



Ph.D COURSE *ROBOTICS AND INTELLIGENT MACHINES CURRICULUM INDUSTRY 4.0 (CODE 9927 & 9928)*

XXXIX CICLO

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

#	MAT	Surname	Name	Mark	Theme 1	Theme 2	Theme 3
1	5564572	AKBARI	VAHID	46	HUMAN- AND ENVIRONMENT-ROBOT INTERACTION WITH SOFT MANIPULATORS - SAPIENZA UNIVERSITÀ DI ROMA	INNOVATIVE MECHATRONIC SOLUTIONS FOR ROBOTICS AND AUTOMATIC MACHINES- UNIVERSITY OF BOLOGNA	
2	6301109	ALI	MUHAMMAD BIN	40	HUMAN-ROBOT COLLABORATION - UNIVERSITÀ DI GENOVA	HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS - LEONARDO S.P.A. AND UNIVERSITÀ DI GENOVA	HUMAN- AND ENVIRONMENT-ROBOT INTERACTION WITH SOFT MANIPULATORS - SAPIENZA UNIVERSITÀ DI ROMA
3	6330325	ARSHAD	MAHI NOO	44	ROBOTIC TRAJECTORY PLANNING FOR INDUSTRIAL SUSTAINABILITY - UNIVERSITÀ DI UDINE	INNOVATIVE MECHATRONIC SOLUTIONS FOR ROBOTICS AND AUTOMATIC MACHINES- UNIVERSITY OF BOLOGNA	NEW METHODS FOR REALISTIC AND COMFORTABLE EXPERIENCES IN AR - UNIVERSITA' DI GENOVA
4	6332592	BURATTI	SILVIA	46	SHARED CONTROL FOR ROBOTIC ASSISTED DRILLING TASKS - UNIVERSITY OF GENOVA		
5	6351380	CARAMIA	DONATO	52	AI AND ROBOTICS FOR INNOVATIVE CLOSURE AND CAPPING SYSTEMS IN FOOD AND BEVERAGE INDUSTRY - POLITECNICO DI BARI		
6	6362764	COTTIGA	SIMONE	50	ROBOTIC TRAJECTORY PLANNING FOR INDUSTRIAL SUSTAINABILITY - UNIVERSITÀ DI UDINE		
7	6312428	D'ADDATO	GIULIA	45	HUMAN-ROBOT COLLABORATION - UNIVERSITÀ DI GENOVA	GEOMETRIC AND PHYSICS-AWARE ROBOT LEARNING FOR CONTACT-RICH MANIPULATION - UNIVERSITÀ DI TRENTO	HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS - LEONARDO S.P.A. AND UNIVERSITÀ DI GENOVA
8	6355845	DALLE VEDOVE	MATTEO	51	GEOMETRIC AND PHYSICS-AWARE ROBOT LEARNING FOR CONTACT-RICH MANIPULATION - UNIVERSITÀ DI TRENTO		
9	6379661	FATIMA	ADYAN	42	INNOVATIVE MECHATRONIC SOLUTIONS FOR ROBOTICS AND AUTOMATIC MACHINES- UNIVERSITY OF BOLOGNA	HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS - LEONARDO S.P.A. AND UNIVERSITÀ DI GENOVA	NEW METHODS FOR REALISTIC AND COMFORTABLE EXPERIENCES IN AR - UNIVERSITA' DI GENOVA
10	6376657	FELICI	ROCCO	43	GEOMETRIC AND PHYSICS-AWARE ROBOT LEARNING FOR CONTACT-RICH MANIPULATION - UNIVERSITÀ DI TRENTO		

11	6347419	GIBERNA	MARCO	47	ROBOTIC TRAJECTORY PLANNING FOR INDUSTRIAL SUSTAINABILITY – UNIVERSITÀ DI UDINE		
12	5492631	HAMED LALAKLO	AMIN	46	HUMAN-ROBOT COLLABORATION – UNIVERSITÀ DI GENOVA	SHARED CONTROL FOR ROBOTIC ASSISTED DRILLING TASKS – UNIVERSITY OF GENOA	INNOVATIVE MECHATRONIC SOLUTIONS FOR ROBOTICS AND AUTOMATIC MACHINES – UNIVERSITY OF BOLOGNA
13	6361840	JOTHIPRAKASH	SANJAI	40	HUMAN-ROBOT COLLABORATION – UNIVERSITÀ DI GENOVA	HUMAN/ROBOT COLLABORATION IN COOPERATIVE ASSEMBLY TASKS – LEONARDO S.P.A. AND UNIVERSITÀ DI GENOVA	IMPROVE HUMAN-COBOT COOPERATION IN THE AUTOMATION OF MADE-IN-ITALY CRAFT PRODUCTION – POLYTECHNIC UNIVERSITY OF MARCHE
14	6338895	KARUNAKARAN	VISHNU PRAKASH	46	INNOVATIVE MECHATRONIC SOLUTIONS FOR ROBOTICS AND AUTOMATIC MACHINES – UNIVERSITY OF BOLOGNA	MICRO-ROBOTIC MANIPULATION AND CHARACTERIZATION OF BIOLOGICAL SAMPLES – CNR-STIIMA	HUMAN- AND ENVIRONMENT-ROBOT INTERACTION WITH SOFT MANIPULATORS - SAPIENZA UNIVERSITÀ DI ROMA
15	6372048	MANZARDO	MATTEO	47	OPTIMAL MOTION PLANNING FOR REDUNDANT AND ADAPTIVE INDUSTRIAL COLLABORATIVE ROBOTIC SYSTEMS – FREE UNIVERSITY OF BOZEN-BOLZANO		
16	5103935	MOROCUTTI	LORENZO	47	CYBER-PHYSICAL SOCIAL SECURITY APPLIED TO EMERGENT INNOVATIVE TECHNOLOGIES – UNIVERSITY OF GENOA AND ITALIAN INSTITUTE OF TECHNOLOGY		
17	6330590	OZCELIK	ILKAY TURAC	40	INNOVATIVE MECHATRONIC SOLUTIONS FOR ROBOTICS AND AUTOMATIC MACHINES – UNIVERSITY OF BOLOGNA		
18	6297709	PATHAN	ABDUL RAFAY PATHAN	40	ROBOTIC TRAJECTORY PLANNING FOR INDUSTRIAL SUSTAINABILITY – UNIVERSITÀ DI UDINE	HUMAN-ROBOT COLLABORATION – UNIVERSITÀ DI GENOVA	IMPROVE HUMAN-COBOT COOPERATION IN THE AUTOMATION OF MADE-IN-ITALY CRAFT PRODUCTION – POLYTECHNIC UNIVERSITY OF MARCHE
19	6317566	POHUDINA	OLHA	58	AI AND ROBOTICS FOR INNOVATIVE CLOSURE AND CAPPING SYSTEMS IN FOOD AND BEVERAGE INDUSTRY – POLITECNICO DI BARI		
20	5035131	RAOOFI	MEHDI	43	INTEGRATION OF MACHINE LEARNING AND KNOWLEDGE REPRESENTATION FOR DIGITAL FACTORY TWIN APPLICATIONS – CNR-STIIMA		
21	6353326	RAOUFI	MONA	50	HUMAN- AND ENVIRONMENT-ROBOT INTERACTION WITH SOFT MANIPULATORS - SAPIENZA UNIVERSITÀ DI ROMA	SHARED CONTROL FOR ROBOTIC ASSISTED DRILLING TASKS – UNIVERSITY OF GENOA	HUMAN-ROBOT COLLABORATION – UNIVERSITÀ DI GENOVA

22	6287216	RAZZAQ	WALEED	47	HUMAN- AND ENVIRONMENT-ROBOT INTERACTION WITH SOFT MANIPULATORS - SAPIENZA UNIVERSITÀ DI ROMA	HUMAN-ROBOT COLLABORATION – UNIVERSITÀ DI GENOVA	OPTIMAL MOTION PLANNING FOR REDUNDANT AND ADAPTIVE INDUSTRIAL COLLABORATIVE ROBOTIC SYSTEMS – FREE UNIVERSITY OF BOZEN-BOLZANO
23	4355463	SANSALONE	ALICE	41	NEW METHODS FOR REALISTIC AND COMFORTABLE EXPERIENCES IN AR – UNIVERSITA' DI GENOVA		
24	6345660	TRENTADUE	ANDREA	42	I4.0 INTELLIGENT ROBOTIC MANUFACTURING CELLS – UNIVERSITY OF MODENA AND REGGIO EMILIA		
25	6381772	VAHID ESTAKHRI	MAHDI	40	I4.0 INTELLIGENT ROBOTIC MANUFACTURING CELLS – UNIVERSITY OF MODENA AND REGGIO EMILIA	HUMAN- AND ENVIRONMENT-ROBOT INTERACTION WITH SOFT MANIPULATORS - SAPIENZA UNIVERSITÀ DI ROMA	
26	4872650	VENKATACHALAM	AMARNATH	44	HUMAN-ROBOT COLLABORATION – UNIVERSITÀ DI GENOVA	OPTIMAL MOTION PLANNING FOR REDUNDANT AND ADAPTIVE INDUSTRIAL COLLABORATIVE ROBOTIC SYSTEMS – FREE UNIVERSITY OF BOZEN-BOLZANO	IMPROVE HUMAN-COBOT COOPERATION IN THE AUTOMATION OF MADE-IN-ITALY CRAFT PRODUCTION – POLYTECHNIC UNIVERSITY OF MARCHE
27	6379683	ZAFAR	USAMA ALI ZAFAR	40	ROBOTIC TRAJECTORY PLANNING FOR INDUSTRIAL SUSTAINABILITY – UNIVERSITÀ DI UDINE	INNOVATIVE MECHATRONIC SOLUTIONS FOR ROBOTICS AND AUTOMATIC MACHINES – UNIVERSITY OF BOLOGNA	HUMAN-ROBOT COLLABORATION – UNIVERSITÀ DI GENOVA

are invited to the online interview (Step 2 - oral examination) on THURSDAY 20<sup>th</sup> July at 9.00 (Central European Summer Time) through the Teams call. (link will be shared shortly).

[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_YWY3NmRkM2ItZTJlMS00MGQ4LTlkYWQtYjA1ZjgzOTZhMTgw%40thread.v2/0?context=%7b%22Tid%22%3a%22117b418d-fb21-416f-a85f-1e9ff725bf2c%22%2c%22Oid%22%3a%225298f215-cfab-429b-8212-3a5d463c7dac%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YWY3NmRkM2ItZTJlMS00MGQ4LTlkYWQtYjA1ZjgzOTZhMTgw%40thread.v2/0?context=%7b%22Tid%22%3a%22117b418d-fb21-416f-a85f-1e9ff725bf2c%22%2c%22Oid%22%3a%225298f215-cfab-429b-8212-3a5d463c7dac%22%7d)

If you have problems connecting, please feel free to contact Prof. BERSELLI at +39 3358092364

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