Interactive Music Science Collaborative Activities
Team Teaching for STEAM Education

Deliverable 3.2
First Version of Technical Specifications for Adapting
Core-Enabling Technologies

Date: 30/6/2017
Author(s): Israel Fenor (WIRIS), Daniel Martín-Albo (WIRIS)
Contributor(s): Vassilis Katsouros (ATHENA), Manuel Bouillon (UNIFRI), Robert Piechaud (IRCAM), Zoltan Karpati (LEOPOLY), Pierre Laborde (CABRI)
Quality Assuror(s): Petros Stergiopoulos (EA), Robert Piechaud (IRCAM)
Dissemination level: CO
Work package: WP3 – Sub-systems specifications and overall architecture
Version: 1.0
Keywords: core enabling technologies, technical specifications, integration considerations
Description: First version of technical specifications for adapting the core enabling technologies to be integrated in the iMuSciCA workbench.

H2020-ICT-22-2016 Technologies for Learning and Skills
iMuSciCA (Interactive Music Science Collaborative Activities)
Project No. 731861
Project Runtime: January 2017 – June 2019
Copyright © iMuSciCA Consortium 2017-2019
Executive Summary

This deliverable describes different technical details (tools to use, programming languages, best practices, etc.) to develop the iMuSciCA learning environment. Moreover, we describe the different core-enabling technologies that will be integrated into the workbench. In addition, we provide details about the requirements to integrate those core-enabling technologies.