Day 2 links

If clicking doesn't work copy and paste the URL beneath.

Computational modelling of plasticity and learning in brains - Cian O'Donnell Part 1 - Computational modelling of plasticity and learning in brains (Cian O'Donnell)-20221025 093209-Meeting

Recording.mp4 - https://ulster-my.sharepoint.com/:v:/g/personal/qiu-s2_ulster_ac_uk/EZ9yT8IRg1pFhtWxC9BQmCMBgHkzCjg21V5GCW1Lax3axQ?e=9jy4rE

Computational modelling of plasticity and learning in brains - Cian O'Donnell Part 2 - Computational modelling of plasticity and learning in brains (Cian O'Donnell)-20221025 095535-Meeting Recording.mp4 - https://ulster-my.sharepoint.com/:v:/g/personal/qiu-s2_ulster_ac_uk/ETSoGBUbFHpluhFKIKUyY5gB2g99fa_FexJTVP9sB5KCNQ?e=ErHOHL

Ionostasis at the tripartite synapse: Computational modelling of neuronal and glial interactions - Liam and Marinus - <u>Ionostasis at the tripartite synapse Computational modelling of neuronal and glial interactions (Liam McDaid and Marinus Toman)-20221025_114004-Meeting Recording.mp4 - https://ulster-my.sharepoint.com/:v:/g/personal/qiu-s2_ulster_ac_uk/ESrXrFW7CE9LtjgLZgfTqhIBFauQtyJovNbrWbXuBmZo2Q?e=r7oZxn</u>

Modelling the dynamics of decision-making - KongFatt Wong-Lin Part 1 - <u>Modelling the dynamics of decision-making (KongFatt Wong-Lin)-20221025_141811-Meeting Recording.mp4</u> - https://ulster-my.sharepoint.com/:v:/g/personal/qiu-s2_ulster_ac_uk/EaEF-3nn-n1ErV_1xxjr_LwBIH0k8MCrSmMh0GXYjib2UQ?e=HZtI7y

Modelling the dynamics of decision-making - KongFatt Wong-Lin Part 2 - <u>Modelling the dynamics of decision-making (KongFatt Wong-Lin)-20221025_152955-Meeting Recording.mp4</u> - https://ulster-my.sharepoint.com/:v:/g/personal/qiu-

s2_ulster_ac_uk/EX47EfhG2SFCmUZFwjufydwBgVFg7L0Juyz5hNFrWJ0FTA?e=RX2Ntu

Lab part 1 - Not recorded unfortunately. Email m.toman@ulster.ac.ukb for any questions

Lab part 2 - https://eu.bbcollab.com/recording/91884ceddc534fe3bdc718b76dfb7422

Lab part 3 - https://eu.bbcollab.com/recording/4351ada5835440fcab6208fc1b9f789b