THE URBAN PLANNING FOR SAFETY IN THE CITIES

University of Salerno, 25 September 2020 | 15:00 - 20:00









Hospitality greetings

Vincenzo Loia, Dean of the University of Salerno
Gianvittorio Rizzano, Head of the Civil Engineering Department, University of Salerno
Roberto Gerundo, Director of GTPU Lab - Urban Planning Techniques Research Group

Presentation of the initiative

Isidoro Fasolino, University of Salerno

Contributions

Urban Security through Urban Planning. A research

Francesca Coppola, University of Salerno

Safe and Secure Cities through Urban Design, Planning and Management

Paul van Soomeren, DSP-Groep BV

Urban Geography of fear

Petros Petsimeris, Université Paris I Panthéon-Sorbonne

Security in public spaces of formal and informal urban territories

Yelinca Nalena Saldeño Madero, Universidad Catòlica de Colombia

Public spaces and integrated crime prevention

Gian Guido Nobili, FISU - Italian Forum for Urban Security

Urban implications of demand for security

Chiara Simonetti, LabQus - Laboratory for Urban Quality and Security

Design for security. European best cases and good practices

Umberto Nicolini, LabQus - Laboratory for Urban Quality and Security

Exploring new challenges for crime prevention through urban design and planning (CP-UDP) in the 2020 pandemic Sarah Isabella Chiodi, *Polytechnic of Milan*

XLAW. A predictive model for urban crime prevention

Elia Lombardo, State Police

Crime prediction and physical configuration of the city

Donato Piccoli, Responsible for urban security research centre at INU - Section Abruzzo e Molise

Theories and actions for the urban safety project

Antonio Acierno, University of Naples Federico II

Cities at risk: the spatial matrices of resilience and security

Valerio Cutini, University of Pisa

Public spaces as safe environments

Claudia Mattogno, Sapienza University of Rome

Geographies of fear. Different perceptions of urban risk

Maurizio Tira, University of Brescia

Discussion and conclusions

Scientific responsible

Isidoro Fasolino, University of Salerno

Scientific Committee

Sonia Gómez Bustamante, Universidad Pontificia Bolivariana

Bertrando Bonfantini, Polytechnic of Milan

Pierfrancesco Fiore, University of Salerno

Roberto Mascarucci, University of "G.d'Annunzio" Chieti-Pescara Luís Manuel Palmero Iglesias, Universitat Politècnica Valencia

Federica Ribera, University of Salerno

Alex Mauricio González Méndez, Pontificia Universidad Javeriana Camilo Alberto Torres Parra, Universidad Catolica de Colombia

Salatore Barba, *University of Salerno*Michele Grimaldi, *University of Salerno*

Francesca Coppola, University of Salerno

FEDERICO II

About the iniziative

The growing demand for security from citizens calls for a reflection on how to deal with this emergency. Beyond the real risk of being the victim of predatory crimes (aggression, theft or other violent acts), what makes the city unsafe is the perception of insecurity felt in certain areas and mainly related to urban decay and social distress. Among the multiplicity of factors that contribute to influencing and altering the perception of spaces, the physical elements of the urban environment, connected to the way in which cities and spaces are planned, designed, built and managed, are decisive. It is therefore clear that the objective of making the city safer cannot be pursued exclusively through control or repressive actions, but requires an integrated approach in which socio-economic actions are accompanied by interventions on the built environment, of a physical, functional and managerial nature.

The aim of the cultural initiative is to discuss the possible contribution that town planning can make to the safety of cities and the need to make more careful and informed planning choices, taking this aspect into account as well as other needs.

Organizing Committee

Annunziata D'Amico, Annalisa Di Lazzaro, Marina Rinaldi, Valentina Adinolfi

Event patronized by:

FISU - Italian Forum for Urban Security and INU - National Institute of Urban Planning





















