



Finanziato
dall'Unione europea
NextGenerationEU



UNIVERSITÀ
DEGLI STUDI
FIRENZE

UNIVERSITY OF FLORENCE - Ph.D. PROGRAMMES – CALL FOR APPLICATIONS
XXXIX CYCLE – academic year 2023/2024
(D.R. n. 433 prot. n. 101703 - May 10th 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 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
KHANEHBAYGI	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 5th 2023

The Officer in Charge of the Procedure
Sabrina Pazzagli