



dr. Paolo Negro, Skupno raziskovalno središče Evropske Komisije (Joint Research Center of the European Commission)

Novi evropski Bauhaus ter potresna in okoljska prenova obstoječih stavb



Biography

Dr. Negro holds a MSc in Civil Engineering from the University of Padua, a MSc in Earthquake Engineering from the University of California at Berkeley and a PhD from the University of Wales at Swansea.

Prior to working for the European Commission, Dr. Negro was a structural engineer and contributed to the design of a nuclear power plant and to the reconstruction of a cathedral destroyed by the Friuli earthquake.

Dr. Negro has a long experience and record of research activity and scientific policy advising in earthquake engineering and environmental design of buildings. He has been leading many research projects at ELSA and serving in the technical committees in ISO, fib and ECCS.

Presentation Title

The New European Bauhaus initiative and the Pilot Project on the combined seismic and energy rehabilitation of buildings

Presentation Summary

The New European Bauhaus is an initiative launched by President von der Leyen during her 2020 State of the Union address, as a new cultural project for Europe. It is not just intended as an environmental or economic project, but rather a means to provide a systemic change to match style with sustainability.

The New European Bauhaus initiative will be presented, with particular focus on the Knowledge Management Platform being developed by the Joint Research Centre of the European Commission.

The presentation will also cover the activities of the Joint Research Centre for the combined seismic and environmental rehabilitation of existing buildings.