



PHD COURSE: ROBOTICS AND INTELLIGENT MACHINES
CURRICULUM: AUTONOMOUS SYSTEMS (CODE 11224)
XLI CYCLE

Following the assessment of qualifications (Step 1), the Candidates listed below are invited to participate in the online interview (Step 2 - oral examination), which will take place on THURSDAY JULY 24 at 10.00 (Central European Summer Time) via Microsoft Teams at the following link:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_MGI0ZTc2YjctZjcwOS00OGM2LTlmODYtNjE3NTJjYjcyNTMy%40thread.v2/0?context=%7b%22Tid%22%3a%225b406aab-a1f1-4f13-a7aa-dd573da3d332%22%2c%22Oid%22%3a%22e5a0a199-528d-4159-b785-1a622f2ac1b2%22%7d

If you experience any connection issues, please do not hesitate to contact:

- Prof. Vito CACUCCIOLO: vito.cacucciolo@poliba.it
- Prof. Raffaele CARLI: raffaele.carli@poliba.it
- Prof. Federica PASCUCCI: federica.pascucci@uniroma3.it

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

#	Last name	Name	Score (Step 1)	Research Theme - Priority 1	Research Theme - Priority 2	Research Theme - Priority 3
1	DI LEO	STEFANO	48 / 60	ARTIFICIAL INTELLIGENCE FOR DISEASE PREDICTION, PREVENTION, AND MANAGEMENT – POLYTECHNIC UNIVERSITY OF BARI	//	//
2	ALTERIO	VIRGINIA MARIA	47 / 60	HIGHER-ORDER ESTIMATION-BASED PROPERTIES FOR THE SECURITY OF DISCRETE EVENT SYSTEMS UNDER ATTACK - UNIVERSITY OF CAGLIARI	//	//
3	CAMPOBASSO	MARIA	46 / 60	COORDINATION AND CONTROL TECHNIQUES FOR HETEROGENEOUS MULTI-AGENT SYSTEMS – POLYTECHNIC UNIVERSITY OF BARI	//	//

#	Last name	Name	Score (Step 1)	Research Theme - Priority 1	Research Theme - Priority 2	Research Theme - Priority 3
4	RUGGERI	DIEGO	45 / 60	MACHINE-LEARNING BASED CONTROL OF ROBOTICS AND PROCESS SYSTEMS – UNIVERSITY OF BRESCIA	//	//
5	ZECCHIN	JACOPO	44 / 60	MACHINE-LEARNING BASED CONTROL OF ROBOTICS AND PROCESS SYSTEMS – UNIVERSITY OF BRESCIA	COORDINATION AND CONTROL TECHNIQUES FOR HETEROGENEOUS MULTI-AGENT SYSTEMS – POLYTECHNIC UNIVERSITY OF BARI	//
6	MAAMOR	RIDA	42 / 60	COORDINATION AND CONTROL TECHNIQUES FOR HETEROGENEOUS MULTI-AGENT SYSTEMS – POLYTECHNIC UNIVERSITY OF BARI	//	//
7	SRIVASTAVA	ADITYA	42 / 60	ARTIFICIAL INTELLIGENCE FOR DISEASE PREDICTION, PREVENTION, AND MANAGEMENT – POLYTECHNIC UNIVERSITY OF BARI	//	//
8	CARIDDI	CESARE	41 / 60	WEARABLE SOFT ROBOTICS DRIVEN BY ELECTROFLUIDIC MUSCLES – POLYTECHNIC UNIVERSITY OF BARI	//	//
9	JIMENEZ MATEOS	JERONIMO	41 / 60	MACHINE-LEARNING BASED CONTROL OF ROBOTICS AND PROCESS SYSTEMS – UNIVERSITY OF BRESCIA	//	//
10	ELABBAR	JAAFARE	40 / 60	HIGHER-ORDER ESTIMATION-BASED PROPERTIES FOR THE SECURITY OF DISCRETE EVENT SYSTEMS UNDER ATTACK - UNIVERSITY OF CAGLIARI	//	//
11	FEREDE	KIRUBEIL AWOKE	40 / 60	WEARABLE SOFT ROBOTICS DRIVEN BY ELECTROFLUIDIC MUSCLES – POLYTECHNIC UNIVERSITY OF BARI	MACHINE-LEARNING BASED CONTROL OF ROBOTICS AND PROCESS SYSTEMS – UNIVERSITY OF BRESCIA	//
12	TARIQ	TALHA BIN	40 / 60	HIGHER-ORDER ESTIMATION-BASED PROPERTIES FOR THE SECURITY OF DISCRETE EVENT SYSTEMS UNDER ATTACK - UNIVERSITY OF CAGLIARI	MACHINE-LEARNING BASED CONTROL OF ROBOTICS AND PROCESS SYSTEMS – UNIVERSITY OF BRESCIA	ARTIFICIAL INTELLIGENCE FOR DISEASE PREDICTION, PREVENTION, AND MANAGEMENT – POLYTECHNIC UNIVERSITY OF BARI