# HUJI Perple\_**X** Setup

## Using this file

If you open this file in a browser the links should be enabled automatically, but in Adobe Acrobat the links may be blocked. To unblock the links, go to **Edit** -> **Preferences** -> **Trust Manager** -> **Internet Access from...** -> **Change settings** -> choose **Custom setting**, specify **www.perplex.ethz.ch**, and press the **Allow** button.

## Getting started

Copy Perple\_**X** and verify that your copy works as described at one of the following links before the course begins:

[WINDOWS user instructions](http://www.perplex.ethz.ch/perplex/ibm_and_mac_archives/README_WIN_USERS.txt)

[MAC\_user instructions](http://www.perplex.ethz.ch/perplex/ibm_and_mac_archives/README_MAC_USERS.txt)

[LINUX\_user instructions](http://www.perplex.ethz.ch/perplex/ibm_and_mac_archives/README_LINUX_USERS.txt)

In the above instructions, step 3 (the ability to run the programs from a console/terminal window) is worth the effort. Using Ghostview or Ghostscript to view phase diagrams and MATLAB or PyWERAMI to view 3-dimensional data is useful, but not essential. If you have problems, feel free to contact me before the tutorial.

In addition to files mentioned above, please copy [iisc\_perple\_x\_tutorial.zip](http://www.perplex.ethz.ch/perplex/tutorial/iisc_tutorial/iisc_perple_x_tutorial.zip) and extract the files in the data\_files directory to your Perple\_**X** directory.