

Downloading and Installing MNova

Contact Eugenio Alvarado (ealva@umich.edu) to obtain MNova license files

NOTE: Our current license is valid only for versions published before September 12, **2019** (currently at 12.0.x). Versions of MestReNova released after that date will not work. Please download older versions from:

<http://mestrelab.com/download/mnova/>

For problems with the installation please contact Eugenio Alvarado (ealva@umich.edu), and don't contact MestReLab.

Tutorials and a User's Manual can be found in the [mestrelab](http://mestrelab.com) website.

Installation in a personal laptop or computer:

1. If you don't have it yet, get MestReNova from <http://mestrelab.com/download/mnova/> and install it in your laptop.
2. Run MestReNova and drag and drop the license file (zip format) attached to this message.
3. Optional: Starting with MestreNova version 12, some modules are already part of MestreNova and no longer require additional downloads, but these modules need to be enabled before they can be used. The attached file contains licenses for two such modules: "Mnova qNMR" for quantitative analysis of spectra, and "RM" for Reaction Monitoring and analysis of kinetics experiments and arrayed spectra. If you are interested in these modules, to enable them select "Advanced Plug-ins..." from the Edit menu and then select "Mnova qNMR" and "Reaction Monitoring" in the dialog window.
4. To validate the license, run MestReNova while connected to the internet through the UM's network. You can do this by bringing your laptop to the campus and connecting it to the network with an ethernet cable or via WiFi. You can also connect remotely to UM's network via a VPN (Virtual Private Network) client to do the validation off-campus; search for "VPN client" in UM's main web page for more information.

The validated license will work for up to 90 days without a connection to UM's network. After that time, it can be revalidated by repeating step 3.