

VaporFit License - GNU GPL v3.0 + Citation Requirement

Przemysław Pastwa, Piotr Bruździak

Preamble

This program is free software: you can redistribute it and/or modify it under the terms of the **GNU General Public License v3.0** as published by the Free Software Foundation, with the additional requirement of proper citation when used in scientific publications.

This license ensures that the software remains free and open, while requiring users to acknowledge its original authors in academic and scientific work where VaporFit or its derivatives have been used.

License Grant

You may copy, modify, and distribute this software under the terms of **GNU GPL v3.0**, with the following additional requirement:

- If you use **VaporFit** or any part of its code, including modified versions, in **any scientific publication, presentation, or report**, you must **cite publications given in the VaporFit project description** at zenodo.org (doi:10.5281/zenodo.14950581).

Additional Restrictions

- You **may not use** this software or any derived work in **commercial software** or **proprietary systems** without explicit permission from the authors.
- This software **must not** be incorporated into paid or closed-source software solutions without prior written consent.
- If you modify and distribute the software, you must **retain this license and all attribution notices** in the source code and documentation.

Compatibility with GNU GPL v3.0

- Except for the citation and commercial restrictions above, this license follows **all standard GNU GPL v3.0 terms**. You must share modifications under the same license, and users retain the rights granted under GPL v3.0.

Liability Disclaimer

This software is provided “**as is**” without any warranty. The authors are **not responsible** for any issues arising from its use.

Contact

For commercial licensing or inquiries, please contact: piotr.bruzdziak@pg.edu.pl.

By using this software, you **agree** to the terms above. If you do not accept these terms, **you may not use VaporFit**.