Readme File

File	Description
	Contains I(s) curves for 1,1'-bis(6-(acetylthio)hexyl)-4,4'-
I(s) traces.zip	bipyridinium hexafluorophosphate recorded in the ionic liquid, BMIM OTf.
	These can be viewed individually in NotePad or with PicoScan
	software version 5.3.3. The header for each file contains
	parameters and creation date and time.
	Folders names are the set point parameters and the used
	electrochemical potential.
I(s) traces1.zip	Contains I(s) curves for 1,1'-bis(6-(acetylthio)hexyl)-4,4'-
	bipyridinium hexafluorophosphate recorded in the ionic liquid, BMIM OTf.
	These can be viewed individually in NotePad or with PicoScan
	software version 5.3.3. The header for each file contains
	parameters and creation date and time.
	Folders names are the set point parameters and the used
	electrochemical potential.
I(s) traces2.zip	Contains I(s) curves for 1,1'-bis(6-(acetylthio)hexyl)-4,4'-
	bipyridinium hexafluorophosphate recorded in the ionic liquid, BMIM OTf.
	These can be viewed individually in NotePad or with PicoScan
	software version 5.3.3. The header for each file contains
	parameters and creation date and time.
	Folders names are the set point parameters and the used
	electrochemical potential.
I(s) traces3.zip	Contains I(s) curves for 1,1'-bis(6-(acetylthio)hexyl)-4,4'-
	bipyridinium hexafluorophosphate recorded in the ionic liquid, BMIM OTf.
	These can be viewed individually in NotePad or with PicoScan
	software version 5.3.3. The header for each file contains
	parameters and creation date and time.
	Folders names are the set point parameters and the used
	electrochemical potential.
tmsvtms SORTED.opj	Conductance histogram data for N,N'-Di-(4-
	(Trimethylsilylethynyl)benzyl)-4,4'-bipyridinium
	bis(tetrafluoroborate) recorded in the ionic liquid, BMIM OTf.
	This file is readable with Origin. The graphs show conductance histograms with the electrochemical potential marked. Creation
	dates for histograms can be found under "Windows>Properties".
I(s) data 6V6 BMIM OTf	Conductance histogram data for 1,1'-bis(6-(acetylthio)hexyl)-4,4'-
i(s) data ovo bivilivi o i	bipyridinium hexafluorophosphate recorded in the ionic liquid, BMIM OTf.
	This file is readable with Origin. The graphs show conductance
	histograms with the electrochemical potential marked. Creation
	dates for histograms can be found under "Windows>Properties".
	Files names are the set point parameters and the used
	electrochemical potential.