

Institut für Psychologie AG Neuropsychologie Prof. Dr. Stefan Debener

Ammerländer Heerstraße 114-118 26129 Oldenburg

Ansprechpartner für eventuelle Rückfragen:

Tim Dreßler

tim.dressler@uni-oldenburg,de

Checklist for tid_psam Experiment

Experimenter:
Date:
Subject ID (only number!): sub
Note any problems that occurred here:

If any problems occur, also state this in the *abnormalities list* by marking the subject ID red and briefly also state the problem there.

Before the measurement	
Check whether Lab 3 is booked correctly	
Enter data in the Lab-Book (apart from cap used)	
Check next available subjectID and mark it as taken + add the name to the codelist	
Prepare EEG-Set-Up	
Prepare syringes, Measuring-Tape & paper towels	
Prepare alcohol cotton sticks	
Get EOG electrodes (left and right)	
Prepare hairdryer (NOT the red outlets) & towels	
Prepare Lab 3	
Turn on both PCs and screens	
Open webcam on recording (right) PC	
Set up the microphone	
Connect Focusrite interface to the stimulus (left) PC and check	
whether the microphone is pluged into channel 2 (right channel) Turn the big light off and the small light on and turn on the air	
Put a towel on the chair	
Check for correct sample rate (44100 Hz) and buffer (256)	
Check for correct sound output (ADAT1/2)	
Set up timing set up (real audio signal in RIGHT channel) and	
check whether it works	
Open BrainVisionRecorder on the recording (right) PC and select	
the workspace tid_psam_33chan	
Run tid_psam_create_conditions_file.m	
(Enter the ID (only the number!))	

Get a glas of water			
 Prepare paperwork Information sheet Consent sheet FAL (incl. ID) SAM (incl. ID & Pause) (print 7 times!) NASA-TLX (incl. ID) 			
Preparation for the measurement			
Participant arrives	_:_		
Turn on light "Bitte nicht stören"			
Show participant the lab, state that we can also see them throught the camera			
Talk about the next steps and get consent sheet signed			
Ask participants to remove smartphones and earrings			
Ask the participant to fill out the FAL and to wash their hair and go to the toilet			
Prepare EEG Cap + Give the instructions to the participant	Size: cm ID: Start::_ End:_ Duration: min		
Add used cap in the lab book			
During the measurement			
Place participant in sound chamber and adjust the microphone so that it is ~5cm from the participants' mouth and turn on the amplifiers after unplugging the powerpacks.			
Check impedances and correct electrodes if needed			
Repeated the instructions to the participant			
Let the participant practice the vocalizations, correct them if needed and ask if their any questions			
Run tid_psam_stimuli_recording_adapted.py (in VS Code) (Enter the ID (only the number)!)	Time::_		

Run tid_psam_prepare_stimuli.praat	
(Enter the ID (only the number with one leading zero , if needed)!)	
Run tid_psam_select_stimuli.m	
Check stimuli for quality, changing files if needed	
Run tid_psam_determine_loudness.m saying:	
"Ich werde Ihnen nun die Aufnahmen wiederholt präsentieren.	
Unser Ziel ist es gemeinsam eine angenehme Lautstärke zu	
finden. Hören Sie sich die Aufnahme zunächst einmal an und	
sagen Sie, ob die Lautstärke angenehm ist."	
Enter the selected attenuation as the script asks for it	
Check impedances (including reference and ground) and save a	
screenshot under data/BIDS/sub-XX/eeg, naming them	
tid_psam_sub-XX_imp_ before.png	
tid_psam_sub-XX_imp_ before _ref.png	
tid_psam_sub-XX_imp_before_grd.png	
Close all scripts except for tid_psam_main_experiment.py	
Start BrainVisionRecorder Recording	
5	
Saving the file as "tid_psam_sub-xx"	
Saving the file as "tid_psam_sub-xx" (Enter the ID (only the number with one leading zero, if needed)!)	
	Start::
	Start::_ End::_
(Enter the ID (only the number with one leading zero , if needed)!)	
(Enter the ID (only the number with one leading zero , if needed)!)	End::
(Enter the ID (only the number with one leading zero , if needed)!)	End::_ Duration: min
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py	End::_ Duration: min Start::_
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py	End::_ Duration: min Start::_ End::_
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py	End:: min Start:: End::_ min Duration: min
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py Give water and SAM during break 1	End:: min Start::_ End::_ min Ouration: min Start::_
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py Give water and SAM during break 1	End:: Duration: min Start::_ End::_ Duration: min Start::_ End::_
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py Give water and SAM during break 1	End:: Duration: min Start:: End::_ Duration: min Start::_ End::_ Duration: min
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py Give water and SAM during break 1 Give water and SAM during break 2	End:: Duration: min Start::_ End::_ Duration: min Start::_ End::_ Duration: min Start::_
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py Give water and SAM during break 1 Give water and SAM during break 2	End:: Duration: min Start::_ End::_ Duration: min Start::_ End::_ Duration: min Start::_ End::_ End::_ End::_
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py Give water and SAM during break 1 Give water and SAM during break 2	End:: Duration: min Start::_ End::_ Duration: min Start::_ End::_ Duration: min Start::_ Duration: min Ouration: min Start::_ End::_ End::_ Duration: min
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py Give water and SAM during break 1 Give water and SAM during break 2 Give water and SAM during break 3	End:: Duration: min Start::_ End::_ Duration: min Start::_ End::_ Duration: min Start::_ Duration: min Start::_ End::_ Duration: min Start::_
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py Give water and SAM during break 1 Give water and SAM during break 2 Give water and SAM during break 3	End:: Duration: min Start::_ End::_ Duration: min Start::_ End::_ Duration: min Start::_ End::_ End::_ Duration: min Start::_ End::_ End::_ Duration: min
(Enter the ID (only the number with one leading zero, if needed)!) Run tid_psam_main_experiment.py Give water and SAM during break 1 Give water and SAM during break 2 Give water and SAM during break 3	End:: Duration: min Start::_ End::_ Duration: min Start::_ End::_ Duration: min Start::_ End::_ End::_ Duration: min Start::_ End::_ Duration: min

	Start::_
Give water and SAM during break 6	End::
	Duration: min
	Start::_
Give water and SAM during break 7	End::
	Duration: min
After the measurement	
Check impedances (including reference and ground) and save a	
screenshot under data/BIDS/sub-XX/eeg, naming them	
tid_psam_sub-XX_imp_after.png	
tid_psam_sub-XX_imp_after_ref.png	
tid_psam_sub-XX_imp_after_grd.png	
Remove the participant from the EEG system, turn off the	
amplifiers and plug them in	
Place the participant at the table	
NASA-TLX	Start::_
101071 1 2 1	End::
Remove the EEG Cap & let participant wash his/her hair	
Compensation sheet	
Participants leaves	_:_
Following the measurement	
Save all files	
 Copy the main data (sub-xx folder under /BIDS/) to server 	
Copy the stimuli data (sub-xx folder under /BIDS/stimuli/)	
to server	
Copy the EEG data to BIDS/sub-xx/eeg	
Remove timing set up & Focusrite Interface	
Clean Lab 3 with disinfectant wipe	
Turn off the light and the air conditioner in the chamber	
Clean the EEG Cap (use green bowl to soak it while participant is	
washing his/her hair) and clean the sink	