Data storage protocol

ProjectId \ DatasetId \ SubjectId \ Date\_sessionnr \ Raw

DatasetId = DEC-protocol / IVD-protocol

SubjectId = Mouse

SetupId = Setup

My organization of Data\_collection folder

Databases \ IVD/DEC \ \*.mat

[DatasetId] \ [SetupId] \ [SubjectId] \ [YYYY-MM-DD] \ Session

12.76 \ Wall-e \ 12.76.1.1 \ 2012-11-08 \ t00001

Do not move per session, because also data not in session folders!

Not touching Mehran’s folders yet, e.g.

\\vs01\MVP\Shared\InVivo\Experiments\1820.JumpNew\46129\_Vglut2\2020-05-23\Fiberphoto\t00003

\\vs01\CSF\_Data\Shared\InVivo\Experiments\18.20.11.x1\2019-05-20\nin192\t00005

Current examples of data storage

Data\_collection \ [DatasetID] \ Data \ [SubjectId] \ [YYYY-MM-DD] \ [SetupId]

Data\_collection \ 06.08 \ Data \ 06.08.1.01 \ 2007-01-31 \ Andrew

Data\_collection \ TwoPhoton \ [DatasetID] \ [SubjectID] \ [YYYY-MM-DD]

Data\_collection \ TwoPhoton \ 12.76 \ 12.76.1.1 \ 2012-11-08

Data\_collection \ [DatasetID] \ [SubjectID] \ [YYYY-MM-DD] \ [Setupid] \

Data\_collection \ 13.61 \ 13.61.2.01 \ 2014-03-04 \ Jander

Data\_collection \ 14.14 \ 14.14.1.08 \ 2014-11-20 \ Antigua \ t-1

Data\_collection \ 05.06 \ Data \ 05.06.1.03 \ 2006-02-02 \ Daneel

\\vs01\MVP\Shared\InVivo\Electrophys\[SetupId]\[YYYY]\[MM]\[DD]

\\vs01\MVP\Shared\InVivo\Electrophys\Antigua\2018\05\29\Mouse\t-4

\\vs01\MVP\Shared\InVivo\Twophoton\[SetupId]\[SubjectId]\[YYYY-MM-DD]

\\vs01\MVP\Shared\InVivo\Twophoton\13.26\13.26.03.02\2013-10-09

\\vs01\MVP\Shared\InVivo\Imaging\[SetupId]\ [YYYY]\[MM]\[DD]

\\vs01\MVP\Shared\InVivo\Imaging\Daneel\2005\03\16

\\vs01\CSF\_Data\Shared\InVivo\Electrophys\[SetupId]\[YYYY]\[MM]\[DD]

\vs01\CSF\_Data\Shared\InVivo\Electrophys\Nin380\2013\04\13\t00001

\\vs01\CSF\_Data\Shared\InVivo\Microscopy\[SetupId]\[SubjectId]\[YYYY-MM-DD]

\\vs01\CSF\_Data\Shared\InVivo\Microscopy\G2p\Hertog\2017-04-12\t00001