

School of Electronic Engineering and Computer Science Queen Mary University of London

Web Audio Evaluation Tool: A browser-based listening test framework

centre for digital music

n.g.r.jillings@se14.qmul.ac.uk, {d.j.moffat,b.deman,joshua.reiss}@qmul.ac.uk c4dm.eecs.qmul.ac.uk

Nicholas Jillings, David Moffat, Brecht De Man and Joshua D. Reiss

code.soundsoftware.ac.uk/projects/webaudioevaluationtool

1 Introduction

- Point one
- Point two
- Point three

2 Interfaces

3 Infrastructure

- Some information
- Some information
- Some information
- Some information

Sustainable Software for Audio and Music Research

Caption for some figure

4 Important cell b.deman@qmul.ac.uk

- Some content
- To go in an
- Emphasised cell
- For some reason

5 Analysis and diagnostics

b.deman@qmul.ac.uk

- Some info about
- Analysis and diagnostics
- In the browser!
- Best to add an image

	Test	cre	eation	
 Test creation 				
• for n00bs and 1337 alike!				
Test Page Drag and drop your audio files into the box below to add them to a test page Inc. File Name Owav Play Iwav Iwav Play Jwav Play Jwav Play Jwav Jwav Play Jwav Jwav				

[1] Nicholas Jillings, Brecht De Man, David Moffat and Joshua D. Reiss, "Web Audio Evaluation Tool: A browser-based listening test environment," 12th Sound and Music Computing Conference, July 2015.

DMRN+10: Digital Music Research Network One-day Workshop 2015 at Queen Mary University of London