

PODCAST
uN talks

Architecture for the Brain

with Firas Safieddine

ARCHITECTURE FOR THE BRAIN: WORKING WITH THE EMOTIONS

Posted on October 1, 2021 by xavigonzalez



Categories: [Contributors](#), [Densities](#), [Firas Safieddine](#), [Formats](#), [No Density](#), [Podcast](#), [Senseable Technologies](#), [Technology and fabrication](#), [Topics](#)

Tags: [Built environment](#), [Computation](#), [Data usage](#), [Design](#), [Design thinking](#), [Digital design](#), [Emergent technologies](#), [Immateriality](#), [Laboratory](#), [Movement](#), [Multiscale approach](#), [Neuroscience](#), [New Ecologies](#), [New scientific processes](#), [podcast](#), [Practice](#), [Psychological Well-being](#), [Research](#), [Smart tool](#), [Spatial practice](#), [Technology](#), [Texture](#), [User's experience](#), [Well-being](#)

urbanNext Lexicon

Architecture for the Brain: Working with the Emotions

<https://urbannext.net/architecture-for-the-brain-working-with-the-emotions/>

Firas Safieddine is an architect, designer artist and neurotech enthusiasts. In this session we talk with him about neuroscience in the field of architecture and how these two disciplines are contributing to each other.

https://open.spotify.com/episode/4UhuFeTO2iMghWVg8xCAgD?si=MXPqpDGbTaWd6Oh5SFDQZg&dl_branch=1

ISSN : 2575-5374

