

File	Data for a single session
Definition	Date, Subject, Condition number, Session, session number, IS
Name	File

Group	General
Name	IS: metadata section

Property	Name	Publication
Metadata	Name	Publication
Property	Name	Recording location
Metadata	Name	Recording location
Property	Name	Publication
Metadata	Name	Publication
Property	Name	Recording setup
Metadata	Name	Recording setup

Property	Name	Publication name
Metadata	Name	Publication name
Property	Name	Publication DOI
Metadata	Name	Publication DOI

Group	Task
Name	IS: metadata section

Property	Name	Task name
Metadata	Name	Task name
Property	Name	Task description
Metadata	Name	Task description
Property	Name	Task URL
Metadata	Name	Task URL

Property	Name	Recording setup: EEG
Metadata	Name	Recording setup: EEG

Group	Subject
Name	IS: metadata section

Property	Name	Age
Metadata	Name	Age
Property	Name	Gender
Metadata	Name	Gender
Property	Name	Handedness
Metadata	Name	Handedness
Property	Name	Depth electrodes
Metadata	Name	Depth electrodes
Property	Name	Electrodes in retractor frame ports (EAF)
Metadata	Name	Electrodes in retractor frame ports (EAF)

Group	Session
Name	IS: metadata section

Property	Name	Trial completion
Metadata	Name	Trial completion
Property	Name	Number of trials
Metadata	Name	Number of trials
Property	Name	Trial duration
Metadata	Name	Trial duration

Property	Name	Total preparation for each trial
Metadata	Name	Total preparation for each trial
Property	Name	Total preparation for each trial
Metadata	Name	Total preparation for each trial

Property	Name	Trial number
Metadata	Name	Trial number
Property	Name	Condition
Metadata	Name	Condition
Property	Name	Condition name
Metadata	Name	Condition name

Group	EEG data
Name	IS: group

Property	Name	EEG data for each trial
Metadata	Name	EEG Data, Trial, color number
Property	Name	IS: multiple sampled series
Metadata	Name	IS: multiple sampled series
Property	Name	UV
Metadata	Name	UV
Property	Name	Number of EEG channels (number of electrodes)
Metadata	Name	Number of EEG channels (number of electrodes)

Dimension (Unit)	Unit	EEG channel names
Dimension (Channel)	Unit	Time
Dimension (Sample)	Unit	1
Dimension (Internal)	Unit	5.0000e-04
Dimension (Other)	Unit	1

Property	Name	Events for each trial
Metadata	Name	Events for each trial
Property	Name	Events for each trial
Metadata	Name	Events for each trial

Group	EEG times
Name	IS: group

Property	Name	Spike times for each unit and each trial
Metadata	Name	Spike Times, Unit, cond numbers, channel names, Trial, color number
Property	Name	IS: multiple sampled series
Metadata	Name	IS: multiple sampled series
Property	Name	UV
Metadata	Name	UV
Property	Name	Number of spikes
Metadata	Name	Number of spikes

Dimension (Unit)	Unit	Time
Dimension (Channel)	Unit	1
Dimension (Sample)	Unit	1
Dimension (Internal)	Unit	1
Dimension (Other)	Unit	Number of spikes

Property	Name	Events for each trial
Metadata	Name	Events for each trial
Property	Name	Events for each trial
Metadata	Name	Events for each trial

Group	Spike waveforms
Name	IS: group

Property	Name	Waveforms for each unit
Metadata	Name	Spike Waveform, Unit, cond numbers, channel names
Property	Name	IS: multiple sampled series
Metadata	Name	IS: multiple sampled series
Property	Name	UV
Metadata	Name	UV
Property	Name	Number of waveforms
Metadata	Name	Number of waveforms

Dimension (Unit)	Unit	Waveform
Dimension (Channel)	Unit	Time
Dimension (Sample)	Unit	1
Dimension (Internal)	Unit	1.1200e-05
Dimension (Other)	Unit	-0.0075e-04

Property	Name	Spike times and waveforms for each unit
Metadata	Name	Waveform, Spike Times, Unit, cond numbers, channel names, Trial, color number
Property	Name	Spike times and waveforms for each unit
Metadata	Name	Spike times and waveforms for each unit

Group	EEG electrode information
Name	IS: group

Property	Name	Electrode map for EEG channels
Metadata	Name	EEG Electrode Map
Property	Name	IS: electrodes
Metadata	Name	IS: electrodes
Property	Name	UV
Metadata	Name	UV
Property	Name	Number of EEG channels
Metadata	Name	Number of EEG channels

Dimension (Unit)	Unit	EEG channel names
Dimension (Channel)	Unit	IS: electrodes
Dimension (Sample)	Unit	Time
Dimension (Internal)	Unit	1
Dimension (Other)	Unit	X, Y, Z

Property	Name	EEG electrode map montage
Metadata	Name	EEG electrode map montage
Property	Name	EEG electrode map montage
Metadata	Name	EEG electrode map montage