

# **PRADIS**

## **INSTALLATION**

**THE SOFTWARE FOR SIMULATION OF NON-STATIONARY  
PROCESSES IN MECHANICAL SYSTEMS AND SYSTEMS OF  
OTHER PHYSICAL NATURE**

**VERSION 4.2**

# Contents

<u>Contents.....</u>	<u>2</u>
<u>1. INSTALLATION OF PRADIS.....</u>	<u>3</u>
<u>2. Deinstallation of PRADIS.....</u>	<u>7</u>

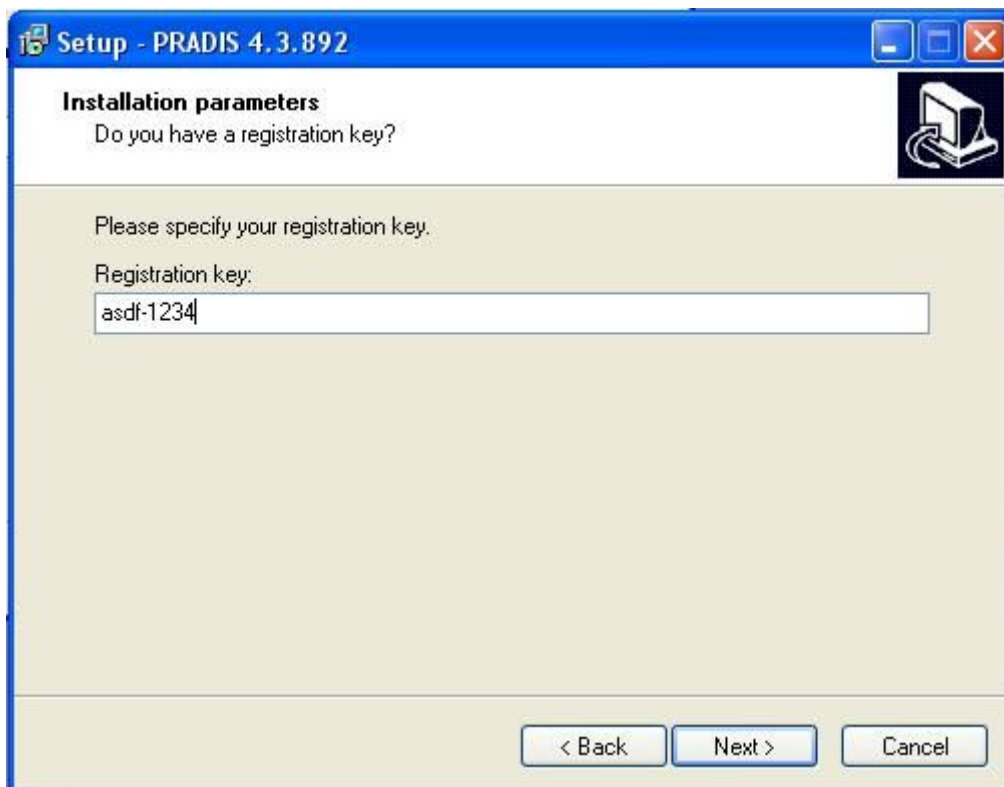
# 1. INSTALLATION OF PRADIS

The given document describes stages of installation of PRADIS.

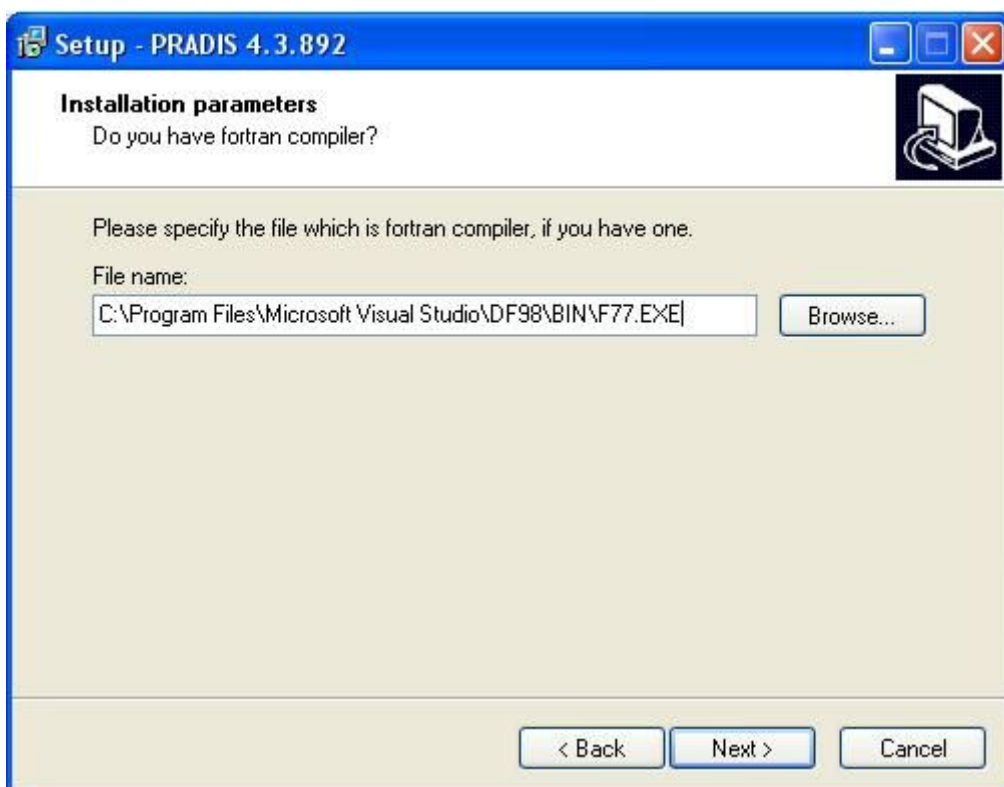
- Step 1:**
1. Start an installation file pradissetup.4.2.0.exe.
  2. In a salutory window press "Next".



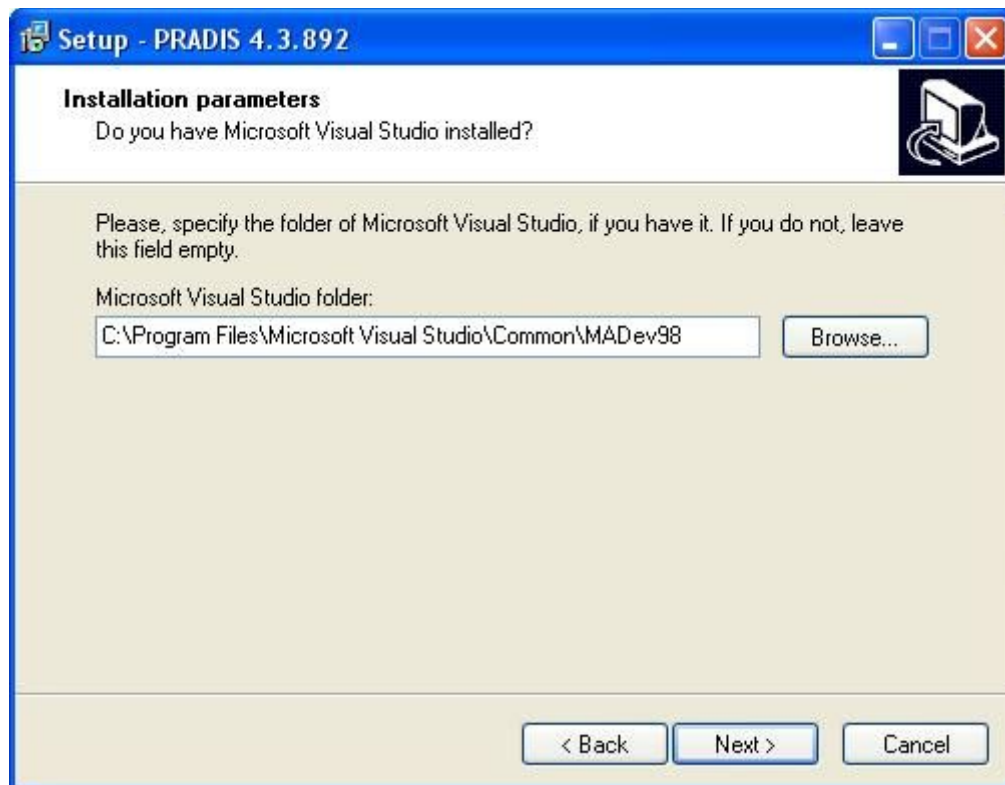
- Step 2:**
1. Choose a disk where PRADIS will be installed and press "Next".
  2. Enter a registration key and press "Next". If a key is not required, simply press "Next".



**Step 3:** Specify the Fortran's compiler and a way to it if it exists. Press "Next". It is necessary if you wish to develop your own models. In this case before installation of PRADIS you should install Fortran.

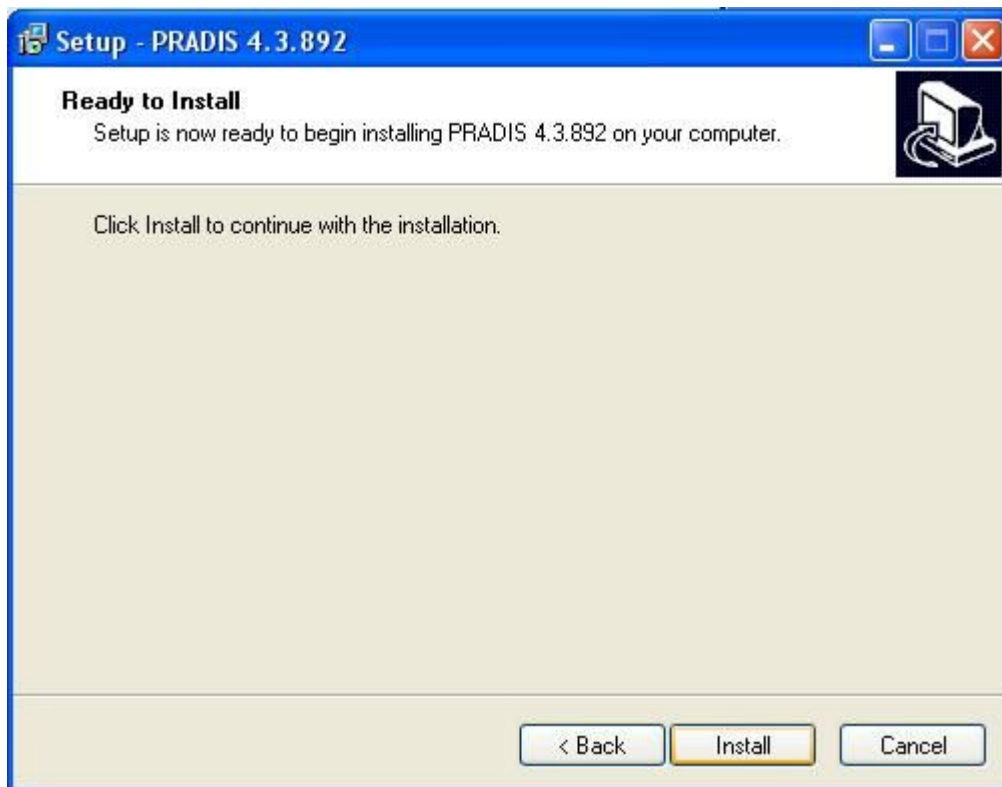


**Step 4:** Choose a folder in which Microsoft Visual Studio is installed, and press "Next". If this page has not appeared it means that the installer has defined the way by itself. It is necessary in that case if you wish to develop your own models. For this purpose it is necessary to install Microsoft Visual Studio before the installation of PRADIS.



## Step 5:

1. Press "Install".



2. Further installer will neglect the installation of Python. If Python is not yet installed, then you will install it following the indications of installer of Python. If Python is already installed, then press button "Cancel"



3. Press "Finish".



4. Make the reboot of a computer.

## 2. Deinstallation of PRADIS.

1. Start deinstallation (from «Installation and removal of programs», or from a folder in which PRADIS is installed, for example, C: \DINAMA, and start unins000.exe).
2. Confirm the desire to uninstall PRADIS.