

Materials List for

Real-Time Proxy-Control of Re-Parameterized Peripheral Signals using a Close-Loop Interface

Vilemini Kalamratsidou^{1,2}, Steven Kemper³, Elizabeth B. Torres^{1,2,4,5,6}

¹Center for Cognitive Science, Rutgers University ²Department of Computer Science, Rutgers University ³Music Department, Mason Gross School of the Arts, Rutgers University ⁴Psychology Department, Rutgers University ⁵Sensory Motor Integration Lab, Rutgers University ⁶Computational Biomedicine Imaging and Modelling Center, Rutgers University

Corresponding Authors

Vilemini Kalamratsidou

vilemini.kalabratsidou@gmail.com

Elizabeth B. Torres

ebtorres@psych.rutgers.edu

Citation

Kalamratsidou, V., Kemper, S., Torres, E.B. Real-Time Proxy-Control of Re-Parameterized Peripheral Signals using a Close-Loop Interface. *J. Vis. Exp.* (), e61943, doi:10.3791/61943 (2021).

Date Published

May 8, 2021

DOI

10.3791/61943

URL

jove.com/video/61943

Materials

Name	Company	Catalog Number	Comments
Enobio 32	Enobio		Hardware for EEG data collection
Enobio ECG Extention	Enobio		Hardware for ECG data collection
LabStreamingLayer (LSL)			Synchronization and streaming of data
Matlab	Mathwork		Analysis and processing of data
Max	Cycling'74		Sonification of bodily information
NIC.2	Enobio		Software for EEG and ECG data collection
PhaseSpace Impulse	PhaseSpace		Hardware for collection of the kinematic data (position, speed, acceleration)
Python3	Python		Analysis and processing of data
Recap	PhaseSpace		Software for collection of the kinematic data (position, speed, acceleration)