



Vincenzo Di Paola

✉ vincenzo.dipaola@edu.unige.it

Education and training

2017

Bachelor Degree in Mechanical Engineering

Experimental characterization of heating functions of domestic electric oven. - 104/110

University of Bologna - Bologna - IT

2020

Master Degree in Mechanical Engineering

Classification of 3-dimensional persistent screw systems a numerical approach. - 110/110 with honors

University of Bologna - Bologna - IT

Academic experience

2020

Research Fellow

Department of Industrial Engineering (DIN)-University of Bologna - Bologna - IT

Research on Aerial Cable Towed Systems (ACTSs) for collaborative purposes.

Language skills

English

Proficient

Research interests

His main research interests focus on Aerial Cable Towed Systems (ACTSs) for collaborative manipulation purposes.

Other professional activities

Vincenzo is now an international Ph.D. student at the Department of Mechanical, Energy, Management and Transportation Engineering (DIME) of University of Genova. Currently, he collaborates with both University of Bologna and Laboratoire des Sciences du Numérique de Nantes (LS2N).