

Experiment

Debug

Data

Info

Cameras

Settings

Researcher:

Participant:

Moog

Audio

VR

Trials

Controller

Running

Unity view

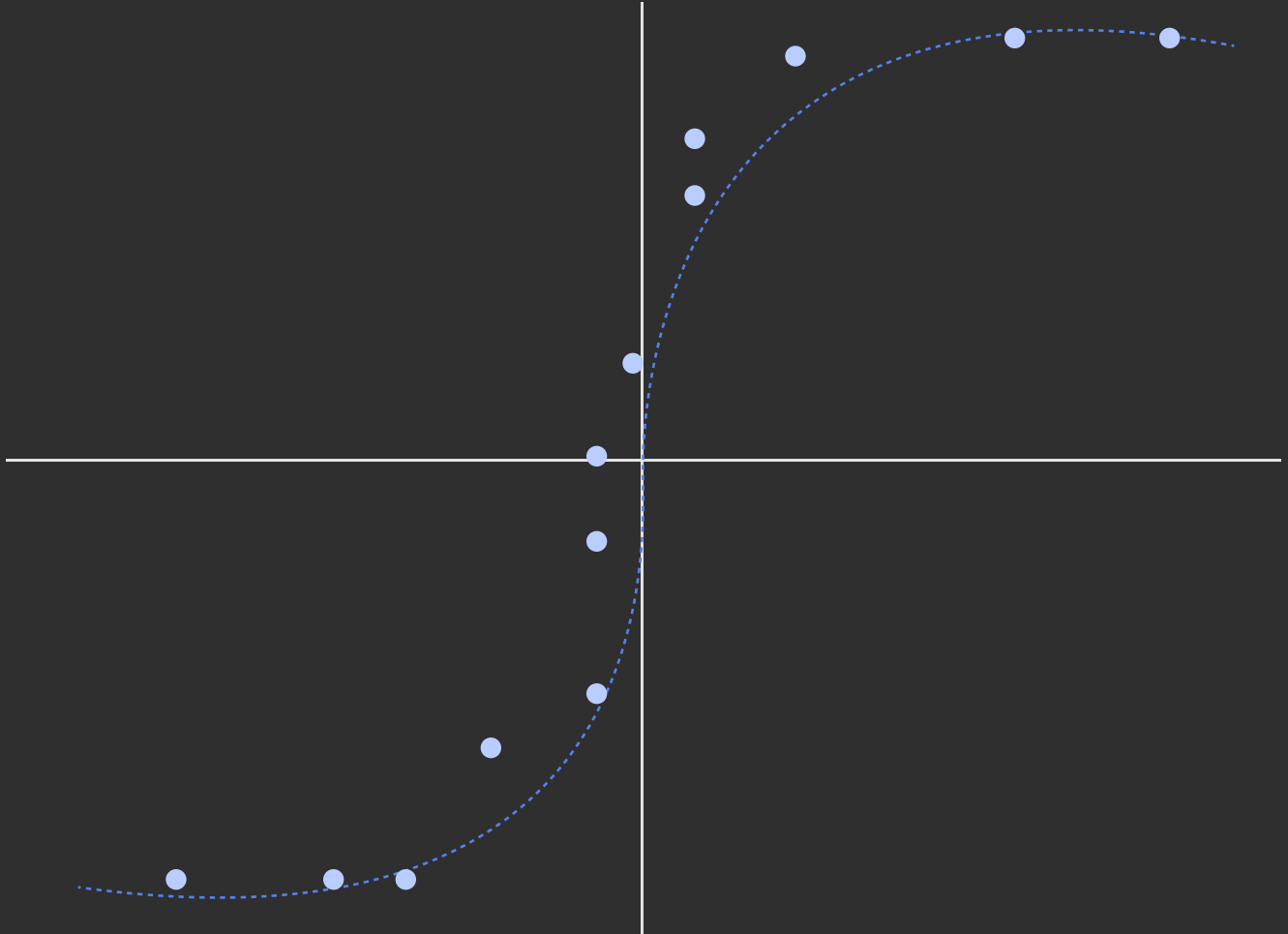
Current vestibular angle: 8

Current visual angle: -4

Trial number: 12/105

Info

Answers graph



Warnings

Moog

Trials

Experiment

Connect

Engage

Park

Generate

Generate test run

Start

Resume

Pause

Stop

Intercom

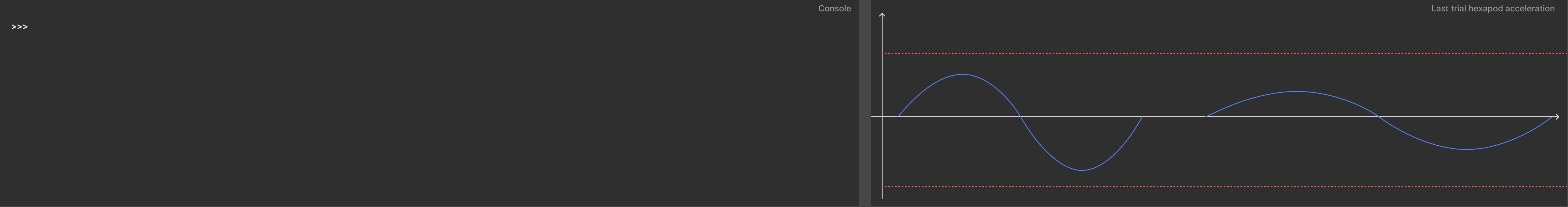
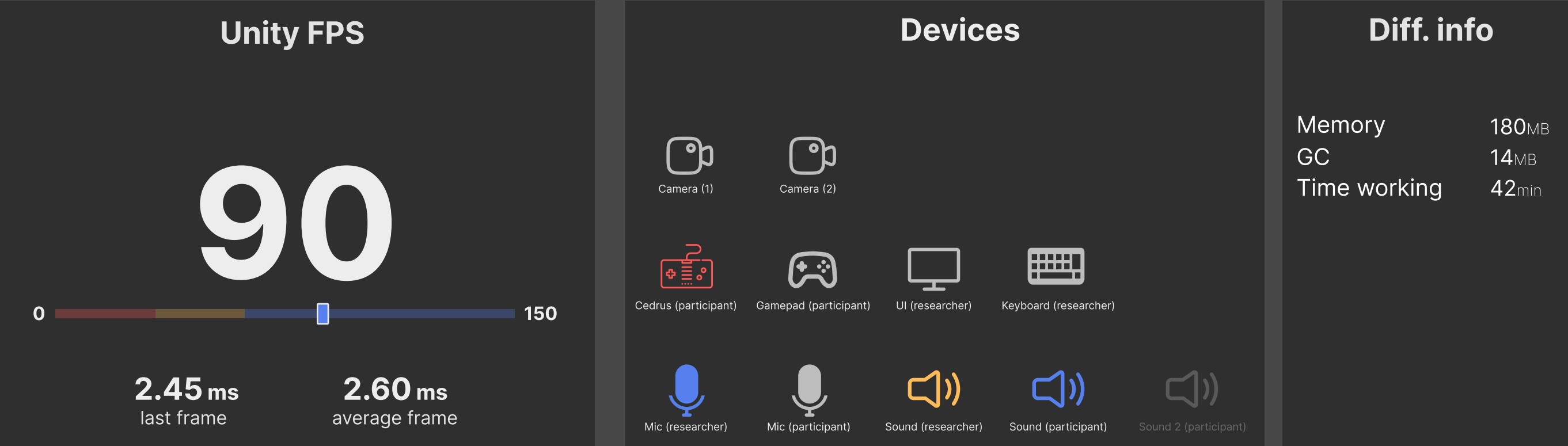
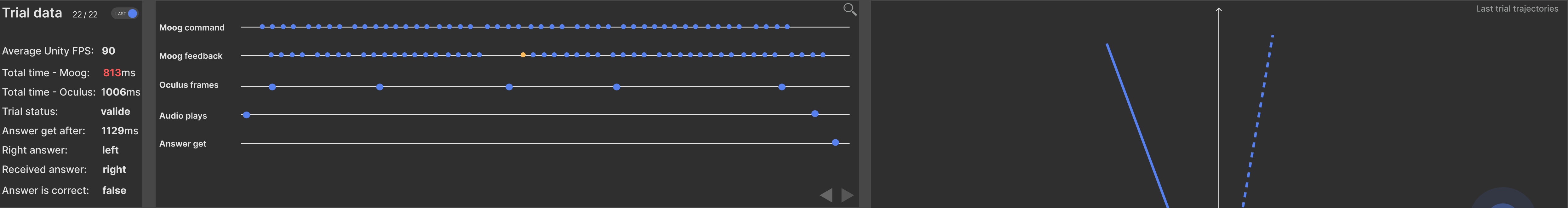
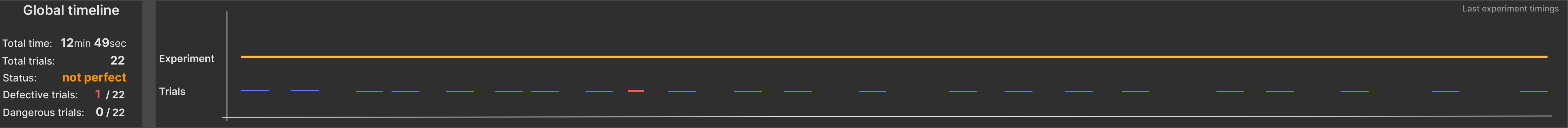
Up

Left

Center

Right

Bottom



The image displays four mobile application wireframe templates arranged horizontally. Each template is shown within a rounded rectangular frame. The first template, labeled 'Dark', features a dark gray background with white and blue rectangular blocks representing UI elements. The second, 'Light', has a light gray background with dark gray and blue blocks. The third, 'Custom 1', is on a dark gray background with dark gray and light gray blocks. The fourth, 'Custom', is on a dark gray background with dark gray blocks. Each wireframe includes a header bar at the top with a title and a plus icon, and a footer bar at the bottom with three colored circles (gray, yellow, red) or three white squares. The wireframes illustrate different layouts for content, navigation, and user interaction elements.

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

A diagram illustrating a multi-party communication system with 7 participants. The participants are arranged in a horizontal row, each represented by a square icon on a dark gray background. From left to right, the icons are: a microphone (labeled 'Mic (here)'), another microphone (labeled 'Mic (there)'), a speaker with sound waves (labeled 'Speaker (here)'), another speaker with sound waves (labeled 'Speaker (there)'), a video camera (labeled 'Camera 1'), another video camera (labeled 'Camera 2'), and a game controller (labeled 'Controller'). Above the 'Speaker (here)' icon, there is a blue horizontal bar with a white slider knob, indicating an active audio output level.

Front view (camera 1)

Side view (camera 2)

...

- ☐ Rec camera 1
- ☐ Rec camera 2
- ☐ Rec all

ON ☒ Rec with audio

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)

questionnaires 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)

ChosenProtocolName

▼

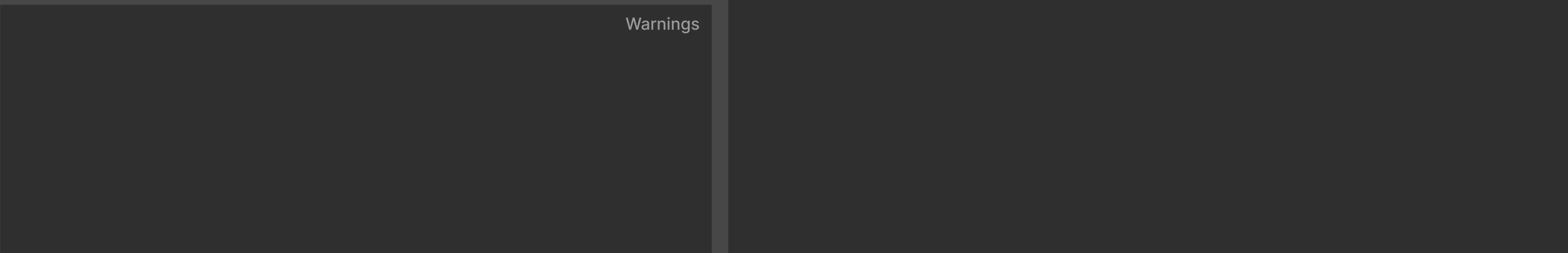
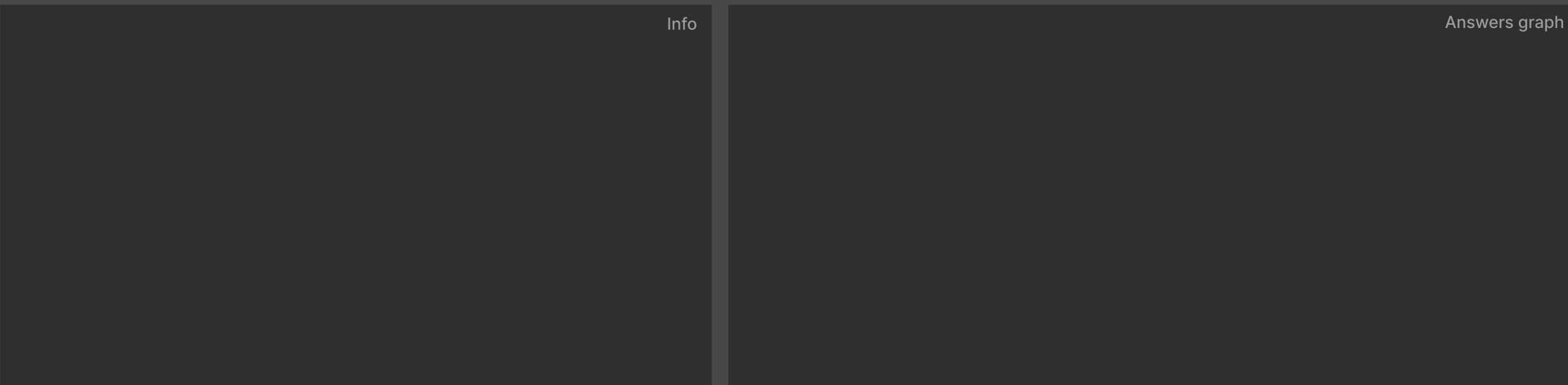
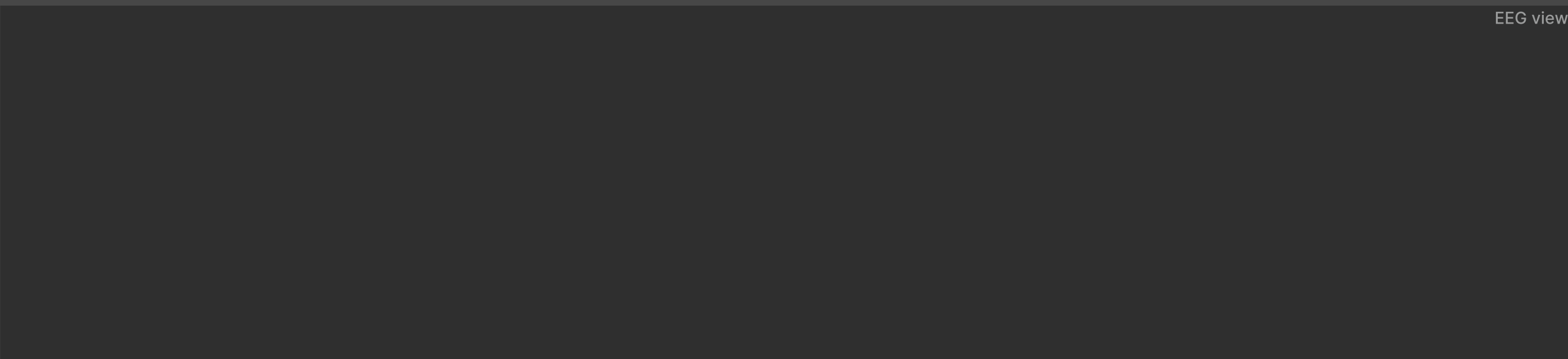
Update

Save as new

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 sdfhf adshg fsdjla jsdljlsd c, lsd sdjb sjgh slsld,c sjd vd jld flasd lf sldfliksdh jd dsh d ljd d,nb n,b d vjhdfi ljh jlisdaghjlghljkadf lhla ghladf lad ladg hadl ladg dgfh jkafga kjafg a kafg ahgka jasfg kasdhgf ahdgf asdf dlhfuy lasdghdaj;aigy akdjgh;adjkgk;fg dhagjkladfghgvjadfhghadjk adhgjadhgjadhla hgdfjlahgjkadhgkldja jak sdfghjlagh alghladfhglj aghddfjkagjad ladjfhgdfjklagh;djkgh;l asdjlgkdhalgkj hdjklag e3rt634788 ghkldafghadfuhg.



AH_ResearcherName_UniqueAdditionalInfo ▼

Heading discrimination template

(HD)

2 interval template

(2I)

Ambient audio template

(AA)

EEG HD template

(EH)

- HD_Shir_standart
- AH_ResearcherName_UniqueAdditionalInfo •
- HD_Shir_0125
- 2I_Alibaba_VisVest
- ED_Karni_AudioVestibular1

