



**Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES
CURRICULUM INSPECTION AND MAINTENANCE OF
INFRASTRUCTURES (CODICE 11661), XLI CICLO**

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

Cognome	Nome	Tema di Ricerca 1	Tema di Ricerca 2	Totale (/60, min 40)
AHMAD	ISRAR	COMPUTER VISION AND AI APPLICATIONS FOR REMOTE SENSING OF PHOTOVOLTAIC PLANTS		45
BENYAHIA	AYMEN	COOPERATIVE MODELS AND CONTROL IN HUMAN-ROBOT COLLABORATION SCENARIOS		40
BOSCARINI	GABRIELE	COOPERATIVE MODELS AND CONTROL IN HUMAN-ROBOT COLLABORATION SCENARIOS		49
DOUCENE	RAYANE	COMPUTER VISION AND AI APPLICATIONS FOR REMOTE SENSING OF PHOTOVOLTAIC PLANTS	COOPERATIVE MODELS AND CONTROL IN HUMAN-ROBOT COLLABORATION SCENARIOS	40

are invited to the online interview (Step 2 - oral examination) on Friday 23th January at 10.00 (Central European Time) through the Teams call:

<https://teams.microsoft.com/meet/32181791687823?p=zLYCb4CFPyEOFcDsFg>

If you have problems connecting, please feel free to contact Prof. Enrico Simetti at +39 3284576981 or at enrico.simetti@unige.it

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