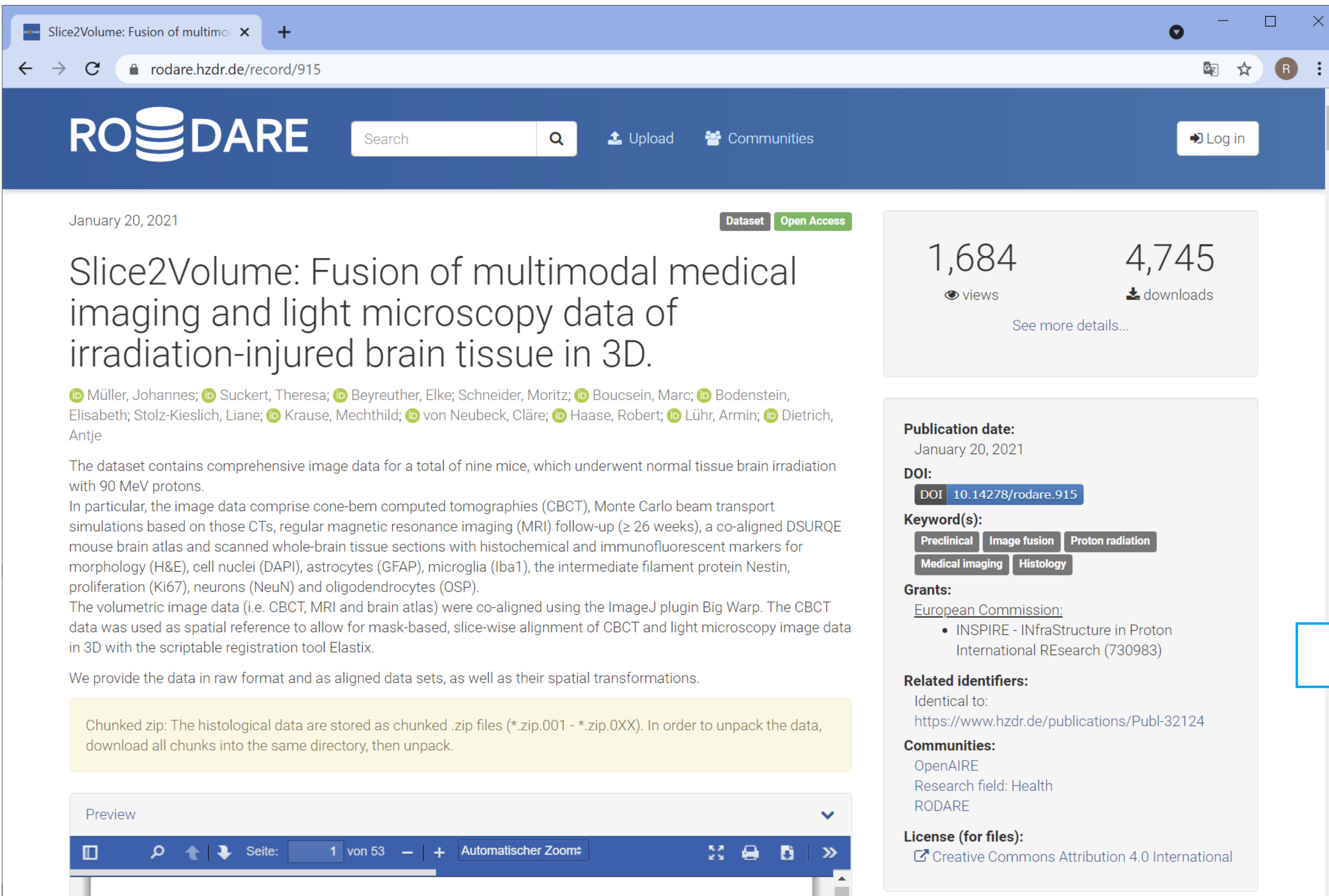


Use cases: Data

- Unique datasets
- Valuable for biologists
- Valuable for software developers
- Institutional servers / services
- <https://idr.openmicroscopy.org/>
- <https://zenodo.org>

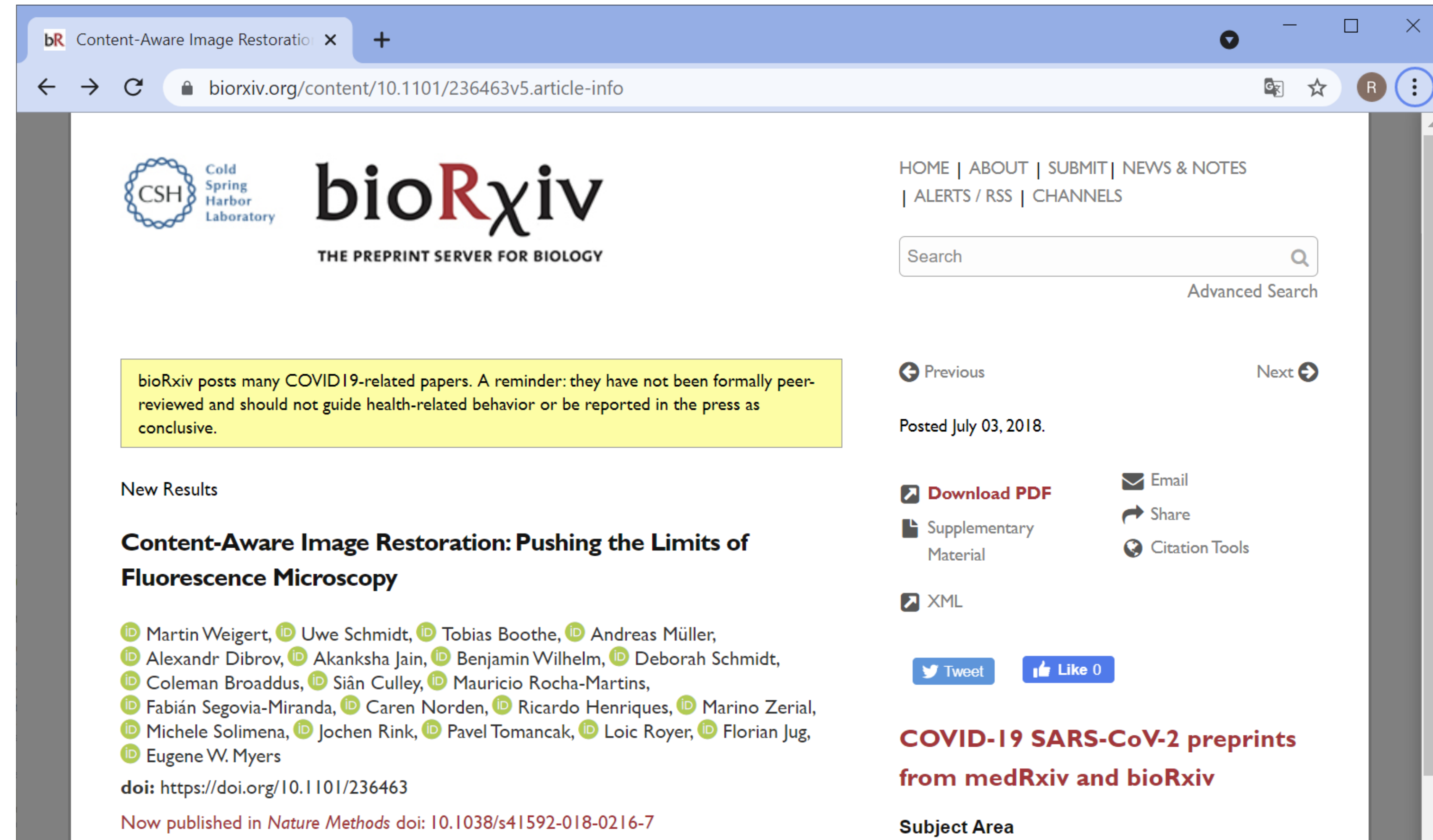


<https://rodare.hzdr.de/record/915>

<https://twitter.com/nKiaru/status/1409194004219142148?s=20>

Use cases: Manuscripts

- Preprints
 - Accessible / reusable
 - <https://arxiv.org/>
 - <https://biorxiv.org/>
 - <https://medrxiv.org/>
- Journals

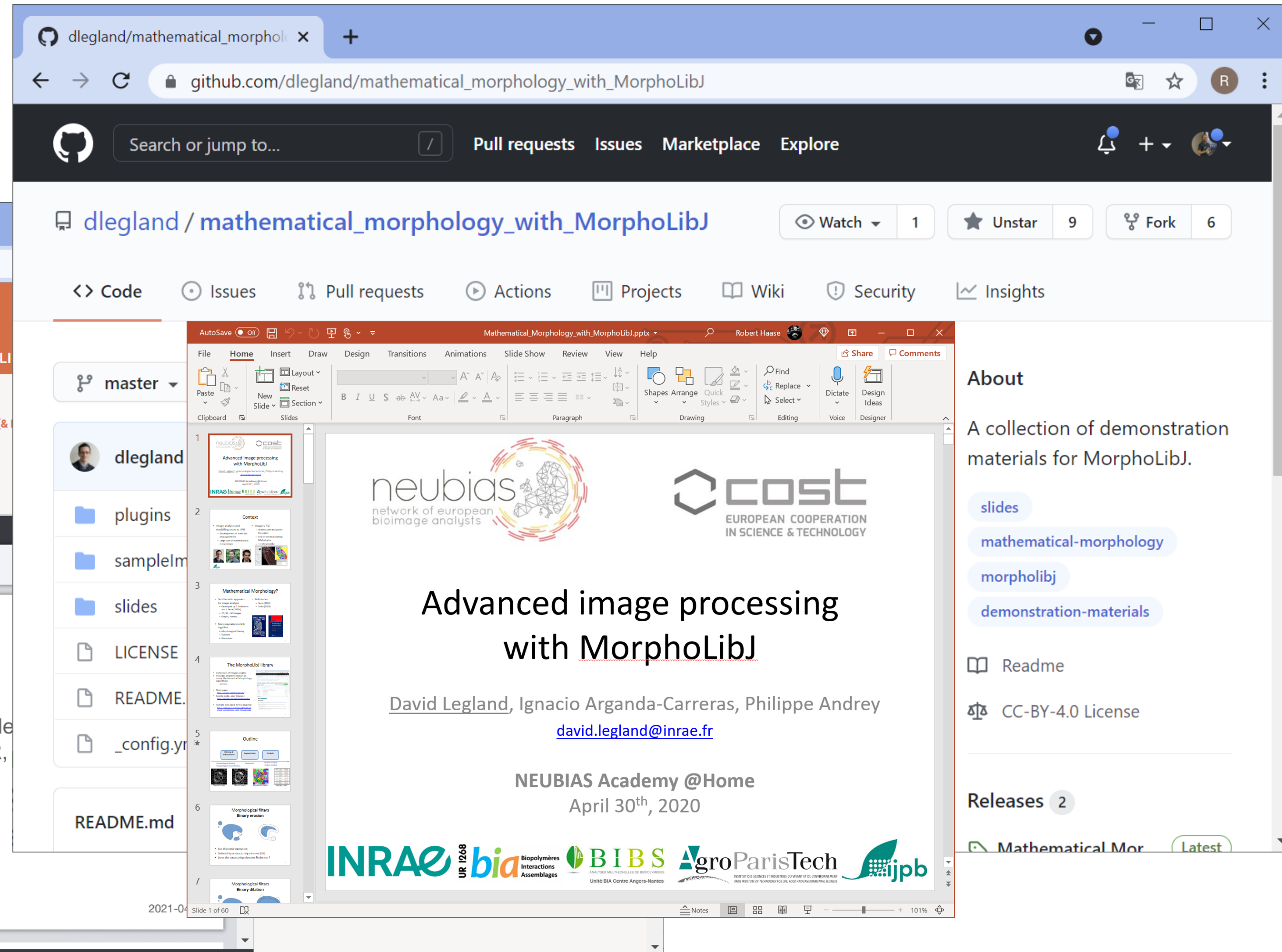
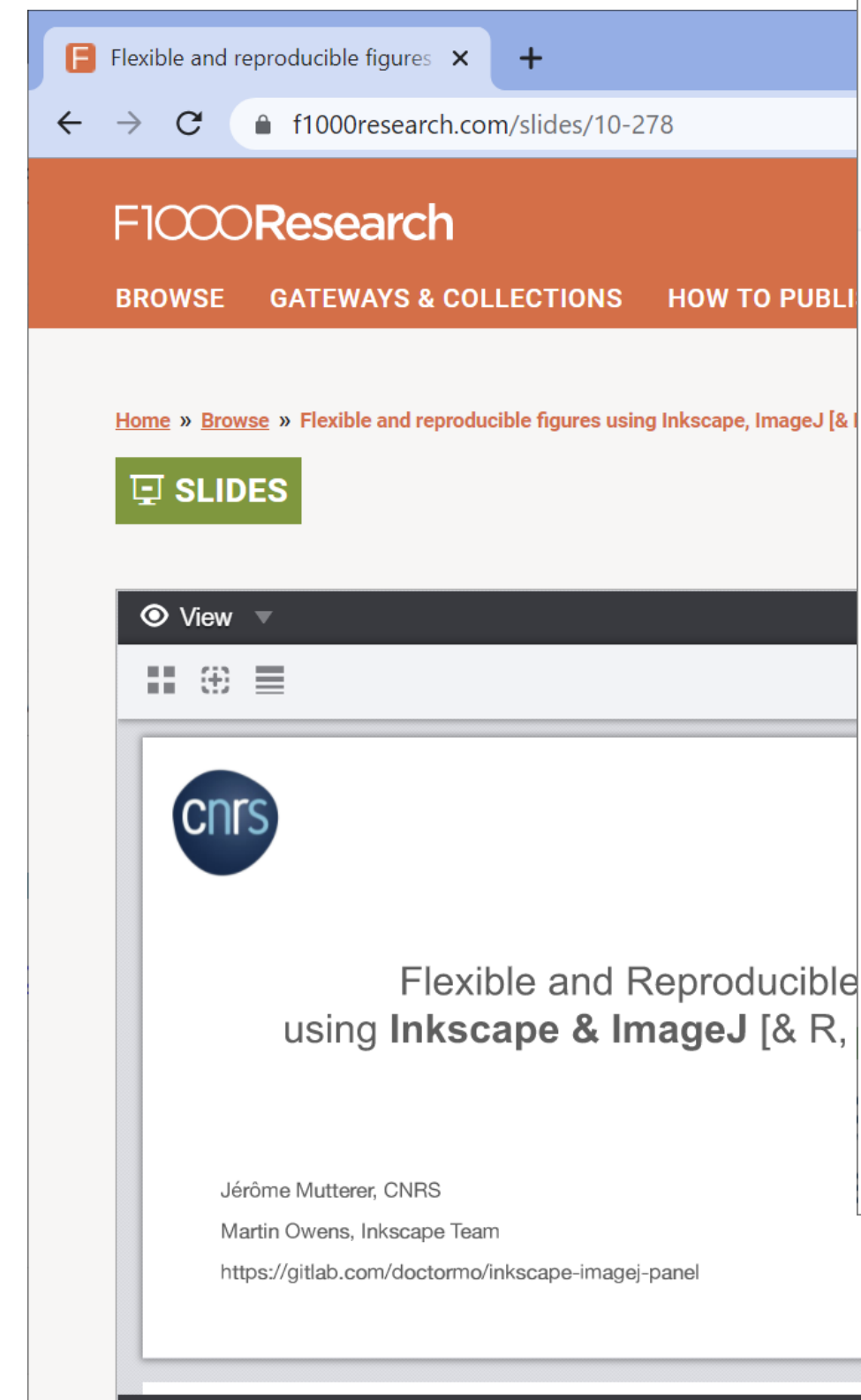


The screenshot shows a web browser window displaying a bioRxiv article. The address bar shows the URL <https://www.biorxiv.org/content/10.1101/236463v5.article-info>. The page header includes the Cold Spring Harbor Laboratory logo and the bioRxiv logo with the tagline 'THE PREPRINT SERVER FOR BIOLOGY'. A navigation bar on the right contains links for HOME, ABOUT, SUBMIT, NEWS & NOTES, ALERTS / RSS, and CHANNELS. Below this is a search bar and an 'Advanced Search' link. A yellow warning box states: 'bioRxiv posts many COVID19-related papers. A reminder: they have not been formally peer-reviewed and should not guide health-related behavior or be reported in the press as conclusive.' The article title is 'Content-Aware Image Restoration: Pushing the Limits of Fluorescence Microscopy'. The authors listed are Martin Weigert, Uwe Schmidt, Tobias Boothe, Andreas Müller, Alexandr Dibrov, Akanksha Jain, Benjamin Wilhelm, Deborah Schmidt, Coleman Broaddus, Siân Culley, Mauricio Rocha-Martins, Fabián Segovia-Miranda, Caren Norden, Ricardo Henriques, Marino Zerial, Michele Solimena, Jochen Rink, Pavel Tomancak, Loic Royer, Florian Jug, and Eugene W. Myers. The DOI is <https://doi.org/10.1101/236463>. A note at the bottom says 'Now published in Nature Methods doi: 10.1038/s41592-018-0216-7'. On the right side, there are links for 'Download PDF', 'Supplementary Material', 'XML', 'Email', 'Share', and 'Citation Tools'. There are also social media buttons for 'Tweet' and 'Like 0'. At the bottom right, there is a section titled 'COVID-19 SARS-CoV-2 preprints from medRxiv and bioRxiv' and a 'Subject Area' link.

Use cases: Teaching material

Re-using, advertising your work.

- <https://f1000research.com/neubias>
- <https://figshare.com>
- <https://github.com>

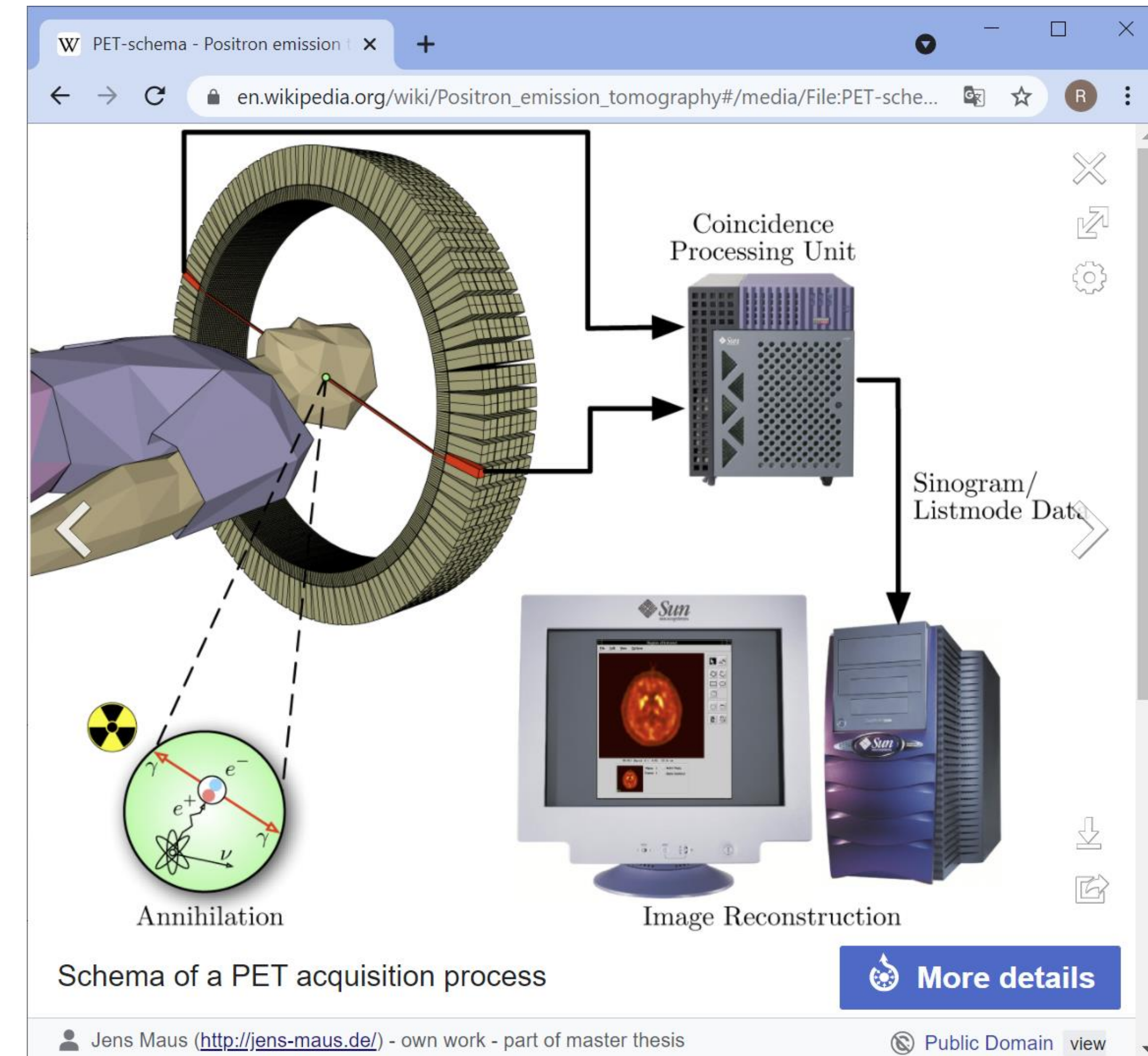


<https://f1000research.com/slides/10-278>

https://github.com/dlegland/mathematical_morphology_with_MorphoLibJ

Use cases: Figures

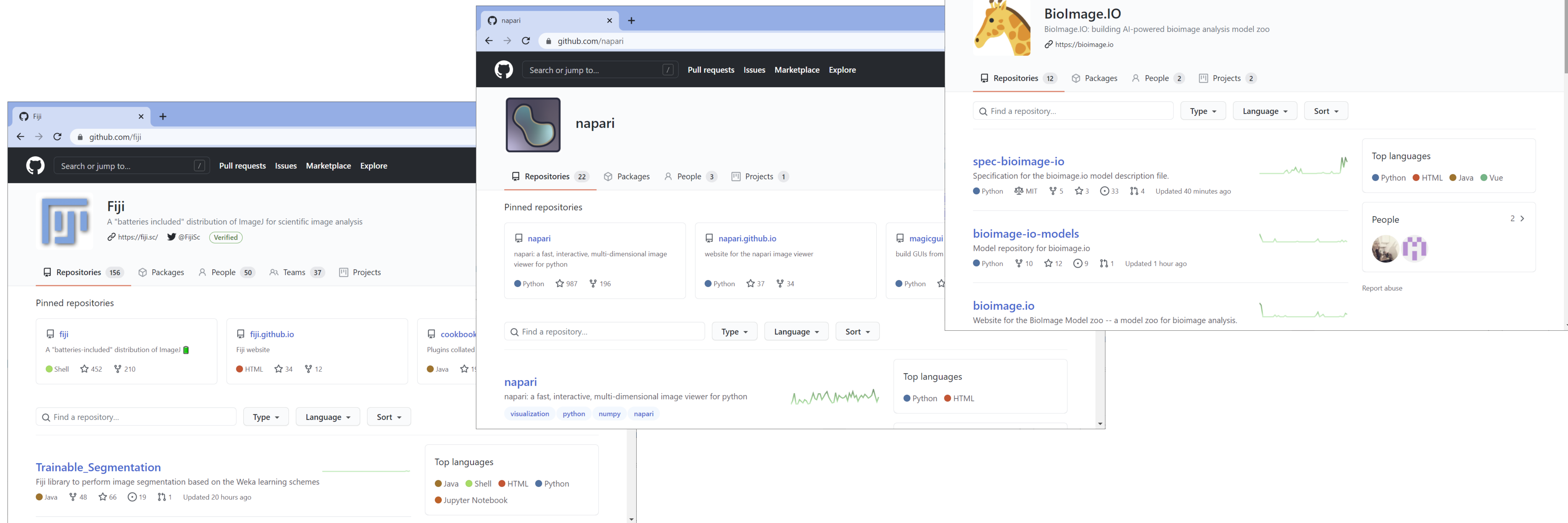
- Share efforts
 - Talk about each others' work
- Advertise your work
- ... because our work is often publicly funded
- https://commons.wikimedia.org/wiki/Main_Page
- <https://figshare.com>



https://en.wikipedia.org/wiki/Positron_emission_tomography#/media/File:PET-schema.png

Use cases: Code

Collaboration in open-source projects *unthinkable* without openly sharing and transparent licensing



The image displays three overlapping screenshots of GitHub repository pages, illustrating open-source collaboration in code. The top-left screenshot shows the **Fiji** repository, described as a "batteries included" distribution of ImageJ for scientific image analysis. The middle screenshot shows the **napari** repository, a fast, interactive, multi-dimensional image viewer for Python. The right screenshot shows the **BioImage.IO** repository, building an AI-powered bioimage analysis model zoo. Each screenshot highlights the repository's name, description, pinned repositories, and top languages. The **napari** repository is pinned to **napari**, **napari.github.io**, and **magicgui**. The **BioImage.IO** repository is pinned to **spec-bioimage-io**, **bioimage-io-models**, and **bioimage.io**. The **Fiji** repository is pinned to **fiji**, **fiji.github.io**, and **cookbook**.

FAIR sharing

Findable

- Meta-data, unique identifiers, searchable databases

Accessible

- Open & free protocols
- Authentication / authorization

Interoperable

- [meta] data use a formal, accessible, shared, broadly accessible language
- References to other [meta]data

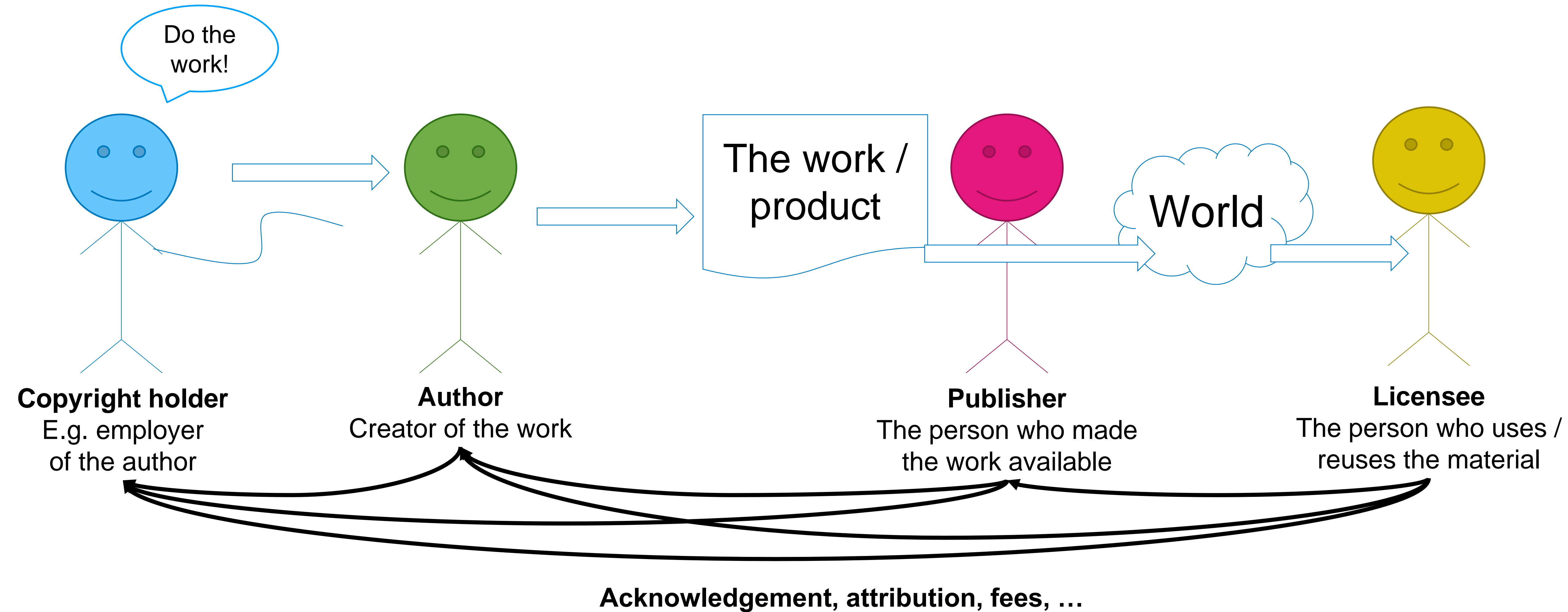
Reusable

- Properly licensed, associated relevant meta data, community-relevant community standards

~~Open Access~~

The FAIR principles have nothing to do with “Open Access”

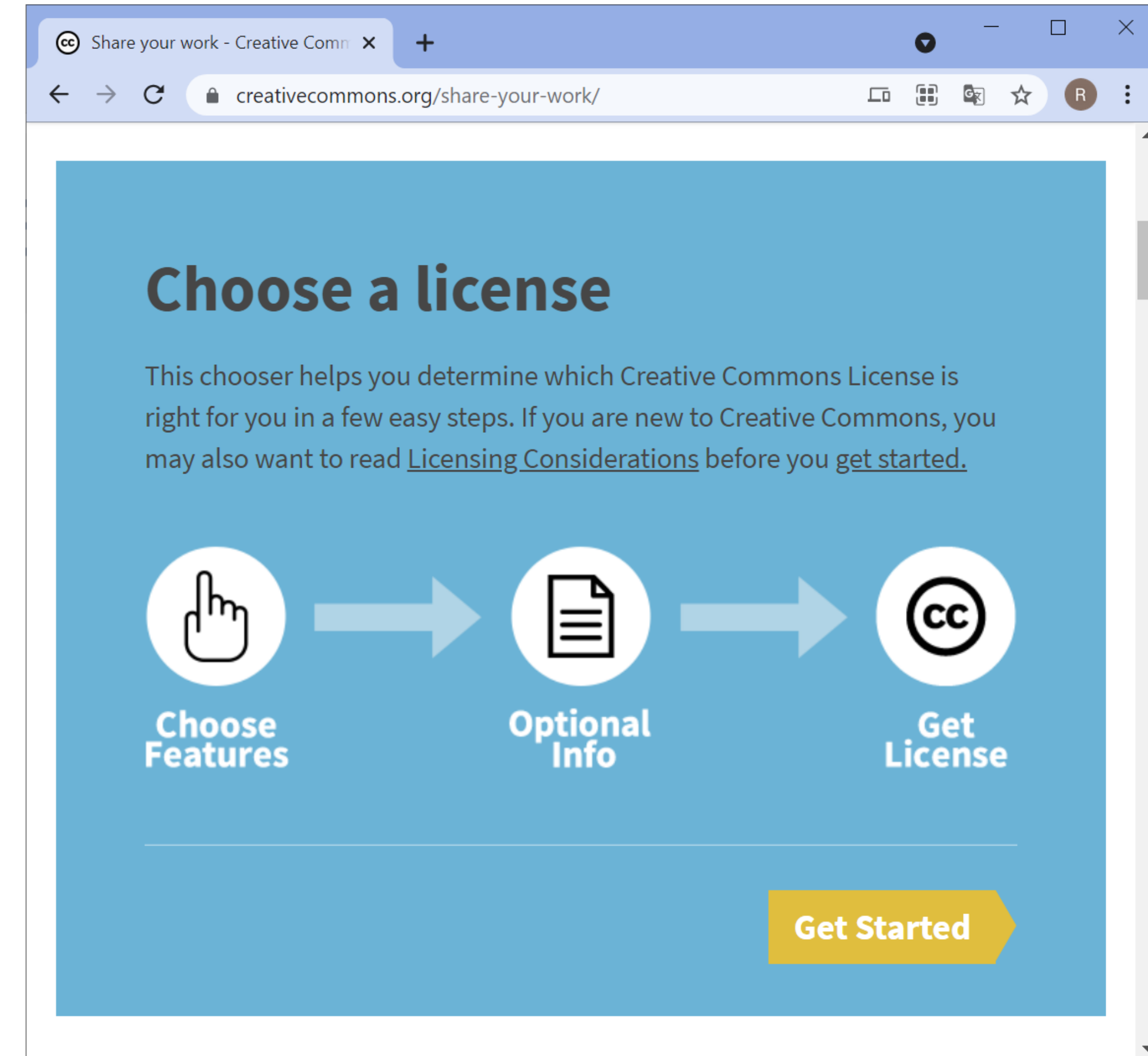
Terminology



Licensing: Creative Commons (CC)

- Public domain (CC0)
- Attribution International (CC-BY)
- Attribution ShareAlike Int. (CC-BY-SA)
- Attribution Non-Commercial Int. (CC-BY-NC)
- Attribution NoDerivatives Int. (CC-BY-ND)

+ Combinations, e.g. CC-BY-NC-ND



Content on this site is licensed under a [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by/4.0/). Icons by The Noun Project.

<https://creativecommons.org/share-your-work/>
<https://creativecommons.org/about/cclicenses/>

Licensing: Creative Commons (CC)



Public domain (CC0)

- Everyone can reuse without mentioning the source or author of the shared resource.
- Public domain licenses cannot be revoked.
- The author must own the right to copy (copyright) the resource.
 - If you authored work as part of your job, you may not be the copyright holder. (check your employers' guidelines)

Employers don't like this one because you give away the rights to *exploit* your work.

Content on this slide was adapted from <https://creativecommons.org/about/cclicenses/> which is licensed under a [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by/4.0/). Icons by The Noun Project.


Licensing: Creative Commons (CC)



“By attribution”

CC BY: This license allows reusers to distribute, remix, adapt, and build upon the material in any medium or format, so long as attribution is given to the creator. The license allows for commercial use.

CC BY includes the following elements:

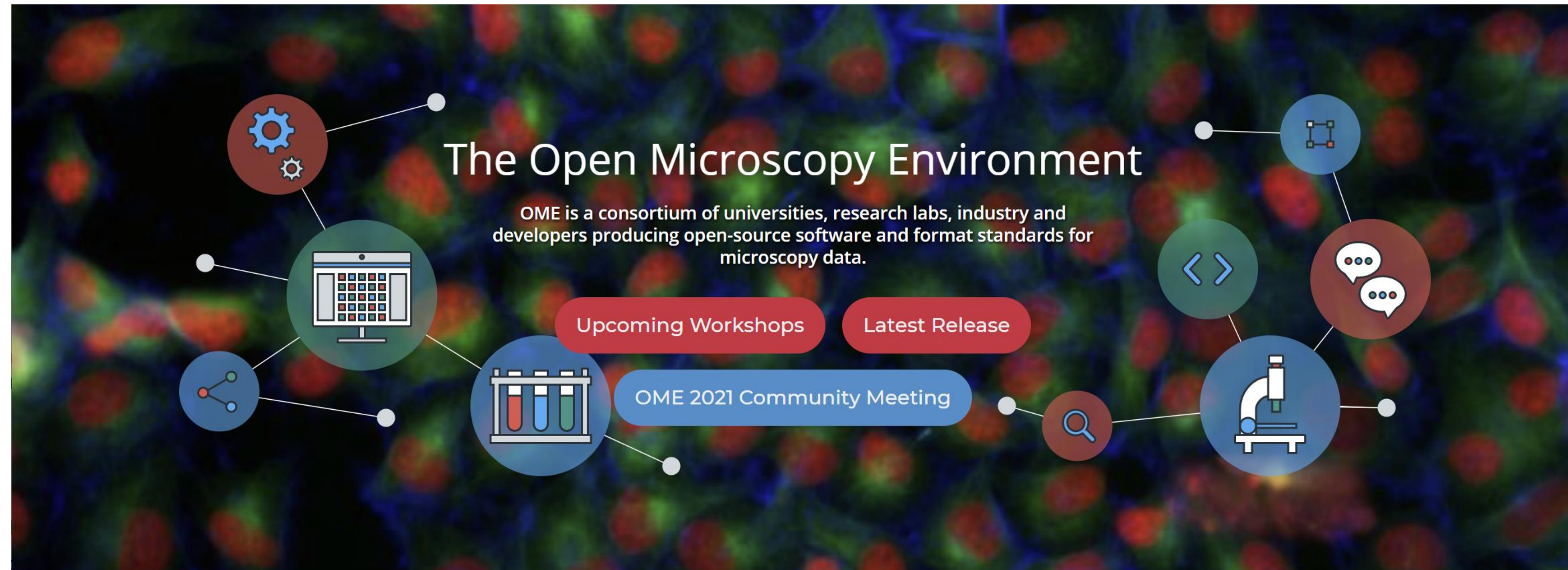
BY  – Credit must be given to the creator

Content on this slide was adapted from <https://creativecommons.org/about/cclicenses/> which is licensed under a [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by/4.0/). Icons by The Noun Project.

Licensing: Creative Commons (CC)



- Example



You **must** put such a sentence and keep the link to CC-BY

Figure adapted from <https://www.openmicroscopy.org/> licensed by University of Dundee & Open Microscopy Environment under [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/)

Licensing: Creative Commons (CC)



CC BY-SA: This license allows reusers to distribute, remix, adapt, and build upon the material in any medium or format, so long as attribution is given to the creator. The license allows for commercial use. If you remix, adapt, or build upon the material, you must license the modified material under identical terms.

“Share alike”

CC BY-SA includes the following elements:

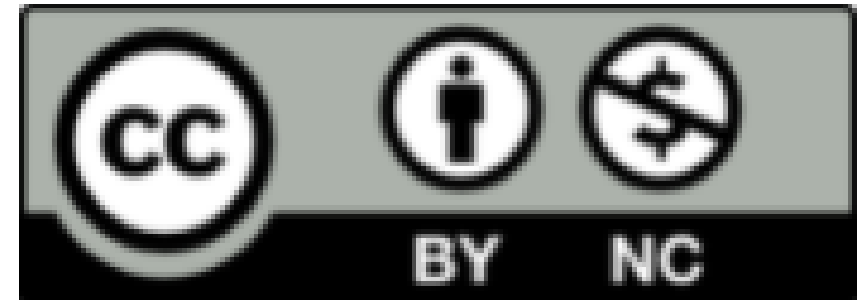
BY  – Credit must be given to the creator

SA  – Adaptations must be shared under the same terms

“Restrictive”
licensing

Content on this slide was adapted from <https://creativecommons.org/about/cclicenses/> which is licensed under a [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by-sa/4.0/). Icons by The Noun Project.


Licensing: Creative Commons (CC)



CC BY-NC: This license allows reusers to distribute, remix, adapt, and build upon the material in any medium or format for noncommercial purposes only, and only so long as attribution is given to the creator.

It includes the following elements:

BY  – Credit must be given to the creator

NC  – Only noncommercial uses of the work are permitted

Content on this slide was adapted from <https://creativecommons.org/about/cclicenses/> which is licensed under a [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by-nc/4.0/). Icons by The Noun Project.

Licensing: Creative Commons (CC)

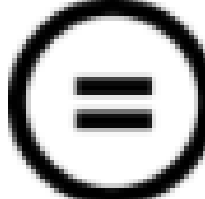


CC BY-ND: This license allows reusers to copy and distribute the material in any medium or format in unadapted form only, and only so long as attribution is given to the creator. The license allows for

commercial use.

CC BY-ND includes the following elements:

BY  – Credit must be given to the creator

ND  – No derivatives or adaptations of the work are permitted

“Restrictive”
licensing

Content on this slide was adapted from <https://creativecommons.org/about/cclicenses/> which is licensed under a [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by-nd/4.0/). Icons by The Noun Project.

Licensing: Creative Commons (CC)




CC BY-NC-ND: This license allows reusers to copy and distribute the material in any medium or format in unadapted form only, for noncommercial purposes only, and only so long as attribution is given

to the creator.

CC BY-NC-ND includes the following elements:

BY  – Credit must be given to the creator

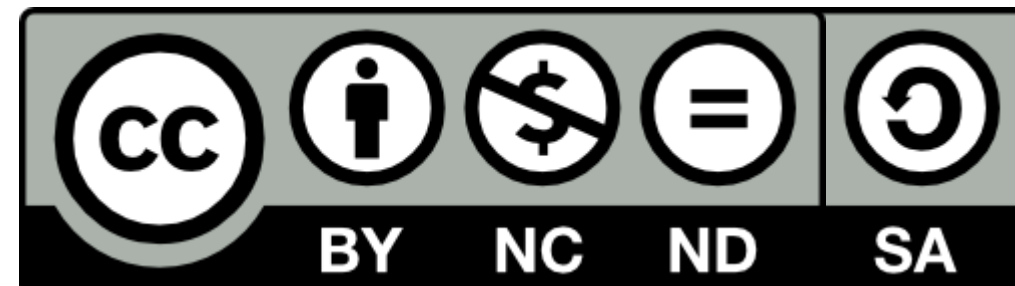
NC  – Only noncommercial uses of the work are permitted

ND  – No derivatives or adaptations of the work are permitted

Content on this slide was adapted from <https://creativecommons.org/about/cclicenses/> which is licensed under a [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by-nc-nd/4.0/). Icons by The Noun Project.


Licensing: Creative Commons (CC)

What does CC-BY-NC-ND-SA stand for?




Combination of “NoDerivatives” and “ShareAlike” doesn’t make sense. CC-BY-NC-ND-SA doesn’t exist.

BY  – Credit must be given to the creator

NC  – Only noncommercial uses of the work are permitted

ND  – No derivatives or adaptations of the work are permitted

SA  – Adaptations must be shared under the same terms

Content on this slide was adapted from <https://creativecommons.org/about/ccllicenses/> which is licensed under a [Creative Commons Attribution 4.0 International license](https://creativecommons.org/licenses/by/4.0/). Icons by The Noun Project.

Licensing software

In the software world, other licenses are more popular, historically grown.

GPL

GNU
General
Public
License

LGPL

Apache

BSD

Berkley
Software
Distribution

MIT

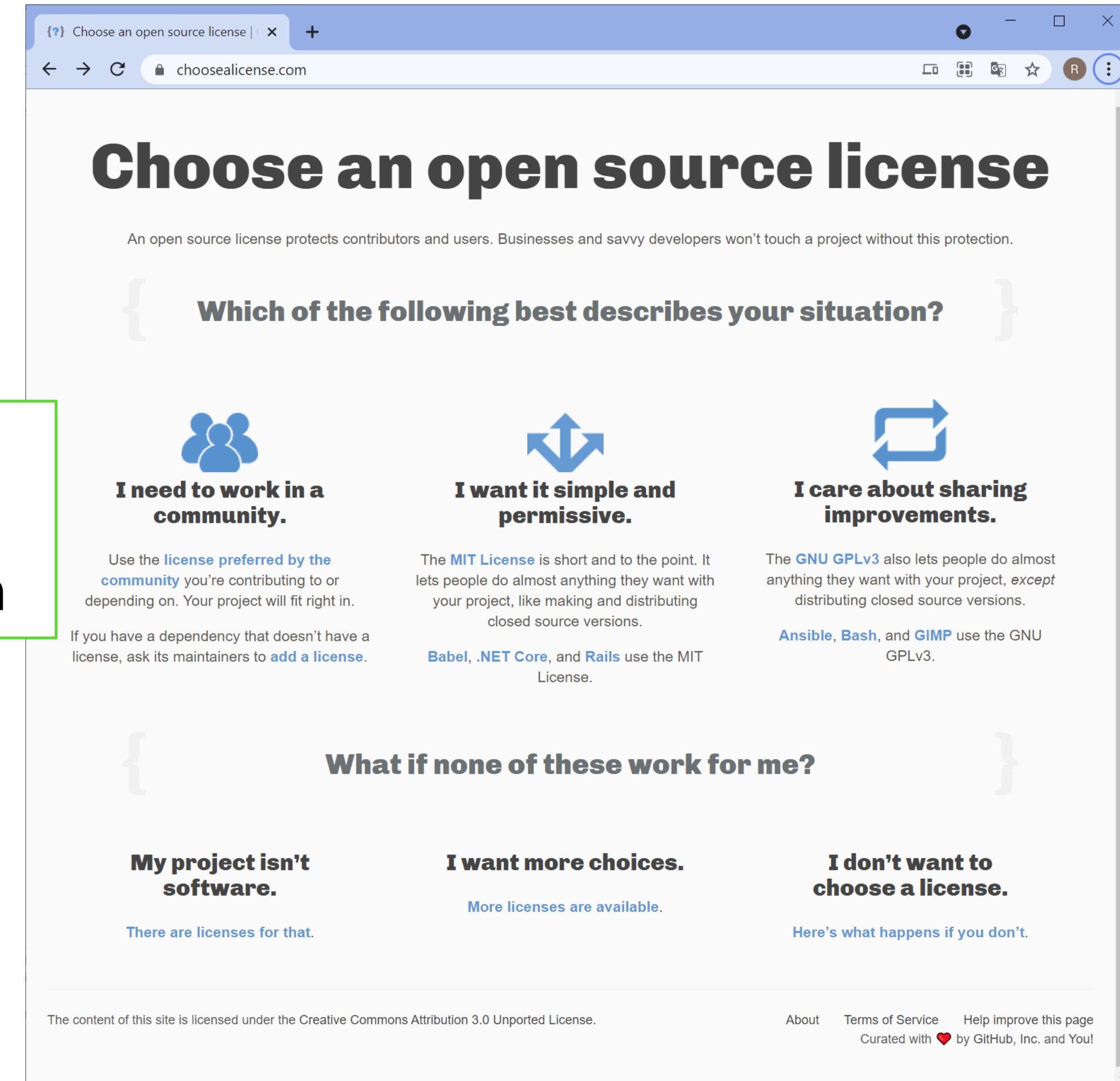
Choose an open source license | x +

choosealicense.com

Choose an open source license

An open source license protects contributors and users. Businesses and savvy developers won't touch a project without this protection.


Which of the following best describes your situation?



I need to work in a community.

Use the [license preferred by the community](#) you're contributing to or depending on. Your project will fit right in.


If you have a dependency that doesn't have a license, ask its maintainers to [add a license](#).



I want it simple and permissive.

The [MIT License](#) is short and to the point. It lets people do almost anything they want with your project, like making and distributing closed source versions.

[Babel](#), [.NET Core](#), and [Rails](#) use the MIT License.



I care about sharing improvements.

The [GNU GPLv3](#) also lets people do almost anything they want with your project, *except* distributing closed source versions.

[Ansible](#), [Bash](#), and [GIMP](#) use the GNU GPLv3.

What if none of these work for me?

My project isn't software.

There are licenses for that.

I want more choices.

[More licenses are available.](#)

I don't want to choose a license.

[Here's what happens if you don't.](#)

The content of this site is licensed under the Creative Commons Attribution 3.0 Unported License.

About Terms of Service Help improve this page
Curated with ❤ by GitHub, Inc. and You!

Licensing Software: GPL

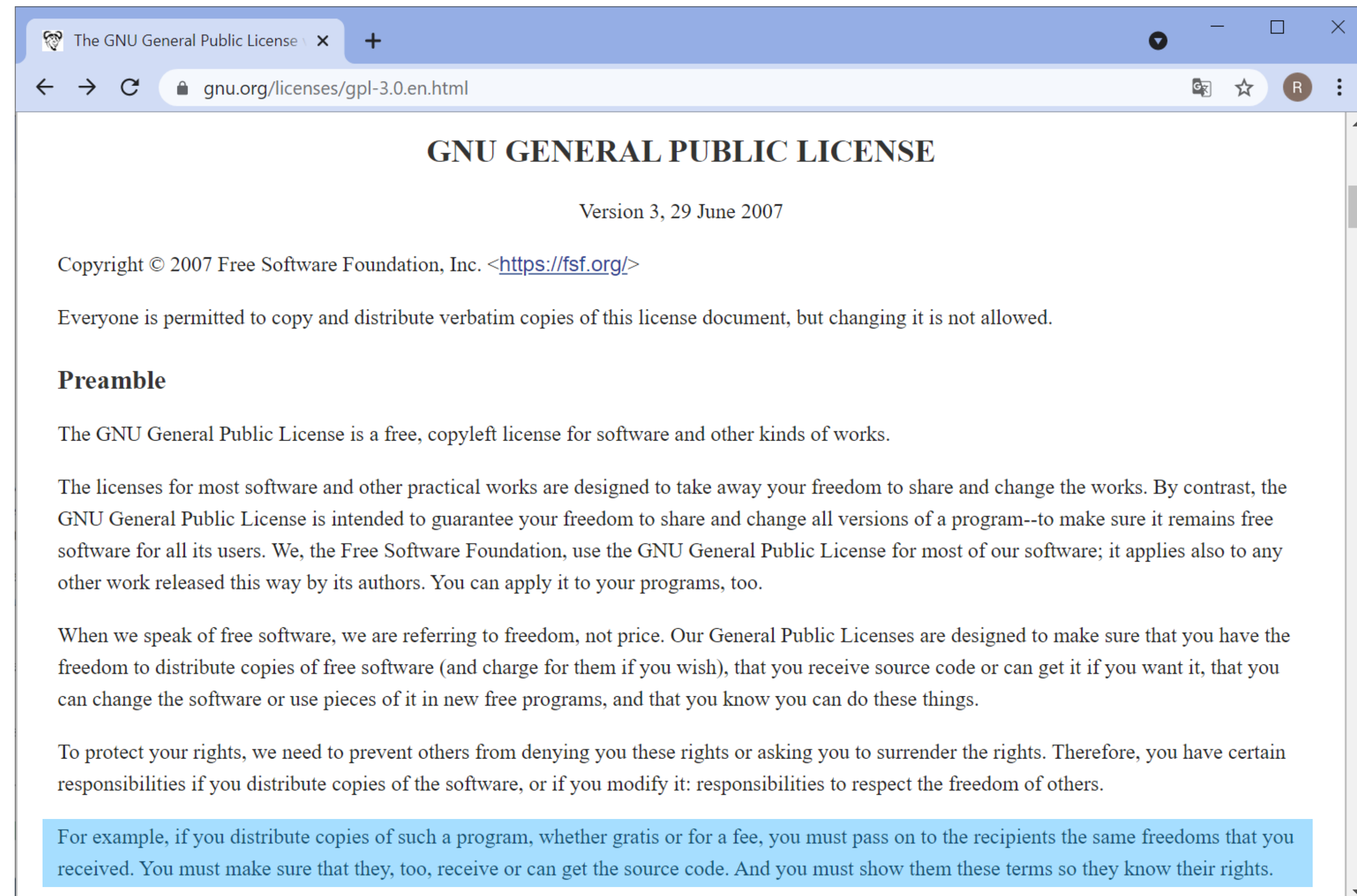
GPL

- Derivatives must also be GPL-licensed

“Restrictive”
licensing

See also:

- Lesser General Public License (LGPL)
 - Integrate LGPL-licensed code into not-LGPL-licensed code



<https://www.gnu.org/licenses/gpl-3.0.en.html>

https://en.wikipedia.org/wiki/GNU_General_Public_License#Copyleft

Licensing Software: BSD0

Copyright (C) [year] by [copyright holder] <[email]>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

} Similar to CC0
(public domain)

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE

Licensing Software: BSD0

Copyright (C) [year] by [copyright holder] <[email]>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE

Disclaimer

Whatever you do with it,
we [the authors] are not
liable

Relevant for [image]
data analysis script-
authors!

Licensing Software: BSD2

Copyright (c) <year>, <copyright holder>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

} Similar to CC-BY

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

Licensing Software: BSD3

Copyright <year> <copyright holder>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

Similar to CC-BY

You must not use the copyright holder's name to endorse your derivative of the work.

That's also part of all CC-BY licenses

Licensing Software: BSD4

Copyright (c) <year>, <copyright holder> All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1.Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2.Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3.All advertising materials mentioning features or use of this software must display the following acknowledgement:
This product includes software developed by the <copyright holder>.

4.Neither the name of the <copyright holder> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY <COPYRIGHT HOLDER> AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Similar to CC-BY

*You have to
acknowledge the
copyright holder.*

How/when to decide for a license

How?

- Choose a license compatible with your ecosystem

When?

- When the project starts
- As early as possible
- Changing the license later may be hard.
- Beware: Your employer might be the copyright holder. They have the final word on how to license, publish and make accessible your work!

Licensing

imagej.net/licensing/

ImageJ Docs

Download

Learn

Extend

Contribute

Citing

Contributors

Organizations

Governance

Funding

Contributing to Fiji

Licensing

Open Source

Proprietary







Editing the Wiki

Discuss

Explore

Project summary

The following table summarizes the dominant license of each project's components.

Basics				Required*			Permitted*						
Logo	Project	License	Type	Disclose source	License and copyright notice	State changes	Commercial use	Distribution	Modification	Patent grant	Private use	Hold liable	Sublicensing
ImageJ													
	ImageJ	Disclaimer	Public Domain†	✗	✗	✗	✓	✓	✓	-	✓	✗	✓
ImageJ2 software stack													
	SciJava	License											
	ImgLib2	License											
			BSD-2	✗	✓	✗	✓	✓	✓	-	✓	✗	-
	ImageJ2	License											
	SCIFIO	License											
Fiji projects													
	Fiji	Licenses											
	BigDataViewer	License	GPL	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗
	TrakEM2	Readme											

Page contents

Project summary

Exceptions

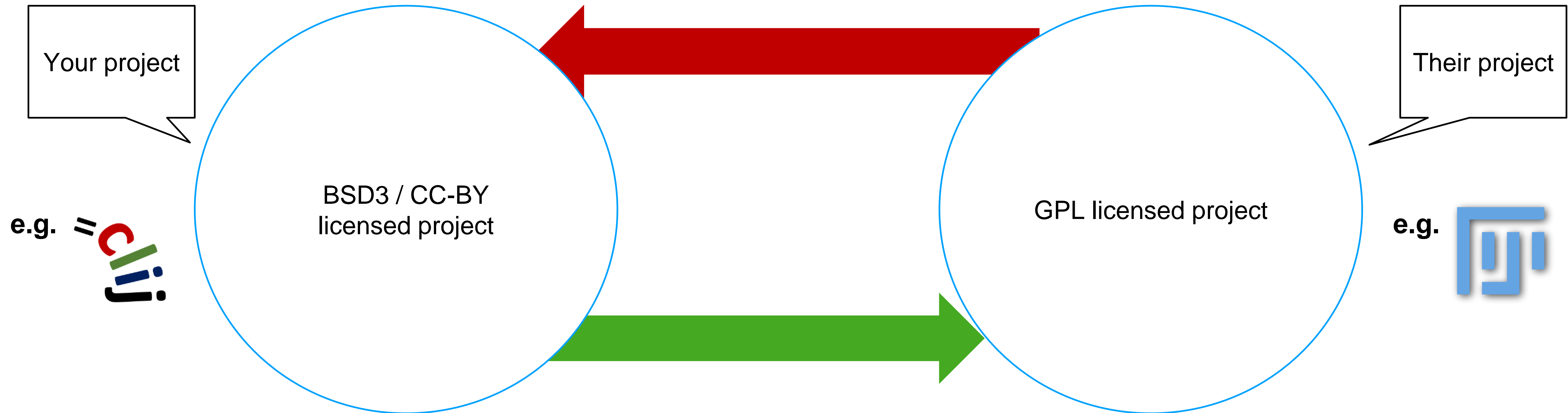
A note about ImageJ

Developers: How to use this page

Permissive versus restrictive

Use a license which

- is compatible to other projects you're collaborating with and
- fits to your needs / role.



Quiz

May I use one of the Figures from this preprint?

May I download and redistribute this preprint to students of a course for free?



bioRxiv
THE PREPRINT SERVER FOR BIOLOGY

bioRxiv posts many COVID19-related papers. A reminder: they have not been formally peer-reviewed and should not guide health-related behavior or be reported in the press as conclusive.

New Results

[Follow this preprint](#)

Content-Aware Image Restoration: Pushing the Limits of Fluorescence Microscopy

[ID](#) Martin Weigert, [ID](#) Uwe Schmidt, [ID](#) Tobias Boothe, [ID](#) Andreas Müller, [ID](#) Alexandr Dibrov, [ID](#) Akanksha Jain, [ID](#) Benjamin Wilhelm, [ID](#) Deborah Schmidt, [ID](#) Coleman Broadus, [ID](#) Siân Culley, [ID](#) Mauricio Rocha-Martins, [ID](#) Fabián Segovia-Miranda, [ID](#) Caren Norden, [ID](#) Ricardo Henriques, [ID](#) Marino Zerial, [ID](#) Michele Solimena, [ID](#) Jochen Rink, [ID](#) Pavel Tomancak, [ID](#) Loic Royer, [ID](#) Florian Jug, [ID](#) Eugene W. Myers

doi: <https://doi.org/10.1101/236463>

Now published in *Nature Methods* doi: [10.1038/s41592-018-0216-7](https://doi.org/10.1038/s41592-018-0216-7)



Abstract

Full Text

Info/History

Metrics

[Preview PDF](#)

ARTICLE INFORMATION

doi: <https://doi.org/10.1101/236463>

History: July 3, 2018.

ARTICLE VERSIONS

Version 1 (December 19, 2017 - 23:34).

Version 2 (December 21, 2017 - 14:29).

Version 3 (January 23, 2018 - 12:52).

Version 4 (January 23, 2018 - 20:15).

You are viewing Version 5, the most recent version of this article.

Copyright The copyright holder for this preprint is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under a [CC-BY-NC-ND 4.0 International license](#).

Yes



No



Yes



No



Quiz

Could I reuse code from this repository in my own BSD-licensed work?

Yes



No



cnr-isti-vclab/meshlab: The open source mesh processing system

github.com/cnr-isti-vclab/meshlab

Search or jump to... Pull requests Issues Marketplace Explore

cnr-isti-vclab / meshlab Public Watch 150 Fork 686 Star 3.3k

<> Code Issues 124 Pull requests 2 Discussions Actions Projects Wiki Security Insights

main 3 branches 40 tags Go to file Add file Code

About
The open source mesh processing system
www.meshlab.net

point-cloud mesh mesh-generation
3d-printing 3d-scanning 3d
3d-reconstruction 3d-models
mesh-processing mesh-editing
mesh-simplification triangle-mesh

Readme
GPL-3.0 license
3.3k stars
150 watching
686 forks

alemuntoni	bugfix while loading exif info	✓ 2672c14 22 days ago	🕒 10,254 commits
📁 .github	fix missing windeployqt in windows workflows	5 months ago	
📁 docs	Fix various typos	8 months ago	
📁 resources	icon on windows folder	5 months ago	
📁 sample	add gltf samples	16 months ago	
📁 scripts	deploy all plugins in macos script	4 months ago	
📁 src	bugfix while loading exif info	22 days ago	
📁 textures	moved textures folder outside distrib	3 years ago	
📁 unsupported	remove "vertex color noise" filter	12 months ago	
📄 .gitignore	move build and install dirs on macos outside src	5 months ago	

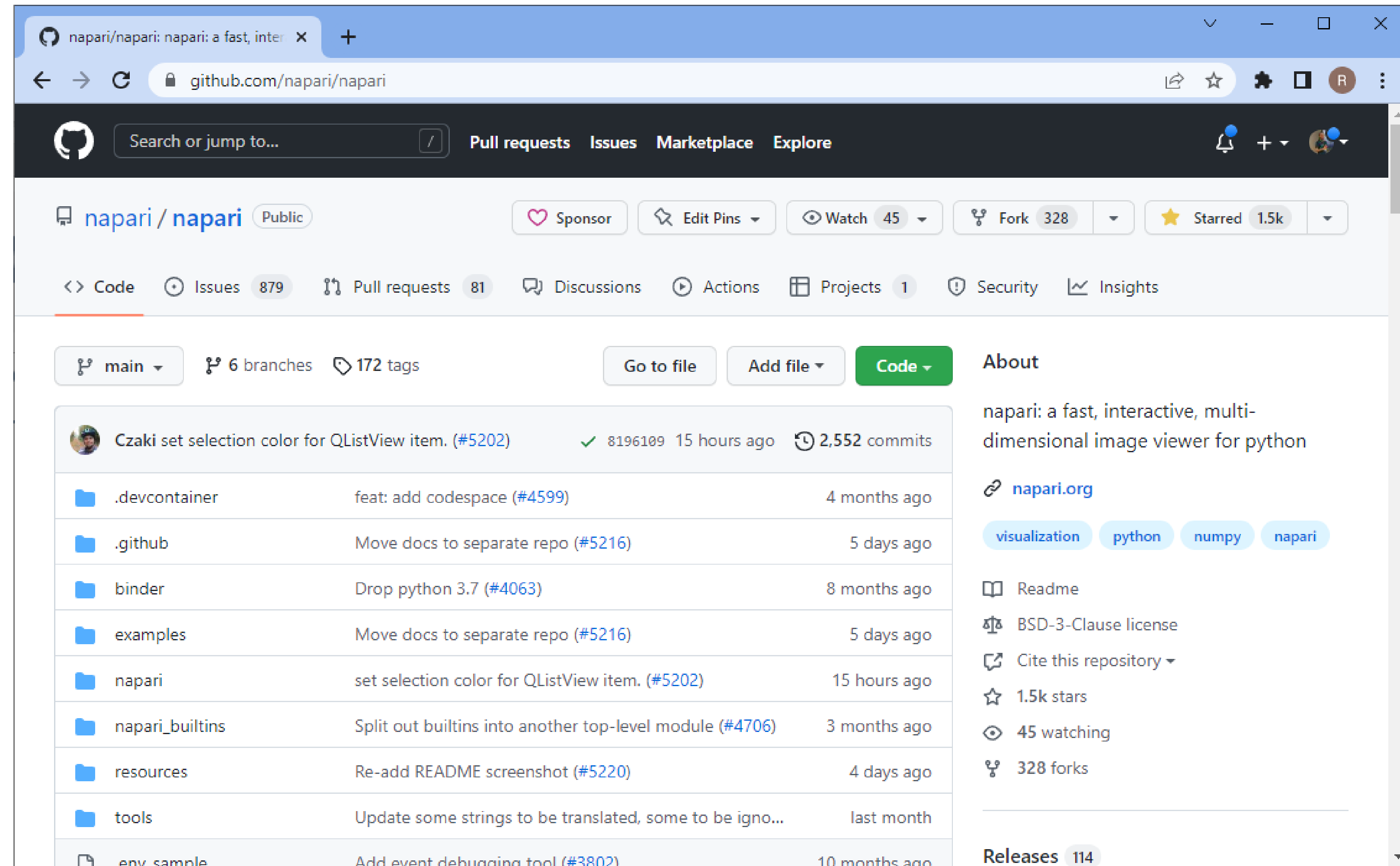
Quiz

May I reuse code from this repository in my own GPL-licensed work?

Yes

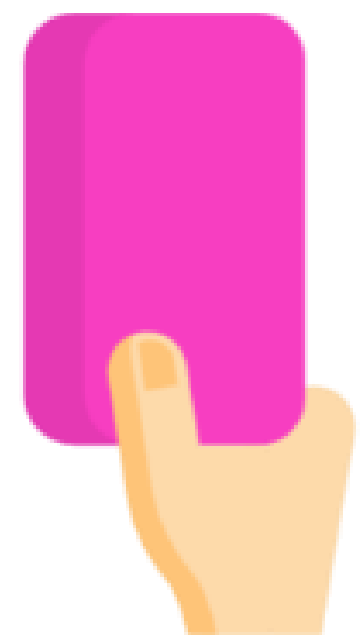
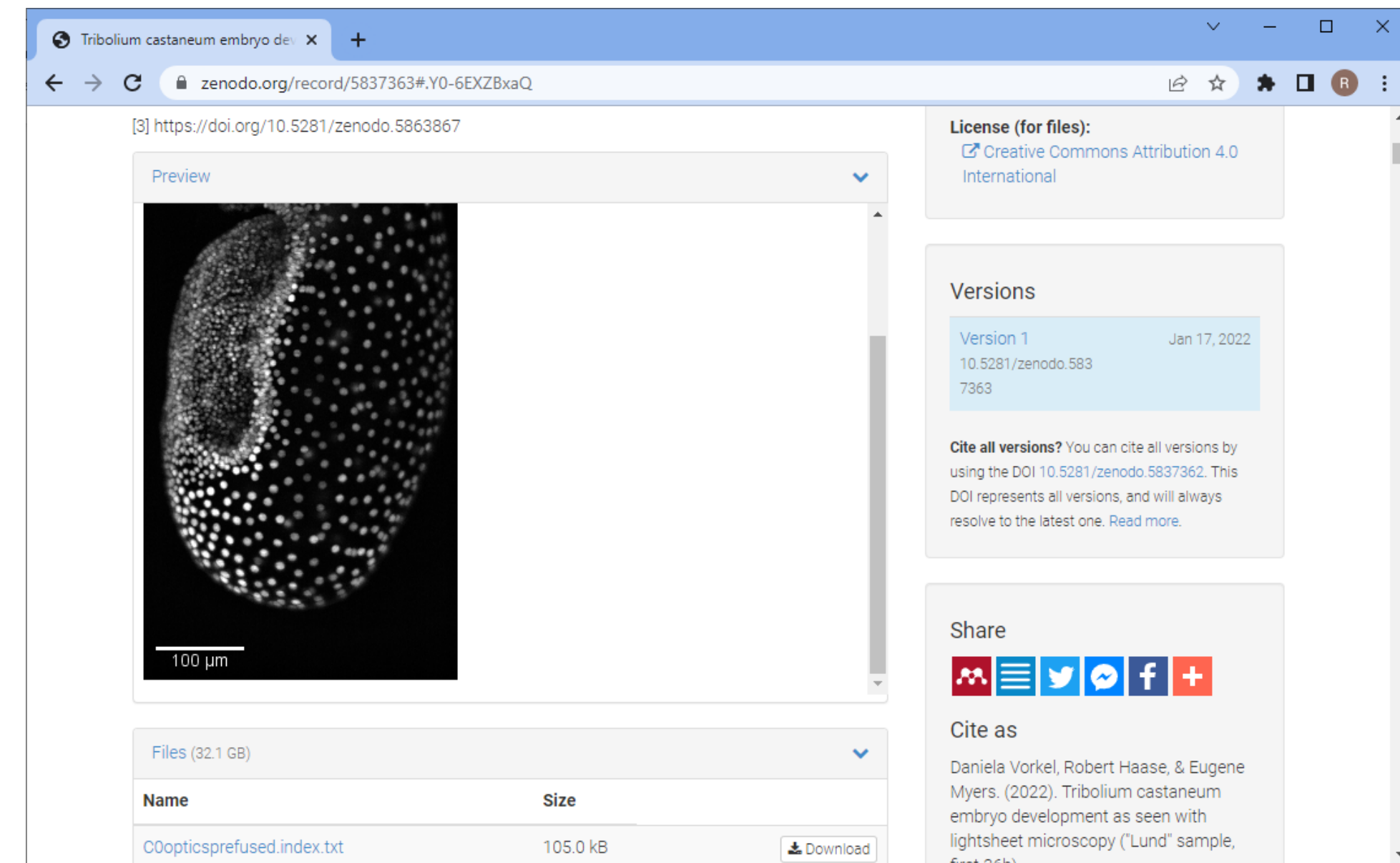


No

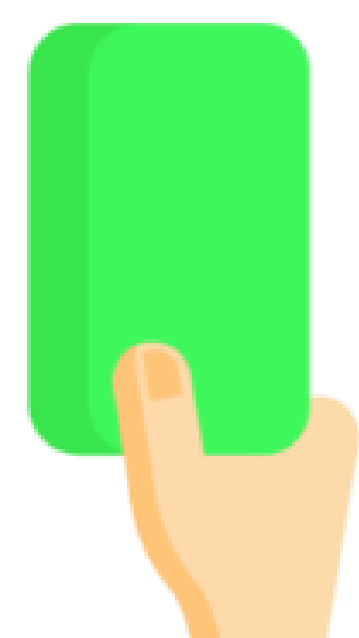


Quiz

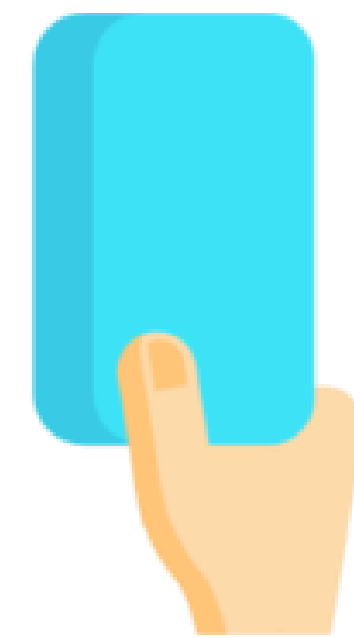
It's ok to reuse this dataset if ...



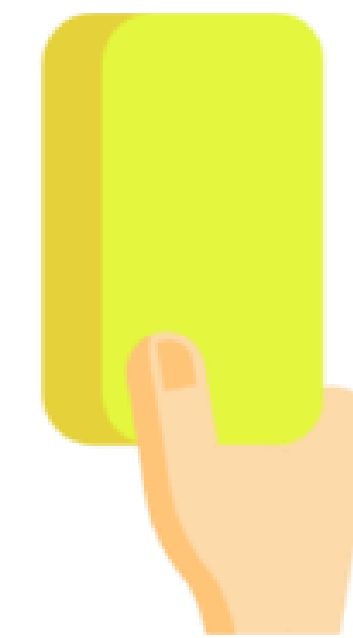
Mention author



Ask the authors



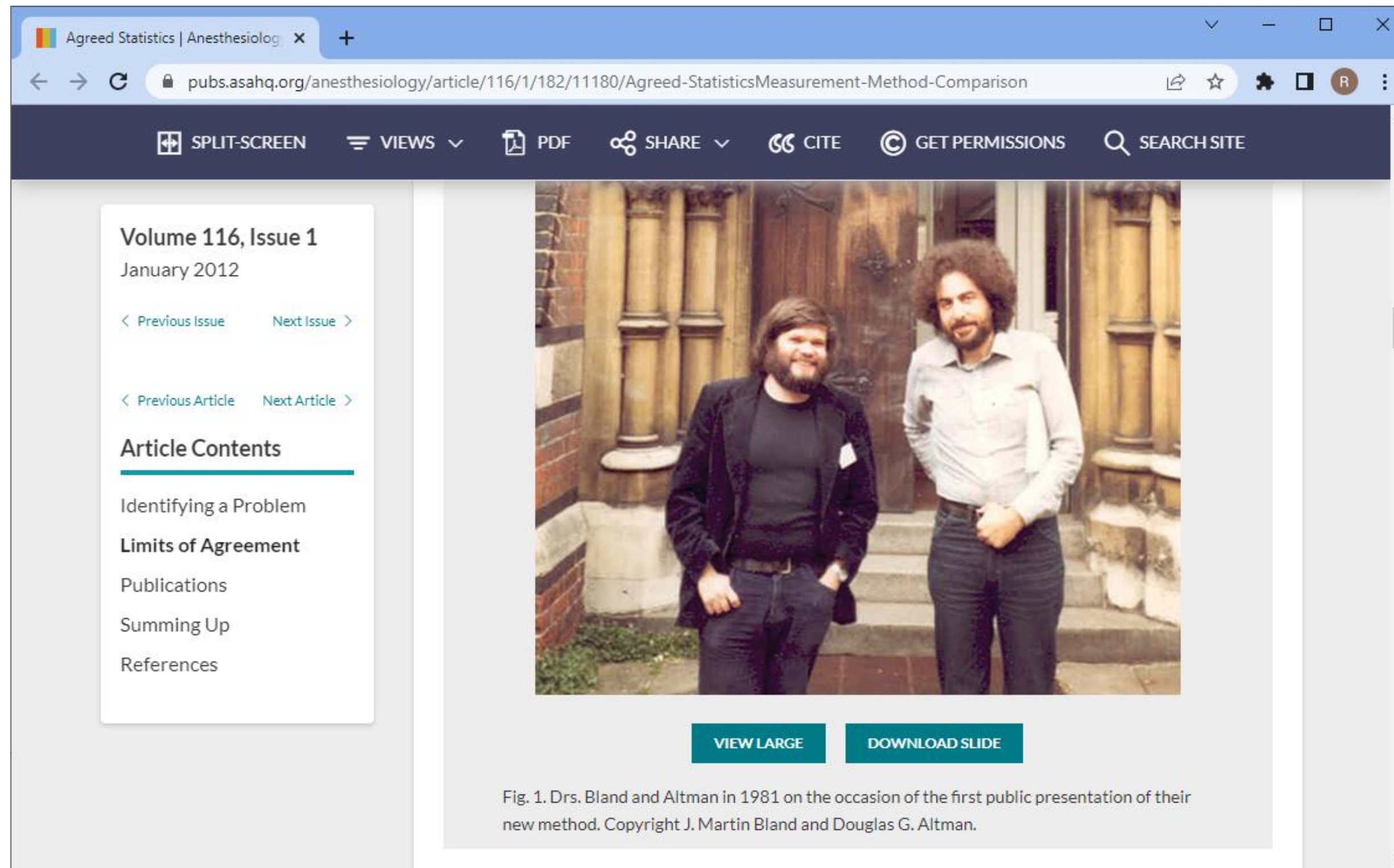
Link to the license



Copy the copyright statement

Quiz

It's ok to reuse this picture on slides?



Yes



No

Reusing some of your pictures for teaching 2 M

Von: Martin Bland
An: Robert Haase

5. Juni 2020 22:37

You are welcome to use any of my pictures in your teaching.
Thanks for asking.

Martin

On Fri, 5 Jun 2020 at 21:24, <rhaase@mpi-cbg.de> wrote:

Dear Prof. Bland,

I hope you are doing well. I'm approaching you because I'm preparing a lecture for students about Bio-statistics at the Technical University Dresden and I would like to use some pictures where you are copyright holder.

I'm referring to the photos published in this article:
<https://anesthesiology.pubs.asahq.org/article.aspx?articleid=1933992>

Source:

<https://anesthesiology.pubs.asahq.org/article.aspx?articleid=1933992>

Take home message

- If you share material (openly or not)

license it

and it'll be harder to steal it