



GEOXYGENE – 3D MODULE v1.6

INSTALLATION GUIDE

This document describes GeOxygene 3D (v1.6) executable installation (available since January the 23rd 2014, at following location: http://oxygene-project.sourceforge.net).

Download and unzip folder corresponding to the user operating system.

GeOxygene3D rendering relies on Java 3D library which must be downloaded from address below:

https://java3d.java.net/binary-builds.html

Please pay attention to download zip version matching with user operating system and processing unit type (for example : j3d-1_5_2-windows-i586.zip for Windows 32 bits...). Extract files from downloaded zip. Move following jar and dll files (usually located in *bin* and *bin\ext* folders) to GeOxygene 3D libraries folder (*exe\lib* from root).

- j3d-core-1.5.2.jar
- j3d-core-utils-1.5.2.jar
- vecmath-1.5.2.jar
- j3dcore-ogl.dll

Launch GeOxygene 3D module with *GeOxygene.bat* (GeOxygene 3D folder root).

For running GeOxygene 3D properly, user is advised to increase Java Virtual Machine heap space memory. To do so with Eclipse: Run \rightarrow Run configurations \rightarrow Arguments and use following commands in VM text field:

-Xmx<size>m replacing <size> by 128 or 512 (MB) for example.

 $\underline{Optional}$: in order to use GeOxygene 3D in full capabilities, TetGen tetraedrisation must be downloaded from following location:

http://wias-berlin.de/software/tetgen/#Download

Use C compiler to produce dll from source code and add it in same folder (exe|lib).