



## Options

openfoam

- Accessories
- Admin tools
- Communication
- GNOME desktop
- KDE desktop
- Other desktops
- Fonts
- Games
- Graphics
- Internet
- Legacy
- Localization
- Multimedia
- Network
- Other
- Programming
- Publishing
- System
- Science
- Documentation
- Electronics

- ☐ Calculix cgx is a 3-dimensional pre- and post-processor for fem  
calculix-cgx-2.11+dfsg-1+b1 (32-bit)
- ☐ Example files for Calculix GraphiX  
calculix-cgx-examples-2.11+dfsg-1
- ☒ Open source toolbox for Computational Fluid Dynamics (CFD) - libraries  
libopenfoam-1812+dfsg1-2 (32-bit)
- ☒ Open source toolbox for Computational Fluid Dynamics (CFD) - binaries  
openfoam-1812+dfsg1-2 (32-bit)
- ☒ Open source toolbox for Computational Fluid Dynamics (CFD) - examples  
openfoam-examples-1812+dfsg1-2

CalculiX GraphiX (cgx) is a 3-dimensional pre- and post-processor for finite elements. CalculiX CrunchiX Finite Element Models can be built, calculated and post-processed. The pre- and post-processor is an interactive 3D-tool using the OpenGL API.

In addition to the Calculix CrunchiX results files (frd) results from OpenFoam, Duns (2D and 3D), Isaac (2D and 3D) and Nastran (f06) can be read. For preprocessing Netgen native format, STEP and STL can be imported.

Download size 621.1 kB

License unknown

Source debian-stable-main

Cancel

Apply

OK