

Biennale Sessions

Biennale Venezia
 Architettura 26.05–25.11
 2018



THE CITY OF THE FUTURE

Revealing the potential of territories as action sites

VENICE 20/22.09.2018

21.09, h09:30 **WORKSHOP** Università IUAV di Venezia, Cotonificio, classroom C
 22.09, h09:30 **BIENNALE SESSION**, Arsenale, Tese dei Soppalchi

**PACT, Platform for Alternatives in
 City and Territory**

Yvette Masson ZANUSSI; Joost VAN LERSEL; Marco
 STATHOPOULOS; Piero VESPIGNANI; Rob DOCTER;

**Delft University of Technology, Faculty of
 Architecture and the Built Environment**

Roberto CAVALLO; Hedwig VAN DER LINDEN, Joran
 KUIJPER;

Royal Institute of Dutch Architects BNA

Jutta HINTERLEITNER

**Politecnico di Milano,
 Dipartimento di Architettura e Studi Urbani**

Ilaria VALENTE; Emilia CORRADI;
 Cassandra COZZA; Fabrizia BERLINGIERI

**Università IUAV di Venezia, Dipartimento di
 Architettura, Costruzione, Conservazione**

Esther GIANI; tutor: Alessio TAMIAZZO

Ecole d'Architecture de Rabat

Chiara ROMA; Luca MARICCHIOLO

**Università Roma La Sapienza,
 Dipartimento di Architettura e Progetto**

Domizia MANDOLESI; Leila BOCHICCHIO

**Università della Calabria,
 Dipartimento di Ingegneria Civile**

Roberta LUCENTE; tutors:
 Alessandra GALLO; Giuseppe CANESTRINO



**POLITECNICO
 MILANO 1863**
 DIPARTIMENTO DI ARCHITETTURA
 E STUDI URBANI

I
 -
 -
 U
 -
 -
 A
 -
 -
 V

Università Iuav
 di Venezia



École
 d'Architecture
 de Rabat



SAPIENZA
 UNIVERSITÀ DI ROMA



UNIVERSITÀ DELLA CALABRIA
 DIPARTIMENTO DI
INGEGNERIA CIVILE
 DINCI



POLITECNICO
MILANO 1863

DIPARTIMENTO DI ARCHITETTURA
E STUDI URBANI
DEPARTMENT OF ARCHITECTURE
AND URBAN STUDIES

Politecnico di Milano | Workshop, September 5-20, 2018

Università IUAV di Venezia | Workshop, September 21, 2018

La Biennale di Venezia | Biennale architettura 2018
Biennale sessions and Critics, September 22, 2018

WS City of the Future

Stad van de Toekomst

Den Haag Rotterdam **Amsterdam** Eindhoven Utrecht

The WS is part of the international design research *City of the Future* | *Stad van de Toekomst*, focused on the following central question: 'How can we design and develop a transformation area in an integral way into an attractive and future-proof urban environment?'

Different scenarios will be explored, one per each university involved, based on the actions and case studies selected among those analysed by the TU Delft research 'City of the Future'. The case studies are one per each of the five biggest Dutch cities: Den Haag, Rotterdam, Amsterdam, Eindhoven and Utrecht. Each case study will be developed by a group of students that includes both participants from TU Delft and from one of the other universities involved. The Polimi students will develop a design proposal (a manifesto and a presentation) on the case study of Amsterdam. The final results have to answer both to the main topics of the research and to solve specific problems of the given case study. The outcomes of the WS will be discussed during a one-day long Biennale Session in Venice together with more than 50 students from TU Delft, Università IUAV di Venezia, Politecnico di Milano, Université Internationale de Rabat, Università degli studi di Roma 'La Sapienza' and Università della Calabria.

Scientific Supervisors

prof. Ilaria Valente (Polimi), prof. Emilia Corradi (Polimi)

Professors

prof. Emilia Corradi (Polimi), prof. Cassandra Cozza (Polimi), prof. Fabrizia Berlingieri (Polimi)

Critics

prof. Marco Bovati (Polimi), prof. Luca Maria Francesco Fabris (Polimi)