



DIAGNOSTCS AND MONITORING OF MECHANICAL SYSTEMS THROUGH MACHINE LEARNING ALGORITHMS

Mercoledì 26 luglio 2023, h 17,30 - 19 Aula 18 - Cattedrale - Dipartimento di Ingegneria lingua inglese



Application of Machine Learning algorithms for the real time condition monitoring and the diagnostics of rotating machines and industrial systems in the 4.0 Industry scenario



The seminar is mainly addressed to the Ph.D. students in Engineering Science at the University of Ferrara



The seminar is held by Elia Soave, CTO of MechVib Engineering, startup working in the field of monitoring, diagnostics and prognostics of industrial machines.