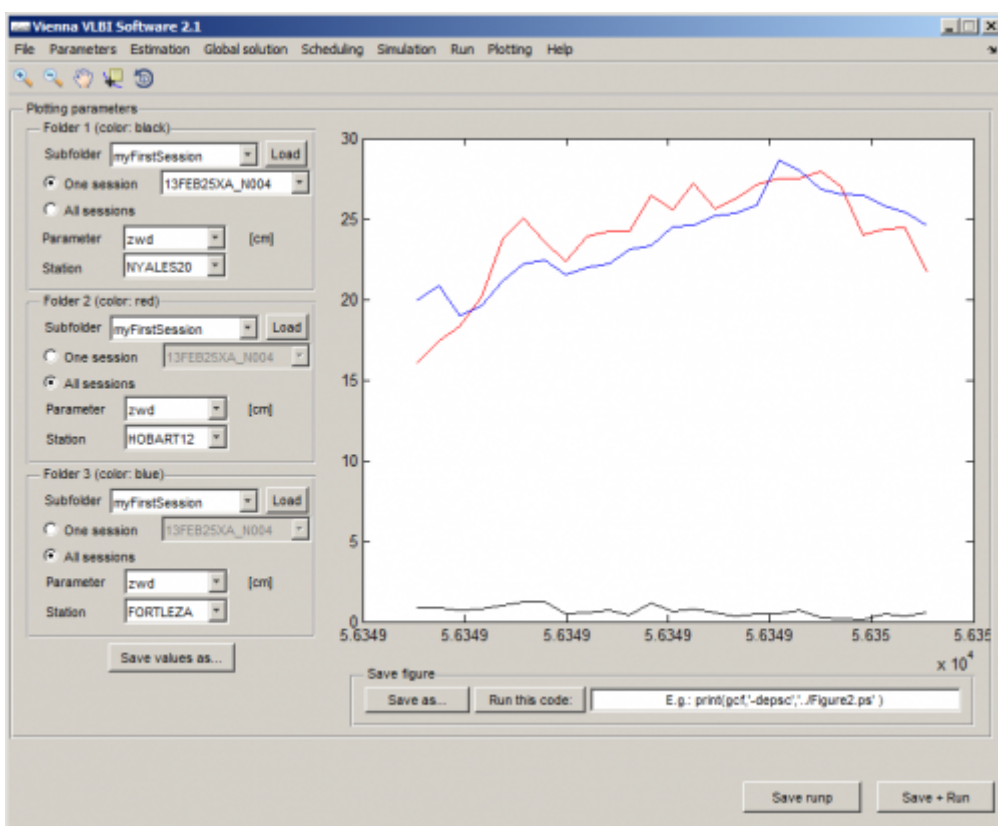


# Get results

! Screenshots from VieVS Version 2.1.

Estimated parameters can be visualized in *Plotting - Parameters*. The user has to select the output subfolder which is chosen by the user in *Run - Run options* next to 'one subdirectory'. If no output subfolder was given, chose '/' as subfolder. Clicking the button Load loads all relevant information from that subfolder to the Matlab workspace.

If more than one session is available in the output subfolder, the user can select if the parameters from only one or all sessions are to be shown. If only one session is available, there is no difference between *One session* and *All sessions*. Up to three solutions ca be visualized as shown below:



The values shown in the plot window can also be written to an ASCII file by clicking the button `Save values as....` A screenshot of such a textfile is shown below:

```
C:\Users\Hilfzuck\Desktop\temp.txt - Notepad++
Datei Bearbeiten Suchen Ansicht Encoding Sprachen Einstellungen Menue Ausfuehren TextF9 Ergaenzungen Register 2
-----
1 # This file contains plotted data values from the Vienna VIM Software (ViewS).
2 # File was created on 25.04.2013 (13:20:34.0)
3 #
4 # =====
5 # Folder 1 (subfolder: myFirstSession)
6 # parameter: xyz (unit: cm), ascenna: NYALE330
7 #
8 # x0d (N16.7e)  value (N16.7e)  #id (N16.7e)
9 5.6348700e+004  8.6528630e-001  3.8709361e-001
10 5.6348750e+004  8.7218007e-001  2.8696178e-001
11 5.6348792e+004  8.7803046e-001  2.8903850e-001
12 5.6348835e+004  7.6395191e-001  4.1320229e-001
13 5.6348878e+004  9.8900363e-001  4.8963363e-001
14 5.6348921e+004  1.2154794e+000  4.7661151e-001
15 5.6348964e+004  1.2074732e+000  5.2746872e-001
16 5.6349007e+004  4.7833382e-001  2.3163355e-001
17 5.6349042e+004  3.9602143e-001  2.1756426e-001
18 5.6349083e+004  8.9178894e-001  3.7349340e-001
19 5.6349125e+004  8.4490512e-001  2.7634551e-001
20 5.6349167e+004  1.1541004e+000  3.3038152e-001
21 5.6349208e+004  6.2320082e-001  3.2468269e-001
22 5.6349250e+004  7.7363091e-001  4.7743791e-001
23 5.6349292e+004  8.7967429e-001  4.1494480e-001
24 5.6349333e+004  3.0665026e-001  5.2223339e-001
25 5.6349375e+004  5.2210954e-001  3.2806881e-001
26 5.6349417e+004  4.9040738e-001  3.8907482e-001
27 5.6349458e+004  6.9639623e-001  2.8269300e-001
28 5.6349500e+004  2.9207997e-001  3.0545861e-001
29 5.6349542e+004  1.7817711e-001  4.5533819e-001
30 5.6349583e+004  1.1627153e-001  2.4861820e-001
31 5.6349625e+004  8.7683098e-001  2.7402427e-001
32 5.6349667e+004  2.9903936e-001  3.3195338e-001
33 5.6349708e+004  5.3213031e-001  5.2724846e-001
-----
Normal text file  length: 4337  lines: 91  Lin: 1  Col: 1  Sel: 0  UNIX  ANSI  DRG
```

| <= back |

From:  
<https://viewswiki.geo.tuwien.ac.at/> -

Permanent link:  
[https://viewswiki.geo.tuwien.ac.at/doku.php?id=public:views\\_manual:exercises\\_get\\_results](https://viewswiki.geo.tuwien.ac.at/doku.php?id=public:views_manual:exercises_get_results)

Last update: 2014/07/11 13:14

