



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

Following the assessment of qualifications (Step 1), the below candidates:

Cognome	Nome	Totale /60	Tema di Ricerca
PASSAMANO	VALERIO	49	RESILIENT SEMANTIC-DRIVEN NAVIGATION FOR MOBILE ROBOTIC PLATFORMS
AHMADI	SEYED SHAYAN	47	RESILIENT SEMANTIC-DRIVEN NAVIGATION FOR MOBILE ROBOTIC PLATFORMS
JIA	ZHIYUAN	42	RESILIENT SEMANTIC-DRIVEN NAVIGATION FOR MOBILE ROBOTIC PLATFORMS

are invited to the online interview (Step 2 - oral examination) on Friday 23th January at 11.00 (Central European Time) through the Webex call:

<https://unimib.webex.com/meet/domenico.sorrenti>

If you have problems connecting, please feel free to contact Prof. Domenico Giorgio Sorrenti at domenico.sorrenti@unimib.it

Candidates will be required to exhibit a valid identification document prior to starting the interview.