Infrastructural Urbanization and the Rise of Technical Lands

Jeffrey S. Nesbit Tyler School of Art and Architecture, Temple University, Philadelphia, USA

University of Genoa, DAD Aula Edoardo Benvenuto Oct, 03rd 2024, 17:30-19:30



KEY-NOTE LECTURE + ROUND TABLE Organized within the 3rd PULSE Co-design & Co-creation Event "Formulating & Processing the Port-Cluster Landscape: Strategies Brainstorming".

With the patronage of FOA.GE - Foundation of the Order of Architects of Genoa

The Lecture and the Round Table are valid 2 CFP for architects. Attendance will be recorded on site.

PULSE

A project by Beatrice Moretti [UniGe - DAD] pulse@unige.it

BRIE

Infrastructure is now the critical subject in urbanism. The potential utility and technological imaginary of infrastructural systems-such as working waterfronts, ports, and highway infrastructuresare confronted by their contingencies in culture, environment, and politics. Yet, how do environmental and political challenges present themselves as a design problématique with infrastructure as the central Infrastructural urbanization and the rise of technical lands demonstrate varied sites of environmental contradiction, states of exclusion, and seeks to illuminate spatial practices

often overlooked in our design

Photo: Houston Port, Jeffrey S. Nesbit, 2018

disciplines. (@JSN)

OPENING WELCOMES

FOA.GE - Foundation of the Order of Architects of Genoa

ROUND TABLE Discussants

Stefanos Antoniadis
FA.ULisboa
José Sanchez
AIVP - The Worldwide
Network of Port Cities
Matteo Vianello
Università IUAV di Venezia

Moderator

Beatrice Moretti UniGe-DAD, PULSE PI