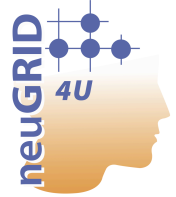


FACILITATED ACCESS THROUGH N4U



Instructions for Users

Name: ADNI1, GO, 2 (Alzheimer's Disease Neuroimaging Initiative)

Access: Open to the public

URL: <http://adni.loni.ucla.edu/>

Overview: <https://neugrid4you.eu/datasets-details>

DUA: http://adni.loni.ucla.edu/wp-content/uploads/how_to_apply/ADNI_Data_Use_Agreement.pdf

Publication Policy: http://adni.loni.ucla.edu/wp-content/uploads/how_to_apply/ADNI_DSP_Policy.pdf

How to Get Access: Users must mandatorily follow the steps reported below:

Step1	
1.1	You can ask for help to be fully assisted by the N4U Specific Support Centre (SSC) staff (contact-l@neugrid4you.eu) to accomplish all the next steps
1.2	You must comply with the terms and conditions of use defined by the ADNI dataset creators accepting the DUA reported above (http://www.oasis-brains.org/app/template/UsageAgreement.vm). ADNI requires that user updates his/her proposed analysis on an annual basis in order to keep his/her account activated
1.3	You have to complete the ADNI web-based application form (https://ida.loni.ucla.edu/collaboration/access/appLicense.jsp). The application must include the investigator's institutional affiliation and the proposed research to be conducted using ADNI data. Incomplete applications or those without a clear research focus will not receive approval
1.4	Approved applicant receives login information to access data through e-mail notification
Step2	
2.1	To activate ADNI dataset in the N4U user's account, the present form must be signed and e-mailed back to the neuGRID consortium: pmt-l@neugrid4you.eu
Step3	
3.1	You wait for the N4U SSC to lend you access to a DROPBOX shared folder in which you can start to download your dataset of interest. Once the download procedure is finished, the N4U SSC ensures the import of user's data in the N4U platform

WEB

Step4

4.1	You have to login the N4U platform and access the following path: /grid/vo.neugrid.eu/data/ where the ADNI dataset is now ready to be processed.
-----	--

User's Signature: _____

Date: _____