



**Ph.D COURSE ROBOTICS AND INTELLIGENT MACHINES  
CURRICULUM AUTONOMOUS SYSTEMS (CODICE 11658),  
XLI CICLO**

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

N.	Cognome	Nome	Punteggio titoli	Tema con priorità 1	Tema con priorità 2	Tema con priorità 3
1	DENG	QIN	47 / 60	SECURITY AND RESILIENCE OF NETWORKED DYNAMICAL SYSTEMS UNDER ADVERSARIAL CONDITIONS	//	//
2	DONATO	FRANCESCO	47 / 60	SAFE GENERATIVE MODELS FOR CONTROL VIA DIFFERENTIAL GEOMETRY AND CONTROL THEORY	GEOMETRIC OPTIMAL CONTROL FOR GENERATIVE MODELS OF PHYSICAL SYSTEMS	//
3	LECCE	MARCO	46 / 60	SAFE GENERATIVE MODELS FOR CONTROL VIA DIFFERENTIAL GEOMETRY AND CONTROL THEORY	GEOMETRIC OPTIMAL CONTROL FOR GENERATIVE MODELS OF PHYSICAL SYSTEMS	//
4	NOBAKHT	SHAGHAYEGH	46 / 60	SECURITY AND RESILIENCE OF NETWORKED DYNAMICAL SYSTEMS UNDER ADVERSARIAL CONDITIONS	SAFE GENERATIVE MODELS FOR CONTROL VIA DIFFERENTIAL GEOMETRY AND CONTROL THEORY	GEOMETRIC OPTIMAL CONTROL FOR GENERATIVE MODELS OF PHYSICAL SYSTEMS
5	WANG	NING	42 / 60	GEOMETRIC OPTIMAL CONTROL FOR GENERATIVE MODELS OF PHYSICAL SYSTEMS	SECURITY AND RESILIENCE OF NETWORKED DYNAMICAL SYSTEMS UNDER ADVERSARIAL CONDITIONS	SAFE GENERATIVE MODELS FOR CONTROL VIA DIFFERENTIAL GEOMETRY AND CONTROL THEORY

6	WAHID	WASIM WAHID	41 / 60	SECURITY AND RESILIENCE OF NETWORKED DYNAMICAL SYSTEMS UNDER ADVERSARIAL CONDITIONS	SAFE GENERATIVE MODELS FOR CONTROL VIA DIFFERENTIAL GEOMETRY AND CONTROL THEORY	GEOMETRIC OPTIMAL CONTROL FOR GENERATIVE MODELS OF PHYSICAL SYSTEMS
---	-------	-------------	---------	-------------------------------------------------------------------------------------	---------------------------------------------------------------------------------	---------------------------------------------------------------------

are invited to the online interview (Step 2 - oral examination) on Monday 26th January at 10.00 (Central European Time) through the Teams call:

<https://teams.microsoft.com/meet/37527359211093?p=cZeidf87DAW7JLSzF2>

If you have problems connecting, please feel free to contact Prof. Alessandro Giua at +39 320 4372972 or at [giua@unica.it](mailto:giua@unica.it)

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