

Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM INDUSTRY 4.0 FSE POR REGIONE LIGURIA (10798), XXXL CICLO

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

ID	Surname	Name	Research Theme 1	Research Theme 2	Total /60
8116044	DARSHNA	DARSHNA	HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS	ADVANCED INTEGRATION OF PERCEPTION AND NAVIGATION SYSTEMS FOR UNSTRUCTURED ENVIRONMENTS IN COORDINATION WITH HUMAN BEINGS	50
5217544	SABZEVARI	DANIAL	ADVANCED INTEGRATION OF PERCEPTION AND NAVIGATION SYSTEMS FOR UNSTRUCTURED ENVIRONMENTS IN COORDINATION WITH HUMAN BEINGS	HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS	52

are invited to the online interview (Step 2 - oral examination) on Thursday 23th January at 9.00 (Central European Time) through the Teams call:

https://u.garr.it/Gsufc

If you have problems connecting, please feel free to contact Prof. Simetti by email at enrico.simetti@unige.it

Candidates will be required to exhibit a valid identification document prior to starting the interview and they will need to fill in and sign a Self-Declaration Affidavit (according to art. 47 and art.19 of D.P.R. n. 445/2000) after the interview. The blank form will be distributed during the interview session.

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

ID	Surname	Name	Research Theme 1	Research Theme 2	Total /60
8116044	DARSHNA	DARSHNA	HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS	ADVANCED INTEGRATION OF PERCEPTION AND NAVIGATION SYSTEMS FOR UNSTRUCTURED ENVIRONMENTS IN COORDINATION WITH HUMAN BEINGS	70
7698198	KASHMAR	OMAR	ADVANCED INTEGRATION OF PERCEPTION AND NAVIGATION SYSTEMS FOR UNSTRUCTURED ENVIRONMENTS IN COORDINATION WITH HUMAN BEINGS	HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS	72
5217544	SABZEVARI	DANIAL	ADVANCED INTEGRATION OF PERCEPTION AND NAVIGATION SYSTEMS FOR UNSTRUCTURED ENVIRONMENTS IN COORDINATION WITH HUMAN BEINGS	HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS	72

have been invited to the online interview (Step 2 - oral examination) on Thursday 23th January at 9.00 (Central European Time) through the Teams call:

https://u.garr.it/Gsufc