### **ENDORSED BY**





#### SCIENTIFIC COMMITTEE

Claudio Zilio (AiCARR President) Marco Noro (President of Cultural Commission)

Francesco Asdrubali (Università degli Studi di Roma 3) William Bahnfleth (Pennsylvania State University — ASHRAE) Marco Beccali (Università degli Studi di

Palermo) Umberto Berardi (Politecnico di Bari) Nicola Bianco (Università degli Studi di Napoli Federico II)

Livio de Santoli (Università La Sapienza, Roma)

Marco Dell'Isola (Università degli Studi di Cassino e del Lazio Meridionale) Gianpiero Evola (Università degli Studi di Catania)

Enrico Fabrizio (Politecnico di Torino) Giorgio Ficco (Università degli Studi di Cassino e del Lazio Meridionale) Andrea Frattolillo (Università degli Studi di Cagliari)

Andrea Gasparella (Università di Bolzano FRSE)

Cătălin Lungu (Technical University of Civil Engineering, Bucarest—REHVA) Livio Mazzarella (Politecnico di Milano) Luca Molinaroli (Politecnico di Milano) Gian Luca Morini (Università degli Studi di Bologna)

Alessandro Prada (Università degli Studi di Trento)

Fabio Sciurpi (Università degli Studi di Firenze)

Fabio Serpilli (Università Politecnica delle Marche) Timothy Wentz (University of

Nebraska — ASHRAE) Angelo Zarrella (Università degli Studi di Padova)

### ORGANIZING COMMITTEE

Luca Alberto Piterà (AiCARR General Secretary) Roberto Taddia (AiCARR Territorial Delegate Milano, Como, Lodi, Monza e Brianza, Pavia, Varese) Gabriella Lichinchi (AiCARR Secretariat) Stefania Bracco, Gennaro Loperfido, Fabio Minchio, Federico Pedranzini, Mara Portoso (AiCARR Executive Board) Matteo Dongellini (AiCARR Cultural Commission)

## **CALL FOR PAPERS**

The adopted revision of the European Energy Performance of Buildings Directive (EPBD) requires that by 2028 all newly-constructed buildings will be zero emission (ZEB, Zero Emission Building), and all existing buildings will have to become zero emissions by 2050. Such obligations will concern all residential and not-residential buildings (with some exceptions) and will provide for the achievement of challenging energy classes: residential buildings will have to reach class E by 2030 and class D by 2033; the other buildings, including those owned by publicbodies, class E from 2027 and class D from 2030.

The directive requires the Member States to present national plans for the energy requalification of buildings, leaving 15% of the most energy-intensive ones in the lowest energy class. According to Istat data, there are approximately 1.8 million residential buildings in Italy in class G out of a total of 12 million.

The expected exemptions will be able to mitigate the impact of this obligation, but the effects of the directive will be really important in countries like Italy. Here a large part of the residential building stock was built before 1991 and the deep renovation of the older buildings would require significantly longer times than those expected at the European level, with higher costs.

At the same time, the increasing diffusion of renewable energy sources and the electrification of energy uses introduce urgent issues concerning the optimization of hybrid systems, the use of multi-source heat pump systems, different types of energy storage (including the use of new energy carriers such as hydrogen), in the context of an ever-increasing decarbonisation of buildings.

In this context, it is suitable to investigate, through the contribution of wide-ranging analysis and more specialized studies, the opportunities provided by integrating technologies, systems, and building design in the transition from NZEB to ZEB, also considering a better internal environment quality.

Based on these items, the 53rd AiCARR International Conference will present contributions of interest to the HVAC sector, relating to innovative design approaches, new monitoring and control systems, new components and systems, with related insights into their impact on energy consumption, comfort (thermal-hygrometric, acoustic, visual, air quality) and on the healthiness of internal environments.

All papers will be presented in English.





# INDUSTRIAL MEMBERS



### **TOPICS**

- Regulations and legislation: the European context, evolution of Italian legislation and regulations
- Innovation in components and plant technologies: hybrid systems, multi-source heat pumps, new refrigerants, new energy carriers, evolution of ventilation systems, renewable energy sources
- Innovation in building components and technologies: evolution of opaque and transparent structures, new building systems, air quality technologies
- ♦ Integration of control and home automation systems: energy efficiency, smart buildings, building automation control systems, artificial intelligence applications
- Interaction between people and building: indoor environment quality (thermohygrometric, acoustic, visual, air quality) in a holistic approach
- Buildings in an urban scale: energy communities, collective self-consumption groups, urban heat islands, district heating/cooling networks

### **CONGRESS RULES**

Interested authors should send an abstract of their proposed paper (**1500 characters including spaces**) by November 2, 2023.

Abstracts acceptance will be communicated by November 10, 2023 Number of proposed topics: max 2

Abstract sent via e-mail, fax etc. will not be accepted as well as those sent after the submittal deadline. Rules of the Conference for the Authors are published on AiCARR website www.aicarr.org > Events > Speaker area > Conference Rules

# **DEADLINES**

November 2, 2023: Abstract submission

November 10, 2023: Notification of abstract acceptance

December 22, 2023: Full papers submission
January 31, 2024: Review report on full paper
February 15, 2024: Revised version of the full paper
February 20, 2024: Notification of paper acceptance

Please note that AiCARR will provide authors with the opportunity to publish articles accepted after review in the proceedings indexed in Scopus E3S Web of Conferences. In this case, authors will need to follow the E3S format template provided by AiCARR at a later time.



