

- [Home](#)
- [People](#)
- [Publications](#)
- [Open positions](#)
- [Mustguseal platform](#)
- ▶ [Mustguseal](#)
- ▶ [Zebra2](#)
- ▼ [Zebra3D](#)
 - [Download](#)
 - [Installation](#)
 - [Algorithm](#)
 - [Input](#)
 - [Parameters](#)
 - [Statistical model](#)
 - [Results](#)
 - [Examples](#)
 - [Citing](#)
- ▶ [pocketZebra](#)
- ▶ [visualCMAT](#)
- ▶ [Yosshi](#)
- [parMATT](#)
- [mpiWrapper](#)
- ▶ [CASBench](#)
- [easyAmber](#)
- [Biomol2Clust](#)
- [vsFilt](#)
- ▶ [Teaching & tutorials](#)
- [Switch to https](#)

[Home](#) » [Zebra3D](#) » [Download](#)

Zebra3D Download Page

The latest version of Zebra3D is **v.1.1**. Use the links below to download the Zebra3D to your computer. The package contains the program Python3 source code, statistical assessment kit, and an example dataset to quickly test-run your installation.



Zebra3D Copyright (C) 2020-2021 Timonina D., Sharapova Y., Švedas V., Suplatov D. This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or any later version. See the LICENSE.txt file inside the distribution package.

Zebra3D is distributed as a 'tar.gz' archive pack. In Linux, use command `tar xzf file.tar.gz` to extract the data (both `tar` and `gzip` utilities usually come with the Linux distribution). In Windows, you can use a free tool **7-zip** to unpack the archive. The package includes the program itself, as well as one example to test-run your installation. [The installation procedure is explained here.](#)

Version	Date	Description of changes	Influence over the default output	Download link	Package size
1.1	2020-10-27	Minor bug fixes	No influence	download	2.5 MB
1.0	2020-10-08	-	-	download	2.5 MB