

Marco Domaneschi is currently Assistant Professor at DISEG of Politecnico di Torino, where he teaches Earthquake Engineering and Structural Design courses (from 2016). Formerly, Research Associate and Contract Professor of Structural Engineering at Politecnico di Milano (2007-2016), professional structural engineer and consultant for dams, bridges and tunneling, structural and geotechnical analysis (1999-2003, 2013-2016), R&D consultant in industrial mechanical engineering (2006-2015). He has taught over 6 different courses in Structural Mechanics, Structural and Seismic Engineering at undergraduate and graduate level at Politecnico di Milano and Politecnico di Torino in 2013-2022. He had his Ph.D. from University of Pavia, and was visiting at UPC Barcelona and Princeton University. He is Associate Editor of the (i) Journal of Vibration and Control SAGE, (ii) Frontiers in Built Environment – Earthquake Eng. and Bridge Eng., (iii) European Editor of The Monitor of ISHMII. He is Editorial Board Member of Bridge Engineering ICE, Structural Monitoring and Maintenance Techno-Press, Journal of Traffic and Transportation Engineering KeAI & Elsevier. He is Reviewer for more than 40 international journals. He was Speaker, Sessions Chair, Editorial Board Member and Organizer in more than 20 international conferences. He is owner and inventor of patent granted for industrial invention "Negative stiffness modular device for vertical seismic isolation". He received the Takuji Kobori Prize 2014 and other Awards for Presentations of Research Studies. He supports/ed PIs in coordinating EU ERC Projects (ongoing and past), and has/d scientific responsibility of research programs (ongoing and past). He has authored more than 70 journal and 130 international conference papers, with some book chapters. He is Member of Professional and Research Societies as EACS, IABMAS, ISHMII, SPONSE. Bibliometric indices (Scopus – October 30, 2022): 142 documents, 1345 total citations, h-index 22. He obtained the National Academic Qualification as Associate Professor of Structural Engineering (July 2017)

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