

How to load the ground motion data base 2013

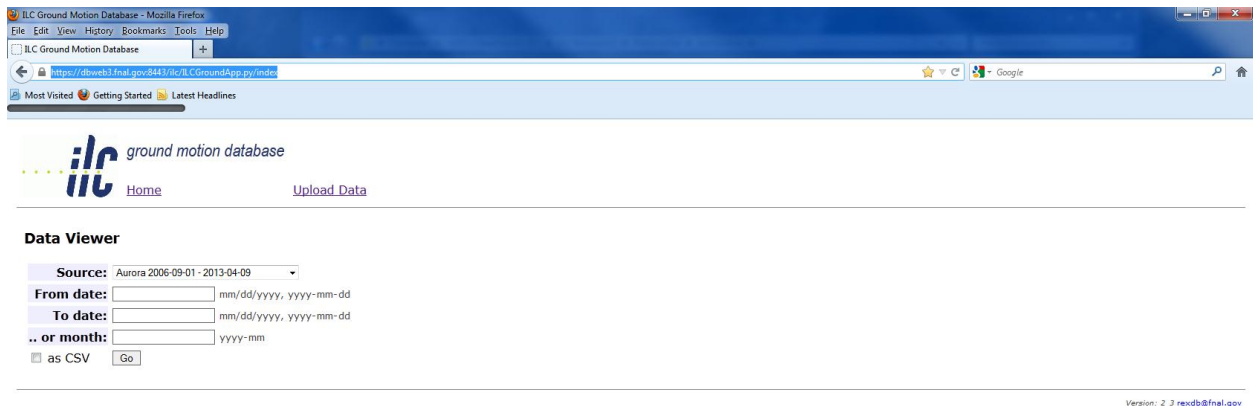
J Volk

May 1, 2013

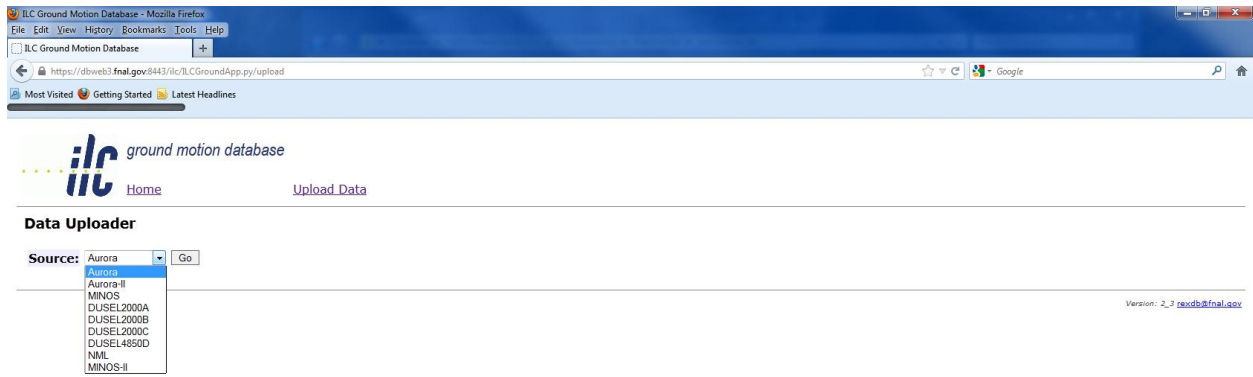
This assumes that the proper csv files have been prepared, see [How to get and analyze data from Budker sensors 2013](#).

1. Open the following we page

<https://dbweb3.fnal.gov:8443/ilc/ILCGroundApp.py/index>

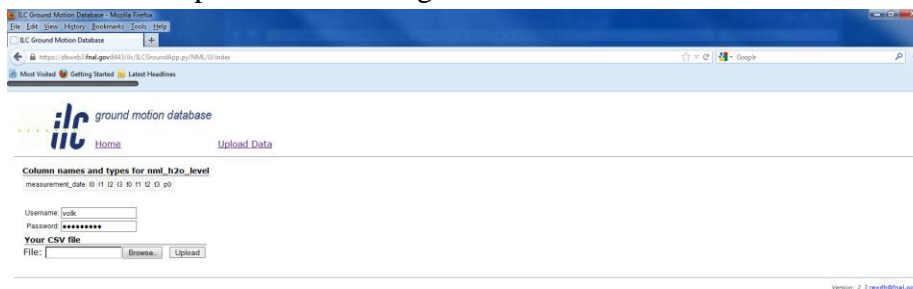


2. To view any data click on the source pull down menu it lists all the systems with the dates when data started and the most recent dates.
3. To upload new data click on the Upload data line



4. Select the system you want to upload data to here I chose NML and click on Go
5. The next screen opens you need a use name and password contact Vladinir Podstavkov podstvkv@fnal.gov to set this up.

6. Click on the Upload button and go to the folder with the CSV data in it.



7. Then click on the Upload button. Depending on the size of the file it can take some time. The data base is smart enough to reject duplicate entries. Generally what happens is there are two or more of the same time stamps. If that happens go into Origin or EXCEL open the csv file and delete the duplicate entries. Also if you try to load the wrong system into the data base the number of entries it is expecting will not match and it will reject the whole thing.