



Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES
CURRICULUM MOBILITY AND AUTONOMOUS
VEHICLES (CODICE 11662), XLI CICLO

The following rankings are unofficial. The official results will be published on the University website <https://unige.it/en/students/phd-programmes>.

The enrollments will start as detailed in the call. Considering the individual scores assigned for the evaluation of qualifications and the interview, the Commission prepares the following ranking for each research topic.

#1. RESILIENT SEMANTIC-DRIVEN NAVIGATION FOR MOBILE ROBOTIC PLATFORMS

PASSAMANO Valerio 105

JIA Zhiyuan 90