

Department of Computer Science

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Project Title: Investigation of Tools and Techniques for Haptic Design Processes (UBC Ethics #H13-01620)

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The purpose of this study is to gather feedback to inform the design of haptic (sense of touch) design tools. We will ask you to talk about your experiences with haptic sensations, devices, and related technologies and training. We may ask you to interact with one or more haptic devices, such as the vibrations found in smartphones, or a force-feedback knob. We may also ask you to interact with a device for controlling these haptic devices, and ask you to create, manipulate, or describe haptic sensations using the tool.

sensations using the tool.				
You may refuse or skip a	ny tool, task, or question withou	t affe	cting your reim	bursement.
REIMBURSEMENT:	We are very grateful for your participation. You will receive monetary compensation of \$10 for this session.			
TIME COMMITMENT:	1×1 hour session			
RISKS & BENEFITS:	This experiment contains no more risk than everyday computer use. There are no direct benefits to participants beyond compensation.			
CONFIDENTIALITY:	You will not be identified by name in any study reports. Any identifiable data gathered from this experiment will be stored in a secure Computer Science account accessible only to the experimenters.			
AUDIO/VIDEO RELEASE:	You may be asked for audio or video to be recorded during this session. You are free to say no without affecting your reimbursement.			
	I agree to have AUDIO recorde	ed:	□ Yes	□ No
	I agree to have VIDEO recorde	d:	□ Yes	□ No
	I agree to have ANONYMOUS VIDEO OR AUDIO EXCERPTS			
	presented with the findings:		☐ Yes	□ No
instructions or the procedure questions you have about thi refuse to participate or wi below indicates that you have	e experimenter will ANSWER s of this study. After participation s study. Your participation in the thdraw from the study at an e received a copy of this consen	ng, th iis stu y tin	ne experimenter ady is entirely when without jeo	will answer any other voluntary and you may pardy . Your signature
participate in this study.				
2	s about your treatment or rights ne in the UBC Office of Researc		-	1 , 2
You hereby CONSENT to pa	articipate and acknowledge REC	EIPT	of a copy of th	e consent form:
PRINTED NAME		ATE		
SIGNATURE				