Marc Garcia Vitoria *The P-project*2010

premiere 2010



The setup and the execution of the electroacoustic part of this work requires a Computer Music Designer (Max expert).

Table of Contents

Table of Contents	2
Work related information	3
Performance details	3
Detailed staff	3
Useful links on Brahms	3
Version related information	4
Documentalist	4
Realisation	4
Upgrade Motivation	4
Comment	4
Other version(s)	4
Electronic equipment list	5
Computer Music Equipment	5
Audio Equipment	5
Files	6
Instructions	7

Work related information

Performance details

• March 27, 2010, Paris, Ircam, Espace de projection

Detailed staff

• tenor saxophone

Useful links on Brahms

- The P-project for tenor saxophone and electronics (2010), 5mn
- Marc Garcia Vitoria

Version related information

First performance

Performance date: March 27, 2010 Documentation date: March 27, 2010

Version state: valid, validation date: May 2, 2018, update: May 6, 2021, 3:10 p.m.

Documentalist

(daubress@ircam.fr)

You noticed a mistake in this documentation or you were really happy to use it? Send us feedback!

Realisation

• Eric Daubresse (Pedagogical tutor)

Version length: 4 mn 45 s Default work length: 5 mn

Upgrade Motivation

This is the premiere version, played at the Espace de Projection.

Comment

It was played for the final concert-presentation of the Cursus 1 2009/2010

Other version(s)

• Marc Garcia Vitoria - The P-project - Version PMM 2015-2016 (Oct. 12, 2016)

Electronic equipment list

Computer Music Equipment

- 1 MacPro Apple Desktops (Apple)
- 1 Mac OS *OS* (Apple) OS X 10.5.8
- 1 Max 5 *Max* (Cycling74)
- 1 Fireface 800 Sound Board (RME)

Audio Equipment

- 1 DPA 4021 Condenser Microphones (DPA)
- 8 Loudspeaker *Loudspeakers*
- 1 DM1000 Digital Mixers (Yamaha)

Files

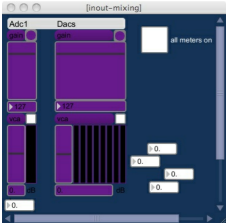
File	Туре	Author(s)	Comment
The_P_Project.dmg	Patch	Marc Garcia Vitoria	Patch, libraries and soundfiles used for perfomance
The_P_Project.pdf	Score	Marc Garcia Vitoria	

Instructions

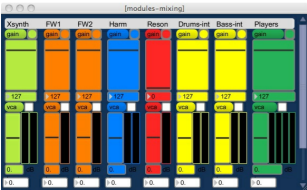
Patch presentation



Main patch



Sub-patch for in and out levels



Sub-patch for modules levels

© IRCAM (cc) BY-NC-ND

This documentation is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. Version documentation creation date: None, update date: May 6, 2021, 3:10 p.m.