



Alicante, Spain & Virtual event

Urban Challenges and Sustainable Technological Revolution



Special Session Proposal

Ecological Transition That is Increase in Resilience and Renewable Energies, Digitalization, and Integrated Territorial Planning

Stefano Aragona,

National Institute of Bioarchitecture - INBAR

stefano.aragona@gmail.com

Francesca Assennato,

Higher Institute for Environmental Protection and Research - ISPRA

francesca.assennato@isprambiente.it

Abstract

The historic moment that is taking place connected above all to the energy crisis requires recalling and highlighting the reasons that underlie the UN 2030 Agenda, the subsequent New Green Deal, the Recovery and Resilience Plans of the various European nations

This is done by showing the great opportunities, examples of good practices, projects that are characterized by the increase in the resilience of places, on multiple scales, the use of renewable energies, the diffusion of technologies that make telematics possible with their "cultured use" aimed at creating a more equitable territorial structure, integrated to create sustainable communities, socially and environmentally: Bio-architecture, Energy Communities, Green Communities, solidarity networks and intangible networks.