







#### UNIVERSITY OF FLORENCE - Ph.D. PROGRAMMES – CALL FOR APPLICATIONS XXXIX CYCLE – academic year 2023/2024 (D.R. n. 433 prot. n. 101703 - May 10<sup>th</sup> 2023)

# LISTS OF CANDIDATES ADMITTED TO THE COMPETITION DOCTORAL PROGRAMME IN INFORMATION ENGINEERING

On the basis of the outcome of the preliminary meeting of the Admission Board, below are the lists of candidates admitted to the interview:

#### RANKING LIST STANDARD POSITIONS

Surname	Name	Qualification documents
	Name	scoring
ABBAS	Malik Qamar	62/120
AKHTAR	Muhammad Shoaib	60/120
ALHAMDOOSH	Fatemah	54/120
AMENDOLA	Michela	57/120
ANNUNZIATA	Arturo	67/120
BECATTINI	Marco	62/120
BERTAZZINI	Giulia	69/120
BIONDI	Alessio	65/120
CARCIAGHI	Francesco	65/120
CIONCOLINI	Andrea	69/120
GANDINI	Giorgio	61/120
GEMIGNANI	Gabriele	63/120
GIUSFREDI	Michele	56/120
JAMAL	Muhammad Nasar	56,5/120
KHANEHBEYGI	Mehran	63,5/120
KRENDELEVA	Angelina	57/120
LASAGNI	Giovanni	64/120
MACALUSO	Girolamo	66/120
MAGRINI	Gabriele	63/120
MEHAR	Sanam	62/120
MISTRETTA	Marco	66/120
PUCCI	Davide	72/120
RAZZAQ	Waleed	55/120

TORTOLI	Piero	79/120
VIGNOLI	Alessandra	63/120

#### RANKING LIST - SPECIFIC RESEARCH TOPICS POSITION Department of Information Engineering (DINFO)

Thematic: "Advanced real-time ultrasound imaging techniques""

Surname	Name	Qualification documents scoring
AKHTAR	Muhammad Shoaib	57/120
ALHAMDOOSH	Fatemah	55/120
MEHAR	Sanam	57/120
VIGNOLI	Alessandra	63/120

### **RANKING LIST – SPECIFIC RESEARCH TOPICS POSITION**

## CNR - Istituto per le Applicazioni del Calcolo "M. Picone" (IAC)

NRRP - European Union - NextGenerationEU

**Thematic**: "Development and optimization of algorithms and software prototypes for the analysis of atmospheric spectra in the far to mid-infrared spectral region and applications in climate models"

Surname	Name	Qualification documents scoring
AKHTAR	Muhammad Shoaib	57/120
MEHAR	Sanam	57/120
ZUGARINI	Chiara	67/120

## RANKING LIST – SPECIFIC RESEARCH TOPICS POSITION CNR - Istituto Nazionale di Ottica - (INO)

NRRP - European Union - NextGenerationEU

**Thematic:** "Development of algorithms and software prototypes for the analysis of atmospheric spectra in the far to mid-infrared spectral region and applications in climate models"

Surname	Name	Qualification documents
		scoring
AKHTAR	Muhammad Shoaib	57/120
MEHAR	Sanam	57/120

Florence, July 5<sup>th</sup> 2023

The Officer in Charge of the Procedure Sabrina Pazzagli