Due o tre cose che non so di LORO

Saluti dai/ai visiting professor ospiti al DIST Greetings from-to the visiting professors guests at DIST

20.02.2024 - h. 11.30 a.m.

Room Vigliano, DIST Castello del Valentino, Torino

Introduces and moderates:

Giulia Mezzalama

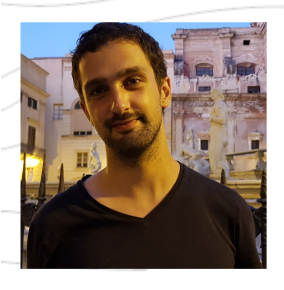
Assistant Professor in History of Architecture



Rodrigo Cury Paraizo

Associate Professor of Architecture and Urbanism at the Federal University of Rio de Janeiro, has CNPq productivity and FAPERJ CNE researcher grant, and is visiting professor at PoliTO with CAPES/Print grant. His research interests are virtual heritage and responsive cities, by means of augmented spaces and cultural databases, focusing on the representation of historical processes of the city. Coordinates the Laboratory of Urban Analysis and Digital Representation of the Graduate Program in Urbanism of UFRJ (LAURD/PROURB), and is a former director of PROURB/UFRJ.

<u>rparaizo@fau.ufrj.br</u> | <u>http://www.prourb.fau.ufrj.br</u> | <u>http://www.laurd.prourb.fau.ufrj.br</u>



Daniel Julien Florentin

Assistant Professor in environment and urban studies at Mines Paris PSL, his work articulates approaches in science and technology studies, urban planning and critical accounting studies, and focuses on the issues of urban metabolism, maintenance practices and the ecologisation of urban production, mainly in European contexts. He looks at the ways through which ecological, energetic and sociopolitical transitions are transforming urban technical services and urban public action.

daniel.florentin@minesparis.psl.eu | https://www.isige.minesparis.psl.eu/daniel-florentin/



Jose Ripper Kos

Professor at the Federal University of Santa Catarina (UFSC) and the Director of the Urban Ecology Lab (https://leur.ufsc.br/en), a collaborative effort between UFSC and UFRJ (Federal University of Rio de Janeiro), he receives grants from CAPES (Brazil's Ministry of Education) and CNPq (Brazil's Ministry of Science, Technology, and Innovation) to support collaborative projects with PoliTO, focusing on systemic approaches to cities' environmental regeneration. These endeavors aim to tackle inequalities and conserve biodiversity. Additionally, he is actively involved in teaching and mentoring students in graduate programs at UFSC (PosARQ) and UFRJ (PROURB). jose.kos@ufsc.br

