

Materials List for:

Visualization Method for Proprioceptive Drift on a 2D Plane Using Support Vector Machine

Daisuke Tajima¹, Tota Mizuno², Yuichiro Kume³, Takako Yoshida¹

Correspondence to: Daisuke Tajima at tajima.d.aa@m.titech.ac.jp

URL: https://www.jove.com/video/53970

DOI: doi:10.3791/53970

Materials

Name	Company	Catalog Number	Comments
Acric mirror			
Matte blackboard			
custom-made stand			e.g. wood pole or PVC(poly vinyl chloride) pipe
Chair			
Foot pedal	P.I. Engineering	Classic X-keys USB, and PS/2 Foot Pedals	Other response device can be avaliable.
Position sensor	CyVerse	SLC-C02	Other position sensor can be avaliable.
Custom-made retroreflectivemarker		The marker provided by the motion capture vendor can be available.	
Noise canselling head phone	bose	Quiet Comfort 3	Other head phone can be avaliable.
PC	Mouse computer	NG-N-i300GA	Other PC can be available.

¹Applied Brain Science Laboratory, Department of Mechanical Sciences and Engineering, Tokyo Institute of Technology

²Department of Informatics, Graduate School of Informatics and Engineering, The University of Electro-Communications

³Department of Media and Image Technology, Faculty of Engineering, Tokyo Polytechnic University