

NEW METROPOLITAN PERSPECTIVES 2018

THEMATIC SESSIONS - TS

TS-17

VALUATIONS SUPPORT POST CARBON CITY AND GREEN BUILDING STRATEGIES

Keywords: Post Carbon City; Post Carbon Building; Green Building Real Estate Market; Multi Dimensional Valuation; Urban Appraisal in Climate Change Mitigation.



CHAIR

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Domenico Enrico Massimo, is: -associate professor of Urban Appraisal and Economics, at Mediterranea University in Reggio Calabria, Italy; -vice director of PAU [P(atrimony) A(rchitecture) U(rbanism)] Department, at Mediterranea; -founder and director, of Geomatic Valuation University Laboratory (GeVaUL), devoted to spatial valuation focused on bio ecological mitigation of Climate Change; -1989-1991 fellow and 2008-2011 research affiliate at Massachusetts Institute of Technology, MIT (Cambridge, Usa), Department of Urban Studies and Planning; -MIT Spurs Community member since 1990. One focus of his recent research is the bio ecological mitigation of Climate Change and Global Warming phenomena, by experimenting in real world Green Post Carbon City Strategy, with projects like: -REDUCER Research Project for Post Carbon Cities and emission reduction, with MIT, Department of Architecture, and Tsinghua University (Beijing, PRC), Center for Clean Energy; co – director. He authored over one hundred and fifty scientific publications: Indexed scientific review articles; book chapters; peer reviewed meeting proceedings; research reports.

