

Table Of Contents

Table Of Contents	1
eegswapchan	2
CRNL	2



Published on *elan* (<http://elan.lyon.inserm.fr>)

[Home](#) > [Printer-friendly PDF](#) > [Printer-friendly PDF](#)

eegswapchan

- **Description**

Swaps two channels in an EEG file (change order of channels) and saves in a new EEG file.

- **Usage**

```
eegswapchan myeegfilein myeegfileout rank_chan_1 rank_chan_2
```

with :

- myeegfilein : input EEG file to process (without extension).
- myeegfileout : output EEG file (without extension).
- rank_chan_1 : indice of 1st channel to swap (starting from 1).
- rank_chan_2 : indice of 2nd channel to swap (starting from 1).

- **Fields of parameter file and example**

- **Examples**

- **Comments**

- **Current version**

1.03 24-09-2010

- **History**

- 1.02 13-08-2007 (PEA) : 1st documented version.
- 1.03 24-09-2010 (PEA) : update to use cmake and free release of Elan. Remove static allocation for reading EEG file header.

- **Files**

`$ELANPATH/bin/eegswapchan`

- **See also**

Lyon Neuroscience Research Center - Brain Dynamic and Cognition team

CRNL



Source URL: <http://elan.lyon.inserm.fr/?q=eegswapchan>