The renewable city: how urban planning can help make a sustainable future

LECTURE BY PETER NEWMAN
Professor of Sustainability
Curtin University of Perth (Australia)

Peter Newman is Professor of Sustainability at Curtin University, Perth, Australia. He has written 20 books and more than 340 papers on sustainable cities. In 2014 he was awarded the Order of Australia for his contribution to urban design and sustainable transports.
Prof. Newman has served in local governments as elected councilor, in State government as an advisor to three Premiers and in the Australian Government on the Board of Infrastructure Australia and the Prime Minister’s Cities Reference Group. He is a Co-ordinating Lead Author for the IPCC on Transport and his latest book is Resilient Cities: Overcoming Fossil Fuel Dependence. He is Editor-in-Chief of Sustainable Earth, a new Nature journal and in 2018 was appointed WA Scientist of the Year.

CATANIA | 10.7.2019 | h. 16,30
Auditorium “Giancarlo De Carlo”
Monastery of San Nicolò l’Arena, University of Catania
Piazza Dante 32, Catania

PROGRAMME
Welcome Address
Salvo Pogliese (Mayor of Catania)
Enrico Foti (University of Catania, Director of DICAR)
Opening Remarks
Paolo La Greca (University of Catania, President of CeNSU)
Introduction
Marçel Pidalà (Marçel Pidalà & Partners)
The renewable city: how urban planning can help make a sustainable future
Prof. Peter Newman (Curtin University of Perth)
Discussants
Biagio Bisignani (Municipality of Catania-Planning services)
Matteo Ignaccolo (University of Catania, President of AIT)
Giuseppe Inturri (University of Catania, Delegate for RUS)
Francesco Martinico (University of Catania, SDS Architecture)
Daniele La Rosa (University of Catania, LAPTA research group)
Ignazio Vinci (University of Palermo, Vice-president of INU-Sicily)

Organizzazione: Luca Barbarossa, Viviana Pappalardo, Marçel Pidalà