



HAL
open science

WebAudioHaptics: Tutorial on Haptics with Web Audio

Christian Frisson, Thomas Pietrzak, Siyan Zhao, Zachary Schwemler, Ali Israr

► To cite this version:

Christian Frisson, Thomas Pietrzak, Siyan Zhao, Zachary Schwemler, Ali Israr. WebAudioHaptics: Tutorial on Haptics with Web Audio. Adjunct Proceedings of the Web Audio Conference (WAC 2016), tutorial, Apr 2016, Atlanta, United States. , 2016. hal-01429161

HAL Id: hal-01429161

<https://inria.hal.science/hal-01429161>

Submitted on 7 Jan 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

WebAudioHaptics: Tutorial on Haptics with Web Audio

Christian Frisson
University of Mons
Mons, Belgium
christian.frisson
@umons.ac.be

Thomas Pietrzak
Université de Lille 1
Lille, France
thomas.pietrzak
@univ-lille1.fr

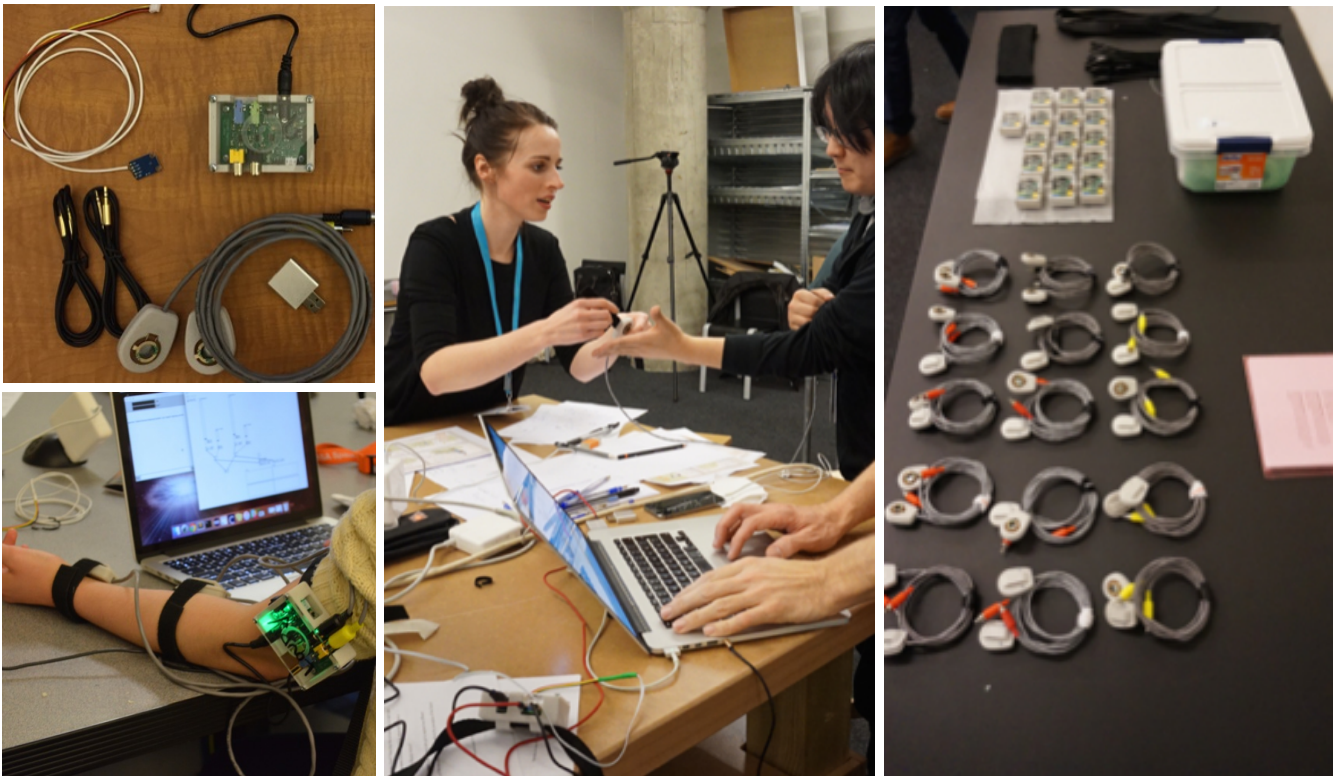
Siyan Zhao
Carnegie Mellon University
Pittsburgh, USA
siyanz@andrew.cmu.edu

Zachary Schwemler
Carnegie Mellon University
Pittsburgh, USA
zschweml@andrew.cmu.edu

Ali Israr
Disney Research Pittsburgh
Pittsburgh, USA
israr@disneyresearch.com

ABSTRACT

The Web Audio Haptics WAC Tutorial 2016 will explore how to create meaningful haptic content that engages different areas of the body using off-the-shelf hardware and open source software running on a web browser using Web Audio technologies. Participants will 1) learn the basic theories of tactile illusions; 2) get an overview on actuators and sensors; 3) explore tactile illusions using web-based audio tools and a box connecting actuators and sensors to their computer audio I/O; and 4) ideate use cases in groups. Tutorial material will remain available from: <http://github.com/WebAudioHaptics>



Pictures taken during the previous iteration of WebAudioHaptics: the Stereo Haptics workshop/studio at the Tenth ACM International Conference on Tangible, Embedded, and Embodied Interaction (TEI'16).



Licensed under a Creative Commons Attribution 4.0 International License (CC BY 4.0). **Attribution:** owner/author(s).
Web Audio Conference WAC-2016, April 4–6, 2016, Atlanta, USA.
© 2016 Copyright held by the owner/author(s).