

Magnus Lindberg  
*Related rocks*  
1998

RelatedRocksMSP-Manifeste2013  
2013



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

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## Work related information

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### Performance details

- June 12, 1998, Paris, Ircam, Espace de projection

Publisher : Chester Music

### Detailed staff

- 2 pianos, 2 percussionists

### Realisation

- Serge Lemouton
- Juhani Liimatainen

### Useful links on Brahms

- [\*Related rocks\* for two pianos, two percussions and electronic device \(1997\), 20mn](#)
- [\*\*Magnus Lindberg\*\*](#)

## Version related information

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Performance date: June 29, 2013

Documentation date: June 29, 2013

Version state: valid, validation date : May 3, 2018, update : May 6, 2021, 3:09 p.m.

### Documentalist

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

### Realisation

- Serge Lemouton (Computer Music Designer)

Version length: 20 mn

Default work length: 20 mn

### Upgrade Motivation

2014 version - MaxMSP : The Akai hardware sampler and the CD player are now replaced by a Max patch, using the samplor~ external.

### Other version(s)

- [Magnus Lindberg - Related rocks - RelatedRocksPD-Philharmonie2015 \(Jan. 21, 2015\)](#)
- [Magnus Lindberg - Related rocks - RelatedRocksMSP-Venise2013 \(June 29, 2013\)](#)
- [Magnus Lindberg - Related rocks - 2012-RelatedRocksMSP-dudas \(Oct. 15, 2012\)](#)
- [Magnus Lindberg - Related rocks - transfert-boites \(Sept. 13, 2010\)](#)

## Electronic equipment list

### Computer Music Equipment

- 1 MacBook Pro - *Apple Laptops* (Apple)
- 1 Max 6 - *Max* (Cycling74)
- 1 Sound Board - *Sound Board*  
6 audio outputs
- 2 Footswitch / Sustain Pedal - *Footswitch / Sustain Pedal*
- 1 Midi interface - *MIDI Interfaces*  
2 input ports

### Musical Instruments

- 2 SY 77 - *Synthesizers/Expanders* (Yamaha)

## Files

File	Type	Author(s)	Comment
RelatedRocks-CahierDExploitation.pdf	Performance documentation	Marc Battier	"cahier d'exploitation" :Original Documentation from 1997
RelatedRocks2013-Manifeste.dmg	Patch	Serge Lemouton	

## Instructions

### Audio setup

- 6 audio outputs,
- no input

### Loudspeaker setup

Mainly stereo frontal diffusion, for the audience each sampler output should sound located with the corresponding acoustic piano .

The pianos are amplified

Stage Monitors are required

### Midi setup

This version requires :

- an audio/midi interface with at least 2 midi input ports and 6 audio output channels,
- 2 5- or 6-octaves Midi keyboards with 16 program change switches
- 2 switch (sustain) pedals

### Software installation

This version uses Max (version 5 or 6) installation on Macintosh. It uses standard objects excepting the *sampler~* and *sampler.kg* external, that are included in the *lib/* folder.

### System calibration and tests

Check both midi keyboards and pedals, it may be necessary to adjust the midi ports and controller numbers in the MAX patch.

### Patch presentation

The screenshot shows a Max patch with two parallel sections for keyboard1 and keyboard2. Each section has a piano-roll key editor, a list of samples, and controls for level, sustain, loop, and tune. The central area features the text "Related Rocks".

**Keyboard 1 (Left):**

- select midi port for keyboard1 : to Max 1
- CHANNEL 7 A 191.M5p
- p LOOP-TUNER!
- keyboar1\_level
- sustain
- loop
- tune 0 st
- stopall 222
- 0.0 dB
- 0 1 BASSMIX.E.WAV 28.0 24 42 1 127 0 0 0.00 -12.
- 1 1 BASSMIX.NEW.WAV 24.0 43 54 1 127 0 0 0.00 -24.
- 2 1 LOW-STRING24.WAV 24.0 55 66 1 127 0 0 0.00 -36.
- 3 1 MET94XNEW.WAV 94.0 67 72 1 127 0 0 0.00 24.0
- 4 1 BRUSHES-GUIR.WAV 89.0 73 77 1 127 0 0 0.00 12.0
- 5 1 STYROX93X4.WAV 93.0 78 81 1 127 0 0 0.00 12.0
- 6 1 STYROX97X4+.WAV 97.0 82 87 1 127 0 0 0.00 12.0
- 7 1 MET91.WAV 91.0 88 120 1 127 0 0 0.00 0.00
- 8 2 ARCO.DDO.WAV 67.0 24 47 1 127 0 0 0.00 24.0
- 9 2 ESP67.ORIG.WAV 67.0 48 66 1 127 0 0 0.00 12.0
- 10 2 ESP67.SLOW.WAV 67.0 67 90 1 127 0 0 0.00 -12.
- 11 2 STYROX93X4.WAV 93.0 91 120 1 127 0 0 0.00 0.00
- 12 3 ATTACK BRUSH.WAV 65.0 24 40 1 127 0 0 0.00 24.0
- 13 3 CRESC02.F-.WAV 77.0 41 42 1 127 0 0 0.00 36.0
- 14 3 CRESC01.F-.WAV 78.0 43 45 1 127 0 0 0.00 36.0
- reload

**Keyboard 2 (Right):**

- select midi port for keyboard2 : to Max 2
- CHANNEL 5 B 166.M5p
- stopall 222
- 0.0 dB
- 0 1 BASSMIX.E.WAV 28.0 24 42 1 127 0 0 0.00 -12.
- 1 1 BASSMIX.NEW.WAV 24.0 43 54 1 127 0 0 0.00 -24.
- 2 1 LOW-STRING24.WAV 24.0 55 66 1 127 0 0 0.00 -36.
- 3 1 MET94XNEW.WAV 94.0 67 72 1 127 0 0 0.00 24.0
- 4 1 BRUSHES-GUIR.WAV 89.0 73 77 1 127 0 0 0.00 12.0
- 5 1 STYROX93X4.WAV 93.0 78 81 1 127 0 0 0.00 12.0
- 6 1 STYROX97X4+.WAV 97.0 82 87 1 127 0 0 0.00 12.0
- 7 1 MET91.WAV 91.0 88 120 1 127 0 0 0.00 0.00
- 8 3 ATTACK BRUSH.WAV 65.0 24 40 1 127 0 0 0.00 24.0
- 9 3 CRESC02.F-.WAV 77.0 41 42 1 127 0 0 0.00 36.0
- 10 3 CRESC01.F-.WAV 78.0 43 45 1 127 0 0 0.00 36.0
- 11 3 PIPE.CRS.WAV 66.0 46 57 1 127 0 0 0.00 12.0
- 12 3 SEAGULL04.WAV 62.0 58 66 1 127 0 0 0.00 0.00
- 13 3 ATTACK04.CRS.WAV 81.0 67 70 1 127 0 0 0.00 12.0
- 14 3 PI77-FNHARM.WAV 75.0 71 82 1 127 0 0 0.00 0.00
- reload

**CD Audio Track:**

- 0 1 2 3
- 0
- CD\_level
- 0.0 dB

**Audio Status:**

## Performance notes

The 3 "CD" sequences are manually triggered directly from the patch (use the 1 2 3 keys of the macintosh keyboard, the space bar stops the sequence)

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## Program note

*Related Rocks* exprime parfaitement la conception polystylistique de la pensée de Magnus Lindberg. Utilisant toutes les ressources de l'informatique musicale, Lindberg y cherche des concepts servant à la composition même de l'œuvre et à la réalisation d'objets sonores qui sont déclenchés par les pianistes à l'aide de claviers Midi pilotant l'ordinateur. Clairement, Lindberg développe des continuités entre des sonorités très diverses, des formations harmoniques et/ou rythmiques très différencierées, voire des allusions stylistiques éloignées, à tel point que certains critiques n'ont pas hésité à parler de patchwork musical. Mais cette diversité tient avant tout au matériel et aux instruments pour lesquels la pièce est écrite : les pianistes approchent toutes les formes d'écriture pour l'instrument développées depuis deux siècles, tandis que la percussion révèle ses relations étroites avec la musique minimaliste, le jazz ou les musiques non-occidentales. Chaque section musicale, chaque fragment stylistique est ainsi clairement démarqué et tout l'art de Lindberg est consiste à créer ces continuums.

Eric de Visscher.

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