

ΟΔΗΓΙΕΣ ΕΓΚΑΤΑΣΤΑΣΗΣ COMSOL MULTIPHYSICS 5.2

Το αρχείο **iso** του **COMSOL Multiphysics 5.2** βρίσκεται στο <ftp.central.ntua.gr> στο φάκελο **comsol**. Τα βήματα της εγκατάστασης φαίνονται παρακάτω:

COMSOL 5.2 Installer



Please select language for installation

- 简体中文 (Simplified Chinese)
- 繁體中文 (Traditional Chinese)
- English
- Français (French)
- Deutsch (German)
- Italiano (Italian)
- 日本語 (Japanese)
- 한국어 (Korean)
- Español (Spanish)

Product Information

Next >

Cancel



New COMSOL 5.2 Installation



Add/Remove Products and Repair



Change License



Uninstall COMSOL 5.2

Product Information

< Back

Cancel

License Products Options Install Finish

COMSOL Software License Agreement Version 5.2

CAREFULLY READ THE TERMS AND CONDITIONS BELOW AND IN ANY APPLICABLE ADDENDUM (HEREINAFTER, "TERMS AND CONDITIONS") BEFORE INSTALLING OR USING THE PROGRAMS OR DOCUMENTATION. YOUR RIGHT TO USE ANY PROGRAMS AND DOCUMENTATION IS CONDITIONED ON ACCEPTANCE OF, AND COMPLIANCE WITH, THESE TERMS AND CONDITIONS. INSTALLING OR USING THE PROGRAMS MEANS YOU HAVE ACCEPTED THE TERMS AND CONDITIONS. IF YOU DO NOT ACCEPT THE TERMS AND CONDITIONS, RETURN THE PROGRAMS AND RELATED MATERIAL UNUSED TO YOUR VENDOR FOR A REFUND OR CEASE ANY AND ALL ATTEMPTS TO DOWNLOAD AND INSTALL THE PROGRAMS AND DELETE ANY MATERIAL

- I accept the terms of the license agreement and understand and acknowledge that with this acceptance all other terms are rejected
- I do not accept the terms of the license agreement

License information

License format: <port number>@<host name>

Port number: Host name:

Name: Company:

Product Information

< Back

Next >

Cancel

License **Products** Options Install Finish

Select products to install:

- COMSOL Multiphysics
- License Manager

Application libraries

- Install application libraries for selected products
- Install application libraries for all products
- Do not include application libraries

Documentation

- Install documentation relevant to selected products
- Install documentation for all products
- Online documentation only

Destination folder:

Space required: 1653.1 MB
Free disk space: 813825.4 MB

Module description:

Installs COMSOL License Manager. You only need to install this on the computer where you would like to run

License Products **Options** Install Finish

- Create COMSOL launcher
- Create symbolic links in /usr/local/bin (requires administrative privileges)
- Set permanent security policy for applications
- Check for updates after installation
- Enable automatic check for updates

License Products Options **Install** Finish

COMSOL Multiphysics
COMSOL Multiphysics Applications
COMSOL Multiphysics Documentation
Common COMSOL Components

Product Information < Back Install Cancel

License Products Options **Install** Finish

COMSOL Multiphysics
COMSOL Multiphysics Applications
COMSOL Multiphysics Documentation
Common COMSOL Components

Installing ... Common COMSOL Components
Detail: Uncompressing flmph ... (77%)

Product Information < Back Install Cancel

License Products Options Install **Finish**

The installation of COMSOL 5.2 is finished.

The installation was successful.

[View Log](#)

Click Close to quit the installer.

[Product Information](#) [Close](#)

The screenshot shows the COMSOL Multiphysics 5.2.0.220 software interface. The 'About COMSOL Multiphysics' dialog box is open, displaying the following information:

- COMSOL 5.2
- Version number: 5.2.0.220
- This product is licensed to: christodoulos NTUA
- License number: 17075541

Buttons for 'Acknowledgments' and 'Show Information' are visible. At the bottom of the dialog, there is a 'COMSOL Website' button and an 'OK' button. The background shows the software's main window with a menu bar (File, Edit, Windows, Options, Tools, Help) and a toolbar. The left sidebar shows a tree view of the model structure, including 'Component 1 (comp1)' with sub-items like 'Definitions', 'Geometry 1', 'Materials', 'Electrostatics (es)', 'Charge Conservation', 'Zero Charge 1', 'Initial Values 1', 'Wall Distance 1 (wd1)', 'Distance Equation 1', 'Initial Values 1', 'Wall Distance 2 (wd2)', 'Distance Equation 1', 'Initial Values 1', 'Mesh 1', 'Study 1', and 'Step 1: Stationary'. The bottom status bar indicates '686 MB | 4147 MB'.