



Università
degli Studi
di Ferrara

DE Department of
Engineering
Ferrara



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