



II FESTIVAL
SURATÓMICA

suratomica.com / @suratomica

SURATÓMICA

Suratómica is a network of organizations, groups, collectives and creatives at a global level that, under the ideas of collaboration and openness, generates diverse spaces for the creation of new knowledge. With a focus on Latin America, the Suratómica Network promotes new dialogues between diverse ways of knowing, opening spaces for creation and experimentation to strengthen reflection on the arts, sciences, society and alternative forms of organization.

<https://www.suratomica.com>

*Reverberations of a Topological Daydream_Santiago
Tavera_2018_Foto Abraham Mercado*

[-]



II FESTIVAL
SURATÓNICA

suratomica.com / @suratomica

FESTIVAL

The Suratónica Festival of Creation - Art & Science is a space for meeting, creation and dissemination for local and international creatives, artists and scientists. With scientific talks, art masterclasses, workshops and spaces for dialogue, the festival seeks to spread scientific and artistic thought in our region.

The union of arts and science is currently one of the bases for the creation of new knowledge around alternative, more open and equitable social structures. The Suratónica Festival is above all a meeting point for dialogue from different areas of knowledge, which under the ideas of collaboration, openness of knowledge and diversity, come together to think about new forms of organization, creation and alternatives to the idea of development.

*Residencia Suratónica en los Laboratorios del CERN 2019
Foto por Michael Hoch*

[-]

II FESTIVAL SURATÓMICA

EN EL FILO DEL CAOS



7 A 12 DE NOVIEMBRE DE 2023

MALOKA | CINEMATECA DE BOGOTÁ | LA REDADA | PROSA DEL MUNDO

ESTACIÓN TERRENA | PARQUE ENTRE NUBES | BOSQUE OKUPA

HABITAR EL MICELIO | HACKBO | CASAANA

BOGOTÁ

ORGANIZAN



SURATÓMICA



Mutante



ENJAMBRE



PROSA DEL MUNDO

APOTAN



CONHEP



APOTAN COMO ESPACIOS



BOSQUE OKUPA



LA REDADA



ESTACIÓN TERRENA



BOGOTÁ



I AM A NON-
LINEAR,
INDETERMINATE
SYMBIOTIC
COLLABORATIVE
RANDOM
INFORMATION
PROCESS.

