

# OpenEarth Matlab Tools Basic Course

[OpenEarth.nl](#) - [OpenEarth.eu](#):

[Home](#)

[Data](#)

[Products](#)

[Tools&tutorials](#)

[Forum](#)

[Search](#)

[Join@LinkedIn](#)



This page is under construction

- [Initializing the toolbox - oetsettings](#) - [Download m-file](#) (click to view or right-click to save)
- [How to create new functions - oetnewfun](#) - [Download m-file](#) (click to view or right-click to save)
- [Programming guidelines](#) Description of the commenting, how to create a tutorial. Naming conventions.
- [Use Keyword Value pairs](#) - [Download m-file](#) (click to view or right-click to save)
- [Use getVolume](#) - [Download m-file](#) (click to view or right-click to save)
- [Find crossings of arbitrary lines](#) - [Download m-file](#) (click to view or right-click to save)
- [Convenient saving of Matlab figures - printFigure](#) - [Download m-file](#) (click to view or right-click to save)
- [Coordinate transformation - SuperTrans](#)
- [Creating a NetCDF file - Download m-file](#) (click to view or right-click to save)
- [Get JARKUS transect from NetCDF file - Download m-file](#) (click to view or right-click to save)



If you add a tutorial in subversion and want it to showup as html in a standard compliant browser (firefox, opera, chrome) make sure you set the svn:mime-type property for html pages to text/html. See for more details and enabling auto-props (automatic setting of properties, the [subversion manual](#) on this topic.

