





## Advances in Urban Mitigation Technologies | International Conference and Workshop

12 July 2018 – Polytechnic University of Bari, Italy

## International Conference Aula Magna "A. Alto" - Polytechnic University of Bari 09.00 - 10.00 **Registration of participants** 10.00 - 10.15 **Welcome Addresses** E. Di Sciascio | Rector of Polytechnic University of Bari U. Fratino | Director of DICATECh Department of Polytechnic University of Bari R. Masciopinto | President of Engineering Council of Province of Bari 10.15 - 10.30 Introduction F. Fiorito | Polytechnic University of Bari, Italy Advances in Urban Mitigation Technologies. Current Issues and future prospects 10.30 - 11.10 M. Santamouris | University of New South Wales Sydney, Australia A Simple Method to evaluate adaptation measures for Urban Heat Island 11.10 - 11.50 H. Takebayashi | University of Kobe, Japan Assessment of Urban Heat Island mitigation strategies at local building and street scale 11.50 - 12.30 E. Bozonnet | University of La Rochelle, France **Discussion and concluding remarks** 12.30 - 13.00

## International Workshop: the viewpoint of scientists, policy markers and industry

Conference Room of DICATECh Department – Polytechnic University of Bari

14.30 – 14.45	Welcome Addresses F. Fatiguso   Polytechnic University of Bari, Italy
	Urban Heat Island and energy performance. Session Chair: F. Martellotta   Polytechnic University of Bari, Italy
14.45 – 15.00	Evaluation of UHI phenomenon and of its effects on buildings energy performance F. Asdrubali, L. Evangelisti, <u>C. Guattari  </u> Roma Tre University, Italy
15.00 – 15.15	Evaluation of UHI phenomenon in high-density cities: the case of Toronto U. Berardi   Ryerson University, Canada
15.15 – 15.30	Standard and novel performance indexes for the thermal behavior of opaque building components in the hot season <u>A. Muscio</u>   University of Modena and Reggio Emilia, Italy
15.30 – 15.45	Outdoor curtains and drapes as modular systems to mitigate urban heat island and achieve further benefits <u>E. Morini</u> , F. Rossi   University of Perugia, Italy
15.45 – 16.15	Afternoon break
	Mitigation strategies of UHI: role of projects and technologies Session Chair: E. Bozonnet   University of La Rochelle, France
16.15 – 16.30	Climate Oriented Urban Design. Experimentation on the open areas of the urban context in Athens A. Fotopoulou, A. Ferrante   University of Bologna, Italy
16.30 – 16.45	Mitigation and local adaptability to climate change of historic districts in the Mediterranean area: a case study <u>E. Cantatore</u> , F. Fatiguso   Polytechnic University of Bari, Italy

16.45 – 17.00	New concept for high-efficient UHI mitigation and building energy saving systems based on smart control of water nebulization <u>G. Ulpiani<sup>1</sup></u> , M. Zinzi <sup>2</sup> , S. Agnoli <sup>2</sup> , C. Di Perna <sup>1</sup> , M. D'Orazio <sup>1</sup> , E. Di Giuseppe <sup>1</sup> <sup>1</sup> Polytechnic University of Marche, Italy <sup>2</sup> Italian National Agency for New Technologies, Energy and Sustainable Economic Development ENEA, Italy
17.00 – 17.15	Innovative smart chromogenic materials for UHI mitigation <u>A. Cannavale</u> , F. Martellotta, U. Ayr, F. Fiorito   Polytechnic University of Bari, Italy
17.15 – 17.45	Panel Discussion with contributions from stakeholders and industry Moderator: H. Takebayashi   University of Kobe, Japan
17.45 – 18.00	Discussion and concluding remarks M. Santamouris   University of New South Wales Sydney, Australia



Organizing Committee:F. Fiorito, F. Fatiguso, A. Cannavale | Polytechnic University of BariInfo at:+ 390805963401 - <a href="mailto:francesco.fiorito@poliba.it">francesco.fiorito@poliba.it</a>

Professional Engineers registered to the International Conference, upon participation, will receive 3 credits valid for Continuing Professional Development