

Global timeline

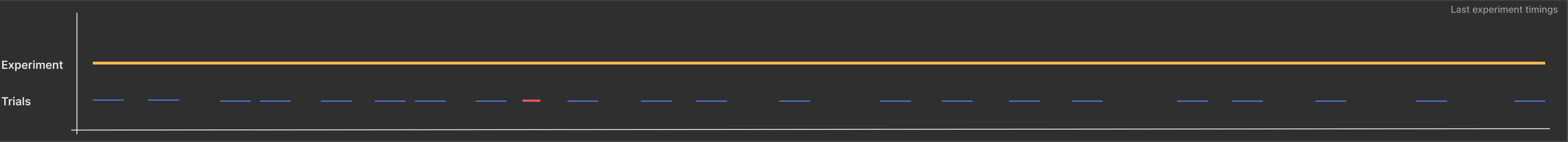
Total time: 12min 49sec

Total trials: 22

Status: not perfect

Defective trials: 1 / 22

Dangerous trials: 0 / 22



Trial data 22 / 22 LAST

Average Unity FPS: 90

Total time - Moog: 1102ms

Total time - Oculus: 1006ms

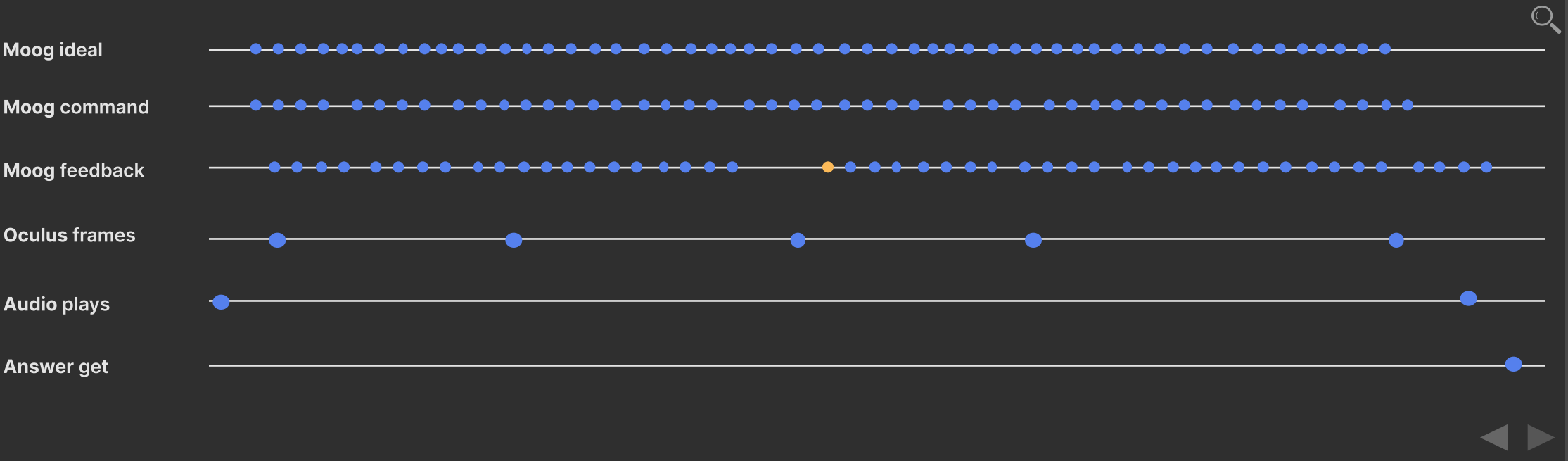
Trial status: valide

Answer get after: 1129ms

Right answer: left

Received answer: right

Answer is correct: false



Unity FPS

150

90

2.45 ms last frame

2.60 ms average frame

0

Devices

Camera (1) Camera (2)

Cedrus (participant) Gamepad (participant) UI (researcher) Keyboard (researcher)

Mic (researcher) Mic (participant) Sound (researcher) Sound (participant)

Daemons (2)

AudioControl - SendConfigs

AudioControl - SomeResponseN...

AudioControl - StartInputInterc...

Moog - ResponseFromMoog

Diff. info

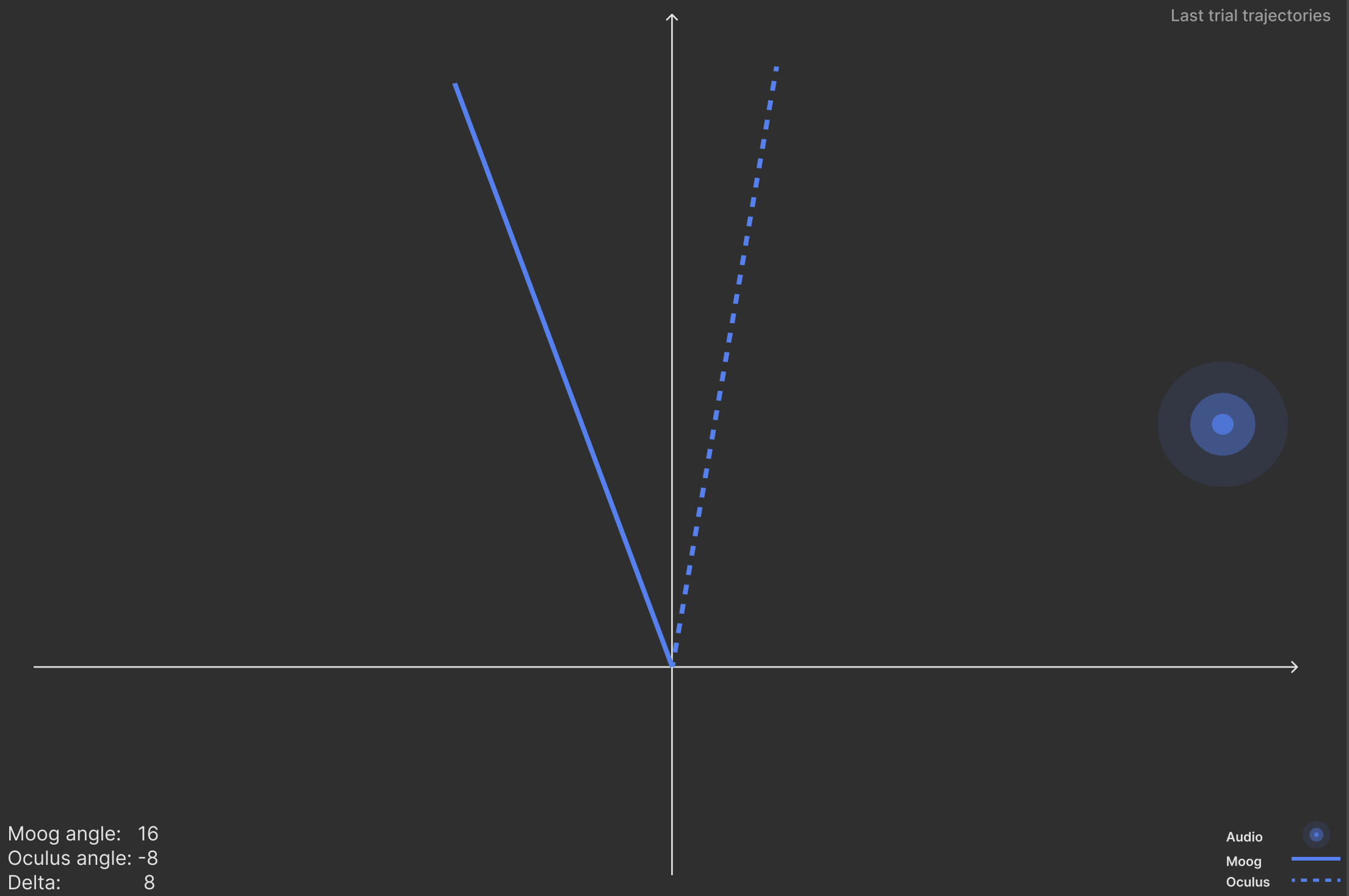
Memory 180MB

GC 14MB

Time working 42min

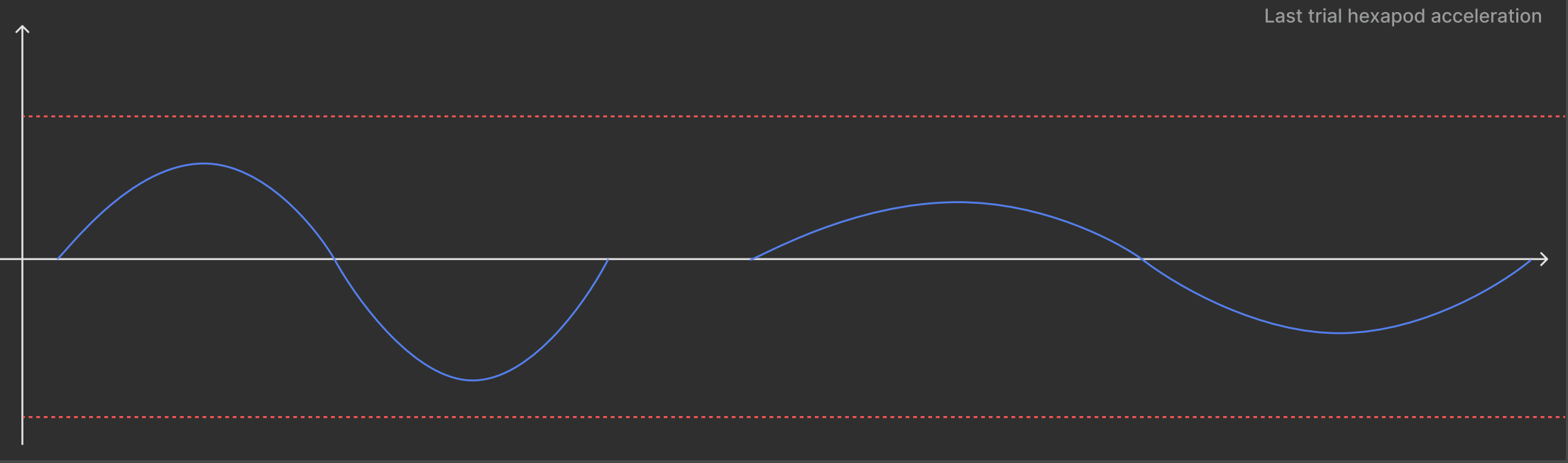
Test BTN 1

Test BTN 2



>>>

Console



Themes palettes

Dark

Light

Custom 1

Custom

Modules

ON

 Unity window

OFF

 EEG window

ON

 Graph window

ON

 Info window

ON

 Warnings window

ON

 Controller

ON

 Statuses

ON

 Names inputs

ON

 Intercom

ON

 Researcher notes about experiment

ON

 Participant questionnaire

Configs

ON

 Open second tab in second monitor

OFF

 Accompany the error message with sound

ON

 Save logs

OFF

 Show config data in protocol table

OFF

 Names are required

OFF

 Add debug coordinates to data file

Directories paths

Protocols	C:\Users\UserName\PathToProtocolsFolder	▶	Open
Export data	C:\Users\UserName\PathToExportDataFolder	▶	Open
Logs		▶	Open
Questionnaires		▶	Open

Devices

Mic (here)

Mic (there)

Speaker (here)

Speaker (there)

Camera 1

Camera 2

Controllers

EEG

Devices - AudioOutput type

Speaker (here)

Oculus Virtual Audio Device

Realtek High definition Audio

Rift audio

Devices - Controller type

Controllers

Keyboard

Gamepad (XBOX)

Gamepad (PlayStation)

Cedrus

Front view (camera 1)



Side view (camera 2)



- Rec camera 1
- Rec camera 2
- Rec all

☒ ON **Rec with audio**

add option to update application: btn that calls to daemon that downloads new version (release only) from git and resart the app

Link to documentation

Info how to use (and move app to other PC)

contacts (of programmer or smth like that)

Info about format of 'ExportExperimentData'
rules for naming protocol

link to GIT

instructions how to use MOOG

safety instruction with emergency phone numbers (maybe even with real internet phone call to 7777 for example)

questionairs are saved in corresponded folder (and if weren't any errors -- there will be a link in experiment.zip to it)

researcher notes better to leave right before saving all experiment data to zip (in case of error it may be erased)

Experiment

Debug

Data

Info

Cameras

Settings

Researcher:Participant:

Moog

Audio

VR

Trials

Controller

Running

Current vestibular angle: 8
Current visual angle: -4
Trial number: 12/105

Answers graph

Warnings

Moog

Trials

Experiment

ConnectEngagePark

GenerateGenerate test run

Intercom

Up

LeftCenterRight

StartResumeStop

Experiment

Debug

Data

Info

Cameras

Settings

AH_ResearcherName_UniqueAdditionalInfo

Heading discrimination template (HD)
2 interval template (2I)
Ambient audio template (AA)
EEG HD template (EH)

HD_ResearcherName_UniqueAdditionalInfo selected protocol 2I_Alibaba_VisVest
hovered protocol EH_Karml_AudioVestibular1

message with error or warning ababa
message with error or warning ababa
message with error or warning ababa

TRY TO REPAIR

Unity view

EEG view

Info

Answers graph

Warnings

Experiment

Debug

Data

Info

Cameras

Settings

ChosenProtocolNameUpdateSave as new

ALL

VESTIBULAR

VISUAL

AUDIO

TEST RUN

OTHER

PARAMETER NAME	VALUE	UNITS	MIN VALUE	MAX VALUE	INCREMENT	MULTIPLIER	ALGORITHM	STEP TYPE
Adaptation angle	0	angle	-5	+5	5		static	linear
Heading direction	(-0.25, +0.25)	angle	(-0.125, +125)	(-16, +16)		(0.5, 0.5)	within	log
Origin	(x: 0, y: 0, z: 0)	cm	(x: -8, y: 0, z: -8)	(x: 8, y: 0, z: 8)				
Play feedback sound	true	bool						
Delay between stop/start	2	sec						
Number of trials	105	int						
Stimulus type	Combined							
Stimulus choice	Random							

Protocol description:
sdfhk sdfnf adshg fsdila jsdjljed c, lsd sdib sgh elsld,c sjd vd jld flasd lf eldfjksdh jd dsh d ljd d,nb n,b d vjhdfl ljh jlledaghijghijkadf lhla ghladf lad ladg hadl ladg dgfn lkafga kiafg a kafg ahgka jasfg kasdhgf ahdgf asdf dlthfuy lasdghdajaiagy akdlghvadkjkgk:fg dhagjkkladfhgviadfnghadkj adhgjadhghadnla hgdfjlahgjkadhgkldja jakdsdfghjlagh alghladfnljl aghddffjkagjad ladjfhgdfjklagh:cdjkg:hj asdjlgkdhalgkj hdjklag e3rt634788 ghkladafghadfnug.

