Publicat a COL·LEGI D'ARQUITECTES DE CATALUNYA (<u>http://coac.arquitectes.cat</u>)

Home > Exhibition "Mutant Skin"

(OAC



[1]

Exhibition "Mutant Skin"

Imatge:

© Exhibition "Mutant Skin" . Jordi Nin

Organitzing Entity : Centre Obert d?Arquitectura, COAC

Place : Exhibition hall of the Tarragona Demarcation of the College of Architects of Catalonia (COAC)

Regional branch : Tarragona

Start date : Wednesday, 16 April, 2025

End date : Thursday, 22 May, 2025

Time : Monday, Wednesday and Friday, from 8 am to 3 pm, Tuesday and Thursday from 8 am to 6 pm

Tornar [2]

The Tarragona Demarcation of the College of Architects of Catalonia hosts an exhibition by the artist Jordi Nin.

MUTANT SKIN is a photographic work of archaeology of the present that seeks the migratory spaces of the city where people leave their messages. They are ephemeral spaces, which are not regulated, and where everyone feels the right to express themselves freely.

Practically all of the photographic work is made with a medium-format film camera, a Hasselblad manufactured in Sweden in 1969. None of the images are photomontages or have been manipulated.

The work MUTANT SKIN was carried out in the cities of Barcelona and Berlin between 2018 and 2023, mainly in the oldest districts of the city where the streets are of human dimensions and are enriched by the mix of people from all over the world.

Jordi Nin is a multidisciplinary artist in audiovisual, cinematographic and photographic creations and one of the pioneers in carrying out urban interventions through lighting and large-format architectural projections on emblematic buildings.

Inaugural conference on April 24, at 7 p.m., in the assembly hall.

#COACTarragona

10 [3]

Copyright@ Col·legi d'Arquitectes de Catalunya : http://coac.arquitectes.cat/en/exposicio-pell-mutant

Links:

[1] http://coac.arquitectes.cat/sites/default/files/epm_carrusel_01_2.jpg

[2] http://coac.arquitectes.cat/en/javascript%3Ahistory.back%281%29[3] http://coac.arquitectes.cat/en/printpdf/printpdf/32757