

Ranking List for the PhD program in Physics 40th Cycle – Third session

Total number of ordinary positions available in third session: 8

Total number of positions reserved to boursaries of Governments or by national or foreign public bodies, available in third session: 0

Summary tab of scholarships available in third session:

1	DISAT - Computational methods for HTS in the nuclear fusion environment	Scholarship with predefined research topic
1	DISAT - Optical Sensing of atmospheric gas	Scholarship with predefined research topic
1	ENI - Advanced modeling of superconducting technology for fusion reactors	Scholarship with predefined research topic
1	ENI - Experimental investigation of irradiation effects on superconductors for fusion applications	Scholarship with predefined research topic
1	INRiM - Quantum measurement (1)	Scholarship with predefined research topic
1	INRiM - Quantum measurement (2)	Scholarship with predefined research topic
1	INRiM - Quantum measurement (3)	Scholarship with predefined research topic

Number of positions without scholarship available for the third session: 1

SHORTLISTED CANDIDATES

User	Score		Waiving right to scholarship	Allocated scholarship	Notes
F553515	85.2	INRiM - Quantum measurement (1) INRiM - Quantum measurement (2)		INRiM - Quantum measurement (1)	
		INRiM - Quantum measurement (3)			

Nucleo Dottorato di Ricerca

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User	Score	Eligibility to scholarship with predefined research topic	Waiving right to scholarship	Allocated scholarship	Notes
F604926	74.5	INRiM - Quantum measurement (1) INRiM - Quantum measurement (2) INRiM - Quantum		INRiM - Quantum measurement (3)	
F533086	72.2	measurement (3) DISAT - Computational methods for HTS in the nuclear fusion environment		DISAT - Computational methods for HTS in the nuclear fusion environment	
F602322	71.7	DISAT - Optical Sensing of atmospheric gas		DISAT - Optical Sensing of atmospheric gas	
F493520	70	ENI - Experimental investigation of irradiation effects on superconductors for fusion applications		ENI - Experimental investigation of irradiation effects on superconductors for fusion applications	
F601164	66.7	ENI - Advanced modeling of superconducting technology for fusion reactors		ENI - Advanced modeling of superconducting technology for fusion reactors	Conditional admission **
F599707	65.3				
F603498	65.1	INRiM - Quantum measurement (1) INRiM - Quantum measurement (2) INRiM - Quantum		INRiM - Quantum measurement (2)	
		measurement (3)			

Candidates selected for a position must enroll online through the Apply procedure from 13th February 2025 to 18th February 2025 and must complete the second phase of enrolment from 19th February 2025 to 28th February 2025.

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ELIGIBLE CANDIDATES

No candidate

Description of Notes field:

** Conditional admission: because the English certificates required to enrol in a PhD programme is not yet acquired.

In case of admission in a PhD programme, the candidate may only enrol if he/she obtains (**by and no later than 31st January 2025**) one among the certificates required, pursuant to art. 6, paragraph 1, letter b) of the call for admission. The failure to submit the certificate shall entail the loss of the right to enrolment.

Torino, 12/02/2025

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