**
-  **Are Physicochemical Properties Shaping the Allergenic Potency of Plant Allergens?**  
Costa, Joana ; Bavaro, S. L. ; Benede, Sara [et al.]  
2022, CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, **Article**
-  **ERS International Congress 2021: highlights from the Clinical Techniques, Imaging, and Therapeutics Sessions**  
Bal, Christina ; FALSTER, C. A. S. P. E. R. ; Carvalho, Andre [et al.]  
2022, ERJ OPEN RESEARCH, **Article**

Vælg en specifik '**Affiliation**' for at få et søgeresultat indeholdende samarbejdende publikationer mellem universitetet og det samarbejdende universitet.

Search

Search Mode: [Simple](#) [Basic](#) [Expert](#)

## GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- Global Collaboration
- Affiliations

Select one or more and click [APPLY](#)

### Applied Selections

Universidade do Porto

### Optional Selections

- All Global Affiliations 186
- Karolinska Institutet 50
- Imperial College London 43
- University of Helsinki 41
- University College London 39
- University of Valencia 38
- Erasmus MC 37
- Charles University Prague 35
- Ruprecht Karls University Heidelberg 33
- King's College London 33
- University of Oxford 31
- University of Oslo 31
- University of Gothenburg 31
- University of Edinburgh 31
- University of Zagreb 30

Entire database: 334.839 records

Applied Filters

AND

AND


Save Query

Clear Query

Combined result: 186 records

Sort by Year ↓

-  **A metastasis-on-a-chip approach to explore the sympathetic modulation of breast cancer bone metastasis**  
Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua [et al.]  
2022, MATERIALS TODAY BIO, **Article**
-  **Position specific physical performance and running intensity fluctuations in elite women's football**  
Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**
-  **Are Physicochemical Properties Shaping the Allergenic Potency of Plant Allergens?**  
Costa, Joana ; Bavaro, S. L. ; Benede, Sara [et al.]  
2022, CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, **Article**
-  **ERS International Congress 2021: highlights from the Clinical Techniques, Imaging and Endoscopy Assembly**  
Bal, Christina ; FALSTER, C. A. S. P. E. R. ; Carvalho, Andre [et al.]  
2022, ERJ OPEN RESEARCH, **Article**

Brug  - ikonet til at fjerne den valgte 'Global Collaboration Affiliation' fra din søgning igen.

✉ ?

Global Collaboration Affiliations ▾ Porto

AND ▾ All Fields ▾ Example: "global warming" migration  

Search Mode: [Simple](#) [Basic](#) [Expert](#)

**Search**

- GENERAL FILTERS:
- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - Global Collaboration
  - Affiliations
- Select one or more and click **APPLY**
- All Global Affiliations 200
  - Universidade do Porto 186
  - Karolinska Institutet 52
  - Imperial College London 43
  - University of Helsinki 43
  - University College London 41
  - University of Valencia 40
  - Erasmus MC 40
  - Charles University Prague 36
  - University of Oslo 35
  - Ruprecht Karls University Heidelberg 34
  - i3S - Instituto de Investigacao e Inovac... 34
  - King's College London 24
  - Universidade de Sao Paulo 24

Search result: 2.284 records

Applied Filters Danish Affiliations=(SDU University of Southern Denmark) 

AND Global Collaboration Countries=(Portugal) 

Save Query

Clear Query

Combined result: 200 records

Sort by Year ↓ ▾

- Global change in hepatitis C virus prevalence and cascade of care between 2015 and 2020: a modelling study**  
Blach, Sarah ; Terrault, Norah A. ; Tacke, Frank [et al.]  
2022, LANCET GASTROENTEROLOGY & HEPATOLOGY, **Article**
- A metastasis-on-a-chip approach to explore the sympathetic n...**  
Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua  
2022, MATERIALS TODAY BIO, **Article**
- Position specific physical performance and running intensity**  
Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPOR...

i3S - Instituto de Investigacao e Inovacao em Saude, Universidade do Porto

Affiliationerne i **Global Collaboration** filteret er ikke mappet til et standardiseret navn på samme måde som de danske affiliationer er det. Du kan derfor f.eks. bruge **Basic Search** til at søge efter samarbejdende affiliationer i stedet for at bruge filteret til at finde flere navnevarianter.





Global Collaboration Affiliations

▼

Porto

AND

All Fields

▼

Example: "global warming" migration



Search Mode: [Simple](#) [Basic](#) [Expert](#)

Search

## GENERAL FILTERS:

+ Years

+ Contributors

+ Danish Affiliations ⓘ

- Global Collaboration

- Affiliations

Select one or more and click [APPLY](#)

Applied Selections

Universidade do Porto

i3S - Instituto de Investigacao e Inovacao e...

Optional Selections

All Global Affiliations 190

Karolinska Institutet 50

Imperial College London 43

University of Helsinki 41

University College London 39

University of Valencia 38

Erasmus MC 37

Charles University Prague 35

Ruprecht Karls University Heidelberg 33

King's College London 33

University of Oxford 31

University of Oslo 31

University of Gothenburg 31

Search result: **2.284** records

Applied Filters Danish Affiliations=(SDU University of Southern Denmark)

AND Global Collaboration Affiliations=(Universidade do Porto OR i3S - Instituto de Investigacao e Inovacao em Saude, Universidade do Porto)

AND Global Collaboration Countries=(Portugal)

Save Query

Clear Query

Combined result: **190** records

Sort by Year ↓



**A metastasis-on-a-chip approach to explore the sympathetic modulation of breast cancer bone metastasis**

Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua [et al.]

2022, MATERIALS TODAY BIO, **Article**



**Position specific physical performance and running intensity fluctuations in elite women's football**

Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]

2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**



**Are Physicochemical Properties Shaping the Allergenic Potency of Plant Allergens?**

Costa, Joana ; Bavaro, S. L. ; Benede, Sara [et al.]

2022, CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, **Article**



**ERS International Congress 2021: highlights from the Clinical Techniques, Imaging and E**

Bal, Christina ; FALSTER, C. A. S. P. E. R. ; Carvalho, Andre [et al.]

Du kan dernæst tilføje alle relevante navnevarianter fra **Global Collaboration** filteret til din søgning.

Search Mode: [Simple](#) [Basic](#) [Expert](#)

GENERAL FILTERS:

+ Years

- Contributors

Unfold, select, and then click [APPLY](#)

- Individuals




- Jonas, Jost Bruno 23
- Mota, Jorge 20
- Djalalinia, Shirin 20
- Sorensen, Thorkild 20
- Farzadfar, Farshad 19
- Kasaeian, Arnir 19
- Topor-Madry, Roman 19
- Krstrup, Peter 18
- Brenner, Hermann 18
- Khader, Yousef 18
- Reza Malekzadeh 18
- Qorbani, Mostafa 17
- Wengel, Jesper 16
- Mirrakhimov, Erkin 16
- Torrent, Maties 16

[Next >](#)

- Groups

- All Groups 42
- EpiCom-grp 6
- NCD Risk Factor Collaboration 5
- Epi-IBD-Grp 4
- NCD Risk Factor Collaboration NCD- 3
- Global Burden Dis 2019 2
- Global Burden Dis Hlth Financing 2
- IEEE 2


Search result: **2.284** records

- Applied Filters
- Danish Affiliations=(SDU University of Southern Denmark) 
  - AND Global Collaboration Affiliations=(Universidade do Porto OR i3S - Instituto de Investigacao e Inovacao em Saude, Universidade do Porto) 
  - AND Global Collaboration Countries=(Portugal) 

[Save Query](#)

[Clear Query](#)

Combined result: **190** records

Sort by Year ↓ 

-  [A metastasis-on-a-chip approach to explore the sympathetic modulation of breast cancer bone metastasis](#)  
Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua [et al.]  
2022, MATERIALS TODAY BIO, **Article**
-  [Position specific physical performance and running intensity fluctuations in elite women's football](#)  
Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**
-  [Are Physicochemical Properties Shaping the Allergenic Potency of Plant Allergens?](#)  
Costa, Joana ; Bavaro, S. L. ; Benede, Sara [et al.]  
2022, CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, **Article**
-  [ERS International Congress 2021: highlights from the Clinical Techniques, Imaging and Endoscopy Assembly](#)  
Bal, Christina ; FALSTER, C. A. S. P. E. R. ; Carvalho, Andre [et al.]  
2022, ERJ OPEN RESEARCH, **Article**
- [Technical match actions and plasma stress markers in elite female football players during an](#)  
Araujo Povoas, Susana C. ; Ascensao, Antonio ; Magalhaes, Jose [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**
- [Slow and negligible senescence among testudines challenges evolutionary theories of senescence](#)

I filteret 'Contributors' finder du forfattere, forfattergrupperinger, og andre bidragsydere til publikationerne, såsom redaktører, oversættere osv.

Search Mode: [Simple](#) [Basic](#) [Expert](#)

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

ADDITIONAL FILTERS:

- + Publication Types
- + Corresponding Authors

- Number of Contributors

Select one or more and click [APPLY](#)

- 6-10 contributors 55
- 11-50 contributors 51
- 51-200 contributors 29
- 2-5 contributors 26
- 200-1000 contributors 19
- More than 1000 contributors 10

- + Source Titles
- + Publishers
- + Languages
- + Open Access

Search result: **2.284** records

Applied Filters 🗑️

Danish Affiliations=(SDU University of Southern Denmark)

AND 🗑️

Global Collaboration Affiliations=(Universidade do Porto OR i3S - Instituto de Investigacao e Inovacao em Saude, Universidade do Porto)

AND 🗑️


Global Collaboration Countries=(Portugal)

[Save Query](#)

[Clear Query](#)

Combined result: **190** records

Sort by Year ↓

 [A metastasis-on-a-chip approach to explore the sympathetic modulation of breast cancer bone metastasis](#)

Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua [et al.]  
2022, MATERIALS TODAY BIO, **Article**

 [Position specific physical performance and running intensity fluctuations in elite women's football](#)

Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**

 [Are Physicochemical Properties Shaping the Allergenic Potency of Plant Allergens?](#)

Costa, Joana ; Bavaro, S. L. ; Benede, Sara [et al.]  
2022, CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, **Article**

 [ERS International Congress 2021: highlights from the Clinical Techniques, Imaging and Endoscopy Assembly](#)

Bal, Christina ; FALSTER, C. A. S. P. E. R. ; Carvalho, Andre [et al.]  
2022, ERJ OPEN RESEARCH, **Article**

[Technical match actions and plasma stress markers in elite female football players during an official FIFA Tournament](#)

Araujo Povoas, Susana C. ; Ascensao, Antonio ; Magalhaes, Jose [et al.]  
2022. SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS. **Article**

I filteret **'Number of Contributors'** finder du fordelingen af antallet af **Contributors** i dit publikations-/søgeresultat.

Search Mode: [Simple](#) [Basic](#) [Expert](#)

Search

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

ADDITIONAL FILTERS:

- + Publication Types
- + Corresponding Authors
- + Number of Contributors

Select one or more and click **APPLY**

Applied Selections

- 6-10 contributors
- 11-50 contributors
- 51-200 contributors
- 2-5 contributors

Optional Selections

- 200-1000 contributors 19
- More than 1000 contributors 10

- + Source Titles
- + Publishers
- + Languages

Search result: **2.284** records

Applied Filters

- Danish Affiliations=(SDU University of Southern Denmark)
- AND Global Collaboration Affiliations=(Universidade do Porto OR i3S - Instituto de Investigacao e Inovacao em Saude, Universidade do Porto)
- AND Global Collaboration Countries=(Portugal)
- AND Number of Contributors=(6-10 contributors OR 11-50 contributors OR 51-200 contributors OR 2-5 contributors)

Save Query

Clear Query

Combined result: **161** records

Sort by Year ↓

**A metastasis-on-a-chip approach to explore the sympathetic modulation of breast cancer bone metastasis**

Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua [et al.]  
2022, MATERIALS TODAY BIO, **Article**

**Position specific physical performance and running intensity fluctuations in elite women's football**

Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**

**Are Physicochemical Properties Shaping the Allergenic Potency of Plant Allergens?**

Costa, Joana ; Bavaro, S. L. ; Benede, Sara [et al.]  
2022, CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, **Article**

**ERS International Congress 2021: highlights from the Clinical Techniques, Imaging and Endoscopy**

Bal, Christina ; FALSTER, C. A. S. P. E. R. ; Carvalho, Andre [et al.]  
2022, ERJ OPEN RESEARCH, **Article**

På denne måde kan du bruge **‘Number of Contributors’** til kun at vælge publikationer med f.eks. mindre end 200 **Contributors** i dit søgeresultat.

Search Mode: **Simple** Basic **Expert**

Search

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

ADDITIONAL FILTERS:

- + Publication Types
- Corresponding Authors  
Unfold, select, and then click **APPLY**
- + From Denmark
- + From Other Countries
- + Individuals
- + Number of Contributors
- + Source Titles
- + Publishers
- + Languages

Search result: **2.284** records

Applied Filters	Danish Affiliations=(SDU University of Southern Denmark)	🗑️
AND	Global Collaboration Affiliations=(Universidade do Porto OR i3S - Instituto de Investigacao e Inovacao em Saude, Universidade do Porto)	🗑️
AND	Global Collaboration Countries=(Portugal)	🗑️
AND	Number of Contributors=(6-10 contributors OR 11-50 contributors OR 51-200 contributors OR 2-5 contributors)	🗑️

Save Query

Clear Query

Combined result: **161** records

Sort by Year ↓

-  **A metastasis-on-a-chip approach to explore the sympathetic modulation of breast cancer bone metastasis**  
Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua [et al.]  
2022, MATERIALS TODAY BIO, **Article**
-  **Position specific physical performance and running intensity fluctuations in elite women's football**  
Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**
-  **Are Physicochemical Properties Shaping the Allergenic Potency of Plant Allergens?**  
Costa, Joana ; Bavaro, S. L. ; Benede, Sara [et al.]  
2022, CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, **Article**

I filteret **‘Corresponding Authors’** finder du detaljer om corresponding authors – set fra: **‘Affiliations’, ‘Countries’, og ‘Individual Contributors’.**

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

ADDITIONAL FILTERS:

- + Publication Types

- Corresponding Authors

Unfold, select, and then click [APPLY](#)

- From Denmark
  - Universities
    - All Universities 29
    - SDU University of Southern Denmark 17
    - KU University of Copenhagen 10
    - AU Aarhus University 1
    - DTU Technical University of Denmark 1
  - + Hospitals
  - + Other Research
- From Other Countries
  - All From Other Countries 126
  - Portugal 70
  - Sweden 11
  - Finland 7
  - Netherlands

Search result: **2.284** records

Applied Filters 🗑️

Danish Affiliations=(SDU University of Southern Denmark)

AND 🗑️

Global Collaboration Affiliations=(Universidade do Porto OR i3S - Instituto de Investigacao e Inovacao em Saude, Universidade do Porto)

AND 🗑️

Global Collaboration Countries=(Portugal)

AND 🗑️

Number of Contributors=(6-10 contributors OR 11-50 contributors OR 51-200 contributors OR 2-5 contributors)

[Save Query](#) [Clear Query](#)

Combined result: **161** records

Sort by Year ↓

- 🔗 [A metastasis-on-a-chip approach to explore the sympathetic modulation of breast cancer bone metastasis](#)  
 Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua [et al.]  
 2022, MATERIALS TODAY BIO, **Article**
- 🔗 [Position specific physical performance and running intensity fluctuations in elite women's football](#)  
 Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]  
 2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**
- 🔗 [Are Physicochemical Properties Shaping the Allergenic Potency of Plant Allergens?](#)  
 Costa, Joana ; Bavaro, S. L. ; Benede, Sara [et al.]  
 2022, CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, **Article**
- 🔗 [ERS International Congress 2021: highlights from the Clinical Techniques, Imaging and End...](#)  
 Bal, Christina ; FALSTER, C. A. S. P. E. R. ; Carvalho, Andre [et al.]  
 2022, ERJ OPEN RESEARCH, **Article**
- [Technical match actions and plasma stress markers in elite female football players durin...](#)  
 Araujo Povoas, Susana C. ; Ascensao, Antonio ; Magalhaes, Jose [et al.]  
 2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**

Detaljer om corresponding authors med en dansk affiliation kan ses på **'Affiliations'**-niveau, hvorimod detaljer om andre corresponding authors kan ses på **'Country'**-niveau.

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

ADDITIONAL FILTERS:

- + Publication Types
- Corresponding Authors

Unfold, select, and then click **APPLY**

- + From Denmark
- + From Other Countries
- **Individuals**
- Burisch, Johan 11
- Rago, Vincenzo 8
- Azevedo, Nuno Filipe 7
- Povoas, Susana Cristina Araujo 6
- Sarrmento, Bruno 5
- Martins, Susana 5
- Silventoinen, Karri 4
- Jaddoe, V. W. 4
- Smith, C. I. Edvard 3
- Bakalkin, Georgy 3
- Reis, Celso A. 2
- Fernandes, Kelwin 2

Search result: **2.284** records

- Applied Filters
- Danish Affiliations=(SDU University of Southern Denmark)
  - AND Global Collaboration Affiliations=(Universidade do Porto OR i3S - Instituto de Investigacao e Inovacao em Saude, Universidade do Porto)
  - AND Global Collaboration Countries=(Portugal)
  - AND Number of Contributors=(6-10 contributors OR 11-50 contributors OR 51-200 contributors OR 2-5 contributors)

Save Query

Clear Query

Combined result: **161** records


Sort by Year ↓

-  **A metastasis-on-a-chip approach to explore the sympathetic modulation of breast cancer bone metastasis**  
Conceicao, Francisco ; Sousa, Daniela M. ; Loessberg-Zahl, Joshua [et al.]  
2022, MATERIALS TODAY BIO, **Article**
-  **Position specific physical performance and running intensity fluctuations in elite women's football**  
Winther, A. K. ; Baptista, I. ; Pedersen, S. [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**
-  **Are Physicochemical Properties Shaping the Allergenic Potency of Plant Allergens?**  
Costa, Joana ; Bavaro, S. L. ; Benede, Sara [et al.]  
2022, CLINICAL REVIEWS IN ALLERGY & IMMUNOLOGY, **Article**
-  **ERS International Congress 2021: highlights from the Clinical Techniques, Imaging and Endoscopy Assembly**  
Bal, Christina ; FALSTER, C. A. S. P. E. R. ; Carvalho, Andre [et al.]  
2022, ERJ OPEN RESEARCH, **Article**
- Technical match actions and plasma stress markers in elite female football players during an official match**  
Araujo Povoas, Susana C. ; Ascensao, Antonio ; Magalhaes, Jose [et al.]  
2022, SCANDINAVIAN JOURNAL OF MEDICINE & SCIENCE IN SPORTS, **Article**


Alle corresponding authors uanset affiliationsnavn eller land kan findes under niveau-2 filteret **'Individuals'**.

 **About Research Portal**

 **Quick Portal Tour**


 **Data from Clarivate**

 **Data from Digital Science**

 **Data from Elsevier**

 **Data from Local Systems**

 **Open Access Indicator**

 **Data from Funders**

## Welcome to the Research Portal

Explore data on Danish research, from publications to patents, datasets and funding, etc. – Read more

About the Research Portal and its partners – View a video (coming) with a Quick Portal Tour – Or try out one of our services below.

## Global Data Sources

Currently, we have data from three major global services: Clarivate, Digital Science and Elsevier. Initially data on publications, but we will be adding data on patents, datasets, clinical trials, policy papers, etc. The databases are interlinked, so when you are in one database, you may follow links to the others to see how they describe and classify the same object.

## Danish Data Sources

Currently, we collect and index data on publications from the local systems of Danish research institutions. This database is also interlinked with the global. We produce the annual Open Access Indicator, monitoring the implementation of the national Open Access strategy. Moreover, we are working with Danish funders to establish a database of Danish research grants.

## Demo – Del III

- Emneklassificeringer
- Open Access
- ‘Matching Records in’
- Publikationsposter
- Eksport og Feedback





Example: covid vaccine

Search Mode: **Simple** Basic Expert

Clear Query

Search

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

PUBLICATION FILTERS:

- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles
- + Publishers
- + Open Access

Entire database: 329.932 records

Sort by Year ↓

**P238 Symptom burden and indolent disease in newly diagnosed patients with ulcerative colitis and Crohn's disease - a Copenhagen IBD Inception Cohort Study**

Attauabi, Mohamed ; Madsen, Gorm Roager ; Bendtsen, Flemming [et al.]  
2022, Journal of Crohn's and Colitis, **Article**

**Measuring extremist archetypes: Scale development and validation**

Obaidi, Milan ; Skaar, Sara W ; Ozer, Simon ; Kunst, Jonas Rønningsdalen  
2022, PLOS ONE, **Article**

**PV Integrated Multifunctional Off-Board EV Charger with Improved Grid Power Quality**

Lenka, Rajesh Kumar ; Panda, Anup Kumar ; Patel, Ranjan ; ...  
2022, IEEE Transactions on Industry Applications, **Article**

**Lessons learned about willingness to adopt various digital technologies**

Santana, Ana Paula ; Korn, Lars ; Betsch, Cornelia ; Börsch, ...  
2022, PLOS ONE, **Article**

**Lung Fibroblasts from Idiopathic Pulmonary Fibrosis**

M'Kacher, Radhia ; Jaillet, Madeleine ; Colicchio, Bruno ; ...

I de generelle filtre er også en række **'Subject Classifications'** indeholdende forskellige typer af emneklassificeringer. De er primært baseret på hver dataleverandørs klassifikationsmetode. Disse metoder kan være baseret på machine learning/algoritmer eller på mapping fra forskningsfelter eller tidsskrifter til en specifik emneklassifikation.



Example: covid vaccine

Search Mode: Simple Basic Expert

Clear Query

Search

GENERAL FILTERS:

- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - + Matching Records in ⓘ
- PUBLICATION FILTERS:
- + Publication Types
  - + Corresponding Authors
  - + Number of Contributors
  - + Source Titles
  - + Publishers
  - + Open Access

▲ Current status

September 2022

- Beta-2 release (May 2022) of the portal database with **Digital Science data**, which in this beta version solely includes publication metadata

Imported Data

- Dimensions publication data with Danish country code from 2011 to date

Data Enhancements

- Danish affiliation names from the set of Dimensions publication records are mapped to **Danish Affiliations** in a standardized form (NORA names) and grouped in categories like Universities, Private Research etc. This is an ongoing effort
- **UN SDG Classification** is added based on [Digital Science's UN SDG classification from Dimensions](#) as they are tagged on the individual Dimension record
- **AU/NZ FOR Classification** is added based on [Digital Science's FOR classification from Dimensions](#) as they are tagged on the individual Dimensions record
- **OECD Classification** is added based on a NORA mapping from Digital Science's FOR Classification as they are tagged on the individual Dimensions record
- The Danish classification scheme **DK Main Research Areas** is added based on [Digital Science's DK Main Research Areas from Dimensions](#) as they are tagged on the individual Dimensions record
- Collaboration Countries are mapped into **Collaboration Countries** (NORA names)
- Interlinking across all four databases (**Matching Records**) is implemented
- Digital Science's **Open Access** types are mapped to **Open Access** (NORA names)

Du kan finde mere information om hver enkel emneklassificering og links til metoden anvendt af dataleverandøren på 'About'-siden i hver af Forskningsportalens globale databaser.

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- OECD Classification

Unfold, select, and then click

**APPLY**

Applied Selections

- 6.2 Languages and literature

Optional Selections

- + 1. Natural sciences 116.028
- + 2. Engineering and technology 45.414
- + 3. Medical and health sciences 135.655
- + 4. Agricultural and veterinary sciences 9.124
- + 5. Social sciences 40.752
- 6. Humanities and the arts 10.432
  - All Humanities and the arts 10.432
  - 6.1 History and archaeology 3.582
  - 6.3 Philosophy, ethics and religion 2.928
  - 6.4 Arts (arts, history of arts, performi... 1.661

+ AU/NZ FOR Classification

Entire database: 329.932 records

Applied Filters OECD Classification=(6.2 Languages and literature)

Save Query

Clear Query

Combined result: 4.007 records

Sort by Year ↓

**The affective få 'get' construction in Danish**

Nielsen, Peter Juul  
2022, Constructions and Frames, **Article**

**Exploring user agency and small acts of algorithm engagement in everyday media use**

Kapsch, Patrick Heiberg  
2022, Media International Australia, **Article**

**Neurophysiological correlates of automatic integration of voice and gender information during grammatical processing**

Alekseeva, Maria ; Myachykov, Andriy ; Bermúdez-Margaretto, Beatriz ; Shtyrov, Yury Y  
2022, Scientific Reports, **Article**

**Active Employee Communication Roles in Organizations: A Framework for Understanding and Discussing Communication Role Expectations**

W.M. Verhoeven, Joost ; Thøis Madsen, Vibeke  
2022, International Journal of Strategic Communication, **Article**

**Countering imperialism: two intersecting anthropologies of Papuan histories**

Suryawan, Ipg Ngurah ; Timmer, Jaap

Åben et 'Subject Classification' filter for at vælge og afgrænse din søgning til et specifikt emne.

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- UN SDG Classification

Select one or more and click

APPLY

- All UN SDG Classification 340
- 1. No Poverty 3
- 2. Zero Hunger 6
- 3. Good Health and Well-being 27
- 4. Quality Education 100
- 5. Gender Equality 18
- 6. Clean Water and Sanitation 1
- 7. Affordable and Clean Energy 7
- 8. Decent Work and Economic Growth 14
- 9. Industry, Innovation, and Infrastruct... 1
- 10. Reduced Inequalities 30
- 11. Sustainable Cities and Production 16
- 12. Responsible Consumption and Pro... 9
- 13. Climate Action 8
- 16. Peace, Justice and Strong Institutions 112

Next >

Entire database: 329.932 records

Applied Filters OECD Classification=(6.2 Languages and literature)

Save Query

Clear Query

Combined result: 4.007 records

Sort by Year ↓

### The affective få 'get' construction in Danish

Nielsen, Peter Juul  
2022, Constructions and Frames, **Article**

### Exploring user agency and small acts of algorithm engagement in everyday media use

Kapsch, Patrick Heiberg  
2022, Media International Australia, **Article**

### Neurophysiological correlates of automatic integration of voice and gender information during grammatical processing

Alekseeva, Maria ; Myachykov, Andriy ; Bermúdez-Margaretto, Beatriz ; Shtyrov, Yury Y  
2022, Scientific Reports, **Article**

### Active Employee Communication Roles in Organizations: A Framework for Understanding and Discussing Communication Role Expectations

W.M. Verhoeven, Joost ; Thøis Madsen, Vibeke  
2022, International Journal of Strategic Communication, **Article**

### Countering imperialism: two intersecting anthropologies of P

Suryawan, Ipg Ngurah ; Timmer, Jaap

For at se hvordan den specifikke OECD-klassifikation **6.2 Languages and literature** svarer til en anden klassifikation, kan du åbne 'UN SDG Classification' filteret og se hvilke SDG klassificeringer der matcher den forrige emne afgræsning.

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

PUBLICATION FILTERS:

- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles
- + Publishers

- Open Access

Select one or more and click **APPLY**

- |  |         |
|--|---------|
| <input type="checkbox"/> All Open Access | 185.554 |
| <input type="checkbox"/> Undetermined    | 144.378 |
| <input type="checkbox"/> Green           | 64.221  |
| <input type="checkbox"/> Gold            | 61.332  |
| <input type="checkbox"/> Free to read    | 33.625  |
| <input type="checkbox"/> Gold-Hybrid     | 26.376  |

Entire database: **329.932** records

Sort by Year ↓

 **P238 Symptom burden and indolent disease in newly diagnosed patients with ulcerative colitis and Crohn's disease - a Copenhagen IBD Inception Cohort Study**

Attaubi, Mohamed ; Madsen, Gorm Roager ; Bendtsen, Flemming [et al.]

2022, Journal of Crohn's and Colitis, **Article**

 **Measuring extremist archetypes: Scale development and validation**

Obaidi, Milan ; Skaar, Sara W ; Ozer, Simon ; Kunst, Jonas Rønningsdalen

2022, PLOS ONE, **Article**

**PV Integrated Multifunctional Off-Board EV Charger with Improved Grid Power Quality**


Lenka, Rajesh Kumar ; Panda, Anup Kumar ; Patel, Ranjeeta ; Guerrero, Josep M

2022, IEEE Transactions on Industry Applications, **Article**

 **Lessons learned about willingness to adopt various protective measures during the early COVID-19 pandemic in three countries**

Santana, Ana Paula ; Korn, Lars ; Betsch, Cornelia ; Böhm, Robert

2022, PLOS ONE, **Article**

 **Lung Fibroblasts from Idiopathic Pulmonary Fibrosis Patients Harbor Short and Unstable Telomeres Leading to Chromosomal Instability**

M'Kacher, Radhia ; Jaillet, Madeleine ; Colicchio, Bruno [et al.]

2022, Biomedicines, **Article**

 **Estimates of mortality associated with seasonal influenza for the European Union from the GLaMOR project**

Paget, John W ; Iuliano, Angela Danielle ; Taylor, Robert J [et al.]

2022, Vaccine, **Article**

 **Growth Factors Do Not Improve Muscle Function in Young or Adult mdx Mice**

Nielsen, Tue L ; Hornsyld, Tessa M. ; Pinós, Tomàs [et al.]

2022, Biomedicines, **Article**

Brug dernæst 'Clear Query' funktionen og åben filteret 'Open Access' for at se hvordan alle danske publikationer fordeler sig indenfor de forskellige OA-kategorier.

Entire database: 329.932 records

- GENERAL FILTERS:
- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - + Matching Records in ⓘ
- PUBLICATION FILTERS:
- + Publication Types
  - + Corresponding Authors
  - + Number of Contributors
  - + Source Titles
  - + Publishers

**Open Access**

Select one or more and click **APPLY**

- All Open Access 185.554
- Undetermined 144.378
- Green 64.221
- Gold 61.332
- Free to read 33.625
- Gold-Hybrid 26.376

- P238 Symptom burden and indolent disease in newly diagnosed patients with ulcerative colitis and Crohn's disease - a Copenhagen IBD Inception Cohort Study**  
Attaubi, Mohamed ; Madsen, Gorm Roager ; Bendtsen, Flemming [et al.]  
2022, Journal of Crohn's and Colitis, **Article**
- Measuring extremist archetypes: Scale development and validation**  
Obaidi, Milan ; Skaar, Sara W ; Ozer, Simon ; Kunst, Jonas Rønningsdalen  
2022, PLOS ONE, **Article**
- PV Integrated Multifunctional Off-Board EV Charger with Improved Grid Power Quality**  
Lenka, Rajesh Kumar ; Panda, Anup Kumar ; Patel, Ranjeeta ; Guerrero, Josep M

data_provid	provider_oa_label	nora_filter_name_Level	nora_filter_name_Level	nora_filter_name_co
Dimensions	bronze	Open Access	Free-to-Read	free_oa
Scopus	publisherfree2read	Open Access	Free-to-Read	free_oa
WoS	FREE TO READ	Open Access	Free-to-Read	free_oa

- Estimates of mortality associated with seasonal influenza for the European Union from the GLaMOR project**  
Paget, John W ; Luliano, Angela Danielle ; Taylor, Robert J [et al.]  
2022, Vaccine, **Article**
- Growth Factors Do Not Improve Muscle Function in Young or Adult mdx Mice**  
Nielsen, Tue L ; Hornsyld, Tessa M. ; Pinós, Tomàs [et al.]  
2022, Biomedicines, **Article**

For at ensrette 'Open Access' kategorierne fra de forskellige dataleverandører mappes de til en standardiseret NORA OA-terminologi.

Search Mode: Simple Basic Expert

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

ADDITIONAL FILTERS:

- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles
- + Publishers

- Open Access

Select one or more and click **APPLY**

Applied Selections

Gold-Hybrid

Optional Selections

- All Open Access 185.554
- Undetermined 144.378
- Green 64.221
- Gold 61.332

Entire database: 329.932 records







Applied Filters Open Access=(Gold-Hybrid)

Save Query

Clear Query

Combined result: 26.376 records

Sort by Year ↓

-  **Techno-economic assessment of a hybrid forward osmosis and membrane distillation system for agricultural water recovery**  
Zarebska-Mølgaard, Agata ; Li, Kuiling ; Niedzielska, Agnieszka [et al.]  
2022, Separation and Purification Technology, **Article**
-  **A specific calprotectin neo-epitope (CPa9-HNE) in serum from inflammatory bowel disease patients is associated with neutrophil activity and endoscopic severity.**  
Mortensen, Joachim Høg ; Sinkeviciute, Dovile ; Manon-Jensen, Tina [et al.]  
2022, Journal of Crohn's and Colitis, **Article**
-  **Increase in BNP in Response to Endothelin-Receptor Antagonist Atrasentan Is Associated With Incident Heart Failure**  
Smeijer, J David ; Koomen, Jeroen V ; Kohan, Donald Elliott [et al.]  
2022, JACC Heart Failure, **Article**
-  **A history of International Headache Society grants and their impact on headache careers.**  
Puledda, Francesca ; Wang, Shuu-Jiun ; Diener, Hans-Christoph C ; Schytz, Henrik Winther  
2022, Cephalalgia, **Article**
-  **European consumer segments with a high potential for accepting new innovative fish products based on their food-related lifestyle**  
Stancu, Violeta ; Brunsø, Karen ; Krystallis, Athanasios K [et al.]  
2022, Food Quality and Preference, **Article**
-  **Exposure to non-esterified fatty acids in vitro results in changes in the ovarian and follicular environment in cattle**

Vælg f.eks. 'Open Access'-kategorien **Gold-Hybrid** for kun at se publikationer, som er publiceret i hybrid-tidsskrifter.

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

ADDITIONAL FILTERS:

- + Publication Types
- + Corresponding Authors
- + Number of Contributors
- + Source Titles

Publishers

Select one or more and click **APPLY**

Applied Selections

- Oxford University Press (OUP)
- Springer Nature

Optional Selections

- |   |       |
|---|-------|
| <input type="checkbox"/> Elsevier                         | 8.580 |
| <input type="checkbox"/> Wiley                            | 3.190 |
| <input type="checkbox"/> American Physical Society (APS)  | 995   |
| <input type="checkbox"/> Taylor & Francis                 | 974   |
| <input type="checkbox"/> BMJ                              | 578   |
| <input type="checkbox"/> American Chemical Society (ACS)  | 491   |
| <input type="checkbox"/> SAGE Publications                | 484   |
| <input type="checkbox"/> Royal Society of Chemistry (RSC) | 448   |

Entire database: 329.932 records

Applied Filters Publishers=(Oxford University Press (OUP) OR Springer Nature)







AND Open Access=(Gold-Hybrid)

Save Query

Clear Query

Combined result: 5.960 records

Sort by Year ↓

-  **Revisiting the Nordic long-term care model for older people—still equal?**  
Rostgaard, Tine ; Jacobsen, Frode Fadnes ; Kröger, Teppo ; Peterson, Elin  
2022, European Journal of Ageing, **Article**
-  **Utilizing museomics to trace the complex history and species boundaries in an avian-study system of conservation concern**  
Ernst, Mario ; Jönsson, Knud Andreas ; Ericson, Per G P [et al.]  
2022, Heredity, **Article**
-  **The cost of mental disorders in Denmark: a register-based study**  
Christensen, Maria Klitgaard ; Mcgrath, John Joseph ; Momen, Natalie C [et al.]  
2022, npj Mental Health Research, **Article**
-  **Clinical characteristics, causes and predictors of outcomes in patients with in-hospital cardiac arrest: results from the SURVIVE-ARREST study**  
Hannen, Laura Erika Maria ; Toprak, Betül ; Weimann, Jessica [et al.]  
2022, Clinical Research in Cardiology, **Article**
-  **Early diagnosis and better rhythm management to improve outcomes in patients with atrial fibrillation: the 8th AFNET/EHRA consensus conference.**  
Schnabel, Renate B ; Marinelli, Elena Andreassi ; Arbelo, Elena [et al.]  
2022, EP Europace, **Article**
-  **Progress in reducing premature mortality from cancer and cardiovascular dis**  
Znaor, Ariana ; Corbex, Marilys Anne ; Cao, Bochen [et al.]  
2022, European Journal of Public Health, **Article**

Kombiner denne afgrænsning med ét eller flere valg fra **'Publisher'**-filteret, hvis du vil finde hybrid-publicerede publikationer fra ét eller flere specifikke forlag.



GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

ADDITIONAL FILTERS:

+ Publication Types

- Corresponding Authors

Unfold, select, and then click **APPLY**

Applied Selections

All Universities

Optional Selections

- From Denmark

- Universities

- |  |     |
|--|-----|
| <input type="checkbox"/> KU University of Copenhagen         | 665 |
| <input type="checkbox"/> AU Aarhus University                | 324 |
| <input type="checkbox"/> SDU University of Southern Denmark  | 231 |
| <input type="checkbox"/> DTU Technical University of Denmark | 202 |
| <input type="checkbox"/> AAU Aalborg University              | 164 |
| <input type="checkbox"/> CBS Copenhagen Business School      | 25  |
| <input type="checkbox"/> RUC Roskilde University             | 19  |
| <input type="checkbox"/> ITU IT University of Copenhagen     | 9   |

University Colleges

Entire database: 329.932 records

Applied Filters Corresponding Authors=(All Universities)

AND Publishers=(Oxford University Press (OUP) OR Springer Nature)

AND Open Access=(Gold-Hybrid)

Save Query

Clear Query

Combined result: 1.609 records

Sort by Year ↓

**Revisiting the Nordic long-term care model for older people—still equal?**

Rostgaard, Tine ; Jacobsen, Frode Fadnes ; Kröger, Teppo ; Peterson, Elin  
2022, European Journal of Ageing, **Article**

**The cost of mental disorders in Denmark: a register-based study**

Christensen, Maria Klitgaard ; Mcgrath, John Joseph ; Momen, Natalie C [et al.]  
2022, npj Mental Health Research, **Article**

**Co-ingestion of cluster dextrin carbohydrate does not increase exogenous protein-derived amino acid release or myofibrillar protein synthesis following a whole-body resistance exercise in moderately trained younger males: a double-blinded randomized controlled crossover trial**

Nishimura, Yusuke ; Jensen, Mikkel ; Bülow, Jacob [et al.]  
2022, European Journal of Nutrition, **Article**

**Oxford Nanopore R10.4 long-read sequencing enables the generation of near-finished bacterial genomes from pure cultures and metagenomes without short-read or reference polishing**

Sereika, Mantas ; Kirkegaard, Rasmus Hansen ; Karst, Søren Michael [et al.]  
2022, Nature Methods, **Article**

**Author Correction: Late Quaternary dynamics of Arctic biota from ancient environmental genomics**

Wang, Yucheng ; Pedersen, Mikkel Winther ; Alsos, Inger Greve [et al.]  
2022, Nature, **Article**

Afgræns søgeresultatet yderligere ved at vælge f.eks. **'All Danish Universities'** fra **'Corresponding Authors'** filteret.

GENERAL FILTERS:

Years

Select one or more and click **APPLY**

- 2022 161
- 2021 290
- 2020 209
- 2019 182
- 2018 160
- 2017 141
- 2016 136
- 2015 111
- 2014 69
- 2013 54
- 2012 52
- 2011 44

+ Contributors

- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification
- + Matching Records in ⓘ

ADDITIONAL FILTERS:

- + Publication Types
- Corresponding Authors
- Unfold, select, and then click **APPLY**
- Applied Selections
- All Universities

Entire database: 329.932 records

- Applied Filters Corresponding Authors=(All Universities)
- AND Publishers=(Oxford University Press (OUP) OR Springer Nature)
- AND Open Access=(Gold-Hybrid)

**Save Query** **Clear Query**

Combined result: 1.609 records

Sort by Year ↓

- Revisiting the Nordic long-term care model for older people—still equal?**  
Rostgaard, Tine ; Jacobsen, Frode Fadnes ; Kröger, Teppo ; Peterson, Elin  
2022, European Journal of Ageing, **Article**
- The cost of mental disorders in Denmark: a register-based study**  
Christensen, Maria Klitgaard ; Mcgrath, John Joseph ; Momen, Natalie C [et al.]  
2022, npj Mental Health Research, **Article**
- Co-ingestion of cluster dextrin carbohydrate does not increase exogenous protein-derived amino acid release or myofibrillar protein synthesis following a whole-body resistance exercise in moderately trained younger males: a double-blinded randomized controlled crossover trial**  
Nishimura, Yusuke ; Jensen, Mikkel ; Bülow, Jacob [et al.]  
2022, European Journal of Nutrition, **Article**
- Oxford Nanopore R10.4 long-read sequencing enables the generation of near-finished bacterial genomes from pure cultures and metagenomes without short-read or reference polishing**  
Sereika, Mantas ; Kirkegaard, Rasmus Hansen ; Karst, Søren Michael [et al.]  
2022, Nature Methods, **Article**
- Author Correction: Late Quaternary dynamics of Arctic biota from ancient environmental genomics**  
Wang, Yucheng ; Pedersen, Mikkel Winther ; Alsos, Inger Greve [et al.]  
2022, Nature, **Article**

Åbn dernæst **'Years'** for at få et overblik over udviklingen indenfor denne OA-kategori, når vi kigger på corresponding authors fra de danske universiteter.



Example: covid vaccine

Search

Search Mode: **Simple** Basic Expert

### GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification

### - Matching Records in ⓘ

Select one or more and click

APPLY

- |   |       |
|---|-------|
| <input type="checkbox"/> Elsevier Data      | 4.464 |
| <input type="checkbox"/> Local Systems Data | 4.216 |
| <input type="checkbox"/> Clarivate Data     | 4.178 |
| <input type="checkbox"/> No Matches Found   | 105   |

### ADDITIONAL FILTERS:

- + Publication Types

Entire database: 329.932 records

Applied Filters Corresponding Authors=(All Universities)

AND Publishers=(Elsevier OR Wiley)

AND Open Access=(Gold-Hybrid)

Save Query

Clear Query

Combined result: 4.660 records

Sort by Year ↓



**Techno-economic assessment of a hybrid forward osmosis and membrane distillation system for agricultural water recovery**

Zarebska-Mølgaard, Agata ; Li, Kuiling ; Niedzielska, Agnieszka [et al.]

2022, Separation and Purification Technology, **Article**



**European consumer segments with a high potential for accepting new innovative fish products based on their food-related lifestyle**

Stancu, Violeta ; Brunsø, Karen ; Krystallis, Athanasios K [et al.]

2022, Food Quality and Preference, **Article**

Filteret '**Matching Records in**' viser det antal publikationsposter som findes i én eller flere af de andre tre databaser. **FYI** kun doi-baseret match på nuværende tidspunkt.

✉ ? All Fields \*  
NOT Matching Records in "Local systems data" +

Search Mode: **Simple** Basic Expert

Save Query

Clear Query

Search

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification

- Matching Records in ⓘ

Select one or more and click

APPLY

- |   |        |
|---|--------|
| <input type="checkbox"/> Elsevier Data    | 43.876 |
| <input type="checkbox"/> No Matches Found | 39.725 |
| <input type="checkbox"/> Clarivate Data   | 39.053 |

PUBLICATION FILTERS:

- + Publication Types

Search result: 88.987 records

Sort by Year ↓

- P238 Symptom burden and indolent disease in newly diagnosed patients with ulcerative colitis and Crohn's disease - a Copenhagen IBD Inception Cohort Study**  
Attauabi, Mohamed ; Madsen, Gorm Roager ; Bendtsen, Flemming [et al.]  
2022, Journal of Crohn's and Colitis, **Article**
- Double Batched DNA Sequencing is a reliable, cost-effective and scalable approach to genomic population screening**  
Stoltze, Ulrik Kristoffer ; Hagen, Christian Munch ; Hansen, Thomas Van Overeem [et al.]  
2022, Research Square, **Preprint**
- A New Clinical Instrument for Estimating the Ambulatory Status after Irradiation for Malignant Spinal Cord Compression**  
Rades, Dirk ; Al-Salool, Ahmed ; Staackmann, Christian [et al.]  
2022, Cancers, **Article**
- Regulation of APD and Force by the Na<sup>+</sup>/Ca<sup>2+</sup> Exchanger in Human-Induced Pluripotent Stem Cell-Derived Engineered Heart Tissue**  
Ismaili, Djemail ; Gurr, Katrin ; Horváth, András [et al.]  
2022, Cells, **Article**
- P204 Endotrophin (PRO-C6) is associated with MRE confirmed intesti**

I 'Basic Search' kan du også bruge 'Matching Records in' til at få et overblik over hvilke publikationer, der ikke er fundet i f.eks. databasen baseret på lokale data fra de danske CRIS-systemer (**Local Systems Data**).

? All Fields \*  
 NOT Matching Records in "Local systems data"

Search

Search Mode: **Simple** Basic Expert

GENERAL FILTERS:

- + Years
- + Contributors
- Danish Affiliations ⓘ
  - Unfold, select, and then click **APPLY**
  - Applied Selections
  - RUC Roskilde University
  - Optional Selections
  - All Danish Affiliations 85.263
  - Universities 44.323
    - All Universities 44.323
    - KU University of Copenhagen 18.540
    - AU Aarhus University 10.974
    - DTU Technical University of Denmark 6.473
    - SDU University of Southern Denmark 4.214
    - AAU Aalborg University 3.587
    - CBS Copenhagen Business School 1.079
    - ITU IT University of Copenhagen 864

Search result: **88.987** records

Applied Filters Danish Affiliations=(RUC Roskilde University)

Save Query Clear Query

Combined result: **732** records

Sort by Year ↓

- Autism and the Sensory Disruption of Social Experience**  
Boldsen, Sofie  
2022, Frontiers in Psychology, **Article**
- Genetic drivers of chromosomal integron stability**  
Richard, Egill ; Darracq, Baptiste ; Littner, Eloi [et al.]  
2022, bioRxiv, **Preprint**
- Continuous social distance monitoring in indoor space**  
Chan, Harry Kai-Ho ; Li, Huan ; Li, Xiao ; Lu, Hua  
2022, Proceedings of the VLDB Endowment, **Article**

Ydermere kan du filtrere på din institution i **'Danish Affiliations'** for at få en liste over publikationer som muligvis kunne tilføjes til jeres lokale CRIS-system.

✉ ? Matching Records in Elsevier

AND Matching Records in Clarivate

AND Matching Records in Local

Search Mode: **Simple** Basic Expert Save Query Clear Query Search

- GENERAL FILTERS:
- + Years
  - + Contributors
  - + Danish Affiliations ⓘ
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + OECD Classification
  - + AU/NZ FOR Classification
  - Matching Records in ⓘ  
Select one or more and click APPLY
    - Local Systems Data 203.805
    - Elsevier Data 203.805
    - Clarivate Data 203.805
- PUBLICATION FILTERS:

Search result: **203.805** records Sort by Year ↓

- Lessons learned about willingness to adopt various protective measures during the early COVID-19 pandemic in three countries**  
Santana, Ana Paula ; Korn, Lars ; Betsch, Cornelia ; Böhm, Robert  
2022, PLOS ONE, **Article**
- Estimates of mortality associated with seasonal influenza for the European Union from the GLaMOR project**  
Paget, John W ; Iuliano, Angela Danielle ; Taylor, Robert J [et al.]  
2022, Vaccine, **Article**
- Growth Factors Do Not Improve Muscle Function in Young or Adult mdx Mice**  
Nielsen, Tue L ; Hornsyld, Tessa M. ; Pinós, Tomàs [et al.]  
2022, Biomedicines, **Article**
- Conjoined twins after single blastocyst transfer: a case report including detailed time-lapse recording of the earliest embryogenesis, from zygote to expanded blastocyst.**  
Grøndahl, Marie Louise ; Tharin, Julie Elisabeth ; Maroun, Lisa Leth ; Stener Jørgensen, Søren ; ...  
2022, Human Reproduction, **Article**

**‘Clear Query’** og lav en ny søgning i **‘Basic Search’** for at finde publikationer, som er dækket af alle fire databaser ved at bruge **‘Matching Records in’**.

GENERAL FILTERS:

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + OECD Classification
- + AU/NZ FOR Classification

- Matching Records in ⓘ

Select one or more and click

**APPLY**

- Local Systems Data 203.805
- Elsevier Data 203.805
- Clarivate Data 203.805

PUBLICATION FILTERS:

Search result: **203.805** records

Sort by Year ↓



**Lessons learned about willingness to adopt various protective measures during the early COVID-19 pandemic in three countries**

Santana, Ana Paula ; Korn, Lars ; Betsch, Cornelia ; Böhm, Robert  
2022, PLOS ONE, **Article**



**Estimates of mortality associated with seasonal influenza for the European Union from the GLaMOR project**

Paget, John W ; Iuliano, Angela Danielle ; Taylor, Robert J [et al.]  
2022, Vaccine, **Article**



**Growth Factors Do Not Improve Muscle Function in Young or Adult mdx Mice**

Nielsen, Tue L ; Hornsyld, Tessa M. ; Pinós, Tomàs [et al.]  
2022, Biomedicines, **Article**

**Conjoined twins after single blastocyst transfer: a case report including detailed time-lapse recording of the earliest embryogenesis, from zygote to expanded blastocyst.**

Gå ind på én af publikationsposterne  
fra søgeresultatet.

Article, 2022

### Growth Factors Do Not Improve Muscle Function in Young or Adult mdx Mice

In: *Biomedicines*, ISSN 2227-9059, Volume 10, 2, Page 304, 10.3390/biomedicines10020304

#### Contributors (6)

Nielsen, Tue L [1] [2]; Hornslyd, Tessa M. [1] [2]; Pinós, Tomàs (ID 0000-0002-4379-0917) [3] [4]; Brolin, Camilla [1]; Vissing, John (ID 0000-0001-6144-8544) [1] [2]; Krag, Thomas Oliver Brøgger (ID 0000-0001-9330-668X) (Corresponding; (... more))

#### Affiliations

[1] University of Copenhagen

[NORA names: [KU University of Copenhagen](#); [University](#); Denmark; Europe, EU; Nordic; OECD]

[2] Rigshospitalet

[NORA names: [Capital Region of Denmark](#); [Hospital](#); Denmark; Europe, EU; Nordic; OECD]

[3] Centro de Investigación Biomédica en Red de Enfermedades Raras

[NORA names: [Spain](#); Europe, EU; OECD]

[4] Vall d'Hebron Institut de Recerca

[NORA names: [Spain](#); Europe, EU; OECD]

#### Abstract

Muscular dystrophies constitute a broad group of genetic disorders leading to muscle wasting. We have previously demonstrated that treating a muscular atrophy mouse model with growth factors resulted in increased muscle mass. In the present study, we treated the Duchenne mouse model *mdx* for 12 weeks with myogenic growth factors peri- and post-onset of muscular degeneration to explore the effects in the oxidative muscle soleus and the glycolytic muscle extensor digitorum longus (EDL). We found no overall beneficial effect in the peri-onset group at the conclusion of the study. In the post-onset group, the functional improvement by means of electrophysiological examinations ex vivo was mostly confined to the soleus. EDL benefitted from the treatment on a molecular level but did not improve functionally. Histopathology revealed signs of inflammation at the end of treatment. In conclusion, the growth factor cocktail failed to improve the *mdx* on a functional level.

#### Keywords

Young, adult mdx mice, beneficial effects, broad groups, cocktail, conclusion, degeneration, digitorum longus, disorders, dystrophy, effect, end, end of treatment, ex vivo, extensor digitorum longus, factor cocktail, factors, function, functional improvement, functional level, genetic disorders, group, growth factor, growth factor cocktail, histopathology, improvement, inflammation, levels, longus, mass, mdx mice, means, mice, model, molecular level, mouse model, muscle function, muscle mass, muscle soleus, muscle wasting, muscular degeneration, muscular dystrophy, myogenic growth factors, overall beneficial effect, present study, signs, signs of inflammation, soleus, study, treatment, vivo, wasting, weeks

#### Funders

Lundbeck Foundation

Instituto de Salud Carlos III

Novo Nordisk Foundation

Augustinus Foundation

### Links, Subjects & Metrics

Data Provider: Digital Science

#### - LINKS

##### External Systems

View in [Dimensions](#) ↗

View at [Publisher \(via DOI\)](#) ↗

View [Open Access Version](#) ↗

##### Matching Records in NORA ⓘ

[Local Systems Data](#)

[Clarivate Data](#)

[Elsevier Data](#)

#### - SUBJECTS

##### DK Main Research Area

[Medical Science](#)

##### UN SDG Classification

[No Data Available]

##### OECD Classification

[3.1 Basic medicine](#)

##### AU/NZ FOR Classification

[11 Medical and Health Sciences](#)

[1109 Neurosciences](#)

#### - METRICS

Postvisningen af publikationerne er struktureret ens på tværs af de fire globale databaser og du finder her flere af de metadataelementer, som er specifikke for publikationer som datatype.



Article, 2022

**Growth Factors Do Not Improve Muscle Function in Young or Adult mdx Mice**In: *Biomedicines*, ISSN 2227-9059, Volume 10, 2, Page 304, [10.3390/biomedicines10020304](https://doi.org/10.3390/biomedicines10020304)**Contributors (6)**Nielsen, Tue L. [1] [2]; Hornslyd, Tessa M. [1] [2]; Pinós, Tomàs ([ID 0000-0002-4379-0917](https://orcid.org/0000-0002-4379-0917)) [3] [4]; Brolin, Camilla [1]; Vissing, John ([ID 0000-0001-6144-8544](https://orcid.org/0000-0001-6144-8544)) [1] [2]; Krag, Thomas Oliver Brøgger ([ID 0000-0001-9330-668X](https://orcid.org/0000-0001-9330-668X)) (Corresponding; (... more))**Affiliations**

[1] University of Copenhagen

[NORA names: [KU University of Copenhagen](#); [University](#); Denmark; Europe, EU; Nordic; OECD]

[2] Rigshospitalet

[NORA names: [Capital Region of Denmark](#); [Hospital](#); Denmark; Europe, EU; Nordic; OECD]

[3] Centro de Investigación Biomédica en Red de Enfermedades Raras

[NORA names: Spain; Europe, EU; OECD]

[4] Vall d'Hebron Institut de Recerca

[NORA names: Spain; Europe, EU; OECD]

**Abstract**

Muscular dystrophies constitute a broad group of genetic disorders leading to muscle wasting. We have previously demonstrated that treating a muscular atrophy mouse model with growth factors resulted in increased muscle mass. In the present study, we treated the Duchenne mouse model *mdx* for 12 weeks with myogenic growth factors peri- and post-onset of muscular degeneration to explore the effects in the oxidative muscle soleus and the glycolytic muscle extensor digitorum longus (EDL). We found no overall beneficial effect in the peri-onset group at the conclusion of the study. In the post-onset group, the functional improvement by means of electrophysiological examinations *ex vivo* was mostly confined to the soleus. EDL benefitted from the treatment on a molecular level but did not improve functionally. Histopathology revealed signs of inflammation at the end of treatment. In conclusion, the growth factor cocktail failed to improve the *mdx* on a functional level.

**Keywords**

Young, adult mdx mice, beneficial effects, broad groups, cocktail, conclusion, degeneration, digitorum longus, disorders, dystrophy, effect, end, end of treatment, *ex vivo*, extensor digitorum longus, factor cocktail, factors, function, functional improvement, functional level, genetic disorders, group, growth factor, growth factor cocktail, histopathology, improvement, inflammation, levels, longus, mass, mdx mice, means, mice, model, molecular level, mouse model, muscle function, muscle mass, muscle soleus, muscle wasting, muscular degeneration, muscular dystrophy, myogenic growth factors, overall beneficial effect, present study, signs, signs of inflammation, soleus, study, treatment, *vivo*, wasting, weeks

**Funders**

Lundbeck Foundation

Instituto de Salud Carlos III

Novo Nordisk Foundation

Augustinus Foundation

**Links, Subjects & Metrics****Data Provider:** Digital Science**- LINKS**

## External Systems

View in [Dimensions](#) [↗](#)View at [Publisher \(via DOI\)](#) [↗](#)[View Open Access Version](#) [↗](#)Matching Records in NORA [\(i\)](#)[Local Systems Data](#)[Clarivate Data](#)[Elsevier Data](#)**- SUBJECTS**

## DK Main Research Area

[Medical Science](#)

## UN SDG Classification

[No Data Available]

## OECD Classification

[3.1 Basic medicine](#)

## AU/NZ FOR Classification

[11 Medical and Health Sciences](#)[1109 Neurosciences](#)**- METRICS**

## Citation Metrics

Times Cited: [0](#) [↗](#)References: [37](#) [↗](#)

Selvom posterne er ens struktureret er der stadig forskelle i metadata hos de globale dataleverandører...

Article, 2022

### Growth Factors Do Not Improve Muscle Function in Young or Adult mdx Mice

In: BIOMEDICINES, Volume 10, 2, 10.3390/biomedicines10020304

#### Contributors (6)

Nielsen, Tue L. [1]; Hornslyd, Tessa Munkeboe [1]; Pinos, Tomas (0000-0002-4379-0917) [2] [3]; Brolin, Camilla [1]; Vissing, John [1]; Krag, Thomas O. (Corresponding author) [1]

#### Affiliations

[1] Univ Copenhagen, Dept Neurol, Copenhagen Neuromuscular Ctr, Rigshosp, DK-2100 Copenhagen, Denmark

[NORA names: Capital Region of Denmark; Hospital; Denmark; Europe, EU; Nordic; OECD]

[2] Ctr Invest Biomed Red Enfermedades Raras CIBERER, Madrid 28029, Spain

[NORA names: Spain; Europe, EU; OECD]

[3] Univ Autonoma Barcelona, Vall dHebron Inst Recerca, Mitochondrial & Neuromuscular Disorders Unit, Barcelona 08035, Spain

[NORA names: Spain; Europe, EU; OECD]

#### Abstract

Muscular dystrophies constitute a broad group of genetic disorders leading to muscle wasting. We have previously demonstrated that treating a muscular atrophy mouse model with growth factors resulted in increased muscle mass. In the present study, we treated the Duchenne mouse model mdx for 12 weeks with myogenic growth factors peri- and post-onset of muscular degeneration to explore the effects in the oxidative muscle soleus and the glycolytic muscle extensor digitorum longus (EDL). We found no overall beneficial effect in the peri-onset group at the conclusion of the study. In the post-onset group, the functional improvement by means of electrophysiological examinations ex vivo was mostly confined to the soleus. EDL benefitted from the treatment on a molecular level but did not improve functionally. Histopathology revealed signs of inflammation at the end of treatment. In conclusion, the growth factor cocktail failed to improve the mdx on a functional level.

#### Keywords

DMD, hepatocyte growth factor, leukemia inhibitory factor, mdx, muscular regeneration

### Links, Subjects & Metrics

Data Provider: Clarivate

#### - LINKS

##### External Systems

View in Web of Science

View at Publisher (via DOI)

##### Matching Records in NORA

Digital Science Data

Elsevier Data

Local Systems Data

#### - SUBJECTS

##### DK Main Research Area

Medical Science

Science/Technology

##### UN SDG Classification

[No Data Available]

##### OECD Classification

1.06 Biological sciences

3.01 Basic medical research

##### AU/NZ FOR Classification

[No Data Available]

#### - METRICS

##### Citation Metrics

Times Cited: 0

References: 38

...Affiliations, Keywords og References kan være forskellige...

Article, 2022

### Growth Factors Do Not Improve Muscle Function in Young or Adult mdx Mice

In: *Biomedicines*, ISSN 2227-9059, Volume 10, 2, 10.3390/biomedicines10020304

#### Contributors (6)

Nielsen T.L. [1]; Hornsyld T.M. [1]; Pinos T. (ORCID 0000-0002-4379-0917) [2] [3]; Brolin C. [4]; Vissing J. (ORCID 0000-0001-6144-8544) [1]; Krag T.O. (ORCID 0000-0001-9330-668X) (Corresponding author) [1]

#### Affiliations

- [1] University of Copenhagen  
[NORA names: [KU University of Copenhagen](#); [University](#); Denmark; Europe, EU; Nordic; OECD]
- [2] Centro de Investigación Biomédica en Red de Enfermedades Raras (CIBERER)  
[NORA names: Spain; Europe, EU; OECD]
- [3] Universitat Autònoma de Barcelona  
[NORA names: Spain; Europe, EU; OECD]
- [4] University of Copenhagen  
[NORA names: [KU University of Copenhagen](#); [University](#); Denmark; Europe, EU; Nordic; OECD]

#### Abstract

Muscular dystrophies constitute a broad group of genetic disorders leading to muscle wasting. We have previously demonstrated that treating a muscular atrophy mouse model with growth factors resulted in increased muscle mass. In the present study, we treated the Duchenne mouse model mdx for 12 weeks with myogenic growth factors peri-and post-onset of muscular degeneration to explore the effects in the oxidative muscle soleus and the glycolytic muscle extensor digitorum longus (EDL). We found no overall beneficial effect in the peri-onset group at the conclusion of the study. In the post-onset group, the functional improvement by means of electrophysiological examinations ex vivo was mostly confined to the soleus. EDL benefitted from the treatment on a molecular level but did not improve functionally. Histopathology revealed signs of inflammation at the end of treatment. In conclusion, the growth factor cocktail failed to improve the mdx on a functional level.

#### Keywords

DMD, Hepatocyte growth factor, Leukemia inhibitory factor, Mdx, Muscular regeneration

#### Funders

- Augustinus Fonden
- Lundbeckfonden
- Instituto de Salud Carlos III
- AP Møller Foundations
- European Regional Development Fund
- Novo Nordisk Fonden

### Links, Subjects & Metrics

Data Provider: Elsevier

#### - LINKS

- External Systems
- View in [Scopus](#)
- View at [Publisher \(via DOI\)](#)
- View [Open Access Version](#)

#### Matching Records in NORA <sup>i</sup>

- [Digital Science Data](#)
- [Local Systems Data](#)
- [Clarivate Data](#)

#### - SUBJECTS

- DK Main Research Area
- [Medical Science](#)
- [Science/Technology](#)
- UN SDG Classification
- [3. Good Health and Well-being](#)
- OECD Classification
- [1.6 Biological sciences](#)
- [3.1 Basic medicine](#)
- [3.5 Other medical science](#)
- AU/NZ FOR Classification
- [No Data Available]

#### - METRICS

- Citation Metrics
- Times Cited: 0
- References: 20

...Såvel som **Funder Information** og **Subject Classifications**

Article, 2022

### Growth Factors Do Not Improve Muscle Function in Young or Adult mdx Mice

In: *Biomedicines*, ISSN 2227-9059, Volume 10, 2, Page 304, 10.3390/biomedicines10020304

#### Contributors (6)

Nielsen, Tue L [1] [2]; Hornslyd, Tessa M. [1] [2]; Pinós, Tomàs (ID 0000-0002-4379-0917) [3] [4]; Brolin, Camilla [1]; Vissing, John (ID 0000-0001-6144-8544) [1] [2]; Krag, Thomas Oliver Brøgger (ID 0000-0001-9330-668X) (Corresponding; (... more))

#### Affiliations

- [1] University of Copenhagen  
[NORA names: [KU University of Copenhagen](#); [University](#); Denmark; Europe, EU; Nordic; OECD]
- [2] Rigshospitalet  
[NORA names: [Capital Region of Denmark](#); [Hospital](#); Denmark; Europe, EU; Nordic; OECD]
- [3] Centro de Investigación Biomédica en Red de Enfermedades Raras  
[NORA names: [Spain](#); Europe, EU; OECD]
- [4] Vall d'Hebron Institut de Recerca  
[NORA names: [Spain](#); Europe, EU; OECD]

#### Abstract

Muscular dystrophies constitute a broad group of genetic disorders leading to muscle wasting. We have previously demonstrated that treating a muscular atrophy mouse model with growth factors resulted in increased muscle mass. In the present study, we treated the Duchenne mouse model *mdx* for 12 weeks with myogenic growth factors peri- and post-onset of muscular degeneration to explore the effects in the oxidative muscle soleus and the glycolytic muscle extensor digitorum longus (EDL). We found no overall beneficial effect in the peri-onset group at the conclusion of the study. In the post-onset group, the functional improvement by means of electrophysiological examinations ex vivo was mostly confined to the soleus. EDL benefitted from the treatment on a molecular level but did not improve functionally. Histopathology revealed signs of inflammation at the end of treatment. In conclusion, the growth factor cocktail failed to improve the *mdx* on a functional level.

#### Keywords

Young, adult mdx mice, beneficial effects, broad groups, cocktail, conclusion, degeneration, digitorum longus, disorders, dystrophy, effect, end, end of treatment, ex vivo, extensor digitorum longus, factor cocktail, factors, function, functional improvement, functional level, genetic disorders, group, growth factor, growth factor cocktail, histopathology, improvement, inflammation, levels, longus, mass, mdx mice, means, mice, model, molecular level, mouse model, muscle function, muscle mass, muscle soleus, muscle wasting, muscular degeneration, muscular dystrophy, myogenic growth factors, overall beneficial effect, present study, signs, signs of inflammation, soleus, study, treatment, vivo, wasting, weeks

#### Funders

- Lundbeck Foundation
- Instituto de Salud Carlos III
- Novo Nordisk Foundation
- Augustinus Foundation

### Links, Subjects & Metrics

**Data Provider:** Digital Science

- **LINKS**

External Systems  
 View in [Dimensions](#)

View at [Publisher \(via DOI\)](#)

View [Open Access Version](#)

**Matching Records in NORA**

- Local Systems Data**
- [Clarivate Data](#)
- [Elsevier Data](#)

- **SUBJECTS**

**DK Main Research Area**  
[Medical Science](#)

**UN SDG Classification**  
[No Data Available]

**OECD Classification**  
[3.1 Basic medicine](#)

**AU/NZ FOR Classification**  
[11 Medical and Health Sciences](#)  
[1109 Neurosciences](#)

- **METRICS**

**Citation Metrics**  
 Times Cited: [0](#)   
 References: [37](#)

...Såvel som **Funder Information** og **Subject Classifications**

[Back to search](#)

1 of 1 records

Journal Article 2022

**Growth Factors Do Not Improve Muscle Function in Young or Adult *mdx* Mice**

In: Biomedicines, ISSN 2227-9059, E-ISSN 2227-9059

2022, Vol. 10, No. 2, 10.3390/biomedicines10020304

**Contributors (6)**Nielsen, Tue L.[1]; Hornslyd, Tessa M.[1]; Pinós, Tomàs[2][3]; Brolin, Camilla[4] (ID 0000-0003-2622-9770 [✉](#)); Vissing, John[5][6]; Krag, Thomas O.[1]**Affiliations**

- 1] Copenhagen University Hospital - Rigshospitalet  
[NORA names: [Capital Region of Denmark](#); [Hospitals](#); Denmark; Europe, EU; Nordic; OECD]
- 2] Autonomous University of Barcelona  
[NORA names: Spain; Europe, EU; OECD]
- 3] Centro de Investigación Biomédica en Red de Enfermedades Raras  
[NORA names: Spain; Europe, EU; OECD]
- 4] Københavns Universitet, Faculty of Health and Medical Sciences, Department of Cellular and Molecular Medicine, Transcription, RNA, and Gene Medicine Program  
[NORA names: [KU University of Copenhagen](#); [Universities](#); Denmark; Europe, EU; Nordic; OECD]
- 5] Københavns Universitet, Faculty of Health and Medical Sciences, Department of Clinical Medicine, Department of Clinical Medicine  
[NORA names: [KU University of Copenhagen](#); [Universities](#); Denmark; Europe, EU; Nordic; OECD]

[\(view more\)](#)**Abstract**

Muscular dystrophies constitute a broad group of genetic disorders leading to muscle wasting. We have previously demonstrated that treating a muscular atrophy mouse model with growth factors resulted in increased muscle mass. In the present study, we treated the Duchenne mouse model *mdx* for 12 weeks with myogenic growth factors peri- and post-onset of muscular degeneration to explore the effects in the oxidative muscle soleus and the glycolytic muscle extensor digitorum longus (EDL). We found no overall beneficial effect in the peri-onset group at the conclusion of the study. In the post-onset group, the functional improvement by means of electrophysiological examinations *ex vivo* was mostly confined to the soleus. EDL benefitted from the treatment on a molecular level but did not improve functionally. Histopathology revealed signs of inflammation at the end of treatment. In conclusion, the growth factor cocktail failed to improve the *mdx* on a functional level.

**Keywords**

DMD; Hepatocyte growth factor; Leukemia inhibitory factor; Mdx; Muscular regeneration

**Review Status**

Peer Reviewed

**Publication Audience**

Scientific

**Language**

English

**Links, Subjects & Metrics****Data Provider:** [KU University of Copenhagen](#) [ⓘ](#)**- LINKS****External Systems**[View at KU University of Copenhagen](#) [✉](#)[View Data Providers MXD XML export](#) [✉](#)[View at Publisher \(via DOI\)](#) [✉](#)**Full Text Access**[🔒](#) [Published Version, Institutional Repository](#) [✉](#),  
License: CC BY[🔒](#) [Published Version, Publisher \(via DOI\)](#) [✉](#),  
License: CC BY**Matching Records in NORA** [ⓘ](#)[Clarivate Data](#)[Digital Science Data](#)[Elsevier Data](#)**- SUBJECTS****DK Main Research Area**[Medical Science](#)**UN SDG Classification**

[No Data Available]

**- METRICS****DK Open Access Indicator** [ⓘ](#)

Postvisning af publikationer i databasen 'Local Systems Data' er struktureret på samme måde som de øvrige databaser, men inkluderer andre typer af detaljer, f.eks. mere specifik **OA-information**, detaljeret **Affiliation**, **Language**-, **Review**-, og **Audience information**.

[Back to search](#)

1 of 1 records

Journal Article 2022

**Growth Factors Do Not Improve Muscle Function in Young or Adult *mdx* Mice**

In: Biomedicines, ISSN 2227-9059, E-ISSN 2227-9059

2022, Vol. 10, No. 2, 10.3390/biomedicines10020304

**Contributors (6)**Nielsen, Tue L.[1]; Hornslyd, Tessa M.[1]; Pinós, Tomàs[2][3]; Brolin, Camilla[4] ([ORCID](#) 0000-0003-2622-9770); Vissing, John[5][6]; Krag, Thomas O.[1]**Affiliations**

- [1] Copenhagen University Hospital - Rigshospitalet  
[NORA names: [Capital Region of Denmark](#); [Hospitals](#); Denmark; Europe, EU; Nordic; OECD]
- [2] Autonomous University of Barcelona  
[NORA names: Spain; Europe, EU; OECD]
- [3] Centro de Investigación Biomédica en Red de Enfermedades Raras  
[NORA names: Spain; Europe, EU; OECD]
- [4] Københavns Universitet, Faculty of Health and Medical Sciences, Department of Biomedicine  
[NORA names: [KU University of Copenhagen](#); [Universities](#); Denmark; Europe, EU; Nordic; OECD]
- [5] Københavns Universitet, Faculty of Health and Medical Sciences, Department of Biomedicine  
[NORA names: [KU University of Copenhagen](#); [Universities](#); Denmark; Europe, EU; Nordic; OECD]

[\(view more\)](#)**Abstract**

Muscular dystrophies constitute a broad group of genetic disorders leading to muscle mass. In the present study, we treated the Duchenne mouse model *mdx* for 12 weeks with a growth factor cocktail. We found no overall beneficial effects on muscle mass. Glycolytic muscle extensor digitorum longus (EDL). We found no overall beneficial effects on muscle mass. Electrophysiological examinations *ex vivo* was mostly confined to the soleus. Electrophysiological examinations *ex vivo* was mostly confined to the soleus. Electrophysiological examinations *ex vivo* was mostly confined to the soleus. In conclusion, the growth factor cocktail failed to improve the *mdx* mouse model.

**Keywords**

DMD; Hepatocyte growth factor; Leukemia inhibitory factor; Mdx; Muscular regeneration

**Review Status**

Peer Reviewed

**Publication Audience**

Scientific

**Language**

English

**Danish Data Providers**

The NORA names (in standard form) of the Danish organizations that have provided their data to Research Portal Denmark. Available categories correspond to the eight Danish Universities.

Note: As data from institutional research databases of other Danish organizations gets integrated, new categories corresponding to each institutional data provider will be added. See a complete list of local, institutional sources on the welcome page under [Data partner tab](#).

Choosing an organization from "Danish Data Providers" will give you all the publications registered by the chosen organization without duplicate records.

am  
se model with growth factors resulted in increased muscle mass. We explored the effects in the oxidative muscle soleus and the functional improvement by means of histopathology revealed signs of inflammation at the end of

**Links, Subjects & Metrics****Data Provider:** [KU University of Copenhagen](#)**- LINKS****External Systems**

- [View at KU University of Copenhagen](#)
- [View Data Providers MXD XML export](#)
- [View at Publisher \(via DOI\)](#)

**Full Text Access**

- [Published Version, Institutional Repository](#), License: CC BY
- [Published Version, Publisher \(via DOI\)](#), License: CC BY

**Matching Records in NORA**

- [Clarivate Data](#)
- [Digital Science Data](#)
- [Elsevier Data](#)

**- SUBJECTS****DK Main Research Area**[Medical Science](#)**UN SDG Classification**

[No Data Available]

**- METRICS****DK Open Access Indicator**

[No Data Available]

I postvisningen er det altid muligt at se hvilken dansk institution (**Data Provider**), der har leveret metadata om den specifikke publikationspost. Find listen over *nuværende* og *kommende Data Providers* på About-siden.



Example: udsatte børn

Search Mode: **Simple** Basic Expert**Search**

## General filters

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + Matching Records in ⓘ

## Publication filters

## - Publication Types

Select one or more and click **APPLY**

## Applied selections

- Report
- Conference Poster

## Optional selections

- Newspaper Article 19,008
- Journal Article 12,885
- Other-Internet Publication 6,540
- Book Chapter 4,976
- Journal Book Review 1,815
- Book 1,535
- Other-Unknown 1,295
- Journal Comment 1,111
- Book Preface, Encycl. Entry 980
- Report Chapter 427
- Conference Abstract 321
- Conference Paper 287
- Journal Review 5

## - Publication Audiences

Select one or more and click **APPLY**

## Applied selections

- Popular

## Optional selections

- Scientific 8,382

## + Review Status

## + Journals

## + Series

## + Newspapers

## + Publication Status

## Language

Select one or more and click **APPLY**

## Applied selections

- Danish

## Optional selections

- English 1,098
- Swedish 13
- Norwegian 10

Search Result: **613,641** recordsApplied Filters: **Language**=(Danish)AND **Publication Types**=(Report OR Conference Poster)AND **Publication Audiences**=(Popular)

Save Query

Clear Query

Export Query

Combined Result: **1,376** records

Sort by: Year ↓

**Udvikling af en Samarbejdende Arbejdsplads.**

McClellan, John  
2022, Dansk HR, **Report**  
Data provider: AAU Aalborg University

**Frivilliges virkelyst øges, når grønne arealer sættes fri**

Gentin, Sandra; Hunt, Julia Bjerre  
2022, Institut for Geovidenskab og Naturforvaltning, Københavns Universitet, **Report**  
Data provider: KU University of Copenhagen

**Prøvetagning af filterjord ved vurdering af behov for udskiftning**

Jensen, Marina Bergen; Holm, Peter Englund  
2022, Institut for Geovidenskab og Naturforvaltning, Københavns Universitet, **Report**  
Data provider: KU University of Copenhagen

**Workshops om fortidens, nutidens og fremtidens Gudenå-landskab : STRÆKNINGEN FRA SILKEBORG TIL TANGEVÆRKET FORÅR 2022**

Jensen, Miriam  
2022, **Report**  
Data provider: AAU Aalborg University

**Interlab 11 pædagogiske formater**

Thomsen, Mette Brinch (ed.); Dohn, Niels Bonderup (ed.); et al.  
2022, DPU, Aarhus Universitet, **Report**  
Data provider: AU Aarhus University

**Mobile tællere er et godt supplement til beregning af totalbesøg**

Skov-Petersen, Hans; Jensen, Frank Søndergaard  
2022, Institut for Geovidenskab og Naturforvaltning, Københavns Universitet, **Report**  
Data provider: KU University of Copenhagen

**Analyse: Bæredygtighed og tech : Digitalisering bør ikke være en del af problemet – men en del af løsningen**

Haug, Astrid; Thylstrup, Nanna Bonde; Funder, Henrik; Bosse, Stine  
2022, Danmarks Jurist- og Økonomforbund, **Report**  
Data provider: CBS Copenhagen Business School

**Grenkapning er ikke beskæring**

Thomsen, Iben Margrete; Skov, Simon  
2022, Institut for Geovidenskab og Naturforvaltning, Københavns Universitet, **Report**  
Data provider: KU University of Copenhagen

I databasen 'Local Systems' finder du også nogle andre typer af filtre og søgemuligheder: f.eks. andre **publikationstyper**-, **formidlingspublikationer**, og flere **dansksprogede publikationer**.



Example: udsatte børn

Search Mode: **Simple** Basic Expert**Search**

## General filters

- + Years
- + Contributors
- + Danish Affiliations ⓘ
- + Global Collaboration
- + DK Main Research Areas
- + UN SDG Classification
- + Matching Records in ⓘ

## Publication filters

## - Publication Types

Select one or more and

## Applied selections

- Report
- Conference Poster

## Optional selections

- Newspaper Article
- Journal Article
- Other-Internet Publ
- Book Chapter
- Journal Book Review
- Book
- Other-Unknown
- Journal Comment
- Book Preface, Encyc
- Report Chapter
- Conference Abstract
- Conference Paper
- Journal Review

## - Publication Audiences

Select one or more and

## Applied selections

- Popular

## Optional selections

- Scientific

## + Review Status

## + Journals

## + Series

## + Newspapers

## + Publication Status

## - Language

Select one or more and

## Applied selections

- Danish

## Optional selections

- English
- Swedish
- Norwegian

Search Result: 613,641 records

Applied Filters: **Language**=(Danish)AND **Publication Types**=(Report OR Conference Poster)AND **Publication Audiences**=(Popular)

Save Query

Clear Query

**Export Query**

Sort by: Year ↓

A1 :    fx NORA Danish Local Systems - Export

## NORA Danish Local Systems - Export



Query: (RTY=(pub)) AND (LAN:(("Danish"))) AND (PTY:(("dr") OR ("dco"))) AND (PAU:(("pop")))

Type	DK Main Research Area	Review Status	Publication Audience	Title	Submission Year	Publication Year	Language	Publisher	Series
Report	Humanities	Undetermined	Popular	Udvikling af en Samarbejdende Arbejdsplads.	2022	2022	Danish	Dansk HR	
Report	Science/Technology	Undetermined	Popular	Frivilliges virkelyst øges, når grønne arealer sættes fri	2022	2022	Danish	Institut for Geovidenskab og Naturforvaltning	Videnblade Park og Landskab
Report	Science/Technology	Undetermined	Popular	Prøvetagning af filterjord ved vurdering af behov for udskiftning	2022	2022	Danish	Institut for Geovidenskab og Naturforvaltning	Videnblade Park og Landskab
Report	Science/Technology	Undetermined	Popular	Workshops om fortidens, nutidens og fremtidens Gudenå-landskab : STRÆKNINGEN FRA SILKEBORG TIL TANGEVÆRKET FORÅR 2022	2022	2022	Danish	DPU, Aarhus Universitet	
Report	Humanities	Undetermined	Popular	Interlab 11 pædagogiske formater	2022	2022	Danish	DPU, Aarhus Universitet	
Report	Science/Technology	Undetermined	Popular	Mobile tællere er et godt supplement til beregning af totalbesøg	2022	2022	Danish	Institut for Geovidenskab og Naturforvaltning	Videnblade Planlægning og Friluftsliv
Report	Social Science	Undetermined	Popular	Analyse: Bæredygtighed og tech : Digitalisering bør ikke være en del af problemet – men en del af løsningen	2022	2022	Danish	Danmarks Jurist- og Økonomforbund	
Report	Science/Technology	Undetermined	Popular	Grønkapning er ikke beskæring	2022	2022	Danish	Ins Ge	
Report	Social Science	Undetermined	Popular	Udvalgte af 15 år gamle	2022	2022	Danish	Na	

Export



I 'Local Systems' har du også mulighed for at eksportere dit søgeresultat ved at bruge 'Export Query'. En mulighed for at eksportere Referencer vil også snart blive implementeret.



  All Fields

AND


Save Query Clear Query Export Query Search

- Search Mode: **Simple** Basic Expert
- General filters**
- + Years
  - + Contributors
  - + Danish Affiliations 
  - + Global Collaboration
  - + DK Main Research Areas
  - + UN SDG Classification
  - + Matching Records in 
- Publication filters**
- + Publication Types
  - + Publication Audiences
  - + Review Status
  - + Journals
  - + Series
  - + Newspapers
  - + Publication Status
  - + Language
  - + Open Access

### Feedback to the developers

We do appreciate feedback as it may help us improve the system. Please send it by mail to [nora.feedback@dtu.dk](mailto:nora.feedback@dtu.dk). Please include one or more screenshots so we may understand the context of the issue you're bringing up. Also it would be very helpful, if you save the query and paste the resulting short URL in the mail body.  
Thank you, the NORA team

- En i
- Sort by: Year ↓
- for family caregivers—A qualitative interview study**  
Jarden, Mary; et al.
  - Corporate Public diplomacy as a Way to Develop Corporate Solutions That Are Socially Sustainable**  
Mogensen, Kirsten  
2022, New Economies for Sustainability : Limits and Potentials for Possible Futures, **Book Chapter**  
Data provider: RUC Roskilde University
  - Intestinal perfusion assessed by quantitative fluorescence angiography in piglets with necrotizing enterocolitis**  
Bach Korsholm Knudsen, Kristine; Nerup, Nikolaj; Thorup, Joergen; Thymann, Thomas; et al.  
2022, Journal of Pediatric Surgery, **Journal Article**  
Data provider: KU University of Copenhagen
  - An Exploratory Study on Ultrasound Presence in Urban Spaces**  
Grimshaw Aagaard, Mark Nicholas; Bemman, Brian

Vi sætter pris på Feedback – og du kan altid finde vores kontaktinformation i alle fire databaser ved at klikke på -ikonet. Mange tak!

The background consists of a dense, overlapping collection of colorful sticky notes in shades of teal, purple, yellow, and green. Each sticky note features a large, black, hand-drawn question mark. The overall effect is one of curiosity and inquiry.

# Spørgsmål eller feedback?

Kontakt os på:

[nora.feedback@dtu.dk](mailto:nora.feedback@dtu.dk)

[nora.info@dtu.dk](mailto:nora.info@dtu.dk)