

Foto di Cristina Imbroglini

## DEPICTING AND DESIGNING CLIMATE ADAPTATION

## EXPERIMENTAL PARK OF THE TIBER FROM PONTE DELL'INDUSTRIA TO PONTE MARCONI

## Paris\_Rome#5 | International Landscape Design Workshop

From June 13 to 20, 2025, the fifth edition of the intensive landscape design workshop will take place, organized by DiAP – Faculty of Architecture, Sapienza University of Rome, and by he École Nationale Supérieure d'Architecture Paris-la Villette (ENSAPLV) with the research unit Architecture, milieu, paysage.

The workshop will involve students and professors from the degree programs in Landscape Architecture (LM3), in Planning and Design of Landscape and Environment (L21), as well as ENSAPLV through the courses Atelier La démarche paysagère pour le projet architectural et urbain, and the seminar Architecture/S & Paysage/S, part of the study domain Milieu, territoire, paysage.

Depicting climate change and envisioning potential adaptive and mitigating design responses is necessary to counter persistent forms of denialism—toward both problems and solutions—and to build new imaginaries and stimulate new aesthetic perceptions, new forms of environmental sensitivity and empathy among social groups, in order to foster community engagement.

The workshop is organized as part of the Research Project Design for Climate Change. Landscape Strategies for Rome's Adaptation, scientific director: Cristina Imbroglini

Scientific Coordinators: Cristina Imbroglini, Anna Lei (DiAP, Sapienza University of Rome), Rosa De Marco (ENSAPLV, Paris-La Villette), with the participation of Charline Rollet and Xiaoling Fang (ENSAPLV), Fabio Di Carlo (DiAP Sapienza).

Intervention of: Nicoletta Trasi (DiAP Sapienza), Mathieu Lucas (France), Matteo Clemente (DIBAF, Tuscia) Francesca Porfiri (DSDRA Sapienza), Francesco Tosetto (DiAP Sapienza), Maria Cecilia Daniele (DiAP Sapienza) and Rossella Ongaretto, Architect, PhD.

12.06 21.06

**FACULTY OF** ARCHITECTURE VIA M. FORTUNY CLASSROOM Y1



SAPIENZA









ORGANIZZATO DA