

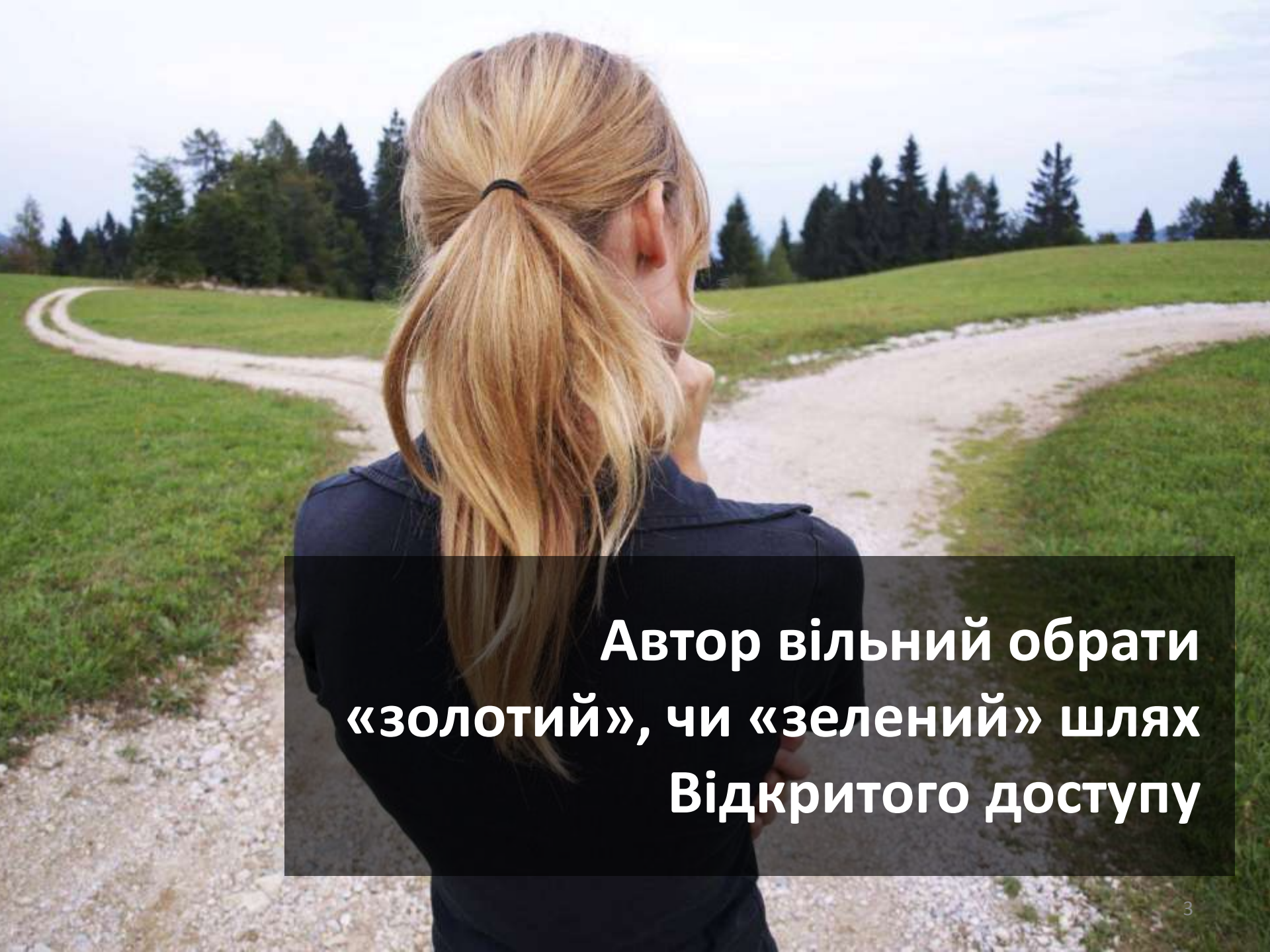
ІНСТРУМЕНТИ ДЛЯ ОРГАНІЗАЦІЇ ВІДКРИТОГО НАУКОВОГО СПІВРОБІТНИЦТВА

OpenCon Kyiv 2014
Сергій Назаровець

Для чого автору підтримувати рух Відкритого доступу?

- Задля наукового прогресу людства;
- Щоб заявити про себе у науковому співтоваристві;
- Для росту цитованості своїх робіт;
- Для фінансової підтримки своїх наукових пошуків...





**Автор вільний обрати
«золотий», чи «зелений» шлях
Відкритого доступу**

Якому ресурсу Ви б довірили свої документи?



1. Хочу, щоб документи були **видимі** для інших науковців;
2. Хочу, щоб лише **я вирішував** долю власних документів.

Краще відразу скористатися сервісами, які враховують наші побажання

Інституційні та тематичні
архіви:

- відсутній зв'язок з адміністраторами;
- проблеми з індексацією в пошукових системах.

Персональні сторінки,
соціальні мережі, веб-сайт
установ:

- значні затрати часу та умінь для промоції.



З любов'ю до авторів



- **figshare** – хмарний сервіс для зберігання та управління науковими документами.
- **ZENODO** – відкритий для усіх науковців репозитарій, який створено в рамках проекту фінансованого ЄС.
- **ResearchGate** – безкоштовна соціальна мережа і засіб співробітництва вчених усіх наукових дисциплін.

DOI безкоштовно



- В усіх трьох сервісах кожен депозит безкоштовно отримує унікальний ідентифікатор DOI.

figshare



<http://figshare.com>

Що таке figshare?



Хмарний сервіс, що дозволяє:








Надійно та приватно
керувати науковими
документами



Зробити результати
досліджень доступними
і цитованими




Переваги figshare

-  Зручний та надійний **доступ** до власних наукових документів;
-  **Візуалізація** академічного формату у вашому браузері;
-  **DOI** для усіх документів;
-  **Статистика** цитувань документів;
-  Легка **фільтрація**, теги, бейдж **etc.**

My data

14% of private storage used


 search titles, tags, authors, description, etc...


<input type="checkbox"/>	Add to Fileset ▼	Batch edit ▼	Type ▼	Date ▼	Status ▼	Statistics
			mouseover(+) 			public items only
<input type="checkbox"/>			Trafficking of Mesenchymal Stem Cells FIGURE	17.01.2013 15:43	PRIVATE	Edit Publish
<input type="checkbox"/>			Summary of studies in the meta-analyses, grouped by the type... DATASET	22.11.2012 16:42	PRIVATE	Edit Publish
<input type="checkbox"/>			Estimated population incidence rate meta-curve, based on the... PAPER	03.11.2012 23:26	PRIVATE	Edit Publish
<input type="checkbox"/>			Estimated population meta-curve for studies reporting CA-MRS... FIGURE	26.10.2012 08:47	PRIVATE	Edit Publish
<input type="checkbox"/>			Estimated meta-curves for studies reporting CA-MRSA as a pro... FIGURE	18.10.2012 21:49	PRIVATE	Edit Publish

Estimated population incidence rate meta-curve...

[Browse](#)[Upload](#)

M. Hahnel



Select type of file:

Paper



journal.pone.0...

[Replace](#)[Download](#)

Title:

Estimated population incidence rate meta-curve, bas

Author(s):

Mark Hahnel

[- Add co-authors](#)

Categories:

Planetary Geology

Tags:

x b cells

x stem cells

Description:

Subpercolated composites consisting of highly polar fillers in an insulating matrix have long been predicted to exhibit a large dielectric constant. In this study, we examine the feasibility of experimentally reproducing such an effect based on a multiwalled carbon nanotubes (MWNTs)-polydimethylsiloxane (PDMS) composite system. MWNTs of different diameters were subjected to high-power ultrasound.

B *I* U

Helpful tips

Use this form to edit all the information related to your data. Please be as descriptive as possible. You can always edit this information later.

This message will be replaced with helpful tips and suggestions as you will be interacting with the form.

Use the left or right arrows on your keyboard to navigate through articles.

[Preview article](#)[View citation](#)[Delete article](#)

Save article as:

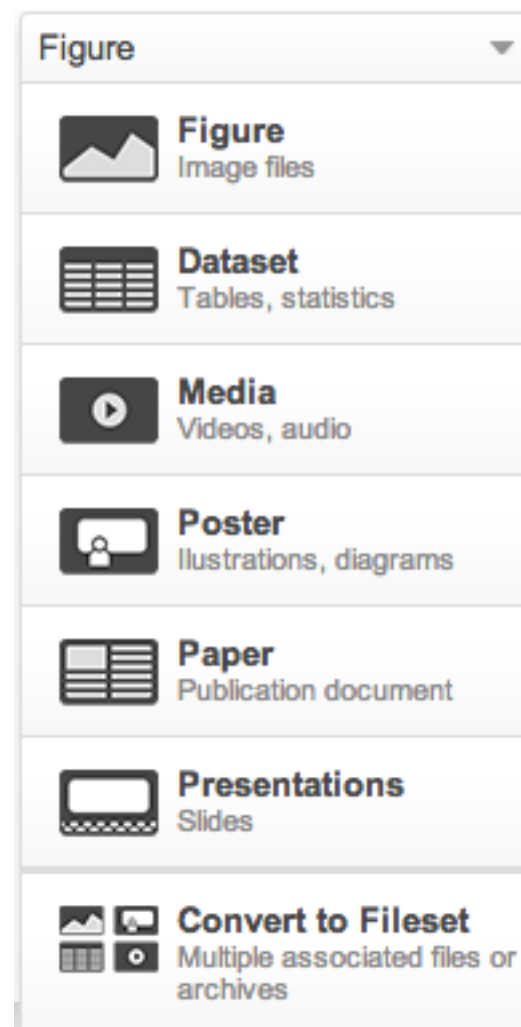
☒ Private☐ Public[Save changes](#)[show footer](#)

Summary of studies in the meta-analyses, grouped by the type...

Estimated population meta-curve for studies reporting CA-MRS...

Підтримка форматів

.csv	.f4v	.svg
.tsv	.m4a	.tif
.xls	.doc	.tiff
.xlsx	.docx	.gif
.ptt	.png	.ppt
.ods	.jpg	.pptx
.aac	.jpeg	.nex
.3g2	.txt	.odt
.WebM	.bmp	.rtf
.mpeg4	.djvu	.pps
.3gpp	.eps	.seq
.mov	.fa	.xml
.avi	.faa	.vaxml
.mpeg	.fasta	.tnt
.wmv	.ffn	.sxw
.flv	.frn	.zip
.mp3	.fna	.tar
.mp4	.pdf	...& more

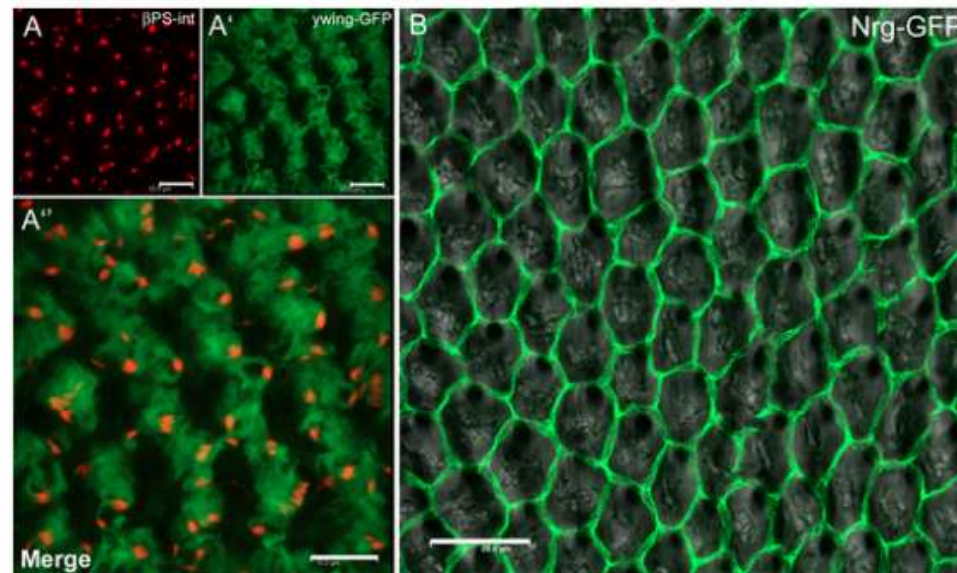


Desktop Uploader

- Дозволяє швидко і просто завантажувати документи прямо з робочого столу.
- Можна завантажувати багато файлів за один раз + завантажувач підтримує поновлювання завантажень.



The organization of *Drosophila* wing epithelial cells after wing inflation



690
views

22
shares

cites
coming
soon

Published on 18 Jun 2012 - 17:05 (GMT)

Filesize is 2.79 MB

Categories

- [Developmental Biology](#)
- [Cell biology](#)

Authors

[Balaji Iyengar](#)

[Enlarge](#)[Download](#)

Share this:



Share

2



Tweet

18



+1

2

Cite this:

The organization of *Drosophila* wing epithelial cells after wing inflation. Balaji Iyengar. [figshare](#).

Retrieved 17:41, Nov 16, 2012 (GMT)

<http://dx.doi.org/10.6084/m9.figshare.92416>

Description

Upon emergence of *Drosophila* from the pupal case its wing exhibits a shriveled morphology. The wing tissue at this point is enclosed within a semi-constrained cuticle. As a final step in wing morphogenesis the fly pumps hemolymph into the compacted structure (Lehmacher et al. 2009) so that the inflation results in the formation of a wing blade.

It is possible to fix the epithelial cells of a freshly-inflated wing blade after creating small nicks along the wing margin. This permits immunolabeling procedures followed by the visualization of cellular details using confocal microscopy. **Panel-A** above shows the result of this "nick-approach" after which the fixed wing (4% Paraformaldehyde) was incubated with an anti-BetaPS-integrin MAb (6G11, DSHB, Univ. of Iowa, USA) first and then with AlexaFluor594 secondary antibody. This wing also expressed GFP (Kiger et al. 2007). **Panel A'-A''**: The betaPS-integrin adhesion sites

Tags

- ywing-GFP
- wing epithelial cells
- beta-PS-integrin
- Neuroglian
- wing inflation
- GFP
- gfp
- gfp
- Drosophila
- drosophila
- drosophila

Export

- [Export to Ref. Manager](#)
- [Export to Endnote](#)
- [Export to Mendeley](#)



 Легко зберігати та поширювати документи;

 Оперативно отримувати статистику.



Mark Hahnel

Stem Cell Biologist, Open Scientist ([Biological Sciences](#))
London

Research statistics

1479
views

3
shares

Active categories

- [Planetary Science](#)

ZENODO

The screenshot shows the Zenodo website interface. At the top is a blue header with the Zenodo logo on the left and the tagline "Research. Shared." on the right. Below the header is a navigation bar with links for "Search", "Communities", "Browse", "Upload", and "Get started". On the right side of the navigation bar are "Sign In" and "Sign Up" buttons. Below the navigation bar is a large search bar with a "Search" button. To the left of the search bar is a "Filter by types" dropdown menu. The main content area is divided into two columns. The left column is titled "Recent Uploads" and features two upload entries. The first entry is dated "29 October 2014", is a "Journal article", and is "Open access". It is titled "Integrated assessment of marine biodiversity status using a prototype indicator-based assessment tool" and lists authors "Andersen, Jesper H. ; Dahl, Karsten ; Göke, Cordula ; Hartwig, Martin ; et al.". The description states: "Integrated assessment of the status of marine biodiversity is and has been problematic compared to, for example, assessments of eutrophication and contamination status, mostly as a consequence of the fact that monitoring of marine habitats, communities, ...". It was "Uploaded by DevotesDisseminationTeam on 20 November 2014". A blue circular icon with the number "4" is next to the title. A "View" button is to the right of the icon. The second entry is dated "15 November 2014", is "Software", and is "Open access". It is titled "Bindle: 2.0-alpha.3" and lists authors "Brian O'Connor ; Amish Patel ; Derek Yuen ; Adam ; et al.". The description states: "Fix vagrant plugin quoting issue". A "View" button is to the right of the title. The right column contains two informational boxes. The top box is titled "Using GitHub?" and says "Check out our GitHub integration: Software Preservation Made Simple!" with a GitHub logo. The bottom box is titled "New to ZENODO?" and lists five bullet points: "Research. Shared." (all research outputs are welcome), "Citable. Discoverable." (uploads get a DOI), "Community Collections" (accept or reject uploads), "Funding" (integrated reporting lines), and "Flexible licensing" (everything is under Creative Commons).

zenodo Research. Shared.

Search Communities Browse Upload Get started Sign In Sign Up

Search

Filter by types

Recent Uploads

29 October 2014 Journal article Open access

Integrated assessment of marine biodiversity status using a prototype indicator-based assessment tool

Andersen, Jesper H. ; Dahl, Karsten ; Göke, Cordula ; Hartwig, Martin ; et al.

Integrated assessment of the status of marine biodiversity is and has been problematic compared to, for example, assessments of eutrophication and contamination status, mostly as a consequence of the fact that monitoring of marine habitats, communities, ...

Uploaded by DevotesDisseminationTeam on 20 November 2014

View

4

View

Using GitHub?

Check out our GitHub integration: Software Preservation Made Simple!

New to ZENODO?

- **Research. Shared.** — all research outputs from across all fields of science are welcome!
- **Citable. Discoverable.** — uploads gets a Digital Object Identifier (DOI) to make them easily and uniquely citable.
- **Community Collections** — accept or reject uploads to your own community collections (e.g workshops, EU projects or your complete own digital repository).
- **Funding** — integrated in reporting lines for research funded by the European Commission via OpenAIRE.
- **Flexible licensing** — because not everything is under Creative Commons.

<http://zenodo.org>

Integrated assessment of marine biodiversity status using a prototype indicator-based assessment tool

Andersen, Jesper H.; Dahl, Karsten; Göke, Cordula; Hartvig, Martin; Murray, Ciarán; Rindorf, Anna; Skov, Henrik; Vinther, Morten; Korpinen, Samuli

(show affiliations)

Integrated assessment of the status of marine biodiversity is and has been problematic compared to, for example, assessments of eutrophication and contamination status, mostly as a consequence of the fact that monitoring of marine habitats, communities and species is expensive, often collected at an incorrect spatial scale and/or poorly integrated with existing marine environmental monitoring efforts. The objective of this Method Paper is to introduce and describe a simple tool for integrated assessment of biodiversity status based on the HELCOM Biodiversity Assessment Tool (BEAT), where interim biodiversity indicators are grouped by themes: broad-scale habitats, communities, and species as well as supporting non-biodiversity indicators. Further, we report the application of an initial indicator-based assessment of biodiversity status of Danish marine waters where we have tentatively classified the biodiversity status of Danish marine waters. The biodiversity status was in no areas classified as "unaffected by human activities." In all the 22 assessment areas, the status was classified as either "moderately affected by human activities" or "significantly affected by human activities." Spatial variations in the biodiversity status were in general related to the eutrophication status as well as fishing pressure.



Tweeted by 4
On 1 Facebook pages

[See more details](#)

Publication date:

29 October 2014

DOI

[10.3389/fmars.2014.00055](https://doi.org/10.3389/fmars.2014.00055)

Keyword(s):

Biodiversity Marine Integrated assessment Habitats
Communities Species
Marine Strategy Framework Directive

Published in:

Frontiers in Marine Science: 1 (2014) no. 55,

Grants:

DEVOTES - DEVELOPMENT OF innovative TOOLS for understanding marine biodiversity and assessing good Environmental Status (308392)

Collections:

[Communities > FP7 DEVOTES project](#)
[Publications > Journal articles](#)
[Open Access](#)

License (for files):

[Creative Commons Attribution](#)

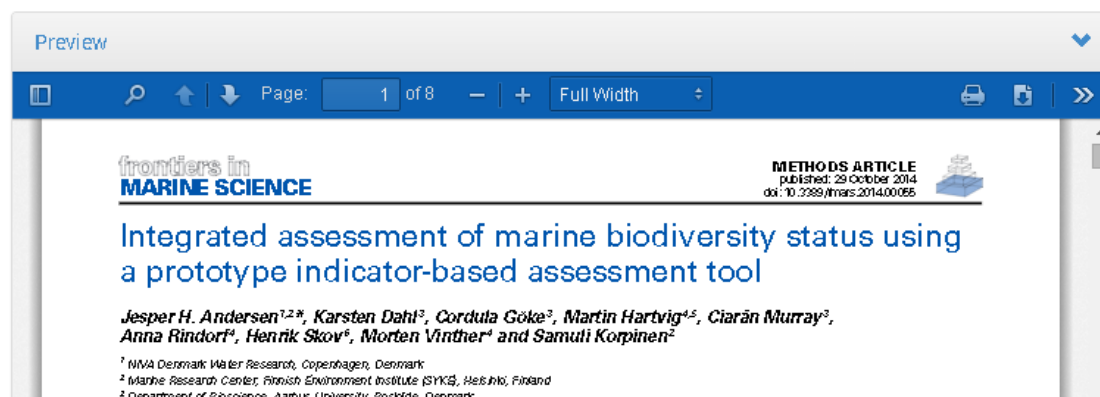
Uploaded by:

[DevotesDisseminationTeam](#) (on 20 November 2014)

New to ZENODO?

[Sign Up](#)

Read more about [features and benefits](#)



Альтметрікс-лічильник для кожного депозиту



Mentioned by

4 tweeters
1 Facebook user

Readers on

0 Mendeley
0 CiteULike

Track this article

- Get email updates when this article is shared

Integrated assessment of marine biodiversity status using a prototype indicator-based assessment tool

Twitter Facebook Demographics Help

So far Altmetric has seen 6 tweets from 4 accounts with an upper bound of 1,537 combined followers.



DEVOTES project
@DEVOTESproject
151 followers

Proud to have another paper published in @FrontMarineSci: #Integrated #assessment of #marine #biodiversity status <http://t.co/w6XWEOXdNC>

06-Oct-2014



Frontiers MarineSci
@FrontMarineSci
1,207 followers

Integrated assessment of marine biodiversity status using a prototype indicator-based assessment tool... <http://t.co/VVu5SuLcYJ> #Marine

29-Oct-2014



Frontiers MarineSci
@FrontMarineSci
1,207 followers

Our latest #OA publ: Integrated assessment of marine biodiversity through prototype indicator-based assessment tool.<http://t.co/Wcp1Puu8yG>

30-Oct-2014

Communities



Communities created and curated by ZENODO users

Showing communities 0 to 20 out of 198 results.

Sort by ▾

ZENODO

[View](#)

Curated by: ZENODO

European Commission Funded Research (OpenAIRE)

[View](#)

Curated by: ZENODO

FP7 DEVOTES project

[View](#)

DEVOTES is an international research project funded by the European Commission, within the Environment (including climate change) Theme of the 7th Framework Programme of the European Union. The overall goal of DEVOTES is to test indicators proposed by ...

Curated by: DevotesDisseminationTeam

F1000Research

[View](#)

F1000Research is an innovative open access journal offering immediate publication, open peer review and full data deposition and sharing. The journal accepts all scientifically sound articles, including single findings, case reports, protocols, ...

Curated by: F1000Research

Communities

Open Access & Open Science Research

Recent Uploads

06 August 2014 Video/Audio Open access

Communicating research - What could possibly go wrong?

[Serfaty, Noémie](#); [Mietchen, Daniel](#); [Senate, Matthew](#); [Klein, Maximilian](#)

The results of scholarly research are typically communicated via research articles. Researchers (or anyone else) can usually get access to such an article only if they or their institutions have subscribed to the journal that the article is published in. ...

Uploaded by [wrought](#) on 21 October 2014.

[View](#)

24 August 2014 Dataset Open access

Prevalence of Creative Commons licenses in the Directory of Open Access Journals by discipline, author fees, number of journals per country and publisher

[Herb, Ulrich](#)

[View](#)

Community collection

Open Access & Open Science Research

This collection lists only documents, data or other objects focusing on Open Access and Open Science as an object of research, eg. scientometrics or bibliometrics.

Title:

Open Access & Open Science Research

Curated by:

[herb](#)

Curation policy:

Not specified

Created:

2013-10-14

Harvesting API:

[OAI-PMH Interface](#)

Великий вибір ліцензій

License

required ▾

Access right *

☒ Open Access

☐ Embargoed Access

☐ Closed Access

Required. Open access uploads have considerably higher visibility on ZENODO.

License *

Creative Commons Attribution

Boost Software License (BSL 1.0)

CUA Office Public License Version 1.0

Common Development and Distribution License

Common Public Attribution License 1.0 (CPAL)

Computer Associates Trusted Open Source License 1.1

Creative Commons Attribution Share-Alike

Creative Commons Attribution

Creative Commons CCZero

Design Science License

EU DataGrid Software License

Eclipse Public License

Educational Community License, Version 2.0

Eiffel Forum License V2.0

Eiffel Forum License

Entessa Public License

European Union Public License, Version 1.1 (EUPL-1.1)

Fair License

Frameworkx License

Free Art License

GNU Free Documentation License

GNU General Public License (GPL)

Communities

Any user can create a community and wish your upload to appear in request.

Communities

Funding

ResearchGate

ResearchGate

For Scientists.








Access scientific knowledge, and make your research visible.

Join for free

Connect with Facebook


<http://www.researchgate.net>

Publications. Your field of research

ResearchGate  [Q&A](#) [Publications](#) [Jobs](#)      

Publications

Access publications and data from experts in your field.





Create exposure for your work by adding it to your profile

[Add your publications](#)

YOUR FIELD OF RESEARCH

Flaviana Di Lorenzo published an article:



Source

Article: Thermophiles as Potential Source of Novel Endotoxin Antagonists: the Full Structure and Bioactivity of the Lipooligosaccharide from Thermomonas hydrothermalis

Flaviana Di Lorenzo, Ida Paciello, Luigi Lembo Fazio, Luciana Albuquerque, Luisa Sturiale, Milton S. da Costa, Rosa Lanzetta, Michelangelo Parrilli, Domenico Garozzo, Maria Lina Bernardini, Dott. Alba Silipo, Antonio Molinaro


[\[Show abstract\]](#)




ChemBioChem 08/2014; • 3.74 Impact Factor

[Download](#) [Bookmark](#) [Share](#)


RELATED RESEARCHERS

Go to your publications




 Search for a publication by title or author [Advanced Search](#)

 **Liudmyla Shulga**  4.26 •  5.66 [Follow](#)


You have mutual connections

 **Liudmyla Slobodiansky** [Follow](#)


You have mutual connections

 **Pavlo Smyrnov**  14.46 •  24.34 [Follow](#)

You have mutual connections

 **Lyudmyla Khomych** [Follow](#)

You have mutual connections

 **Olga Nest** [Follow](#)

You have mutual connections

[View all related researchers](#)



YOUR FIELD OF RESEARCH

Browse publications from

- RECENTLY PUBLISHED
- YOUR NETWORK
- YOUR FIELD OF RESEARCH**
- YOUR BOOKMARKS

YOUR FIELD OF RESEARCH

Richard I. Morimoto published an article:



Source

Article: Leading Edge Commentary Geroscience: Linking Aging to Chronic Disease

Brian K Kennedy, Shelley L Berger, Anne Brunet, Judith Campisi, Ana Maria Cuervo, Elissa S Epel, Claudio Franceschi, Gordon J Lithgow, Richard I Morimoto, Jeffrey E Pessin, Thomas A Rando, Felipe Sierra

[\[Show abstract\]](#)

Cell 11/2014; 159. • 31.96 Impact Factor

[Download](#) [Bookmark](#) [Share](#)

Add your publications

What would you like to add?

Select a category to add research to your profile. Anything you add will be given its own page so that others can cite, interact with, and share your work.



Journal articles

Add your journal articles using:

Author name match

Publication search

Reference manager

Manual entry



Conference papers

Add research you presented:

Papers

Presentations

Posters

*Generate a free DOI
for your work*



All other research

Add any other type of research:








Working copies



Negative and raw data

Figures, media files, etc.

*Generate a free DOI
for your work*


Publication

ResearchGate  [Q&A](#) [Publications](#) [Jobs](#)      

 **Emanuel Kulczycki**  8.28
Adam Mickiewicz University

Conference Paper

Communication as a Foundation of the Open Science


 **Emanuel Kulczycki**

DOI: 10.13140/2.1.4208.6089 Conference: the 5th The European Communication Research and Education Association (ECREA), At Lisbon, Portugal

ABSTRACT The issue of Open Science is widely discussed in the context of informatology and scientometrics. The authors focus primarily on the economic aspect of the changes resulting from the emergence of digital information. Whereas I suggest to consider the [more]

[Discuss](#) [Share](#) [Bookmark](#) 1 BOOKMARK • 6 VIEWS

CITATIONS (0) **CITED IN (0)**


 Did you cite this publication? [Add citation](#)

[Send the authors a message](#)

[Request supplementary resources](#)

[Is this your publication?](#)

FULL-TEXT




Communication as a Foundation of the Open Science

[View](#)

2 DOWNLOADS

Available from
Emanuel Kulczycki
Nov 19, 2014



Чи можемо ми собі дозволити обрати неефективну стратегію представлення власних наукових здобутків?



Сергій Назаровець

Заступник директора з
автоматизації

Наукова бібліотека

Національного університету

«Києво-Могилянська академія»

Радник FigShare

nazarovetssa@ukma.kiev.ua