

fLux Binary Waves: Urban Visualization Installation

ATTRIBUTE

Wed 19 November 2008 at 7:04 PM
by infosthetics

CATEGORIZE

architecture / art / infographic / physical

PARTICIPATE

add to the 6 comments
save or share this post

BROWSE

Advanced Beauty: Audio-Reactive Video Sound Sculptures »
« Emergence Project: Representing a Textual Discourse

advertise here »

SEARCH

ABOUT 1,000 POSTS AGO...



flickr camera meta data »

TRY THIS

Search for a word in the Visual Thesaurus®
 LOOK IT UP

RECENT YOUTUBE FAVORITES

NYC Subway LED Signage / 200...
New York City Subway LED Signage
http://www.youtube.com/user/infozap8
Blockieren

SHOP BOOKS

DATA FLOW
Beautiful Data
THE VISUAL MISCELLANEUM
DAVID McCANDLESS
Data Flow: Visualising Information in Graphic Design Klanten et al.
Beautiful Data: The Stories Behind Elegant Data Solutions for Design
The Visual Miscellaneum David McCandless
information aesthetics shop »

ACKNOWLEDGEMENTS

- Published with Movable Type 4
- Content protected by Creative Commons License
- Designed and Maintained by AVM
- Time and Date follows EDT Time Zone (Sydney)



fLux, binary waves [lab-au.com] is an urban visualization installation based on the measurement and real-time representation of infrastructural (passengers, cars...) and communicational (electromagnetic fields produced by mobile phones, radio...) flows.

The kinetic wall comprises of a network of 32 rotating and luminous panels of 3 meter-high and 60 centimetres wide, placed apart every 3 meters. The panels rotate around their vertical axis, and have a black reflective surface on one side, the other being plain mat white. The microprocessors are connected to infrared sensors, capturing the surrounding infrastructural flows, and defining the frequency, amplitude and synchronization of the panel rotations. The installation proposes an urban sign having as subject the "urban", and as message to be a "catalyst" of urban flows in a play of kinetics, lights and sound.

Do you like this blog? Subscribe to its RSS feed, the email newsletter or Twitter to keep up to date!

MORE



6 COMMENTS

Thu 20 Nov 2008 at 1:02 AM
RealLifeLEED so... what does it DO?

Thu 20 Nov 2008 at 1:45 AM
David In what city is this installation located?

Thu 20 Nov 2008 at 2:18 AM
Armina Ghazaryan I think it is located in Paris.

Thu 20 Nov 2008 at 2:53 AM
Moktarama @David : This was located in Paris, more precisely in front of the Saint-Denis RER station, on the side of the "canal de St-Denis" .
This installation was a part of the "9th Biennale Art Grandeur Nature, « Zones Urbaines Partagées »" , organized by the regional administration.

Thu 20 Nov 2008 at 7:30 AM
infosthetics @RealLifeLEED: If you want to check out the dynamics of the installation: there are several movies at the link provided in the post.
@Moktarama: thnx for helping the other commenters out.

Wed 03 Dec 2008 at 1:15 AM
RealLifeLEED damn work video filters! I'll check it out at home.

ADD A COMMENT

Name (required)

Email Address (required)

URL

Remember personal info?

Your Comment (You may use HTML tags for style)

Preview

Submit

INFORMATION OVERLOAD

Recent entries

[Visually Reconstructing Flight US Airways 1549](#) (»
[Visualizing A Day In The Life Of The MBTA](#) »
[Barcode Revolution: Unique Japanese Barcode Desi](#) »
[Visualizar'09 Kick-Off: Discussing Public Data,](#) »
[The Cloud: Massive-Scale Display Monument For Th](#) »
[One Book, Many Readings: Visualizing "Choose You](#) »

Recommended blogs

[Emo + Beer](#) »
[Ffffound!](#) »
[Flowing Data](#) »
[GraphJam](#) »
[Indexed](#) »
[Junk Charts](#) »
[Infographics News](#) »
[Presentation Zen](#) »
[Simple Complexity](#) »
[Strange Maps](#) »
[Visual Complexity](#) »
[Vvork](#) »

Recommended articles (more »)

[World Bank Public Data, Now In Search \(Official Google Blog\)](#) »
[DD4D](#) »
[Source Code & Tutorials \(Biprnt.big\)](#) »
[Cartographer.js – Thematic Mapping For Google Maps](#) »