

## Scientific Committee

*Elisabetta Rosina*

Politecnico di Milano, ABC Dept.

*Antonio Sansonetti*

ICVBC CNR

*Nicola Ludwig*

Università degli Studi di Milano, Physics Dept.

*Elisa Franzoni*

Università degli Studi di Bologna, Dept. of Engineering

*Cristiano Riminesi*

ICVBC CNR

*Barbara Lubelli*

Delft University of Technology

*Dario Camuffo*

CNR - ISAC

# 4th june 2018

Aula Rogers

Politecnico di Milano  
via Ampere, 2 - Milano

h. 8.30 (Registration)

## 2nd Conference



**POLITECNICO**  
MILANO 1863



Consiglio Nazionale  
delle Ricerche



**UNIVERSITÀ**  
DEGLI STUDI  
DI MILANO



ORDINE DEGLI ARCHITETTI,  
PIANIFICATORI, PAESAGGISTI E CONSERVATORI  
DELLA PROVINCIA DI MILANO



# ModihMA

# MOISTURE detection in historic MASONRY



# CONFERENCE PROGRAM

8.30 Registration

## MORNING SESSION 9.00 - 13.00

9.15 - Welcome, *Manuela Grecchi, Marco Realini*

9.30 - Introduction, *Elisabetta Rosina*

Chairperson: *Antonio Sansonetti*

9.45 - *Elisa Franzoni* Università di Bologna: **State of the art on methods for reducing rising damp in masonry**

10.15 - *Dario Camuffo* CNR-ISAC: **Standardization activity in the evaluation of moisture content**

10.45 - *Barbara Lubelli* Delft University of Technology: **Effectiveness of methods against rising damp in buildings: the EMERISDA project**

11.15 Coffee break

Chairperson: *Barbara Lubelli*

11.30 - *Yves Vanhellefont* Belgian Building Research Institute BBRI: **Are electrokinetic methods suitable for the treatment of rising damp?**

12.00 - *Alessandra Bonazza* CNR-ISAC: **Efficiency evaluation of treatments against rising damp by scale models and test in situ**

12.30 - *Nicola Ludwig* UNIMI: **Does electro osmosis work in moisture damage prevent? New optical non invasive method monitoring and problems connected with experimental measurements**

13.00 Lunch break

## AFTERNOON SESSION

14.30 - 18.30

Chairperson: *Nicola Ludwig*

14.30 - *Cristiano Riminesi* ICVBC CNR: **Assesment of the effectiveness of a dehumidification system operating by emission of electromagnetic fields**

15.00 - *Robert van Hees* Delft University of Technology: **New test methods to assess potential of chemical injections in case of rising damp**

15.30 - *Isabel Torres* University of Coimbra: **New technique for treating rising damp in historical buildings: wall base ventilation**

16.00 Coffee break

Chairperson: *Elisa Franzoni*

16.30 - *Rita Vecchiattini* Università degli Studi di Genova: **Moisture monitoring experiences in the old town of Genoa (It)**

17.00 - *Elisabetta Rosina* Politecnico di Milano: **When and how to reduce moisture content for the conservation of historic building. A problem solving view or monitoring approach?**

Round Table: 17.30

Chairperson: *Stefano Della Torre* Politecnico di Milano

## Organizators



**POLITECNICO**  
MILANO 1863



Consiglio Nazionale  
delle Ricerche



**UNIVERSITÀ**  
**DEGLI STUDI**  
**DI MILANO**

## Partners



**TU Delft**



**bbri.be**  
Researches • Develops • Informs



**Fraunhofer**



**UNIVERSITÀ DEGLI STUDI**  
**DI GENOVA**