



NEA COURSE ON EDA

by Michal Kuniecki and Barbara Kinga Woloszyn-Hohol

Wednesday 07/02/2018

(morning: software installation and testing)

14:00-17:45. Lab room B

Introduction to physiology of electrodermal reactivity

Introduction to signal acquisition and conditioning

Tonic EDA signal measurement and analysis during relaxation and mental effort (Bitalino devices, Labview for recording and SignalPlant for analysis)

17:45-18:00. Lab room B

Recording and analysis of phasic EDA responses to simple tone stimuli

Thursday 08/02/2018. 09:30-12:30. Lab room B

Recording and analysis of phasic EDA responses to simple tone stimuli

Recording and analysis of phasic EDA responses to short movie clips: technicalities of experimental design in psychophysiology (Bitalino, Psychopy, Labview, SignalPlant).

12:30-14:00 and afternoon

Tutorials with PhD and MA students working on EDA.

Friday 09/02/2018. MRA building.

NEA project tutorials



