



Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM INDUSTRY 4.0 (CODICE 11227) XLI CICLO

IMPORTANT NOTICE

The official rankings will be published within September 9th on the University Portal:
<https://unige.it/en/students/phd-programmes>

The enrollments will start on September 10th as detailed in the call for applications.

FINAL RANKINGS

Candidates who have obtained a score below 40/60 in the interview for a specific topic are not admitted to the final ranking associated with that topic. The total score includes the assessment of qualifications and the interview.

Research theme #1. DUAL ARM MANIPULATION FOR HUMAN-ROBOT COOPERATIVE OPERATIONS – UNIVERSITY OF GENOA				
Ranking	First Name	Last Name	Interview Score	Total Score
1	LUCCHESI	FRANCESCO	52/60	104/120
2	BOZZANO TESEI	LORENZO	50/60	102/120
Research theme #2. ACTIVE, DISTRIBUTED AND RECURSIVE REASONING MODELS FOR COGNITIVE ROBOTS - UNIVERSITY OF GENOA				
1	GBAGBE	KOFFIVI FIDELE	50/60	97/120
2	AFSHA	SYMA	47/60	95/120
3	KESHTKAR	ALI	42/60	84/120
Research theme #3. COOPERATIVE MODELS AND CONTROL IN HUMAN-ROBOT COLLABORATION SCENARIOS – UNIVERSITÀ DI GENOVA				
1	PAZZI	GIORGIA	58/60	110/120
2	AFSHA	SYMA	56/60	104/120
3	VATS	AAYUSH	54/60	94/120
4	LISI	MICHELE	46/60	93/120
5	BOZZANO TESEI	LORENZO	40/60	92/120
Research theme #4. ADAPTIVE AND INTERACTIVE TASK PLANNING IN ROBOTS ENHANCED BY LLMS AND VLMS – ITALIAN INSTITUTE OF TECHNOLOGY (IIT)				

1	ZANETTI	LUCA	56/60	106/120
2	LIU	XINYU	54/60	103/120
3	SIMI	RICCARDO KRISTEN	55/60	99/120
4	JARDIM	VITOR	53/60	98/120
5	BASILE	ANDREA	49/60	97/120
Research theme #5. MACHINE LEARNING FOR CROSS-MODAL SENSORY SUBSTITUTION IN ROBOTIC MANIPULATION AND HUMAN-ROBOT INTERACTION – ITALIAN INSTITUTE OF TECHNOLOGY (IIT)				
1	LIU	XINYU	56/60	105/120
2	ZANETTI	LUCA	53/60	103/120
3	JARDIM	VITOR	55/60	100/120
4	BASILE	ANDREA	51/60	99/120
Research theme #6. COLLABORATIVE ROBOTICS FOR THE PROCESSING OF NATURAL AND TECHNICAL SURFACES – UNIVERSITÀ DI CATANIA				
1	LACAGNINA	GRAZIANO MARIA	45/60	90/120
Research theme #7. USING AI TO DETECT DEFECTS ON THE COMPOSITE USING OPTICAL AND ACOUSTIC SENSORS – LEONARDO S.P.A., CNR STIIMA				
1	FARANO	GIUSEPPE	54/60	110/120
Research theme #8. LARGE LANGUAGE MODELS AND SENSOR-ENHANCED ARTIFICIAL INTELLIGENCE FOR TALENT DISCOVERY AND BIAS-AWARE RECRUITMENT – RINA S.P.A., UNIVERSITY OF GENOA				
1	BENKREDDA	ROUMAISSA	50/60	95/120
Research theme #10. AI-BASED MULTIMODAL PERCEPTION FOR HUMAN-ROBOT COLLABORATION – VANVITELLI UNIVERSITY				
1	DI PUORTO	GIANMARCO	52/60	103/120
2	LISI	MICHELE	50/60	97/120
3	ASHRAF	EHTISHAM	45/60	90/120
4	SEVILLANO COLINA	KIMBERLY GRACE	48/60	88/120
5	GBAGBE	KOFFIVI FIDELE	40/60	87/120