



## MULTI-AXIS VIBRATION CONTROL STRATEGIES IN ENVIRONMENTAL VIBRATION TESTING

Mercoledì 26 luglio 2023, h 16 - 17,30 Aula 18 - Cattedrale - Dipartimento di Ingegneria lingua inglese



Investigation of the innovative Multiple Input Multiple Output (MIMO) vibration control strategies applied in environmental vibration testing by means of multi-axis shakers



Short class of 1.5 h addressed to Doctoral Students of the Engineering Department of Ferrara



The seminar is held by Giacomo D'Elia, CEO of MechVib Engineering, the innovative startup operating in the field of shaker testing and of multi-axial dynamic testing