

## Information on the Tutorial

### General Information

The tutorial takes place on Tuesdays after the lecture from 11:00 to 12:30 in room MAR 6029. During the tutorial I will give back and review with you the previous exercise sheet, shortly introduce the new one and will be available for further assistance.

- **ISIS 2.0** will be used as platform for providing exercise sheets, sample solutions, data sets and helper functions and for the upload of solutions
- **Deadline** is Tuesday 9:00 AM
- **Sample Solutions** will be available one week later
- **Rating:** A maximum of **10 points** can be achieved per exercise sheet. For admission to the module exam you need to acquire an average of at least **60%** of the total maximal points.

### Guidelines for Solutions

- Solutions may be handed over in pairs
- Please adhere to specifications of functions and variables as stated in the exercise sheet.
- Please ensure that your code runs. Non-executable code will result in a deduction of points.
- Please document your code appropriately.
- Unless otherwise stated, please do not make use of internal Matlab or other toolbox functions
- Please archive all files belonging to your solution in one file and upload the archive on ISIS

### Contact

Matthias Schultze-Kraft, Room MAR 4050, Telefon 314-75757, schultze-kraft@tu-berlin.de  
Sekt. MAR 4-3: Imke Weitkamp, Room MAR 4042, Tel. 314-78626, imke.weitkamp@tu-berlin.de

ISIS: BCI-IL [WS13/14] <https://www.isis.tu-berlin.de/2.0/course/view.php?id=3350>

Lecture Homepage: [https://wiki.ml.tu-berlin.de/wiki/NT/Courses/WS14\\_IL\\_BCI](https://wiki.ml.tu-berlin.de/wiki/NT/Courses/WS14_IL_BCI)