

NETWORKS, MARKETS & PEOPLE - NMP2024

THEMATIC SESSIONS - TS

TS-37

URBAN ROLE OF ECOSYSTEM SERVICES OF PLANT ASSETS. FOR PLANNING, DESIGN AND CORRECT MANAGEMENT OF GREEN ARCHITECTURE IN THE CITY

Keywords: Urban Policies; Ecological Networks; Sustainability; Green Transition; Design of Urban Spaces.

The opportunity to have got funding from Community Funds for interventions aimed at the introduction of strategic innovations for a new nature in the city, the management of public green spaces, urban redevelopment and regeneration projects, as well as local development programs to support of the plant heritage and its employment implications, urges the search for ways to guarantee sustainability, inclusion and well-being for communities.

The existing heritage requires checks aimed at combining actions aimed at urban safety and the optimization of plant exuberance in collective spaces with respect for the plant communities and individuals that are part of the history of the city.

When designing new areas, it becomes crucial to ask what type of greenery a city can afford, considering reasonable care and limited water resources: it is necessary to equip itself with principles, policies and protocols that make public action effective in collaboration with private energies and laboratories university students operating in the field of the Third Mission.

The ecological transition, becoming city planning, guides proposals and interventions for urban and territorial transformation, both in terms of new service organizations and in the physical redefinition of spaces. How to address this issue? The session aims to reflect on recent interventions, proposals and projects, evaluating their value in terms of innovation.

CHAIRS

Concetta Fallanca - PAU Department, Mediterranean University of Reggio Calabria, Italy.

Concetta Fallanca is Full Professor of Urban Planning, Mediterranean University of Reggio Calabria (January 2005), she belongs to the Department of Heritage-Architecture- Urbanism (PAU). Architect, PhD in Urban planning and environmental design, she carries out research in urban, territorial and environmental design and planning. Coordinator of researches and author of scientific publications.

Antonio Taccone - PAU Department, Mediterranean University of Reggio Calabria, Italy.

Antonio Taccone is Associate Professor of Urban Planning, Mediterranean University of Reggio Calabria (January 2005), PAU Department. Architect, University researcher (since 2021) he is doctor of research (PhD) in Territorial planning" (2000). He is the technical director of the Research Laboratory LASTRE.