

CODECHECK certificate 2025-023

<https://codecheck.org.uk/register/certs/2025-023/>



Table 1: CODECHECK summary

Item	Value
Title	<i>A calibrated optogenetic toolbox of stable zebrafish opsin lines</i>
Author(s)	Paride Antinucci  , Adna Dumitrescu  , Charlotte Deleuze, Holly J Morley  , Kristie Leung, Tom Hagley, Fumi Kubo, Herwig Baier  , Isaac H Bianco  , Claire Wyart 
Reference	https://doi.org/10.7554/eLife.54937
Repository	https://github.com/codecheckers/certificate-2025-023
Codechecker(s)	Linus Dexter Hackel 
Date of check	2026-01-15
Summary	Figures 4, 5, 8 and 9 could be reproduced partially. The provided scripts produce of figures but there is always only graph which matches a graph in the related figure in the paper. It is unclear why, or how that graph is selected. However, some produced figures look completely different to those in the paper, e.g., figures/figure4_1.pdf , whose graphs aren't included in Figure 4 of the paper at all. There was no documentation how Figures 1, 2, 3, 6 and 10 where created.

Table 2: Summary of output files generated

File	Comment	Size (b)
Gapfree_AP_stim.csv	The .csv file containing the gap free AP stimulation.	1870
figure4_1.pdf	Manuscript Figure 4 (Trace: 2019_03_16_0000, Opsin: Cheriff)	16548
figure4_2.pdf	Manuscript Figure 4 (Trace: 18n270027_1, Opsin: Chrimson)	82263
figure4_3.pdf	Manuscript Figure 4 (Trace: 2019_03_19_0038, Opsin: CoChR)	63693
figure5_1.pdf	Manuscript Figure 5 (Trace: 2019_03_19_0055, Opsin: GtACR1)	78091
figure5_1.pdf	Manuscript Figure 5 (Trace: 18d130007_5, Opsin: Chrimson)	78091
figure8_1.pdf	Manuscript Figure 8 (Trace: 183060053_1, Opsin: NpHR)	235116
figure8_2.pdf	Manuscript Figure 8 (Trace: 2019_08_01_0064, Opsin: GtACR1)	213717
figure9_1.pdf	Manuscript Figure 9 (Trace: 186280022_1, Opsin: NpHR)	245474
figure9_2.pdf	Manuscript Figure 9 (Trace: 2019_02_25_0035, Opsin: GtACR1)	248817
figure9_3.pdf	Manuscript Figure 9 (Trace: 2019_08_01_0067, Opsin: GtACR1)	179181

File	Comment	Size (b)
figure9_4.pdf	Manuscript Figure 9 (Trace: 189040010_1, Opsin: NpHR)	94949
figure9_5.pdf	Manuscript Figure 9 (Trace: 2019_01_25_0007, Opsin: GtACR1)	121586

Summary

Figures 4, 5, 8 and 9 could be reproduced partially. The provided scripts produce of figures but there is always only graph which matches a graph in the related figure in the paper. It is unclear why, or how that graph is selected. However, some produced figures look completely different to those in the paper, e.g., **figures/figure4_1.pdf**, whose graphs aren't included in Figure 4 of the paper at all. There was no documentation how Figures 1, 2, 3, 6 and 10 where created.

CODECHECKER notes

Environment

Setting up the environment took a bit of time, as older versions of Python and older Dependencies needed to be properly installed, but it is all very well documented in the **README** file what dependencies need to be installed and with which version.

Since I didn't want a new window for the plot results of Matplotlib, I decided to put the following sequence at the end of each script, so the created figure is automatically saved to the **outputs/figures/** directory.

```
figure_number = 9

figure_id = int(input('Please enter the Figure ID.\n\n'))

plt.savefig(f"figures/figure{figure_number}_{figure_id}.pdf")
```

Script Errors

In the script [Excitatory_Opsin_Current_Clamp.py](#) the filepath for the trace contained a typo in line 452. It was: `'Analysis_output/Single_trace_data/CC_excitatory/2019_03_19_0055.csv'` but it should have been `'Analysis_output/Single_Trace_data/CC_excitatory/2019_03_19_0055.csv'`. So instead of **Trace** the url included **trace**. This is just a small error, but it still took me some minutes in figuring out, where the **FileNotFoundError** could be coming from, as the file appeared to be there.

Similar to the first error, in the script [Inhibitory_Opsin_Current_Clamp.py](#) the filepath for the CC inhibitory opsin master sheet wasn't correct and needed to be changed in the lines 400, 417, 423. Here the problem was, that it was the full file path to the authors private directory, so it needed to be changed to my directory. My recommendation is, to only use relative file paths, such that these errors can be avoided. Different to the first error though, the file didn't exist entirely, so it had to be newly created with the same **csv-Header** as the file `'Analysis_output/VC_inhibitory_opsin_master.csv'`. After these two fixes, the script worked perfectly.

In the script [Inhibitory_Opsin_CC_Long_AP_Inhibit.py](#) the line 424 had to be changed from an array of the length 7 to an array of the length 2, as this was what was given in the documentation and also what the code afterwards expected. The code was therefore changed from:

```
LED_max_V_user = [input('pulse1: \n'), input('pulse2: \n'), input('pulse3: \n'), input('pulse4: \n'),
input('pulse5: \n'), input('pulse6: \n'), input('pulse7: \n')]
```

to

```
LED_max_V_user = [input('pulse1: \n'), input('pulse2: \n')]
```

Recommendations to the authors

TODO

Manifest files

CSV files

Analysis_output/Gapfree_AP_stim.csv

Author comment: *The .csv file containing the gap free AP stimulation.*

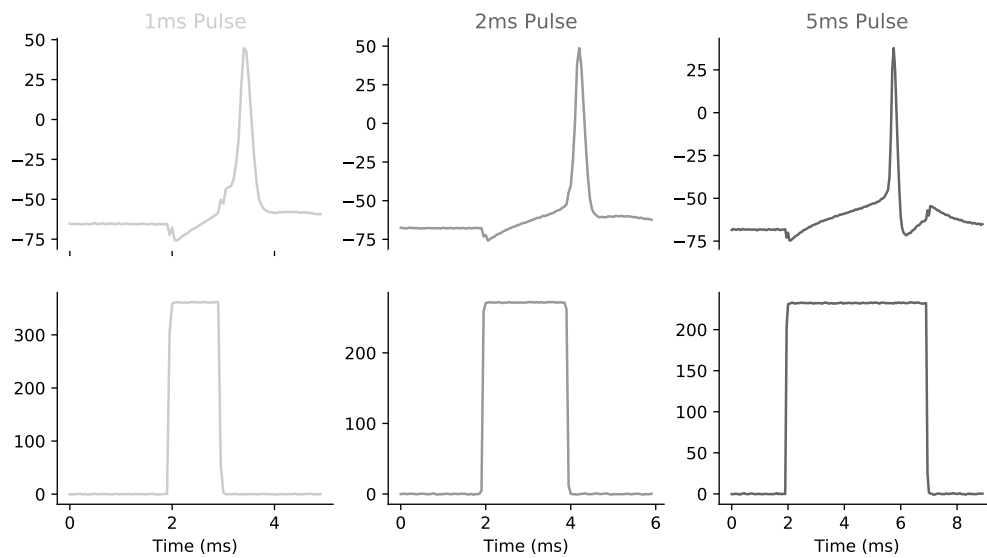
Column summary statistics:

	count	mean	std	min	25%	50%	75%	max
0	8	3.5000	2.4495	0.0000	1.7500	3.5000	5.2500	7.0000

Figures

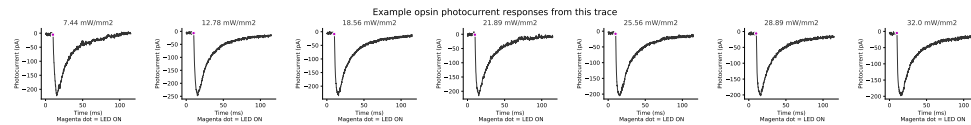
figures/figure4_1.pdf

Author comment: *Manuscript Figure 4 (Trace: 2019_03_16_0000, Opsin: Cheriff)*



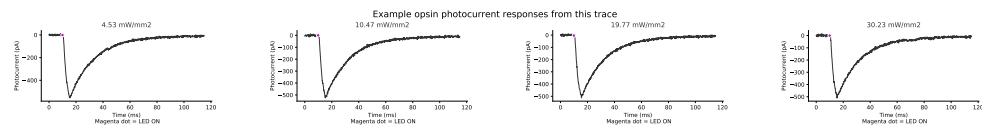
figures/figure4_2.pdf

Author comment: *Manuscript Figure 4 (Trace: 18n270027_1, Opsin: Chrimson)*



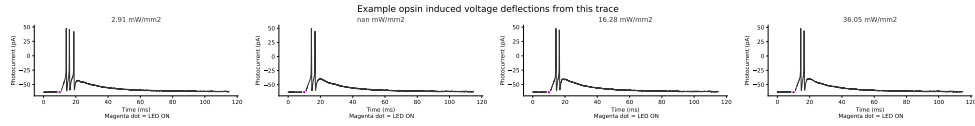
figures/figure4_3.pdf

Author comment: *Manuscript Figure 4 (Trace: 2019_03_19_0038, Opsin: CoChR)*



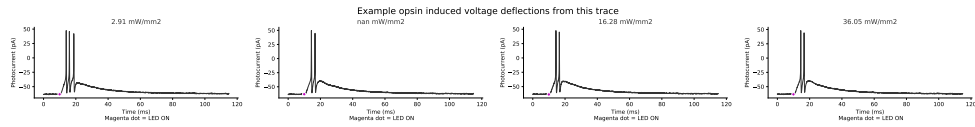
figures/figure5_1.pdf

Author comment: *Manuscript Figure 5 (Trace: 2019_03_19_0055, Opsin: GtACR1)*



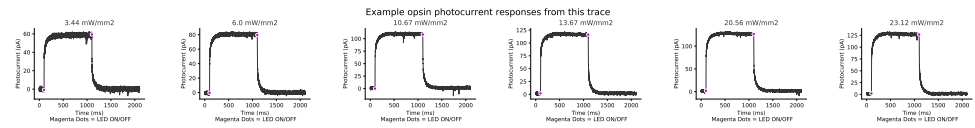
figures/figure5_1.pdf

Author comment: *Manuscript Figure 5 (Trace: 18d130007_5, Opsin: Chrimson)*



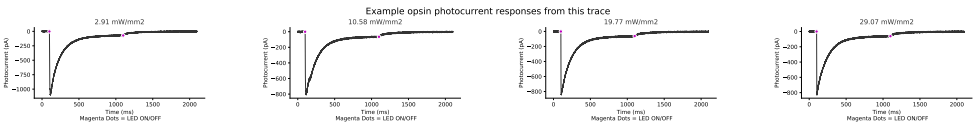
figures/figure8_1.pdf

Author comment: *Manuscript Figure 8 (Trace: 183060053_1, Opsin: NpHR)*



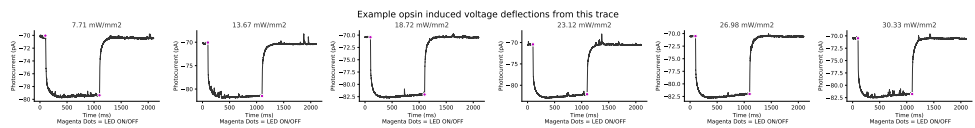
figures/figure8_2.pdf

Author comment: *Manuscript Figure 8 (Trace: 2019_08_01_0064, Opsin: GtACR1)*



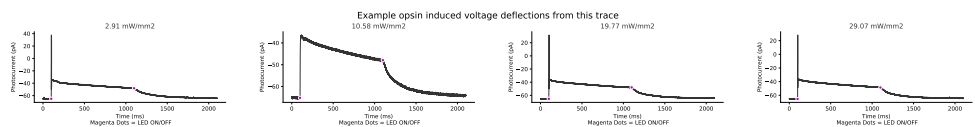
figures/figure9_1.pdf

Author comment: *Manuscript Figure 9 (Trace: 186280022_1, Opsin: NpHR)*



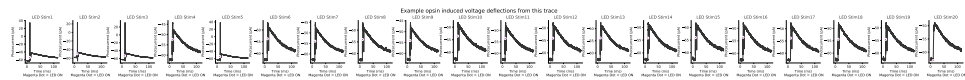
figures/figure9_2.pdf

Author comment: *Manuscript Figure 9 (Trace: 2019_02_25_0035, Opsin: GtACR1)*



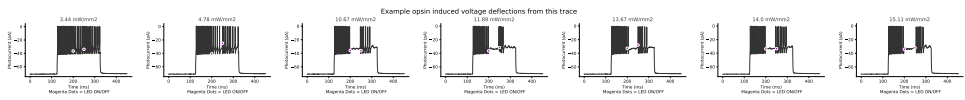
figures/figure9_3.pdf

Author comment: *Manuscript Figure 9 (Trace: 2019_08_01_0067, Opsin: GtACR1)*



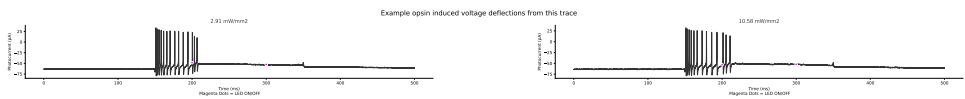
figures/figure9_4.pdf

Author comment: *Manuscript Figure 9 (Trace: 189040010_1, Opsin: NpHR)*



figures/figure9_5.pdf

Author comment: *Manuscript Figure 9 (Trace: 2019_01_25_0007, Opsin: GtACR1)*



Acknowledgements

TODO: acknowledge the authors who helped in reproducing the results and figures of the paper.

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Citing this document

Linus Dexter Hackel (2026). CODECHECK Certificate 2025-023. Zenodo. <https://codecheck.org.uk/register/certs/2025-023/>

About CODECHECK

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About this document

This document was created using [codecheck-py](#) (a Python-base template for creating [CODECHECK](#) certificates). The CODECHECK details are filled into a [jupyter notebook](#) which is then converted into Markdown via [nbconvert](#). Afterwards it gets converted into [Typst](#) using [cmarker](#) and then into PDF using Typst. `sh notebook_to_pdf.sh` will regenerate the report file.

```
import session_info2 as si
si.session_info(os=True, cpu=True, gpu=True, dependencies=True)
```

```
jupyter_core 5.9.1
tornado 6.5.3
prompt_toolkit 3.0.52
numpy 2.3.5
executing 2.2.1
certifi 2026.1.4 (2026.01.04)
pyzmq 27.1.0
platformdirs 4.5.1
idna 3.11
urllib3 2.6.1
PyYAML 6.0.3
Pygments 2.19.2
psutil 7.1.3
comm 0.2.3
setuptools 80.9.0
python-dateutil 2.9.0.post0
debugpy 1.8.17
requests 2.32.5
wcwidth 0.2.14
stack_data 0.6.3
colorama 0.4.6
jupyter_client 8.7.0
asttokens 3.0.1
decorator 5.2.1
ipykernel 7.1.0
pure_eval 0.2.3
pytz 2025.2
traitlets 5.14.3
PySocks 1.7.1
jedi 0.19.2
session-info2 0.3
parso 0.8.5
packaging 25.0
pandas 3.0.0
```

```
charset-normalizer 3.4.4
tabulate 0.9.0
Brotli 1.2.0
ipython 9.8.0
six 1.17.0
----
Python 3.14.2 | packaged by conda-forge | (main, Dec 6 2025, 11:21:58) [GCC 14.3.0]
OS Linux-6.6.87.2-microsoft-standard-WSL2-x86_64-with-glibc2.35
CPU 16 logical CPU cores, x86_64
GPU No GPU found
Updated 2026-01-27 13:08
```

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