

Installation Guide general stress decomposition for dilatation

In your email you should have received a zip file containing all the required aspects for the GSD-WUR software. The software makes use of MATLAB, so if you do not have MATLAB yet please install this first via <https://matlab.mathworks.com/>.

First unpack the zip file at the location you want to store the software. Within the unpacked location you should find .mlapinstall file (see Fig. 1).

1. Open the .mlapinstall file and MATLAB should start up automatically.



Fig. 1 Installation file for the software.

2. Click install in the pop up (see Fig. 2).



Fig. 2 Pop up to install the GSD software.

3. The GSD-WUR software is now successfully installed in the apps section of MATLAB.
4. To open the app, select the apps section and find the GSD software, see Fig. 3.
5. Installation is finished and you can start using it, for more information see 'Manual general stress decomposition for dilatation'.



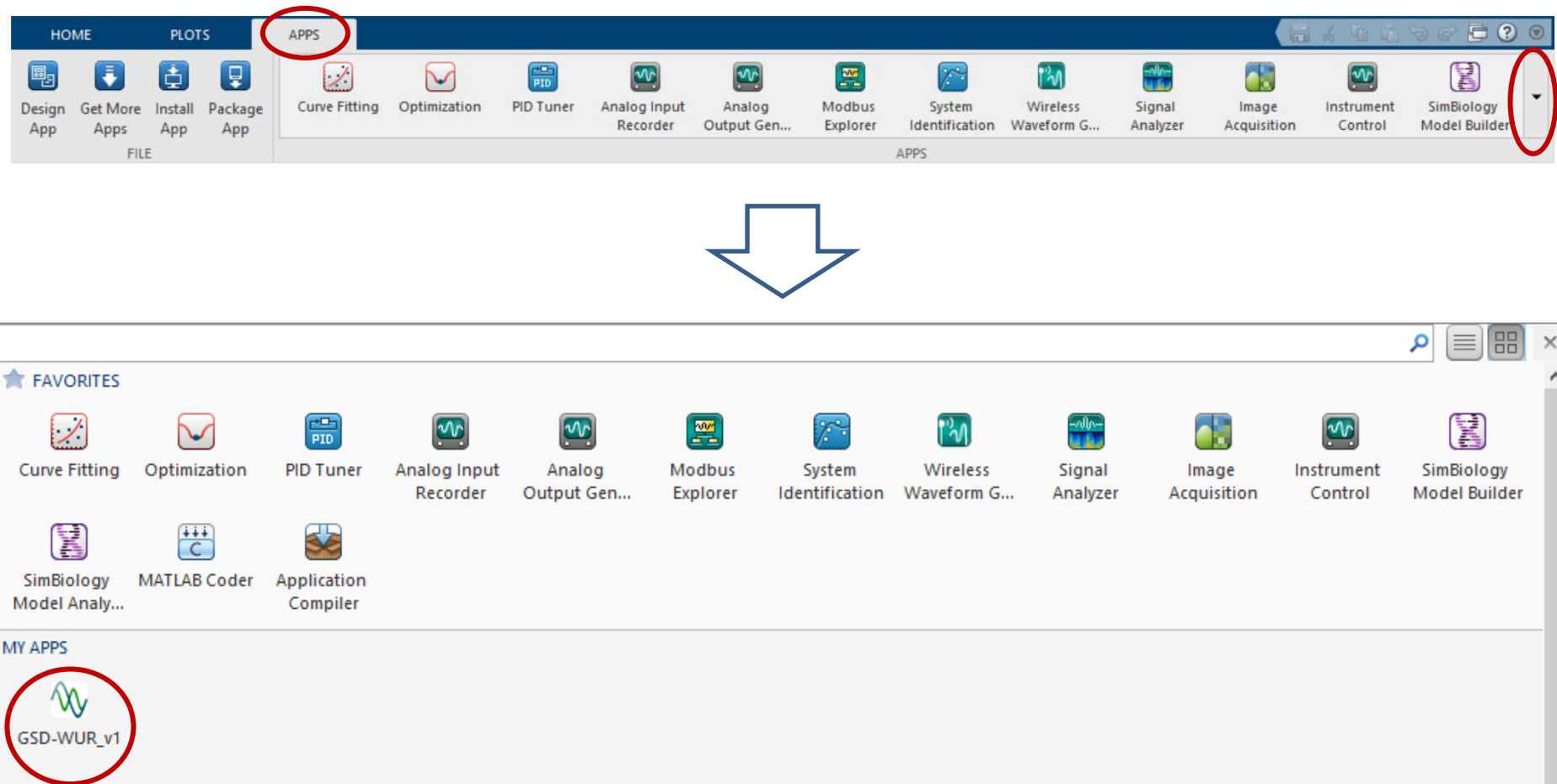


Fig. 3 The location of GSD software in the apps tab of MATLAB



Manual general stress decomposition for dilatation
By A.de Groot, J. Yang, L. M. C. Sagis