



Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES CURRICULUM CURRICULUM AUTONOMOUS SYSTEMS (CODICE 12188), XLII CICLO

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

Cognome	Nome	Totale	Tema di Ricerca 1	Tema di Ricerca 2	Tema di Ricerca 3
VENDITTO	VINCENZO	53	CONTROL OF DISTRIBUTED NETWORK SYSTEMS - UNIVERSITY OF NAPLES FEDERICO II		
MASSARO	ANTONIO	51	DATA-DRIVEN APPROACHES FOR IDENTIFICATION AND CONTROL OF HYBRID DYNAMICAL SYSTEMS - UNIVERSITY OF SANNIO		
CHIANESE	ANDREA	50	AI FOR MARITIME SENSING, PERCEPTION, AND DECISION SUPPORT - UNIVERSITY OF PISA		
DELLI CARRI	EUGENIO	47	AI FOR MARITIME SENSING, PERCEPTION, AND DECISION SUPPORT - UNIVERSITY OF PISA		

GIUSTINIANI	LUIGI	44	CONTROL OF DISTRIBUTED NETWORK SYSTEMS - UNIVERSITY OF NAPLES FEDERICO II		
OTHMANE	AMANI	42	AI FOR MARITIME SENSING, PERCEPTION, AND DECISION SUPPORT – UNIVERSITY OF PISA		
TRAN	THANH BAO	41	CONTROL OF DISTRIBUTED NETWORK SYSTEMS - UNIVERSITY OF NAPLES FEDERICO II	DATA-DRIVEN APPROACHES FOR IDENTIFICATION AND CONTROL OF HYBRID DYNAMICAL SYSTEMS – UNIVERSITY OF SANNIO	AI FOR MARITIME SENSING, PERCEPTION, AND DECISION SUPPORT – UNIVERSITY OF PISA
DANIAL	KIAEI	40	AI FOR MARITIME SENSING, PERCEPTION, AND DECISION SUPPORT – UNIVERSITY OF PISA	DATA-DRIVEN APPROACHES FOR IDENTIFICATION AND CONTROL OF HYBRID DYNAMICAL SYSTEMS – UNIVERSITY OF SANNIO	CONTROL OF DISTRIBUTED NETWORK SYSTEMS - UNIVERSITY OF NAPLES FEDERICO II
KHODABANDEH	SEPEHR	40	CONTROL OF DISTRIBUTED NETWORK SYSTEMS - UNIVERSITY OF NAPLES FEDERICO II	DATA-DRIVEN APPROACHES FOR IDENTIFICATION AND CONTROL OF HYBRID DYNAMICAL SYSTEMS – UNIVERSITY OF SANNIO	
KUMBHAR	RANJEET	40	AI FOR MARITIME SENSING, PERCEPTION, AND DECISION SUPPORT – UNIVERSITY OF PISA		

NIKOUTADBIR	ALI	40	CONTROL OF DISTRIBUTED NETWORK SYSTEMS - UNIVERSITY OF NAPLES FEDERICO II	DATA-DRIVEN APPROACHES FOR IDENTIFICATION AND CONTROL OF HYBRID DYNAMICAL SYSTEMS – UNIVERSITY OF SANNIO	AI FOR MARITIME SENSING, PERCEPTION, AND DECISION SUPPORT – UNIVERSITY OF PISA
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are invited to the online interview (Step 2 - oral examination) on FRIDAY 24th July at 10.00 (Central European Summer Time) through the Teams call:

<https://teams.microsoft.com/meet/387551322666924?p=LtTBjI6htNUlys2pl>

If you have problems connecting, please feel free to contact Prof. Federica Pascucci at +39 347 2539833 or at federica.pascucci@uniroma3.it

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