

Materials List for

P300-Based Brain-Computer Interface Speller Performance Estimation with Classifier-Based Latency Estimation

Nazmun N. Khan¹, Taylor Sweet¹, Chase A. Harvey¹, Seth Warschausky², Jane E. Huggins^{3,4}, David E. Thompson¹

¹Brain and Body Sensing Lab, Mike Wiegers Department of Electrical & Computer Engineering, Kansas State University ²Adaptive Cognitive Assessment Laboratory, Department of Physical Medicine and Rehabilitation, University of Michigan, Ann Arbor ³Direct Brain Interface Laboratory, Department of Physical Medicine and Rehabilitation, University of Michigan, Ann Arbor ⁴Direct Brain Interface Laboratory, Department of Biomedical Engineering, University of Michigan, Ann Arbor

Corresponding Author	Citation		
Nazmun N. Khan	Khan, N.N., Sweet, T., Harvey, C.A., Warschausky, S., Huggins, J.E.,		
nkhan1@ksu.edu	Thompson, D.E. P300-Based Brain-Computer Interface Speller Performance Estimation		
	with Classifier-Based Latency Estimation. J. Vis. Exp. (199), e64959, doi:10.3791/64959		
	(2023).		
Date Published	DOI	URL	
September 8, 2023	10.3791/64959	jove.com/video/64959	

Materials

Name	Company	Catalog Number	Comments
MATLAB 2021	Matlab	N/A	Any recent MATLAB version can be used.