



HOME | EVENTS | EXHIBITIONS | RESIDENCES | FORMATION | **PRODUCTIONS** | RESEARCH | NEWS | FRANÇAIS

Dispositifs

Installations

Capsules

4D-mix³

Sunday July 1st

4D-mix³
An immersive, interactive audiovisual installation.

<< October 2007 >>

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			



Réseau [SAT]

- + Interface[s] Montréal
- + SAT [MixSessions]
- + [thermo]SAT
- + Territoires Ouverts [TOT]
- + SAT[TransForm]

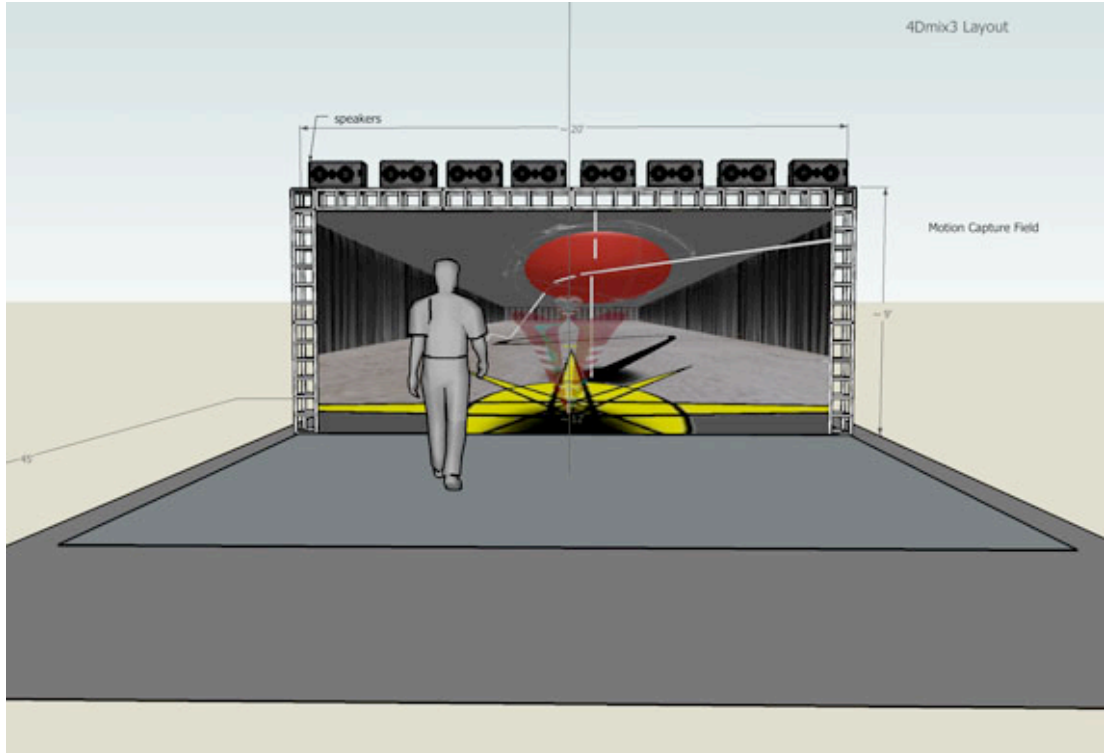
Research and creation Residency @ SAT
Printemps 2007

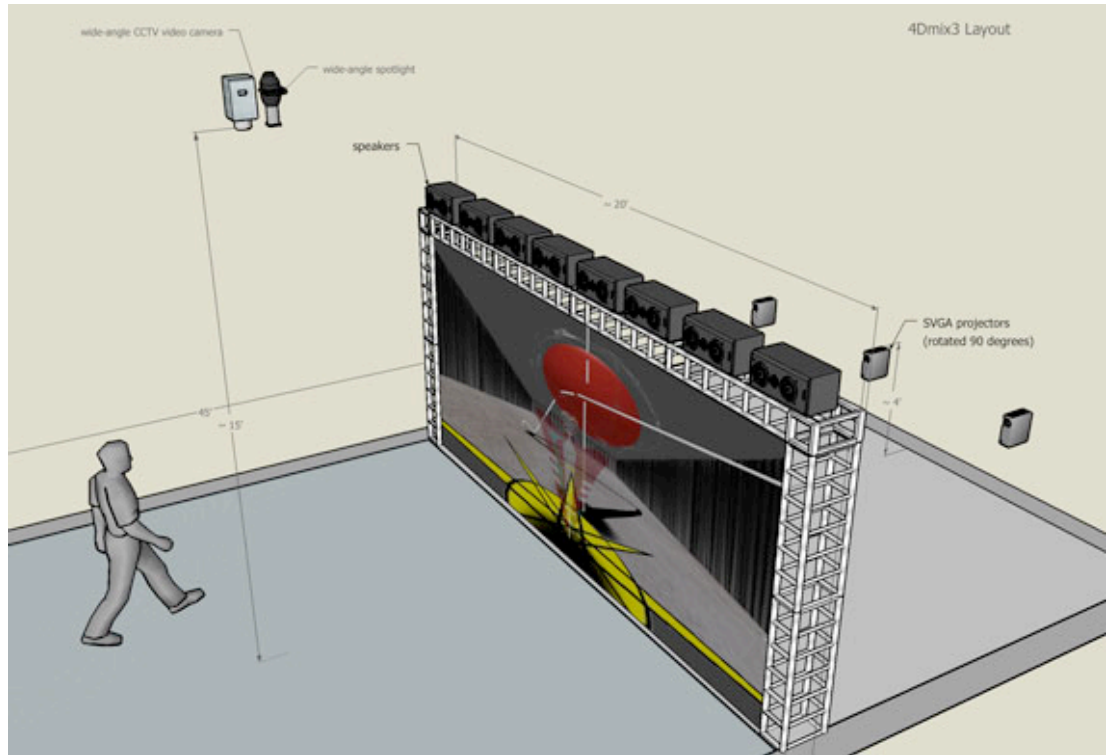


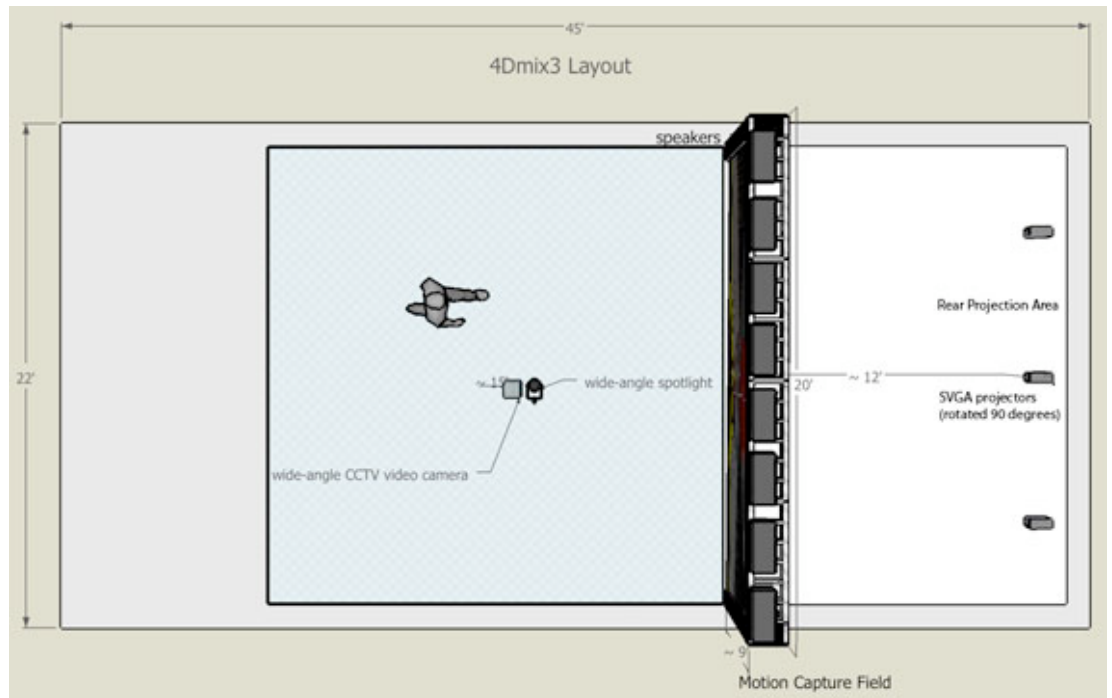
Employing a specially designed motion detection, video projection and sound transmission device, this installation is one of the results of a research program on new media and their use by artists, [TOT].

The installation invites you to wander around and dance with your virtual avatar in a sound-drenched landscape whose rhythms, in following your every move, will literally stick to your skin. While the sounds collected by movements will combine to create a melody in front of the screen, through graphic emanations images will provide a virtual reflection of the individual in the space.

Set up by the Society for Arts and Technology in 2003, the TOT [Territoires Ouverts – Open Territories] research program came to a successful conclusion in March 2007. Led by various researchers and artists, the aim of this program was to explore on-line creation and provide artists with applications especially designed for work in the new media. Among the applications developed as part of the program was audioTWIST, the key component of this installation.







Credits

Artists::

Mike Wozniewski :: Arts and techniques
 Nicolas Barbeau :: Avatars
 Paul Warne :: Imagery
 Zack Settel, Jean-Michel Dumas :: Music
 Zack Settel :: Artistic Director and Original Concept
 Produced by :: [SAT] The Society for Arts and Technology
 Production Team ::
 Benjamin Laugier, Louis-Philippe St-Arnault, Marie-Claude Lapierre

Research Collaborators ::

Centre for Intelligent Machines, McGill University
 Research Director :: Jeremy Cooperstock

Additional Support ::

Heritage Canada
 Natural Sciences and Engineering Research Council of Canada (NSERC)
 The Canada Council for the Arts



voir le projet AudioTwist sur le site de TOT
www.tot.sat.qc.ca