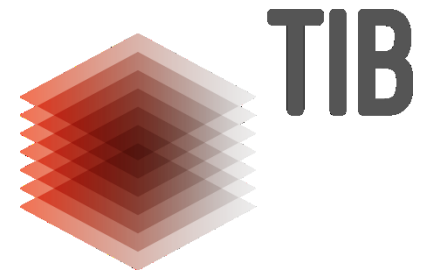

LEIBNIZ-INFORMATIONSZENTRUM
TECHNIK UND NATURWISSENSCHAFTEN
UNIVERSITÄTSBIBLIOTHEK



Sharing images with Wikimedia Commons for repository users

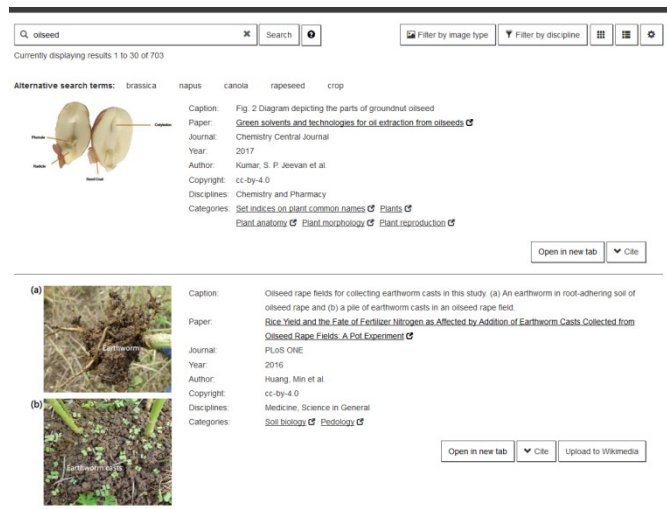
Lucia Sohmen, Janko Happe
Open Repositories 2019
12.6.2019

The NOA project

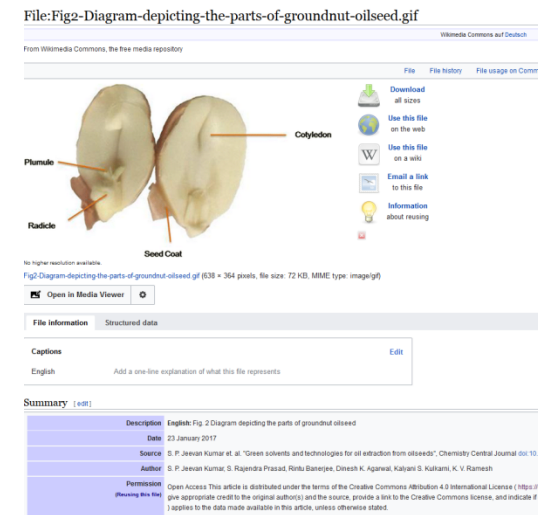
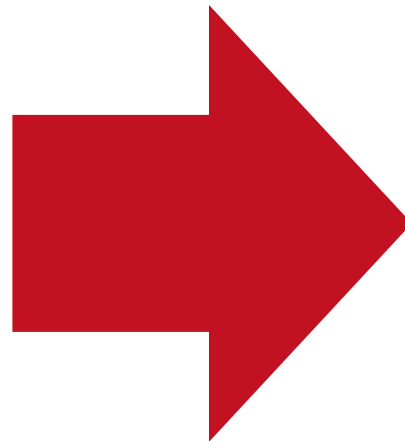
- This project aims to:
 - Extract **images** from **open access articles**
 - Extract and enrich **metadata**
 - Make them **findable** and **reusable** with a search engine
 - Upload to **Wikimedia Commons**
- Our goals are:
 - More **visibility** for scientific figures
 - New ways to **discover knowledge**
 - **Open Science!**

The Upload Tool

- Images can be **uploaded to Wikimedia Commons** directly from the NOA search engine
- Users need a **Wikimedia account**
- Images can be found via direct search
- There is also a **random upload tool** that shows random images for upload



NOA search



Wikimedia Commons



Scientific Image Search

🔍 yellow foxtail seed



Search



Blog

Bibliothekskongress 2019

The Bibliothekskongress 2019, which is simultaneously the Bibliothekartag and therefore the biggest library conference in Germa...

10.04.2019 15:02

Lange Nacht, die Wissen schafft

The "Lange Nacht, die Wissen schafft" took place on 10th November, 2018. The NOA project was there and tested a newly developed...

13.11.2018 15:56

TPDL 2018

The International Conference on Theory and Practice of Digital Libraries (TPDL) took place between 10.-13. September 2018 in ...

13.10.2018 14:45



2. Workshop

The second project workshop took place on June 6th, 2018. The goal of the workshop was to evaluate our results together with r...

Publications in Project

Jean Charbonnier, Christian Wartena

Predicting Word Concreteness and Imagery

Accepted for IWCS, Gothenburg 2019

Lucia Sohmen, Jean Charbonnier, Ina Blümel, Christian Wartena, Lambert Heller

Figures in Open Access Scientific Publications

TPDL 2018 - [Link to LNCS Proceedings](#)

Frieda Josi, Christian Wartena, Jean Charbonnier

Text-based annotation of scientific images using Wikimedia categories

TIR 2018 - [Link zu Serwiss](#)

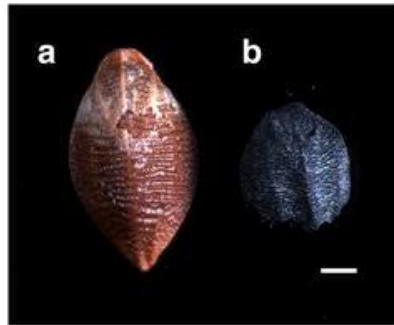
Jean Charbonnier, Christian Wartena

Using Word Embeddings for Unsupervised Acronym Disambiguation

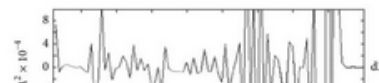
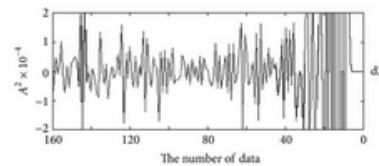
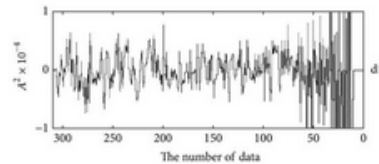
Coling 2018 - [Link zu Serwiss](#)

Currently displaying results 1 to 30 of 140604

Alternative search terms: millet sorghum



Caption: Fig. 9 Stereomicroscopy of yellow foxtail seed. a Modern yellow foxtail seed, b partial archaeological seed remains at NKLE site. Scale bar 0.2 mm
 Paper: [Broomcorn and foxtail millet were cultivated in Taiwan about 5000 years ago](#)
 Journal: Botanical Studies
 Year: 2017
 Author: Tsang, Chen-Hwa et al.
 Copyright: cc-by-4.0
 Disciplines: Biology
 Categories: [Set indices on plant common names](#) [Cereals](#) [Millets](#) [Grasses of Africa](#) [Grasses of Asia](#)



Caption: The result of preprocessed spectra with DWT. (a) The seed of green bristle grass; (b) yellow foxtail seed; (c) Chinese pennisetum seed.
 Paper: [Classification of Green Bristle Grass, Yellow Foxtail and Chinese Pennisetum Seeds via HATR-FT-IR Combined with Chemometrics](#)
 Journal: Journal of Spectroscopy
 Year: 2012
 Author: Yu, Peng et al.
 Copyright: cc-by-4.0
 Disciplines: Chemistry and Pharmacy, Physics
 Categories: [Grasses of Africa](#) [Grasses of Asia](#) [Grasses of Europe](#) [Grasses of North America](#) [Grasses of Oceania](#)

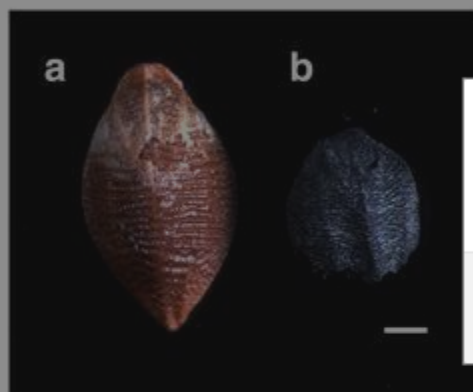






Currently displaying results 1 to 30 of 140604

Alternative search terms: [millet](#) [sorghum](#)

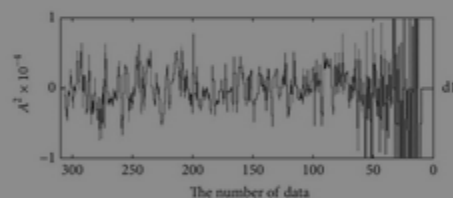


Caption: Fig. 9 Stereomicroscopy of yellow foxtail seed. a Modern yellow foxtail seed

To upload images to Wikimedia Commons you need to authorize the NOA Upload tool to upload in your name. Do you wish to continue with the authorization?

Disciplines: [Biology](#)

Categories: [Set indices on plant common names](#) [Cereals](#) [Millets](#) [Grasses](#)



Caption: The result of preprocessed spectra with DWT. (a) The seed of green bristle grass. (c) Chinese pennisetum seed.

Paper: [Classification of Green Bristle Grass, Yellow Foxtail and Chinese Pennisetum Combined with Chemometrics](#)

Journal: [Journal of Spectroscopy](#)



[Main page](#)
[Welcome](#)
[Community portal](#)
[Village pump](#)
[Help center](#)

[Participate](#)

[Upload file](#)
[Recent changes](#)
[Latest files](#)
[Random file](#)
[Contact us](#)

[Tools](#)

[Special pages](#)
[Printable version](#)

Special page

Log in

Language: العربية | български | বাংলা | català | čeština | Deutsch | English | Ελληνικά | Esperanto | español | فارسی | suomi | français | galego | עברית | hrvatski | magyar | Bahasa Indonesia | português | русский | slovenčina | slovenščina | shqip | српски / srpski | svenska | українська | 粵語 | 中文

Username

Password

Keep me logged in

Log in

[Help with logging in](#)

[Forgot your password?](#)

Don't have an account?



Special page

OAuth

Allows usage of OAuth 1.0a for API authorization

[Privacy policy](#) [About Wikimedia Commons](#) [Disclaimers](#) [Developers](#) [Cookie statement](#) [Mobile view](#)

[Main page](#)
[Welcome](#)
[Community portal](#)
[Village pump](#)
[Help center](#)

[Participate](#)

[Upload file](#)
[Recent changes](#)
[Latest files](#)
[Random file](#)
[Contact us](#)

[Tools](#)

[Special pages](#)
[Printable version](#)

Hi Sohmen,

In order to complete your request, **NOA Upload Tool** needs permission to perform the following actions on your behalf on *commons.wikimedia.org*:

- **Interact with pages**
Create, edit, and move pages
- **Interact with media**
Upload new files

[Privacy policy](#)

[Allow](#)

[Cancel](#)



You are now logged in as **Sohmen**.

To revoke access go to settings in your Wikimedia account.

You can close this tab and continue uploading images.

×
Search
?
Filter by image type
Filter

Currently displaying results 1 to 30 of 140604

Alternative search terms: millet sorghum



Caption: Fig. 9 Stereomicroscopy of yellow foxtail seed. a Modern yellow foxtail seed

To continue with the upload you need to reload the page.

Diese Seiten daran hindern, weitere Dialoge zu öffnen

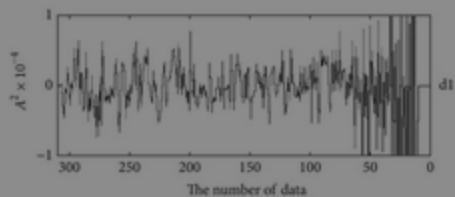
Tabs mit noa.wp.hs-hannover.de in den Vordergrund holen, wenn diese einen Dialog anzeigen

OK Abbrechen

Disciplines: [Biology](#)

Categories: [Set indices on plant common names](#) [Cereals](#) [Millets](#) [Grasses](#)

Open in new tab

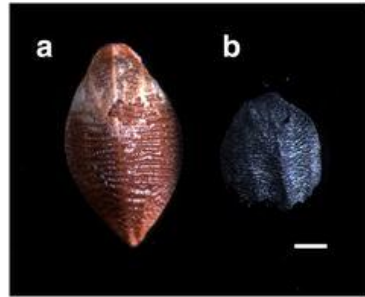


Caption: The result of preprocessed spectra with DWT. (a) The seed of green bris (c) Chinese pennisetum seed.

Paper: [Classification of Green Bristle Grass, Yellow Foxtail and Chinese Pennisetum Combined with Chemometrics](#)

Journal: [Journal of Spectroscopy](#)

✕ Close



Caption: Fig. 9 Stereomicroscopy of yellow foxtail seed. a Modern yellow foxtail seed, b partial archaeological seed remains at NKLE site. Scale bar 0.2 mm

Paper: [Broomcorn and foxtail millet were cultivated in Taiwan about 5000 years ago](#)

Choose suitable categories (optional):

Cereals

Millets

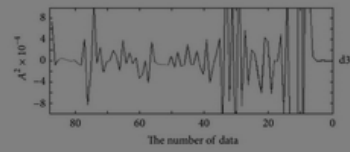
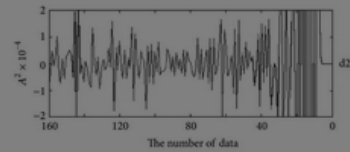
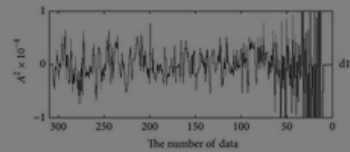
Upload to Wikimedia

Categories: [Set indices on plant common names](#) [Cereals](#) [Millets](#) [Grasses of Africa](#) [Grasses of Asia](#)

Open in new tab

▼ Cite

Upload to Wikimedia



Caption: The result of preprocessed spectra with DWT. (a) The seed of green bristle grass; (b) yellow foxtail seed; (c) Chinese pennisetum seed.

Paper: [Classification of Green Bristle Grass, Yellow Foxtail and Chinese Pennisetum Seeds via HATR-FT-IR Combined with Chemometrics](#)

Journal: Journal of Spectroscopy

Year: 2012

Author: Yu, Peng et al.

Copyright: cc-by-4.0

Disciplines: Chemistry and Pharmacy, Physics

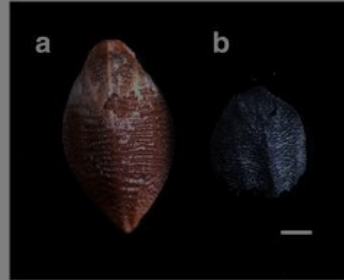
Categories: [Grasses of Africa](#) [Grasses of Asia](#) [Grasses of Europe](#) [Grasses of North America](#) [Grasses of Oceania](#)

Open in new tab

▼ Cite

Upload to Wikimedia

✕ Close



Caption: Fig. 9 Stereomicroscopy of yellow foxtail seed. a Modern yellow foxtail seed, b partial archaeological seed remains at NKLE site. Scale bar 0.2 mm

Paper: [Broomcorn and foxtail millet were cultivated in Taiwan about 5000 years ago](#)

Choose suitable categories (optional):

Cereals

Millets

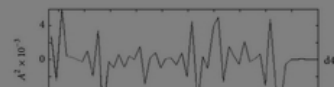
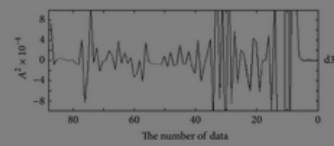
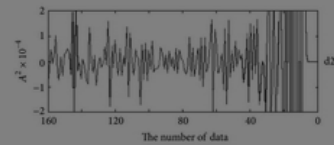
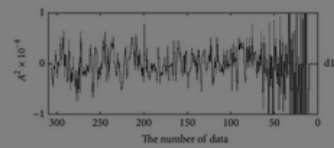
Upload to Wikimedia

Categories: [Set indices on plant common names](#) [Cereals](#) [Millets](#) [Grasses of Africa](#) [Grasses of Asia](#)

Open in new tab

▼ Cite

Upload to Wikimedia



Caption: The result of preprocessed spectra with DWT. (a) The seed of green bristle grass; (b) yellow foxtail seed; (c) Chinese pennisetum seed.

Paper: [Classification of Green Bristle Grass, Yellow Foxtail and Chinese Pennisetum Seeds via HATR-FT-IR Combined with Chemometrics](#)

Journal: Journal of Spectroscopy

Year: 2012

Author: Yu, Peng et al.

Copyright: cc-by-4.0

Disciplines: Chemistry and Pharmacy, Physics

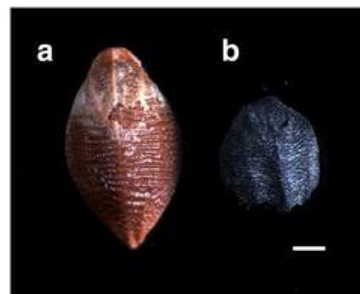
Categories: [Grasses of Africa](#) [Grasses of Asia](#) [Grasses of Europe](#) [Grasses of North America](#) [Grasses of Oceania](#)

Open in new tab

▼ Cite

Upload to Wikimedia

✕ Close



Caption: Fig. 9 Stereomicroscopy of yellow foxtail seed. a Modern yellow foxtail seed, b partial archaeological seed remains at NKLE site. Scale bar 0.2 mm

Paper: Broomcorn and foxtail millet were cultivated in Taiwan about 5000 years ago [↗](#)

Choose suitable categories (optional):

Cereals

Millets

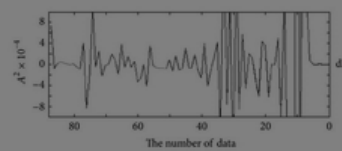
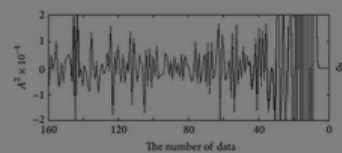
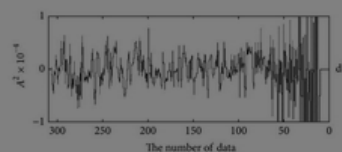
Success! You can view your upload [here](#).

Categories: [Set indices on plant common names](#) [Cereals](#) [Millets](#) [Grasses of Africa](#) [Grasses of Asia](#)

Open in new tab

▼ Cite

Upload to Wikimedia



Caption: The result of preprocessed spectra with DWT. (a) The seed of green bristle grass; (b) yellow foxtail seed; (c) Chinese pennisetum seed.

Paper: [Classification of Green Bristle Grass, Yellow Foxtail and Chinese Pennisetum Seeds via HATR-FT-IR Combined with Chemometrics](#) [↗](#)

Journal: Journal of Spectroscopy

Year: 2012

Author: Yu, Peng et al.

Copyright: cc-by-4.0

Disciplines: Chemistry and Pharmacy, Physics

Categories: [Grasses of Africa](#) [Grasses of Asia](#) [Grasses of Europe](#) [Grasses of North America](#) [Grasses of Oceania](#) [↗](#)

Open in new tab

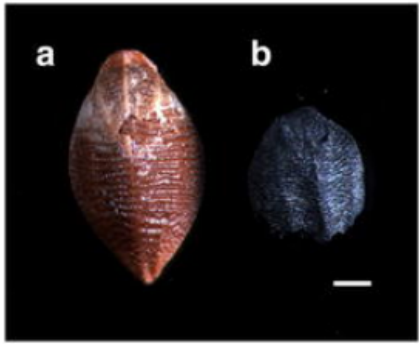
▼ Cite

Upload to Wikimedia


File:Fig9-Stereomicroscopy-of-yellow-foxtail-seed.jpg


From Wikimedia Commons, the free media repository


 Download  Use this file  Use this file  Email a link  Information 



No higher resolution available.



[Fig9-Stereomicroscopy-of-yellow-foxtail-seed.jpg](#) (239 × 196 pixels, file size: 14 KB, MIME type: image/jpeg); ( request rotation)

 Open in Media Viewer



File information

Structured data

Captions

[Edit](#)

English

Add a one-line explanation of what this file represents

Summary [\[edit \]](#)

Description	English: Fig. 9 Stereomicroscopy of yellow foxtail seed. a Modern yellow foxtail seed, b partial archaeological seed remains at NKLE site. Scale bar 0.2 mm
--------------------	--

Date	2 January 2017
-------------	----------------

Source	Chen-Hwa Tsang et. al. "Broomcorn and foxtail millet were cultivated in Taiwan about 5000 years ago", <i>Botanical Studies</i> doi:10.1186/s40529-016-0158-2 ↗
---------------	--

Author	Chen-Hwa Tsang, Kuang-Ti Li, Tze-Fu Hsu, Yuan-Ching Tsai, Po-Hsuan Fang, Yue-Ie Caroline Hsing
---------------	--

Permission (Request this file)	Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/ ↗), which permits unrestricted use,
--	--

Licensing

This file is licensed under the [Creative Commons Attribution 4.0 International](#) license.



You are free:

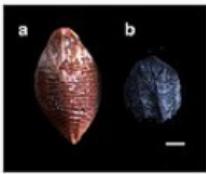
- **to share** – to copy, distribute and transmit the work
- **to remix** – to adapt the work

Under the following conditions:

- **attribution** – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	13:10, 3 June 2019		239 × 196 (14 KB)	Sohmen (talk contribs)	Uploaded by the NOA Upload Tool

- [Upload a new version of this file](#)

File usage on Commons

There are no pages that use this file.

Metadata

This file contains additional information such as Exif metadata which may have been added by the digital camera, scanner, or software program used to create or digitize it. If the file has been modified from its original state, some details such as the timestamp may not fully reflect those of the original file. The timestamp is only as accurate as the clock in the camera, and it may be completely wrong.

[Show extended details](#)

Category (+): [Millets](#) (–) (±) (↓) (↑) | (+)

Hidden categories: [CC-BY-4.0](#) | [Uploads from NOA project](#) (–) (±) (↓) (↑) | [Media from Botanical Studies](#) (–) (±) (↓) (↑)

What happens in the background?

- User gives **permission to upload files** via OAuth protocol
 - A **token** is returned that will be used for **authentication** with the Wikimedia API
- A **category for the journal** is added
- If selected **categories** don't exist, they are **created** via Wikimedia API
- Metadata is converted to **Wikitext**
- Image is uploaded via Wikimedia API including metadata and categories

Image metadata in
Wikitext format

Editing File: Fig2-Diagram-depicting-the-parts-of-groundnut-oilseed.gif

Wikimedia Commons auf Deutsch

You are not currently **logged in**. While you are free to edit without logging in, your **IP address** (viewable on **your talk page**, where you can check messages sent to your IP) will be recorded in this page's **edit history**. Creating an account will conceal your IP address and provide you with many other **benefits**. Please do not save test edits. If you want to experiment, please use the **Sandbox**.

B *I*   [Advanced](#) [Special characters](#) [Help](#) [Edittools](#)

```

==[[ist:filedeso]]==
[[Information
|description=[[en|Fig. 2 Diagram depicting the parts of groundnut oilseed ]]
|date=2017-01-23
|source=S. P. Jeevan Kumar et. al. "Green solvents and technologies for oil extraction from oilseeds", Chemistry Central Journal [https://doi.org/10.1186/s13065-017-0238-8 doi:10.1186/s13065-017-0238-8]
|author=S. P. Jeevan Kumar, S. Rajendra Prasad, Rintu Banerjee, Dinesh K. Agarwal, Malyani S. Rulkarni, K. V. Ramesh
|permission=Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License ( https://creativecommons.org/licenses/by/4.0/ ), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver ( https://creativecommons.org/publicdomain/zero/1.0/ ) applies to the data made available in this article, unless otherwise stated.
|other_versions=
]]
==[[ist:license-header]]==[[cc-by-4.0]]
[[Category:Uploads from MOA project]]
[[Category:Plant morphology]]
[[Category:Media from Chemistry Central Journal]]

```

Standard  [\[\[File:\]\]](#) [\[\[Media:\]\]](#) [\[\[DEFAULTSORT:\]\]](#)

What do I need to do?

- Register OAuth application to receive consumer tokens
 - Requires Wikimedia account of group Autoconfirmed/Confirmed users
 - Needed grants: Upload files, create/edit/move pages
- Follow OAuth protocol to communicate with API
- Further details: <https://tools.wmflabs.org/oauth-hello-world/>
- How we use OAuth: <https://github.com/tib-hsh/NOA/blob/master/SearchEngine/OAuthFunctions.php>
- How we upload images: <https://github.com/tib-hsh/NOA/blob/master/SearchEngine/handleUploadRequest.php>

3 Reasons for the tool

- More visibility for your content
- Open your silos
- Your images can now be edited, shared and used in Wikipedia

See your impact



Commons category: Depth:

Year/month:

[Get file usage data](#) [demo] [Permalink](#)

Overview

718 files in category tree.
 13 files were viewed, out of 21 used.
 31 pages on 12 wikis use those files.
 208,681 file views in 2016-01.
 Data for 11 pages could not be loaded from the WMF pageview API (404 error).

Views per file

Image	Image title	Views	Used on pages
	Professor-Karl-Gustav-Lennander-in-1897-removing-a-pistol-bullet-from-the-occipital-lobe-of-the-brain-in-a-young-man-after.jpg	97,945	enwiki X-ray 97,945
	Fig4-Billie-Jean-Kings-dress-by-Ted-Tinling-1973.jpg	61,450	enwiki Billie Jean King 35,557 enwiki Battle of the Sexes (tennis) 25,205 enwiki Ted Tinling 688
	Schematic-of-a-tokamak-chamber-and-magnetic-profile.jpg	26,303	enwiki Tokamak 23,657 itwiki Tokamak 2,628 enwiktionary tokamak 18 srwiki Tokamak 0
	Cochlear-implant-external-part.jpg	11,232	enwiki Deaf culture 11,232
	Fig_4_Geological_map_1200000_and_debris_flow_and_landslide_distribution.gif	10,330	jawiki 平成26年8月豪雨による広島市の土砂災害 10,330

<https://tools.wmflabs.org/glamtools/glamorgan.html?&category=Uploads%20from%20NOA%20project&depth=12&year=2016&month=1>

The end

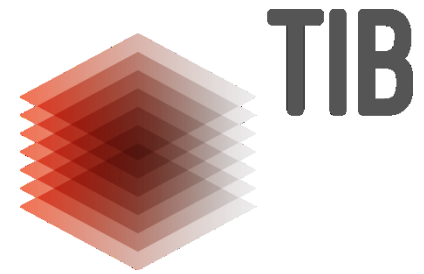
- Publications

- Sohmen et al (2018). Figures in Scientific Open Access Publications. TPDL 2018, doi.org/10.1007/978-3-030-00066-0_19
- Charbonnier et al (2018). NOA – A Search Engine for Reusable Scientific Images beyond the Life Sciences. ECIR 2018, doi.org/10.1007/978-3-319-76941-7_78
- Heller et al (2016). Discovery and efficient reuse of technology pictures using Wikimedia infrastructures. A proposal. doi.org/10.5281/zenodo.51562

- Links:

- Project description: <https://www.tib.eu/de/forschung-entwicklung/projektuebersicht/projektsteckbrief/nachnutzung-von-open-access-abbildungen-noa/>
- Blog: <https://blogs.tib.eu/wp/noa/>
- Search engine: <https://noa.wp.hs-hannover.de>

LEIBNIZ-INFORMATIONSZENTRUM
TECHNIK UND NATURWISSENSCHAFTEN
UNIVERSITÄTSBIBLIOTHEK



Contact

Lucia Sohmen

0511 762-14271

Lucia.Sohmen@tib.eu



This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).
Funded by Deutsche Forschungsgemeinschaft (DFG) – Grant number 315976924