



Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM HEALTHCARE AND WELLNESS OF PERSONS (CODICE 12189), XLII CICLO

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

Cognome	Nome	Totale /60	Tema con priorità 1	Tema con priorità 2	Tema con priorità 3
PELLIZZARO	CAMILLA	54	Virtual reality and agent-based training for prosthetic hands – UNIVERSITY OF BOLZANO	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA	
CUSINATO	ANDREA	53	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA		
PORRO	FRANCESCO	53	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA		
KARROUA	MARWAN	52	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA		
LORUSSO	NICOLETTA	52	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA	Virtual reality and agent-based training for prosthetic hands – UNIVERSITY OF BOLZANO	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN

					INSTITUTE OF TECHNOLOGY
MAGNO	FRANCESCA	51	Emotionally Intelligent Social Robots for Healthcare and Assistive Contexts – UNIVERSITY OF GENOVA		
BRUNO	ERICA	50	Social robot assistant for intelligent health care – UNIVERSITY OF PALERMO		
AJMAR	CAROLA	49	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY		
CALUGI	GIANPIETRO	49	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY		
GIORDANO	MATTIA	49	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY		
ANDREOTTI	MICHELA	48	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY		
CUNEO	MICHELE	48	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY		
DELLI CARRI	EUGENIO	44	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention	Emotionally Intelligent Social Robots for Healthcare and Assistive Contexts – UNIVERSITY OF GENOVA

				Deficits – ITALIAN INSTITUTE OF TECHNOLOGY	
MEGGIOLARO	SILVIA	44	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY		
ZHANG	JING	44	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY		
FRICANO	DAVIDE	43	Social robot assistant for intelligent health care – UNIVERSITY OF PALERMO		
LHIYAT	SOFIANE	43	Emotionally Intelligent Social Robots for Healthcare and Assistive Contexts – UNIVERSITY OF GENOVA		
PONTES PRZYBYSZ	GISELA MARIA	42	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY	
REZVANI	NAVA	42	Emotionally Intelligent Social Robots for Healthcare and Assistive Contexts – UNIVERSITY OF GENOVA	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY	Social robot assistant for intelligent health care – UNIVERSITY OF PALERMO
TROVALUSCI	SERENA	42	Soft Robotics for Human	Virtual reality and agent-based	Technologies for rehabilitation

			Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY	training for prosthetic hands – UNIVERSITY OF BOLZANO	and healthcare simulation – UNIVERSITY OF GENOVA
ZULFIQAR	AINA	42	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY		
BOKA	TANIN	41	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY	Virtual reality and agent-based training for prosthetic hands – UNIVERSITY OF BOLZANO
KUMAR	ADITYA	41	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY	Emotionally Intelligent Social Robots for Healthcare and Assistive Contexts – UNIVERSITY OF GENOVA	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY
RAJPUT	RIA	41	Virtual reality and agent-based training for prosthetic hands – UNIVERSITY OF BOLZANO	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY
SAS	DAN VALENTIN	41	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA	Social robot assistant for intelligent health care – UNIVERSITY OF PALERMO	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY
VATANKHAHAN	MAHDY	41	Learning Individual	Emotionally Intelligent	Technologies for rehabilitation

			Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY	Social Robots for Healthcare and Assistive Contexts – UNIVERSITY OF GENOVA	and healthcare simulation – UNIVERSITY OF GENOVA
AGHA	DUA	40	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY	Social robot assistant for intelligent health care – UNIVERSITY OF PALERMO	
BATHAEI POURMAND	POUYA	40	Emotionally Intelligent Social Robots for Healthcare and Assistive Contexts – UNIVERSITY OF GENOVA	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY	
HATAMI	SINA	40	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY	Social robot assistant for intelligent health care – UNIVERSITY OF PALERMO
SALAMEH	LUNA	40	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits –	Emotionally Intelligent Social Robots for Healthcare and Assistive Contexts – UNIVERSITY OF GENOVA

				ITALIAN INSTITUTE OF TECHNOLOGY	
SALEHI AHMADABAD	ALI	40	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA	Soft Robotics for Human Cooperation and Rehabilitation – ITALIAN INSTITUTE OF TECHNOLOGY
VALIZADEH	GITI	40	Learning Individual Cognitive and Behavioral Dynamics for Early Detection of Stress, Fatigue, and Attention Deficits – ITALIAN INSTITUTE OF TECHNOLOGY	Social robot assistant for intelligent health care – UNIVERSITY OF PALERMO	Technologies for rehabilitation and healthcare simulation – UNIVERSITY OF GENOVA

are invited to the online interview (Step 2 - oral examination) on THURSDAY 23rd July at 9.00 (Central European Summer Time) through the Teams call:

<https://teams.microsoft.com/meet/348267333472546?p=SkacMPBCUFtFMISImL>

If you have problems connecting, please feel free to contact Prof. Matteo Moro at +39 3803204017 or at matteo.moro@unige.it

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