



Central forskningsregistrering på DTU

Sand, Ane Ahrenkiel

Publication date:
2015

Document Version
Publisher's PDF, also known as Version of record

[Link back to DTU Orbit](#)

Citation (APA):
Sand, A. A. (Author). (2015). Central forskningsregistrering på DTU. Sound/Visual production (digital), DTU Bibliotek.

General rights

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

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

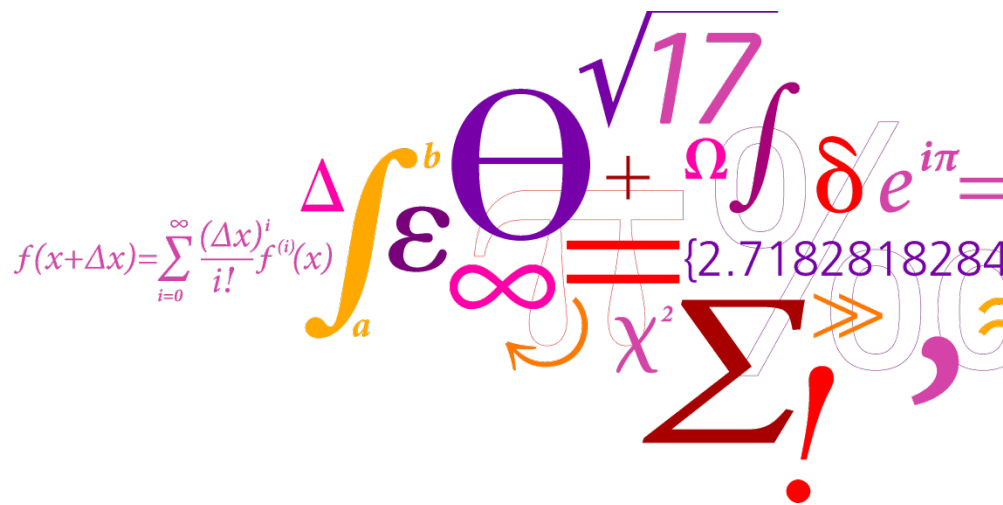
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Central forskningsregistrering på DTU

Præsentation på Pure brugerdagen

Dato: 13-04-2015

Ane Ahrenkiel Sand
Informationskonsulent
DTU Bibliotek





Implementerings forløbet på DTU

Fra decentral til central forskningsregistrering

4. Kvartal 2010	2. Kvartal 2011
<ul style="list-style-type: none"> • DTU Risø • DTU Elektro • DTU Mekanik • DTU Veterinærinstituttet • DTU Matematik 	<ul style="list-style-type: none"> • DTU Kemiteknik • DTU Kemi • DTU Byg • DTU Fødevarer instituttet • DTU Nanotech • DTU Aqua • DTU Informatik • DTU Systembiologi
1. Kvartal 2011	3.-4. Kvartal 2011
<ul style="list-style-type: none"> • DTU Miljø • DTU Space • DTU Fotonik • DTU Transport 	<ul style="list-style-type: none"> • DTU Management Engineering • DTU Fysik • DTU Cen • DTU Business • DTU Adm

DTU's forskningsregistreringsteam

	Ane Ahrenkiel Sand		Melissa Just Nordholt	+	
	Carina Anderberg Institutbibliotekar		Pernille Seier		Andrew Cranfield Teamleder
	Henning Korsgaard Kristensen		Solvejg Bennov		Birthe Krog Systembibliotekar
	Maria Ravnkilde Christensen		Tanja Maj Jakobsen		

Fordeling af DTU Institutter og Centre

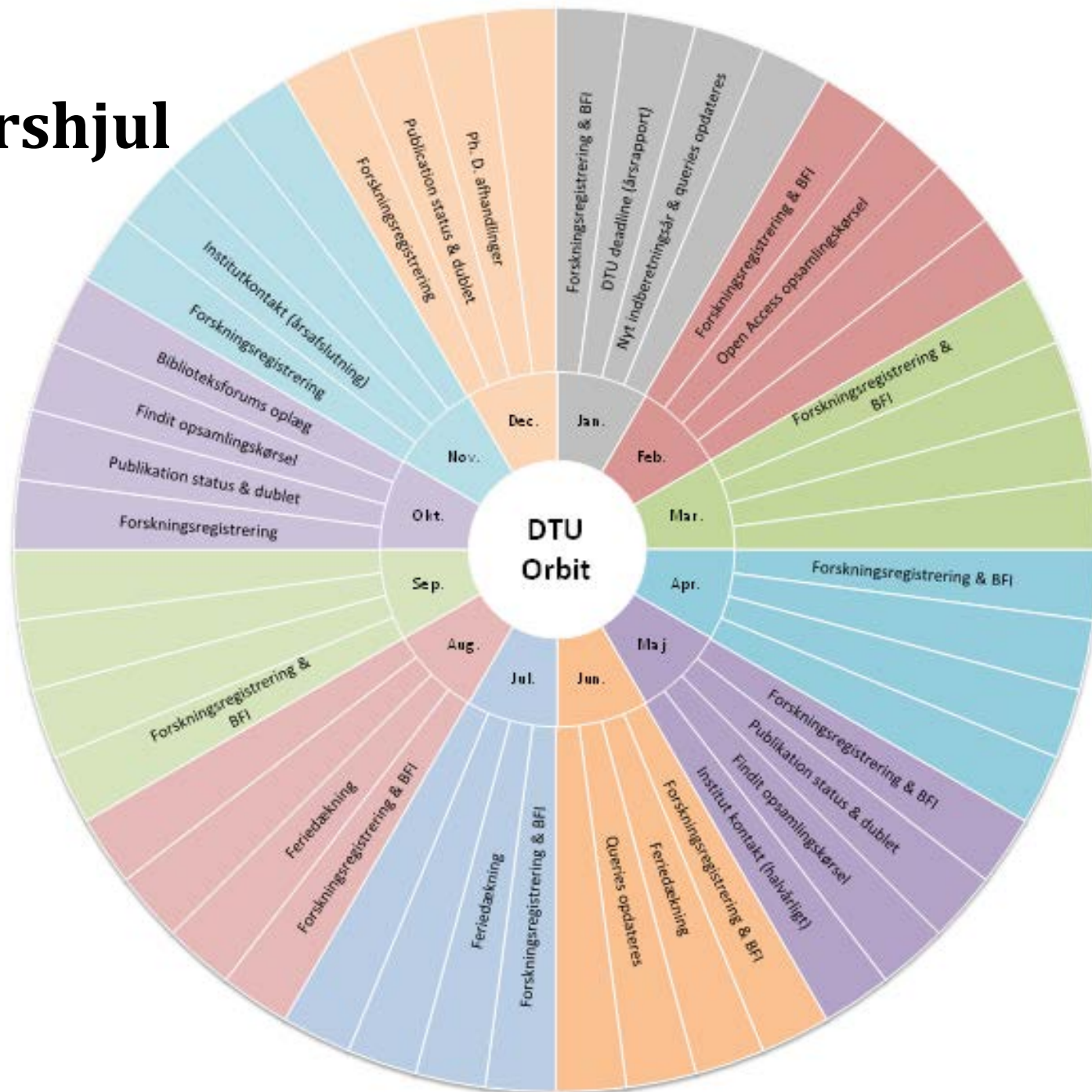


Ane	Administration Department of Environmental Engineering DTU Admission Course DTU Executive School of Business National Food Institute National Veterinary Institute Technical Information Center of Denmark
Carina	National Institute of Aquatic Resources
Henning	Department of Electrical Engineering Department of Photonics Engineering Department of Transport
Maria	Center for Bachelor of Engineering Studies Department of Chemical and Biochemical Engineering Department of Mechanical Engineering National Space Institute
Melissa	Department of Chemistry Department of Systems Biology Novo Nordisk Foundation Center for Biosustainability
Pernille	Center for Electron Nanoscopy Department of Civil Engineering Department of Micro- and Nanotechnology Department of Physics DTU Danchip
Solvejg	Center for Nuclear Technologies Department of Energy Conversion and Storage Department of Management Engineering Department of Wind Energy
Tanja	Department of Applied Mathematics and Computer Science

Arbejdsopgaver

Periode	Arbejdsopgave	Beskrivelse
Dagligt	Forskningsregistrering	<ul style="list-style-type: none"> • DTU publikationer – registrering og validering • NON-DTU publikationer – registrering • redigering af tidligere oprettede publikationer • kvalitetssikring af data • support (tlf. og mail) • oplæg, undervisning og vejledning
Jan.-September	BFI	BFI arbejde: screeningsfejl, konflikthåndtering etc.
Jan./Maj/Okt.	Dublet	Dublet tjek.
Jan./Maj/Okt.	Publikation status	Publikationer med status: <i>submitted, accepted, in press, e-pub ahead of print</i> , gennemgås for statusændringer.
?	Open Access	Arbejder på at sikre, at DTU kan når 2017 OA-målet på 80%.
Maj/Oktober	Opsamlingskørsel	Findit opsamlingskørsel for at finde de publikationer, der ikke er fundet via de opsatte queries.
Maj/November	Institut kontakt	Halvårs- og årsafslutningsmail med friske UMV- og publikationstal.
Ad hoc	Rapporter	Skræddersyede rapporter til DTU's institutter og ledelse.

Årshjul





Arbejdsopgaver i tal

	2014
DTU publikations registreringer	7.024
+ Ikke-DTU publikationer og redigering af eksisterende publikationer	Ukendt antal
E-mail henvendelser	2.029
+ vejledning/oplæg/præsentation/support/telefonhenvendelser	Ukendt antal

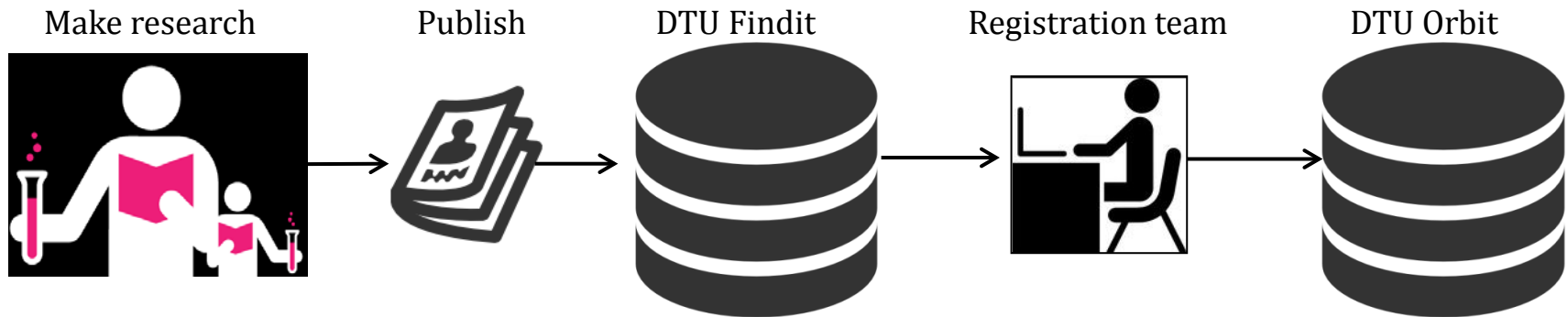
DTU Findit - datakilde i Pure

DTU Findit indeholdende mere end 168 millioner referencer fra nedenstående kilder:

Databases	Publishers	Organizations	Other Article Collections	Repositories
Biosis Previews. Compendex. FSTA. Inspec. Pubmed. Scopus. Web of Science.	Annual Reviews. Berkeley Electronic Press. Cambridge Univ. Press. Elsevier. Emerald. IOS. Karger. Mary Ann Liebert. Nature. Oxford Univ. Press. SAGE. Science Magazine. Scientific net. Scientific Research Publ. Springer. Walter De Gruyter. Wiley.	ACM ACS ASTM BMC IEL Int-Res IOP NRC PNAS PSC SIAM SPIE	Academics Search Elite (EBSCO). Business Search Premier (EBSCO). Dansk Artikel Index. DOAJ. Jstor.	arXiv.org. Caltech. CERN. CiteSeer. Digital Library for Earth System Education. Dspace at MIT. Electronics and Computer Science Eprints Database. Numdam. Organic Eprints. Project Euclid, Cornell Univ. QutEprints.

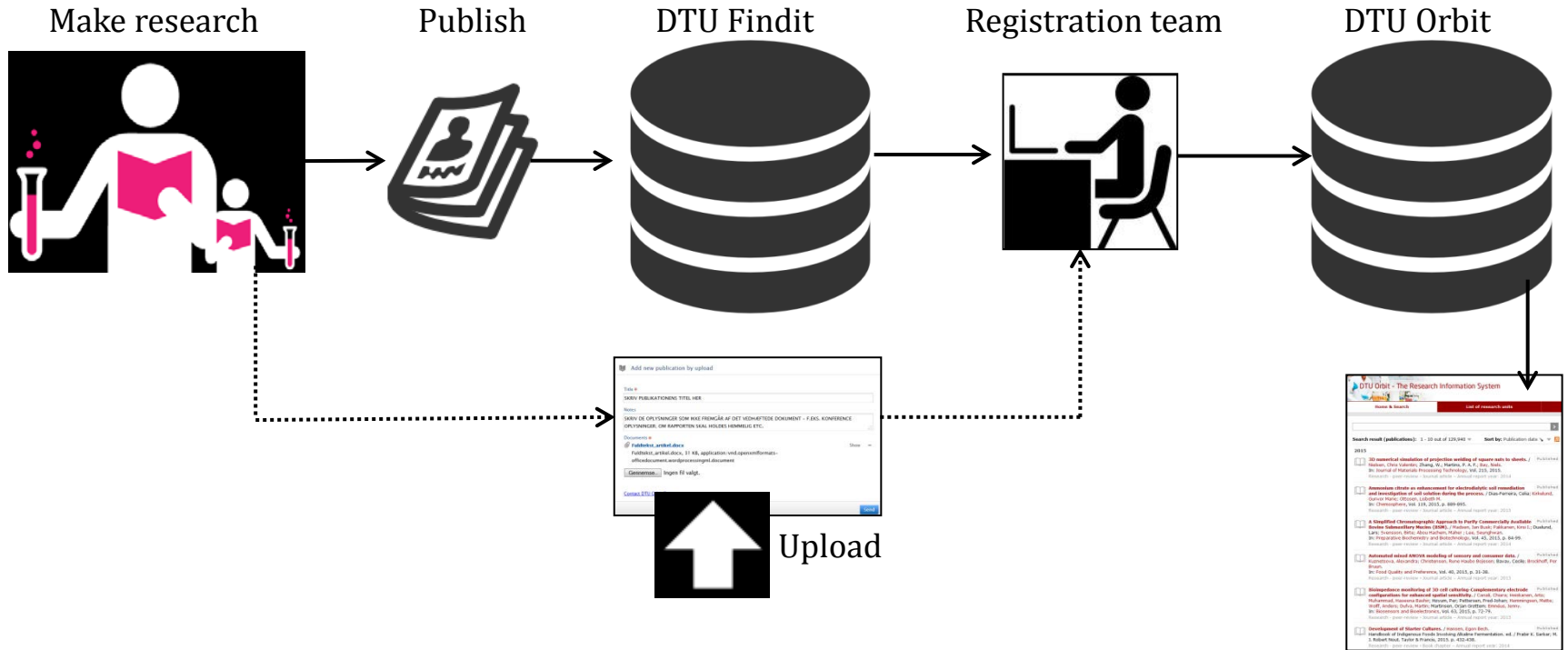
Registrering ~ 60%

Vi registrerer publikationer, der automatisk findes i DTU Findit



Upload ~ 40%

DTU forsker uploader ikke fundne publikationer



Personal overview

Inge Tetens
Direct phone: 35887400
intet@food.dtu.dk
Professor, National Food Institute, 14/01/07 – present
Mørkhøj Bygade 19, C, 118
2860 Søborg
Denmark
Division of Nutrition, 25/02/12 – present
[My DTU Orbit profile](#)
[ORCID and personal profile in DTU Basen](#)

Overview | Latest Publications | Latest Activities | Latest Projects

Publications	917	Activities	49
Report (Research) (Peer-reviewed)	508	Participation in Interview for Printed Media	34
Journal article (Peer-reviewed)	122	Participation in TV Programme	6
Report (Commissioned) (Peer-reviewed)	110		5
Poster			
Report (Research) (Unreviewed)			
Conference abstract (Journal)			
Paper			
Conference abstract (Conference) (Peer-reviewed)			
Book chapter (Research)			
Book chapter (Education)			
More...			

Choose submission

- Submission guide
- Publication**
- Activity
- Project

Add new publication by upload

Title *
Only one title per upload

Notes
If the attached files do not contain full information on co-authors, conferences, journals, books, etc. please type this information here.

Documents *
There are no associations

Gennemse... Ingen fil valgt.

[Contact DTU Orbit Team](#)

Send

Latest Publications

EFSA Publication
Må ikke offentliggøres
Documents: RailCPH_010213.pdf
Pending [Contact DTU Orbit Team](#)

Upload formular

- til ikke fundne publikationer

Publikationstyper

- **Konference bidrag**
 - Artikel
 - Abstract
 - Poster
- **Videnskabelige rapporter**
 - Bidrag til rapport
- **Monografier**
 - Bidrag til bog
- **Ph.D. afhandlinger**

 Add new publication by upload

Title *

SKRIV PUBLIKATIONENS TITEL HER

Notes

SKRIV DE OPLYSNINGER SOM IKKE FREMGÅR AF DET VEDHÆFTEDE DOKUMENT – F.EKS. KONFERENCE OPLYSNINGER; OM RAPPORTEN SKAL HOLDES HEMMELIG ETC.

Documents *

 **Fuldtekst_artikel.docx**

Show 

Fuldtekst_artikel.docx, 31 KB, application/vnd.openxmlformats-officedocument.wordprocessingml.document

Ingen fil valgt.

[Contact DTU Orbit Team](#)

Central forskningsregistrering

Editor>Publications>Organisations with import candidates

Pure Technical University of Denmark

Editor Master data Dashboard Administrator

ansa Switch user Log out

Editorial overview

Publications +

- Reportable 125606
- Editable 134866
- My publications 0
- Organisations with import candidates 14**
- Persons with import candidates 0
- Claimed/disclaimed publications 0
- Publications with documents 45289
- Duplicate title 20
- Duplicate ISBN 1823
- Duplicate DOI 1

Press clippings

Activities

Projects

Report definitions

Publication import candidates for organisations

Organisational unit	Publications uploaded by persons	Findit
Center for Electron Nanoscopy Technical University of Denmark Organisational unit: Department	1	
DTU Danchip Technical University of Denmark Organisational unit: Department	1	
Department of Chemical and Biochemical Engineering Technical University of Denmark Organisational unit: Department	2	
Department of Chemistry Technical University of Denmark Organisational unit: Department	1	11
Department of Electrical Engineering Technical University of Denmark Organisational unit: Department	4	14
Department of Environmental Engineering Technical University of Denmark Organisational unit: Department	2	
Department of Micro- and Nanotechnology Technical University of Denmark Organisational unit: Department	3	17
Department of Photonics Engineering Technical University of Denmark Organisational unit: Department	2	46
Department of Physics Technical University of Denmark		11

[Add new item](#)

My editorial tasks

- Duplicate external person names 16574

My messages

- Messages 0

My history

- [Cost benchmarking of railway projects in Europe – can it help to reduce costs?](#) Modified
Publication: Research – peer-revi...
- [A lab-on-a-chip system with integrated sample preparation and loop-mediated isothermal amplification for rapid and quantitative detection of Salmonella spp. in food samples](#) Modified
Publication: Research – peer-revi...

[Help and support](#)

Central forskningsregistrering



Uploads fra forskere på *National Food Institute*

Publications uploaded by persons for **National Food Institute**

6 results ▾



View possible duplicates

Short sleep duration and large variability in sleep duration are independently associated with dietary risk factors for obesity in Danish school children
Inge Tetens.

 Import  Reject [View full text](#)



Note
Fra konferencen DEFTP 2014 - de andre forfattere er også fra DTU
Found: 10/03/2015 13:10

Fitness predicts decreased physical activity and increased sedentary time, but not vice versa: support from a longitudinal study in 8- to 11-year-old children
Inge Tetens.

 Import  Reject [View full text](#)



Note
Found: 10/03/2015 13:08

Dietary effects of introducing school meals based on the New Nordic Diet : a randomised controlled trial in Danish children. The OPUS School Meal Study.
Inge Tetens.

 Import  Reject [View full text](#)



Note
Må ikke offentliggøres endnu - jeg skal nok give besked
Found: 10/03/2015 13:07

test
Vibe Meister Beltoft.

 Import  Reject [View full text](#)



Note
Post-print til en artikel som udkommer i NeuroToxicology
Found: 10/03/2015 13:05

Selection of strategies and cholinergic task mediation – in place learning of the rat
Vibe Meister Beltoft.

 Import  Reject [View full text](#)

Note
Rapporten er HEMMELIG
Found: 10/03/2015 13:05

EFSA CEF Panel (EFSA Panel on Food Contact Materials, Enzymes, Flavourings and Processing Aids), 2015. Scientific Opinion on Flavouring Group Evaluation 303, Revision 1 (FGE.303Rev1): Spilanthol from chemical group 30
Vibe Meister Beltoft.

 Import  Reject [View full text](#)

Central forskningsregistrering

Upload registrering

Dataoverføres

- Uploaders informationer (navn + organisation)
- Titel felt
- Vedhæftede fil

Overføres ikke


- Note felt

Import from Publications uploaded by persons



Selection of strategies and cholinergic task mediation – in place learning of the rat
Vibe Meister Beltoft.

Unknown type

Author match

Author	Author in Pure
1 Beltoft, Vibe Meister	Match  Beltoft, Vibe Meister vmbe@food.dtu.dk National Food Institute – Senior Academic Officer Division of Toxicology and Risk Assessment – Senior Academic Officer Person: VIP (Staff)

Organisational unit match

Organisational unit	Organisational unit in Pure
1 National Food Institute	Match  National Food Institute Technical University of Denmark Organisational unit: Department
2 Division of Toxicology and Risk Assessment	Match  Division of Toxicology and Risk Assessment National Food Institute Organisational unit: Section

Documents to import from Publications uploaded by persons


KeyStone_Symposia_Henrik_Munch_Roager_v2.pdf (application/pdf)

Central forskningsregistrering

Fundet via query i Findit på *Department of Micro- and Nanotechnology*

Import candidates from Findit for Department of Micro- and Nanotechnology

List of new publications matching the [search query](#) configured for Department of Micro- and Nanotechnology

17 results 

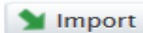
Limit result 

Sort by 

A reusable device for electrochemical applications of hydrogel supported black lipid membranes

Agnieszka Mech-Doros, Arto Heiskanen, Sania Bäckström, Mark Perry, Haseena B. Muhammad, Claus Hélix-Nielsen, Jenny Emnéus, 2015, vol. 17, issue 1, p. 1–13. Biomedical Microdevices

Found: 09/03/2015 07:00



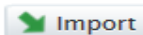
Reject

[XML](#) | [DOI](#) | [Find It](#)

Baking-powder driven centripetal pumping controlled by event-triggering of functional liquids

David J. Kinahan, Robert Burger, Abhishek Vembadi, Niamh A. Kilcawley, Daryl Lawlor, Macdara T. Glynn, Jens Ducree, 2015, p. 504–507. 2015 28th IEEE International Conference on Micro Electro Mechanical Systems (MEMS).

Found: 09/03/2015 07:00



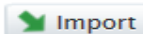
Reject

[XML](#) | [DOI](#) | [Find It](#)

Impedimetric toxicity assay in microfluidics using free and liposome-encapsulated anticancer drugs

Claudia Caviglia, Kinga Zor, Lucia Montini, Valeria Tilli, Silvia Canepa, Fredrik Melander, Haseena B. Muhammad, Arto Heiskanen, Thomas Lars Andresen, Jenny Emnéus, Marco Carminati, Giorgio Ferrari, Roberto Raiteri, 2015, vol. 87, issue 4, p. 2204–2212. Analytical Chemistry

Found: 09/03/2015 07:00



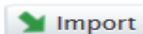
Reject

[XML](#) | [DOI](#) | [Find It](#)

Lessons learned from research on air pollution and other particles in the toxicology of nanomaterials and vice versa

Peter Horn Møller, Maria Dusinska, Ulla Birgitte Vogel, 2015, vol. 56, issue 2, p. 77–81. Environmental and Molecular Mutagenesis

Found: 09/03/2015 07:00



Reject

[XML](#) | [DOI](#) | [Find It](#)

Close

Central forskningsregistrering

Findit registrering

Dataoverføres

- Titel felt
- Abstract
- Side nr. (fra-til)
- Forfatter(e)
- Journal, Volume, Issue
- Publication date
- Submission year
- Keywords
- DOI

A reusable device for electrochemical applications of hydrogel supported black lipid
Publication: Journal article

EDIT

- Metadata
- Metrics
- Translation
- History and comments

OVERVIEW

- Relations
- Display

Notifications

The following users will be notified that they were added to his submission:
lgme@nanotech.dtu.dk

Editors responsible for handling his submission: None

Comment to status change:

Type

Publication category *

Research Communication Commissioned

Publication state

State *

Published

Publication information

Original language *

English

Title of the contribution in original language *

A reusable device for electrochemical applications of hydrogel supported black lipid membranes

Subtitle of the contribution in original language

Abstract

Black lipid membranes (BLMs) are significant in studies of membrane transport, incorporated proteins/ion transporters, and hence in construction of biosensor devices. Although BLMs provide an accepted mimic of cellular membranes, they are inherently fragile. Techniques are developed to stabilize them, such as hydrogel supports. In this paper, we present a reusable device for studies on hydrogel supported (hs) BLMs. These are formed across an ethylene tetrafluoroethylene (ETFE) aperture array supported by the hydrogel, which is during in situ polymerization covalently "sandwiched" between the ETFE substrate and a gold electrode microchip, thus allowing direct electrochemical studies with the integrated working electrodes. Using electrochemical impedance

Pages (from-to) 1-13 Number of pages 13

Article number

Import source: Findit Status: Validated Save

E-mail til DTU forskere

- når de tilknyttes/fjernes en publikation (+ opfordring til at sende post-print)

You were added as author to this content in DTU Orbit

 [Intrahepatic cholestasis of pregnancy: A randomized controlled trial comparing dexamethasone and ursodeoxycholic acid](#)
[Krog, B., Gish, L., Poulsen, S. & Hansen, C. T.](#) 2005 In : *Hepatology*. 42, p. 1399-1405 6 p.
 Publication: Research – peer-review > Journal article

DTU encourages all researchers to deposit the post-print* version of their publications in DTU Orbit

DTU encourages all researchers to deposit the post-print* version of their publications in DTU Orbit – in addition to the publisher's version (which has just been uploaded).

Depositing your post-print will:

- Increase the visibility and impact of your research
- Give your colleagues, the greater research community as well as the public easier access to your work
- Ensure that your research is preserved for posterity
- Make sure you comply with DTU's publication policy

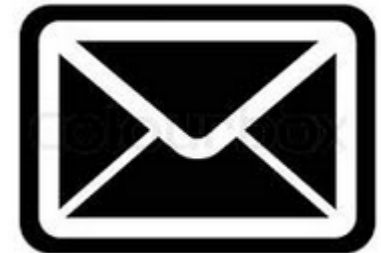
We therefore kindly ask you to send the post-print version of your article to orbit@dtu.dk. We will then check the publisher's conditions for adding post-prints to repositories like Orbit (many journal publishers allow this) and – if permitted – make sure the text is uploaded.

If you have already sent us the post-print, please ignore this request.

Best regards,


The DTU Orbit Registration Team



*Post-print is the version of the article approved for publication, but before journal layout. This version is also known as Author's Final Version or Accepted Version.



Findit query

Master data>Organisational units>*National Space Institute*>Automated search

Id: 2519  **National Space Institute**
Organisational unit: Department

EDIT  

- Metadata
- Translation
- Persons
- Automated search**

OVERVIEW

- Relations
- Display

HISTORY AND COMMENTS

- History and comments

Set up automated search for publications in online sources

The initial automated search will search for publications in the last 365 days. The consecutive searches will take place every 1 day. You can see your candidates on your overview page in the right column under your personal tasks and you can choose to have an e-mail when Pure finds candidates.

Enable automated search

DTU Findit

Global limiters


Global filter

NOT source:orbit AND year:(2013 OR 2014 OR 2015) AND access_ss:dtu

Apply global limiters for this org. unit

Affiliations

(af:("natl space inst") OR af:("DTU space") OR af:("national space institute") OR ("national space center") OR af:("institut for rumforskning og teknologi") OR af:("danish space res inst") OR af:("danish natl space") OR af:("DTU-National Space Institute") OR af:("microwave remote sensing sect")) AND af:(lyngby OR københavn OR copenhagen OR denmark OR danmark)

Last saved: 26/06/14 14:45 

Central forskningsregistrerings resultater

- ✓ Glade DTU forskere 😊
- ✓ Rationalisering af registreringsressourcer
- ✓ Forbedret datakvalitet og ensartet registreringspraksis
- ✓ Selvarkivering af DTU registreringsteam giver flere Open Access artikler i DTU Orbit (fra 2010:18% til 2012:37%)
- ✓ Forbedret samarbejde med DTU's forskere og institutter

S p ø r g s m å l

