

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.

Ranking	First Name	Last Name	Interview	Total
	1 list ivaine		Score	Score
1	LUCCHESE	FRANCESCO	52/60	104/120
2	BOZZANO TESEI	LORENZO	50/60	102/120
Research theme #2.	ACTIVE, DISTRIBUTED AND RECU	IRSIVE REASONING MOD	ELS FOR COGNITI	VE ROBOTS
- UNIVERSITY OF GE	NOA			
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 CO	NTROL IN HUMAN-ROBO	T COLLABORATIO	N
	RSITÀ DI GENOVA			
SCENARIOS – UNIVE	PAZZI	GIORGIA	58/60	110/120
			FC/C0	104/120
SCENARIOS – UNIVE 1 2	AFSHA	SYMA	56/60	104/120
1	AFSHA VATS	SYMA AAYUSH	54/60	94/120
1 2			-	-

VLMS – ITALIAN INSTITUTE OF TECHNOLOGY (IIT)

2	ZANETTI	LUCA	56/60	106/120
_	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
	·			
	MACHINE LEARNING FOR CROSS-N			
MANIPULATION AND	HUMAN-ROBOT INTERACTION -	ITALIAN INSTITUTE OF T	ECHNOLOGY (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
	OLLABORATIVE ROBOTICS FOR TI	HE PROCESSING OF NAT	JRAL AND TEC	HNICAL
SURFACES - UNIVERS	TÀ DI CATANIA			
SOMITICES CHITEMS				
	LACAGNINA	GRAZIANO MARIA	45/60	90/120
1	<u> </u>		,	,
1 Research theme #7. U	SING AI TO DETECT DEFECTS ON		,	,
1 Research theme #7. U SENSORS – LEONARDO	SING AI TO DETECT DEFECTS ON O	THE COMPOSITE USING	OPTICAL AND	ACOUSTIC
1 Research theme #7. U	SING AI TO DETECT DEFECTS ON		,	,
Research theme #7. U SENSORS — LEONARDO	SING AI TO DETECT DEFECTS ON O S.P.A., CNR STIIMA FARANO	THE COMPOSITE USING	OPTICAL AND 54/60	ACOUSTIC 110/120
Research theme #7. USENSORS — LEONARDO	SING AI TO DETECT DEFECTS ON TO S.P.A., CNR STIIMA FARANO ARGE LANGUAGE MODELS AND S	THE COMPOSITE USING GIUSEPPE SENSOR-ENHANCED ART	54/60	ACOUSTIC 110/120
Research theme #7. U SENSORS – LEONARDO 1 Research theme #8. LA TALENT DISCOVERY A	SING AI TO DETECT DEFECTS ON ON SING AI TO DETECT DEFECTS ON ON SING ARGE LANGUAGE MODELS AND SIND BIAS-AWARE RECRUITMENT -	GIUSEPPE SENSOR-ENHANCED ARTI - RINA S.P.A., UNIVERSIT	54/60 FICIAL INTELLITY OF GENOA	ACOUSTIC 110/120 GENCE FOR
Research theme #7. U SENSORS – LEONARDO 1 Research theme #8. LA TALENT DISCOVERY A	SING AI TO DETECT DEFECTS ON TO S.P.A., CNR STIIMA FARANO ARGE LANGUAGE MODELS AND S	THE COMPOSITE USING GIUSEPPE SENSOR-ENHANCED ART	54/60	ACOUSTIC 110/120
Research theme #7. U SENSORS – LEONARDO Research theme #8. LA TALENT DISCOVERY A	SING AI TO DETECT DEFECTS ON TO S.P.A., CNR STIIMA FARANO ARGE LANGUAGE MODELS AND S ND BIAS-AWARE RECRUITMENT - BENKREDDA	GIUSEPPE GENSOR-ENHANCED ARTI ROUMAISSA	54/60 FICIAL INTELLI Y OF GENOA 50/60	110/120 GENCE FOR 95/120
Research theme #7. USENSORS — LEONARDO Research theme #8. LATALENT DISCOVERY A Research theme #10.	SING AI TO DETECT DEFECTS ON TO S.P.A., CNR STIIMA FARANO ARGE LANGUAGE MODELS AND S ND BIAS-AWARE RECRUITMENT - BENKREDDA AI-BASED MULTIMODAL PERCEPT	GIUSEPPE GENSOR-ENHANCED ARTI ROUMAISSA	54/60 FICIAL INTELLI Y OF GENOA 50/60	110/120 GENCE FOR 95/120
Research theme #7. U SENSORS – LEONARDO Research theme #8. LA TALENT DISCOVERY A Research theme #10. A VANVITELLI UNIVERSI	SING AI TO DETECT DEFECTS ON TO S.P.A., CNR STIIMA FARANO ARGE LANGUAGE MODELS AND S ND BIAS-AWARE RECRUITMENT - BENKREDDA AI-BASED MULTIMODAL PERCEPT TY	GIUSEPPE SENSOR-ENHANCED ARTI ROUMAISSA TION FOR HUMAN-ROBO	54/60 FICIAL INTELLITY OF GENOA 50/60 TOLLABORA	110/120 GENCE FOR 95/120 TION –
Research theme #7. USENSORS – LEONARDO Research theme #8. LATALENT DISCOVERY A Research theme #10. ANNITELLI UNIVERSI	SING AI TO DETECT DEFECTS ON TO S.P.A., CNR STIIMA FARANO ARGE LANGUAGE MODELS AND S ND BIAS-AWARE RECRUITMENT - BENKREDDA AI-BASED MULTIMODAL PERCEPT TY DI PUORTO	GIUSEPPE GENSOR-ENHANCED ARTI ROUMAISSA TION FOR HUMAN-ROBO GIANMARCO	54/60 FICIAL INTELLITY OF GENOA 50/60 T COLLABORA 52/60	110/120 GENCE FOR 95/120 TION – 103/120
Research theme #7. U SENSORS – LEONARDO Research theme #8. LA TALENT DISCOVERY A Research theme #10. A VANVITELLI UNIVERSI 2	SING AI TO DETECT DEFECTS ON TO S.P.A., CNR STIIMA FARANO ARGE LANGUAGE MODELS AND S ND BIAS-AWARE RECRUITMENT - BENKREDDA AI-BASED MULTIMODAL PERCEPT TY DI PUORTO LISI	GIUSEPPE SENSOR-ENHANCED ARTI ROUMAISSA TION FOR HUMAN-ROBO GIANMARCO MICHELE	54/60 FICIAL INTELLITY OF GENOA 50/60 T COLLABORA 52/60 50/60	110/120 GENCE FOR 95/120 TION – 103/120 97/120
Research theme #7. U SENSORS – LEONARDO Research theme #8. LA TALENT DISCOVERY A Research theme #10. A VANVITELLI UNIVERSI 1	SING AI TO DETECT DEFECTS ON TO S.P.A., CNR STIIMA FARANO ARGE LANGUAGE MODELS AND S ND BIAS-AWARE RECRUITMENT - BENKREDDA AI-BASED MULTIMODAL PERCEPT TY DI PUORTO	GIUSEPPE GENSOR-ENHANCED ARTI ROUMAISSA TION FOR HUMAN-ROBO GIANMARCO	54/60 FICIAL INTELLITY OF GENOA 50/60 T COLLABORA 52/60	110/120 GENCE FOR 95/120 TION – 103/120