





CLUSTER INTERNATIONAL CONFERENCE

NEW DESIGN FOR A SUSTAINABLE BUILT ENVIRONMENT:

industrial processes, infrastructures, buildings components, energy management in Research and Innovation Actions

16[™] DECEMBER

Venue: Dipartimento di Storia Culture Civiltà - Università di Bologna Aula Prodi, Piazza San Giovanni in Monte 2, Bologna

| /Program | |
|---|---|
| 9.30 - 10.00 | Welcome - Introduction and overview of ABRACADABRA and Pro-GET-onE projects Prof. Annarita Ferrante |
| 10.00 - 10.40 10.00 - 10.20 | Keynotes from Module 1 - Smart Façade "TES Energy Façade - Timber-based Element System for improving the energy efficiency of the building envelope" TUM Department of Civil, Geo and Environmental Engineering, Technical University of Munich - Stephan Ott |
| 10.20 - 10.40 | "MORE-CONNECT - Development and advanced prefabrication of innovative, multifunctional building envelope elements for MOdular REtrofitting and CONNECTions" Huygen Installatie Adviseurs - Simona D'Oca |
| 10.40 - 11.20 10.40 - 11.00 | Keynotes from Module 2 - Industrial processes for the deep renovation of buildings "ReCo2ST - Residential Retrofit assessment platform and demonstrations for near zero energy and CO2 emissions with optimum cost, health, comfort and environmental quality" |
| 11.00 - 11.20 | Technical University of Crete, School of Environmental Engineering - Angeliki Mavrigiannaki "RenoZEB - Accelerating Energy renovation solutions for Zero Energy buildings and Neighbourhoods" RINA Consulting Spa - Enrico Scoditti |
| 11.20 - 11.40 | Coffee break |
| 11.40 - 12.20 11.40 - 12.00 | Keynotes from Module 3 - Construction processes and technology building blocks "P2Endure - Plug-and-Play product and process innovation for Energy-efficient building deep renovation" |
| 12.00 - 12.20 | DEMO Consultants B.V Oana Schippers-Trifan "4RinEU - Robust and Reliable technology concepts and business models for triggering deep Renovation of Residential buildings in EU" EURAC Research, Institute for Renewable Energy - Roberta Pernetti |
| 12.20 - 14.00 | Lunch |
| 14.00 - 14.40 11.40 - 12.00 | Keynotes from Module 4 - Renewable energy and HVAC systems "TESSe2b - Thermal Energy Storage Systems for Energy Efficient Buildings. An in tegrated solution for residential building energy storage by solar and geothermal resources" Polytechnic Institute of Setubal, Mechanical Engineering Department - Luís Coelho |
| 12.00 - 12.20 | "ZERO-PLUS - Achieving near Zero and Positive Energy Settlements in Europe using Advanced Energy Technology" National and Kapodistrian University of Athens, Department of Physics Margarita Assimakopoulou |
| 14.40 - 15.20 | Keynotes from Module 5 - Smart grid |
| 14.40 - 15.00 | "SMART GEMS Energy Network" Technical University of Crete, School of Environmental Engineering - Kostas Gobakis |
| 15.00 - 15.20 | "PROSUME - decentralizing power" MANGROVIA Blockchain Solutions - Alex D'Elia |
| 15.20 - 15.40 | Coffee break |
| 15.40 - 17.20 17.20 - 18.00 18.00 - 19.00 | Posters presentation, interdisciplinary focus and interactive discussion with the audience Closing the conference: lesson learnt and next steps Farewell networking & Cocktail buffet |

Participation in the conference will entitle to 5 course credits (CFP) for Engineers and Architects.