



Today

Coils of Copper

2022, sound installation

Coils of Copper is a site-specific installation that transforms electromagnetic radiation into audible sound. This collaboration merges Tegnader 's expertise in cross-sensory sound installations with Blits' research on electromagnetic phenomena. While our bodies naturally emit low levels of radiation, this emission pales in comparison to the overwhelming output from our technological devices.

Subsequently, our urban environments are gradually becoming imperceptible radiation landfills.

The work consists of two electromagnetic microphones that rotate to convert the radiation emitted by technological devices into sound, revealing the dense electromagnetic fields present in urban environments—making the invisible audible and exposing the pervasive electromagnetic layer that permeates our surroundings.

The soundscape is a direct translation of the electromagnetic waves present around the copper coils.

Say something...









