

Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM INSPECTION AND MAINTENANCE OF INFRASTRUCTURES (10546), XL CICLO

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

Surname	Name	Theme	Total mark
ELYAMANI	MUHAMMED EID ELSAID ALI	METHODS AND TECHNIQUES FOR ROBOTIZED GRAB SHIP UNLOADERS – UNIVERSITY OF GENOA AND TENOVA SPA	45/60
ZHAKANOV	BAUYRZHAN	METHODS AND TECHNIQUES FOR ROBOTIZED GRAB SHIP UNLOADERS – UNIVERSITY OF GENOA AND TENOVA SPA	43/60

are invited to the online interview (Step 2 - oral examination) on Friday 26th July at 15.00 (Central European Summer Time) through the Teams call:

https://u.garr.it/OJgnN

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.