

## **Curriculum Vitae**

Mario D’Aniello (gender: male), PhD, Engineer, is associate Professor of Structural Engineering and qualified full professor according to the Italian qualification system. He is very active in higher educational activities, giving master classes in the field of structural design, steel structures and seismic design. He was involved in many national (14) and international (19) research projects.

He has collaborated with CERN of Geneva since 2017, focusing on the revision of the projects of the experimental metal structures. Since June 2020 he has been an associate member of the Italian Institute of Nuclear Physics (INFN) as responsible for the structural design within the DARKSIDE project.

Since 2009, he actively collaborates with TC13 (Technical Committee on Seismic Design) of ECCS. He was appointed liaison officer between SC8 and TC250/WG6. Since 2017, he also joined the ECCS TC10 (connections) and he was also appointed as an Italian member of the Committee CEN/TC 250/SC 3/WG 1-8.

He was a member of the Italian Committee UNI/CT 021/SC 03 "Steel Structures. He was involved as expert for steel structures in the drafting of the first Italian CNR code "Structural Robustness".

His research interests cover the following fields: seismic response of steel structures, steel joints, seismic retrofitting of existing buildings, vulnerability of historic metallic structures, robustness, and composite materials. He developed 4 patents. He published an ECCS book on "Design of steel structures for buildings in seismic areas" (authors Raffaele Landolfo, Federico Mazzolani, Dan Dubina, Luís Simões da Silva, Mario D’Aniello), and more than 230 publications (journal papers, chapters of books and proceedings) in his fields of research.

He acted as guest editor for different special issues in scientific journals. He is also an associate editor for "Structures" by Elsevier. He is a member of the editorial board of "Engineering Structures"-Elsevier. He also serves as a reviewer for several indexed scientific journals and National and International research projects.