John Chowning *Stria* 1977

Chowning_Stria_2023 2023



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	(
Useful links on Brahms	3
Version related information	4
Documentalist	4
Realisation	4
Upgrade Motivation	
Comment	
Other version(s)	
Electronic equipment list	
Computer Music Equipment Audio Equipment	
Files	
nstructions	7
SPATIALISATION	7
SOFTWARE INSTALLATION	7
AUDIO SETUP	7
MAX 8	7
ANALYSIS	7
Version notes	7

Work related information

Performance details

• Sept. 29, 1977, Paris, Centre Georges-Pompidou, concerts Passage du XXe siècle, conférence audiovisuelle de Luciano Berio sur la musique électroacoustique.

Useful links on Brahms

- Stria for electronics (1972-1977), 16mn
- John Chowning

Version related information

Documentation date: March 11, 2023

Version state: valid, validation date: March 11, 2023, update: March 11, 2023, 2:33 p.m.

Documentalist

Serge Lemouton (Serge.Lemouton@ircam.fr)

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

Realisation

Version length: 16 mn 19 s Default work length: 16 mn 32 s

Upgrade Motivation

some clicks removed

Comment

This version provides a max patch to play the 4-channel track. To play the pieve any other software - DAW - can be used.

Other version(s)

- John Chowning Stria Chowning_Stria_2020 (Nov. 30, 2020)
- John Chowning Stria ADAT (June 7, 2016)

Electronic equipment list

Computer Music Equipment

- 1 Computer Computers
- 1 Max 8 Max (Cycling74) You can use any DAW in order to play STRIA
- 1 Sound Board *Sound Board* Sound Board must have at least 4 audio Output Channels

Audio Equipment

- 4 Loudspeaker Loudspeakers
- 1 Mixing Console *Mixing Console* Digital or Analog

Files

File	Туре	Author(s)	Comment
Chowning_Stria_2023.dmg	All-in-one		Patch Max 8, 4 Audio Files, Readme File

Instructions

SPATIALISATION

Setup speakers in square form:

- Channel 1 : Front Left,
- Channel 2: Front Right,
- Channel 3: Rear Right,
- Channel 4 : Rear Left.

SOFTWARE INSTALLATION

Double click on the file Chowning_Stria_2023.maxpat

AUDIO SETUP

The execution of "STRIA" must obligatorily be carried out using a copy from the master tape and must be in 4 channel configuration.

MAX 8

The actual SR of the patch is 48000 Hz

Choose your audio interface

For performing the piece you will need 4 audio channels. Check the channel mapping in Max. Go to Options/Audio Status/Open I/O Mappings.

Reset Gain to 0dB. Gain adjustments must be proceded on the final mixer

Turn ON DSP

Stria starts directly and plays through the end by clicking on PLAY

ANALYSIS

(French only)

http://brahms.ircam.fr/analyses/Stria/

Version notes

Since version 2020, 10 clicks have been removed at the following places:

- 0'34
- 5'54
- 1'48
- 6'38
- 7'25
- 8'27
- 9'4411'41
-
- 12'36
- 14'51

This documentation is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. Version documentation creation date: March 11, 2023, 1:48 p.m., update date: March 11, 2023, 2:33 p.m.