

Antonello De Luca, Professor of Structural Engineering, and Fundamentals of Seismic Engineering at the University of Napoli Federico II,

Fulbright Scholar at the Lehigh University, Pennsylvania; Nato Scholar at University of California Berkeley.

Author of more than 300 scientific papers, with a H-Index factor on Scopus equal to: 21.

His fields of research: seismic engineering, behaviour and modelling of masonry structures, metallic structures, principles of base isolation design and experimental behaviour of rubber bearings, bridge design.

Has strong research relations with important foreigner Institutions among which: Berkeley University, Columbia University, Imperil College.

He has CoEdited volumes on Masonry and Base isolation and Seismic Control of Structures and Infrastructures

He has been Director of the international Master "Design of Steel Structures" from 2007 to 2014.

He has participated many national and international committees: on Earthquake Design, Steel Structures and on the use of steel in refurbishment of structures. Former President of Technical Council of Steel Structures in Italy.

He has also a professional activity as designer and consultant in different fields for which has been awarded some prizes: the ACAI 2001 award for the Steel structures of "Centro Commerciale San Paolo", the Sisto Mastrodicasa award in 2007 for the design of restoration of the masonry building: Palazzo Scarpa in Naples and the AICAP 2009 award for the design of the reinforced Concrete Don Bosco Bridge at Arenaccia in Naples.