



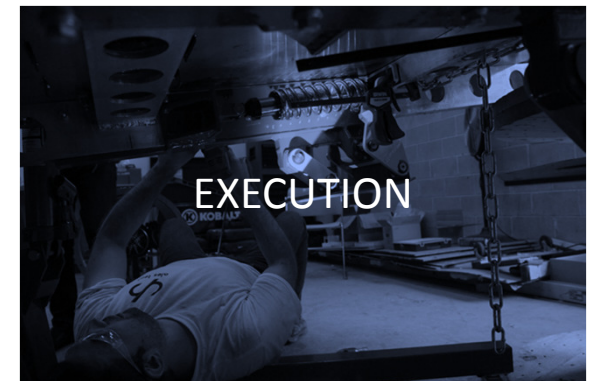
 **ales tech**

ACTIVE SUSPENSION SYSTEMS

ALES TECH SRL
MADE IN ITALY

WHO WE ARE

Ales Tech is an Italian innovative start-up. It focuses on the design and engineering of mechatronic systems for dynamics control and vibrations dampening.



WHO WE ARE

The company is one of the few ventures in the world that is actively working on the Hyperloop, the next-gen intercity mass transportation system.



Luca Cesaretti
co-founder and president, Engineering



Lorenzo Andrea Parrotta
co-founder, R&D



Antonio Davola
co-founder, Legal Affairs



Andrea Paraboschi
co-founder, Business Development



Riccardo Contini
Manufacturing Specialist

Advisors:

Andrea Cotrufo – Confindustria, Quantum Investments

Alberto Di Minin – co-founder, Professor of Management - Scuola Sant'Anna

Massimo Bergamasco - Professor of Applied Mechanics and founder of PERCRO, TECIP director - Scuola Sant'Anna

Marco Beghini - Full Professor of Applied Mechanics - Università di Pisa

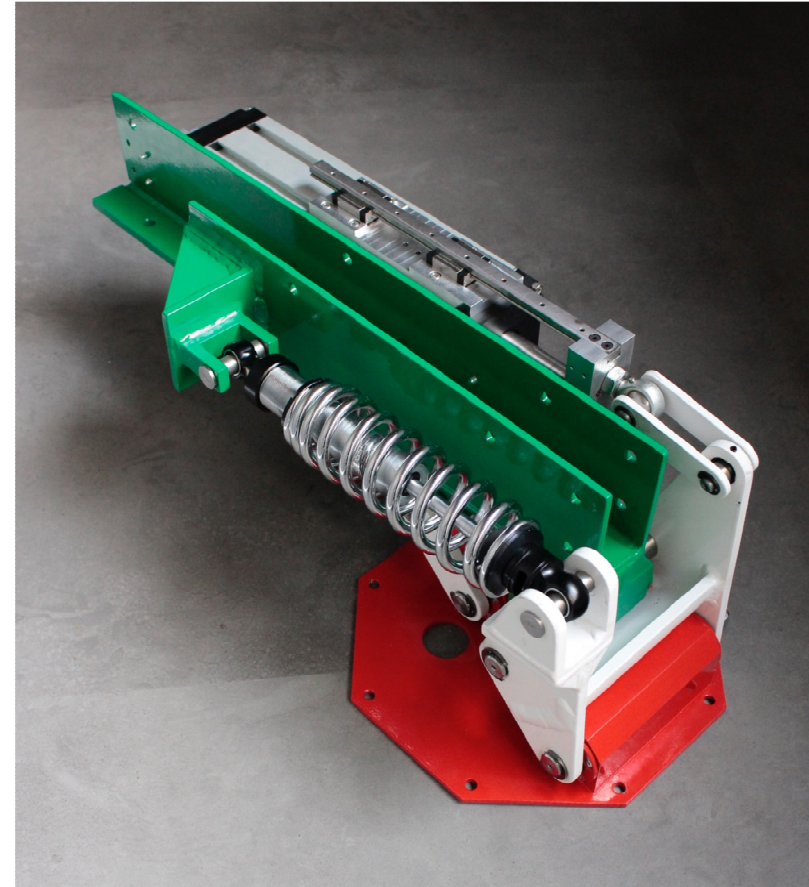
OUR TECHNOLOGY



OUR TECHNOLOGY

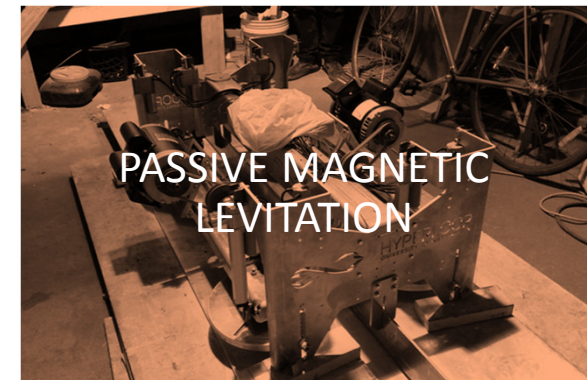
Ales Tech developed and patented a **mechatronic solution** for active dampening and dynamics control.

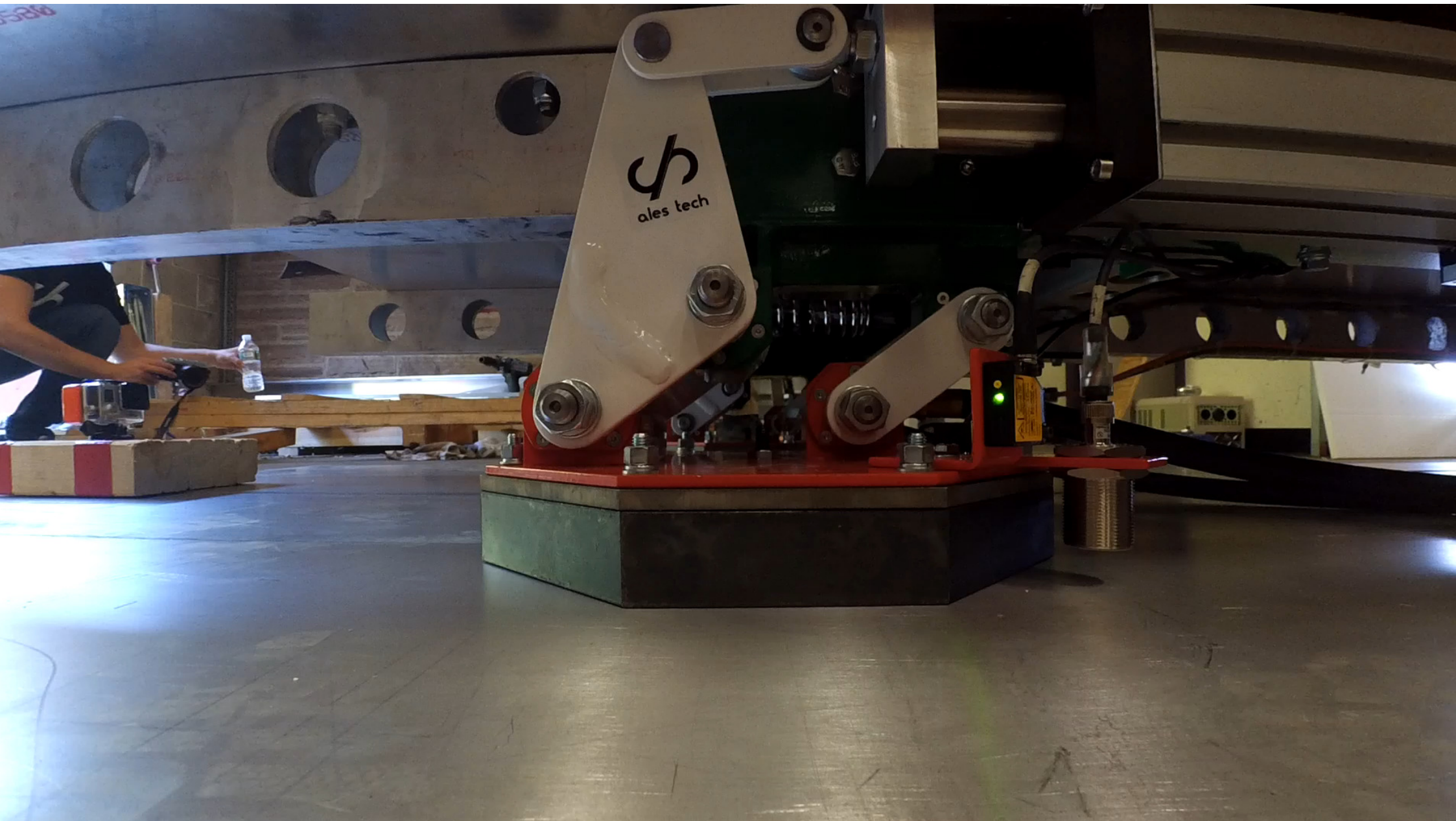
Ales Tech merges cutting edge technologies into a new control system that pushes the boundaries of dynamic performances, with applications in **levitation systems** and **high-vibrations environments**.



FIRST HYPERLOOP PROJECTS

3 prototypes for 3 different applications







www.ales.tech

info@ales.tech

Via San Martino 43, Pisa 56125, Italy