

Ph.D. in Physics Call for Application – Cycle 34

FINAL RANKING LIST BY SCORE

N.	CANDIDATE'S SURNAME AND NAME	MARK (Min. 60/80)	POSITION	Eligibility for fellowship with specific topic	Reserved Position
1.	Giugliano Carmen	76/80	Admitted with fellowship		
2.	Angora Giuseppe	76/80	Admitted with fellowship		
3.	Serafini Andrea	75/80	Admitted with fellowship		
4.	Chiocchetta Caterina	72/80	Admitted with fellowship		
5.	Gjestila Marinela	71/80	Admitted with fellowship		
6.	Della Ciana Michele	70/80	Admitted with fellowship	Co-funded by IMM-CNR - Università degli Studi di Ferrara: Silicon carbide microelectronics and sensors applications	
7.	Scognamiglio Diana	70/80	Admitted without fellowship		
8.	Zanon Irene	69/80	Admitted with fellowship	National Institute for Nuclear Physics (INFN – Legnaro Laboratory): Nuclear Physics and Nuclear Technologies	
9.	Feng Zhifu	69/80	Admitted with fellowship	Fondazione Bruno Kessler: Research and development of nanostructured materials for gas sensing	Reserved positions for Candidates coming from foreign Institutions.
10.	Dal Pra Nitya	69/80	Eligible		
11.	Lazzari Federico	69/80	Admitted with fellowship	Institut für Kernphysik Forschungszentrum Jülich e Università degli Studi di Ferrara: Search of Electric Dipole Moment in Storage Rings	
12.	Canale Nicola	68/80	Eligible		
13.	Carozzi Gabriele	67/80	Eligible	National Institute for Nuclear Physics (INFN – Legnaro Laboratory): Nuclear Physics and Nuclear Technologies	
14.	Garcia Diaz Vanessa Andreina	67/80	Admitted with salary keeping		National Institute for Nuclear Physics (INFN – Legnaro Laboratory) (Reserved positions for employees of Institutes and public Research Centers active in high qualification activities -with salary keeping)
15.	Tsybaliuk Andrii	66/80	Admitted without fellowship		Reserved positions for Candidates coming from foreign Institutions
16.	Mangherini	66/80	Admitted with	Regione Emilia-Romagna: Development of photovoltaic	

	Giulio		fellowship	ventilated facade for the control of buildings thermal budget.	
17.	Longo Lorenzo	66/80	Eligible	National Institute for Nuclear Physics (INFN – Legnaro Laboratory): Nuclear Physics and Nuclear Technologies	
18.	Gallo Carmelo Sebastiano	66/80	Eligible		
19.	Gupta Dipanshu	65/80	Eligible		
20.	Minutillo Martina	65/80	Admitted with fellowship	Regione Emilia-Romagna: Development of a personalized dosimetry system for radiometabolic therapy	
21.	De Nadal Viviana	64/80	Eligible	National Institute for Nuclear Physics (INFN – Legnaro Laboratory): Nuclear Physics and Nuclear Technologies	
22.	Lutsenko Evgenii	62/80	Eligible	Institut für Kernphysik Forschungszentrum Jülich e Università degli Studi di Ferrara: Search of Electric Dipole Moment in Storage Rings	
23.	Ahmad Sarfraz	62/80	Eligible	Fondazione Bruno Kessler: Research and development of nanostructured materials for gas sensing	
24.	Banasiewicz Karolina	61/80	Eligible		
25.	Salman Ahmed	61/80	Eligible		
26.	Marino Marisole	60/80	Eligible		
27.	Bononi Michele	60/80	Eligible		

Ferrara, 24/09/2018