Readme File data for Enhanced charge transport across molecule-nanoparticle-molecule sandwiches Pei Zhou

Data created by Pei Zhou at The Department of Chemistry Liverpool University.

Data for manuscript submission November 2022 "Enhanced charge transport across molecule-nanoparticle-molecule sandwiches".

Data files are organised in folders with descriptive files names and include AFM data for 1,6 hexanedithiol, cyclic voltammetry and large area molecular junction data. The "*.mi" files can be viewed on the Keysight/Agilent AFM (for example 5500) and are image files. The *opj files can be viewed with Origin software (2016). There are additional word files (Microsoft).