

# Eyewire II authorship & citation guidelines

Our principles of collaboration (<https://eyewire.ai/principles>) ensure a fair credit assignment for community members and the core team of resource creators.

For **credit for the resource creators**, there are the following scenarios:

- Early access: *Your work on Eyewire II started before January 1, 2026.* In this case, please credit the core team of resource creators by offering authorship to them.
  - For non-citable reports (e.g. FASEB conference submissions), you can add “Eyewire II Core Team” as a single author (see below for an example).
  - For citable reports (pre-prints, journal papers, citable conferences like ARVO or NeurIPS), please add the core team members individually (see below for names and affiliations). In case of such a submission, we would request you to send a draft of your manuscript to the core team ca. two weeks before you want to submit. That way, all authors can review the manuscript in time.
- Regular access: *You were onboarded to Eyewire II in January 2026 or later.* In this case, please credit the core team by citation. See below for an example.

For **credit to community members** for proofreading or cell type annotations, please take the following steps:

- For citable reports (pre-prints, journal papers, citable conferences like ARVO or NeurIPS):
  - If you use any cell that has not been published yet (or is soon-to-be-published through the resource paper), you are requested to give fair credit to the proofreaders and annotators of those cells. You can do this by adding them to acknowledgements or as authors depending on the effort invested. See our principles for details (subsection “Credit for unpublished reconstructions”).
  - To check which cells are still unpublished and who you would need to credit for them, you can send a list of segment IDs to the core team, and we will identify the publication status and, where needed, proofreaders and annotators for you.
  - All already published cells can be used without further permission under the CC-BY-NC 4.0 license by appropriate citation. See below for an example citation, and see our principles for details (subsection “Credit for published reconstructions”).
- For non-citable reports (e.g. FASEB conference submissions), the rules for community credit simplify: When unpublished cells are used, it is sufficient to credit the Eyewire II community as single author or in acknowledgements. (see example below)

## Examples

### Non Citable (e.g. FASEB)

#### Early Access

- Authorship for Eyewire II Core Team (placement is up to you – middle authorship is fine)
- Authorship for The Eyewire II Consortium (placement is up to you – middle authorship is fine)
- Show the core team member names somewhere on the slide/poster as follows:  
**Sebastian Ströh, Simone Ebert, Julia Fadjukov, Jan Lause, Jonathan Oesterle, Katrin Franke, Ziwei Huang, Ran Lu, David Berson, Venus Sherathiya, Celia David, Marissa Sorek, Amy Sterling, Arie Matsliah, Chris Jordan, Gregory Schwartz, Philipp Berens, Thomas Euler, H. Sebastian Seung**  
[for affiliations, see example on the following page]
- Show Eyewire II logo on slide/poster (download from <https://eyewire.ai/assets/eyewire-logo-text.svg> )
- Example authorship & affiliations: **Eyewire II Core Team<sup>1</sup>, The Eyewire II Consortium<sup>2</sup>**
  - 1 See <https://eyewire.ai/consortium> for a list of all core team members.
  - 2 See <https://eyewire.ai/consortium> for a list of all consortium members and partner labs.

#### Regular Access

- Cite Eyewire II website or resource paper (once published)
- Authorship for The Eyewire II Consortium (placement is up to you – middle authorship is fine)
- Example website citation: Sebastian Ströh, Simone Ebert, Julia Fadjukov, Jan Lause, Jonathan Oesterle, Katrin Franke, Ziwei Huang, Ran Lu, David Berson, Venus Sherathiya, Celia David, Marissa Sorek, Amy Sterling, Arie Matsliah, Chris Jordan, Gregory Schwartz, Philipp Berens, Thomas Euler, H. Sebastian Seung, The Eyewire II Consortium. EyeWire II: a large-scale EM dataset of the mouse retina (website). Retrieved April 1, 2026, from <https://eyewire.ai/>
- Example authorship & affiliation: **The Eyewire II Consortium<sup>1</sup>**
  - 1 See <https://eyewire.ai/consortium> for a list of all consortium members and partner labs.

### Citable (Pre-prints, Journal papers, NeurIPS, ARVO...)

#### Early Access

- Individual authorships for all Eyewire II Core Team members and The Eyewire II Consortium (placement is up to you – middle authorships is fine)
- For all unpublished cells, get in touch with the community proofreaders/annotators of those cells and offer individual authorships or acknowledgements to them

- Example authorship & affiliations: **Sebastian Ströh<sup>1</sup>, Simone Ebert<sup>5</sup>, Julia Fadjukov<sup>8</sup>, Jan Lause<sup>5</sup>, Jonathan Oesterle<sup>2,5</sup>, Katrin Franke<sup>2,3,4</sup>, Ziwei Huang<sup>2,5</sup>, Ran Lu<sup>1</sup>, David Berson<sup>6</sup>, Venus Sherathiya<sup>8,9</sup>, Celia David<sup>1</sup>, Marissa Sorek<sup>1</sup>, Amy Sterling<sup>1</sup>, Arie Matsliah<sup>7</sup>, Chris Jordan<sup>1</sup>, Gregory Schwartz<sup>8,9</sup>, Philipp Berens<sup>3,5,7</sup>, Thomas Euler<sup>2,3</sup>, H. Sebastian Seung<sup>1</sup>, The Eyewire II Consortium<sup>10</sup>, [ADDITIONAL COMMUNITY AUTHORS]<sup>11</sup>**
  - 1 Princeton Neuroscience Institute, Princeton University, Princeton, NJ, USA
  - 2 Institute of Ophthalmic Research, University of Tübingen, Tübingen, Germany
  - 3 Werner Reichardt Centre for Integrative Neuroscience, University of Tübingen, Tübingen, Germany
  - 4 Byers Eye Institute, Department of Ophthalmology, Stanford University School of Medicine, Stanford, CA USA
  - 5 Hertie Institute for AI in Brain Health, University of Tübingen, Tübingen, Germany
  - 6 Department of Neuroscience, Brown University, Providence, RI. USA
  - 7 Tübingen AI Center, University of Tübingen, Tübingen, Germany
  - 8 Department of Ophthalmology, Feinberg School of Medicine, Northwestern University, Chicago, IL, USA
  - 9 Department of Neuroscience, Feinberg School of Medicine, Northwestern University, Chicago, IL, USA
  - 10 See <https://eyewire.ai/consortium> for a list of all consortium members and partner labs.
  - 11 [Affiliations of community authors who proofread/annotated your cells]

### Regular Access

- Cite Eyewire II website / resource paper
- For all unpublished cells, get in touch with the community proofreaders/annotators of those cells and offer individual authorships or acknowledgements to them
- Example website citation: Sebastian Ströh, Simone Ebert, Julia Fadjukov, Jan Lause, Jonathan Oesterle, Katrin Franke, Ziwei Huang, Ran Lu, David Berson, Venus Sherathiya, Celia David, Marissa Sorek, Amy Sterling, [Arie Matsliah](#), Chris Jordan, Gregory Schwartz, Philipp Berens, Thomas Euler, H. Sebastian Seung, The Eyewire II Consortium. EyeWire II: a large-scale EM dataset of the mouse retina (website). Retrieved April 1, 2026, from <https://eyewire.ai/>
- Example authorship & affiliations: [**COMMUNITY AUTHORS**]<sup>1</sup>
  - 1 [Affiliations of community authors who proofread/annotated your cells]