

International Scientific Committee of

"The 1st Smart cities, towns, rural and mountain villages international Congress"



Rodolfo BAGGIO: Degree in Physics/PhD in Tourism management - Professor, contracted - Master in Economics and Tourism - Bocconi University - Milan - Italy

Research Fellow - Carlo F. Dondena Centre for Research on Social Dynamics and Public Policy - Bocconi University - Milan - Italy



Laura BLASO: Architect/PhD - Head of the Laboratory "Smart cities and Communities" of ENEA (Smart Energy Division) - Rome - Italy. She is involved in the implementation of digital infrastructures: Public Energy Living Lab for collecting/processing and evaluate data from energy public infrastructures; Smart City Platform to make available to citizens, municipalities, etc. a valid tool capable of collecting city data and harmonizing them through a common language; Smart Energy Communities with Dhomus platform and Recon tool for the economic evaluation of Renewable Energy Communities



Rui Alexandre CASTANHO: <u>Associate Professor - International PhD and Doctor Honoris Causa</u> - <u>WSB University</u>, <u>Faculty of Applied Sciences</u>, <u>Dept. of Management - Dabrowa Górnicza - **Poland**</u>

<u>Vice-Coordinator</u> CITUR (Centre for Tourism Research, Development and Innovation) – Madeira - **Portugal**

Editor in academic thematic indexed journals



Antonio DE ROSSI: <u>Architect/PhD - Full Professor</u> – <u>Department of Architecture & Design, Politecnico of Turin</u> – **Italy**

Director of Masterplan Team, Politochica of Turin

<u>Director of Masterplan Team</u>, <u>Politecnico of Turin</u> - **Italy**

<u>Director of the scientific review "ArchAlp"</u>- International magazine of alpine architecture and landscape

<u>Scientific/Technical fields of competence</u>: Architecture, Landscape, Inner areas, Mountain, Regeneration, Reuse



Giorgio GALLO: Architect – Turin – **Italy** - Expert on: Environmental sustainability, Circular Economy and Green Public Procurement - Smart Land, Smart Communities and Smart City, with a special regards to the Public administrations side - Technology transfer and evaluation, included innovative procurements for Public Authorities - Tools for the participatory planning, the mediation and the conciliation, based on the "Community Action Planning" methodology - Energy Action Plans, guidelines for areas and buildings with high energy, environmental and management performances



Derya GÜLÇIN: PhD in Landscape architecture. Associate Professor in the field of landscape planning, fulltime position at Aydın Adnan Menderes University - Aydın – **Turkey** - since 2015, where she has performed teaching and research functions at the Faculty of Agriculture. Her academic studies are on green infrastructures, ecological networks, landscape diversity, landscape fragmentation, ecological connectivity of relict forests under changing climate



Fernando HERRÁEZ: PhD in Forestry Engineering. Associate Professor hired at the Catholic University of Avila – **Spain** - since 2002, where he has carried out teaching (at the undergraduate and postgraduate levels in subjects specific to the area of knowledge of agroforestry engineering), research and management functions in the Faculty of Sciences and Arts. The management work was carried out from the position of Vice-Dean of the Faculty from 2005 to 2020



Alessandro MARTELLI: Chemical Engineering and PhD in Nuclear Engineering – Retired since 2012, he has been former Professor of "Construction in seismic areas" at the Faculty of Architecture – University of Ferrara – Italy – with academic experiences in Italian and Chinese engineering Faculties. Former Director of ENEA Research Centre of Bologna – Italy – and previously of ENEA Section If "Prevention pf natural Risks". Founder and Founding President of national and international scientific associations on modern anti-seismic isolation and energy dissipation systems. Expert, static and administrative tester on such systems



Davide MASTROIANNI: Archaeologis/PhD - Expert and indipendent researcher in Landscape Archaeology and Remote Sensing tecniques

National Coordinator of Georchelogy Thematic Area of SIGEA (Società Italiana di Geoogia Ambientale) – Italy

Director of scientific journal – "Stratigrafie del paesaggio"



Carlo MICONO: Architect/PhD - Representative of the OICE: Association, belonging to Confindustria (the Confederation of Italian Industry), which represents Italian engineering, architectural and technical economic consultant organizations). Adjunct professor - Department of Architecture & Design, Politecnico of Turin - Italy. Professional and research activities focused on: the evaluation of the thermal, visual and energy performances of innovative building envelope systems; the definition of sustainability strategies in the project and in construction on an urban and building scale; the energy design of buildings with particular attention to the integration of systems for the use of renewable sources; the definition of strategies to ensure environmental comfort inside buildings



Ali Uğur ÖZCAN: PhDs in landscape planning and wildlife
He has been working in various academic positions at the Department of
Landscape Architecture, Faculty of Forestry, University of Cankiri Karatekin,
Cankiri - Turkey - since 2002. Associate Professor since 2020
Expert on scientific subjects such as landscape planning, landscape reclamation, erosion, wildlife and biogeography



Javier VELÁZQUEZ: Associate Professor hired at the Catholic University of Avila – **Spain** - since 2011, where he has performed teaching and research functions at the Faculty of Sciences and Arts, both at the undergraduate and postgraduate levels. Other tasks have been assumed to the functions of teaching, such as the Coordination of Distance Studies for the Environmental and Agroforestry Areas (from 2011 to 2013) and Vice-Rector for Research and International Relations (since 2013 until 2016)

The International Scientific Committee is coordinated by Luigi Pinchiaroglio - President of La.Pi.S.