

Se Mi Sei Vicino (If you are close to me)

Electric Field Sensing responsive environment

[www.soniacillari.net/Se_Mi_Sei_Vicino_\(If...\)_index.htm](http://www.soniacillari.net/Se_Mi_Sei_Vicino_(If...)_index.htm)

a work by SONIA CILLARI

Produced by Netherlands Media Art Institute, Montevideo/Time Based Arts

Interface developed by STEIM (Studio for Electro-Instrumental Music)

With the support of Rijksakademie van beeldende kunsten

Amsterdam 2006

Technical requirements

2 PC/Linux

(CPU: AMD Athlon 64 X2 Dual-Core Processor for Desktop; CPU speed: 4400; RAM: 2 GB)

Note: the Dual-Core part is extremely important.

GRAPHIC CARD: GeForce 6800 Ultra, 512 MB

SOUND CARD: One of the machines needs a multichannel sound card that works under Linux.

Or it is possible to use: external emagic A26 usb SOUNDCARD.

2 LCD PROJECTORS High Resolution (according to room dimensions, front projection screens as big as possible. The projectors are installed hanging from the ceiling)

4 SPEAKERS (the size depends on the room dimensions. For a room of 7x7 meters: TANNOY REVEAL SPEAKERS + 1 subwoofer. For a bigger room: SATELLITE SPEAKERS + 1 subwoofer).

Minimal requirements for the space

A square room, minimum of 7x7 meters...

Time necessary to setup the installation

A couple of days....