



PROJEKT HRVATSKE ZAKLADE ZA ZNANOST

VETROLIGNUM



Zavod za konstrukcije Građevinskog fakulteta Sveučilišta u Zagrebu poziva Vas na

javno predavanje

u sklopu radionice 1st Workshop of the VETROLIGNUM project

"A METHOD TO COMBINE SAFETY, ENERGY EFFICIENCY AND ENVIRONMENTAL REQUIREMENT IN THE DESIGN OF BUILDINGS"



Dr. Paolo Negro



Dr. Paolo Negro holds a MS in Civil Engineering from the University of California at Berkeley (Earthquake Engineering) and a PhD from the University of Wales at Swansea (Numerical methods in structural engineering). His professional experience includes structural design of buildings, mostly prefabricated and in seismic areas, design of power plants and port structures, qualification of structures by testing. Dr. Negro works as a research officer at the Joint Research Centre of the European Commission, Unit Safety and Security of Buildings. His main research interests are related to earthquake engineering, experimental methods, standardization and sustainability. Dr. Negro collaborates with many European and international universities and institutions and serves as EU liaison member in ISO (TC/71, concrete, reinforced concrete and prestressed concrete) and ECCS (TC13, seismic design of steel structures) committees.

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