## Installation of MTex

- Find MTEX by searching on "mtex google code"; the author of MTEX, Ralf Hielscher, now hosts the code on his own website, <u>http://mtex-toolbox.github.io/</u>. As of Jan. 19<sup>th</sup> 2016, this is still valid.
- MTEX has its own installation procedure. As detailed in the instructions found on-line, the steps include

a) download the package (from the "downloads" page)

b) set the Matlab "path" to the folder/directory where the MTex package is located (*see next slide* for screenshots); I put mine in /Users/Shared (on a Mac).

c) in the Matlab command window, type "startup\_mtex".

- Then click on "Install MTEX for future sessions" (no longer required)
- Fortunately, this takes care of replacing any previous, older installations of MTex.
- The Matlab documentation now includes documentation on MTex.
- Caution: if you manually add the MTEX folder to your MATLAB path then there is a significant risk that MTEX will give errors (e.g. when you try to read in EBSD data). What you should do instead to get it to work is to put MTEX in a different folder and run startup\_mtex from that directory.

## Change Folder

