

## Open Competition for the Research Doctorate Course in PHYSICS

### FINAL RANKING LIST

Approved by Rector's Decree Rep. n. 1316/2019

Prot no. 187780 dated 24/09/2019

N.	Candidate's Surname and Name	Total Mark (Min. 60/80)	Position	Possible specific research topic or kind of position
1.	SOLDANI MATTIA	78	Admitted with Fellowship	
2.	FRANZOSO EDOARDO	76	Admitted with Fellowship	
3.	SPAGNOLI ELENA	74	Admitted with Fellowship	
4.	CALONI LUCA	74	Admitted with Fellowship	
5.	GUIDI MASSIMO	73	Admitted without Fellowship	
6.	BERARDI GABRIELE	72	Admitted without Fellowship	
7.	SCODEGGIO MARCO	71	Admitted with Fellowship in a specific research topic	Co-financed by INFN – Frascati and Università degli Studi di Ferrara – “Fixed target physics at LHC”
8.	MACCAGNANI PIERA	71	Position reserved	Collaboration with CNR-IMM (Reserved positions for employees of Institutes and public Research Centers active in high qualification activities -with salary keep);
9.	ALVI SHAHBAZ NIHAL AHMED	71	Admitted with Fellowship	Fellowship reserved for Foreign Universities Graduates
10.	PASSALACQUA BARBARA	70	Eligible	
11.	MONTUSCHI MICHELE	69	Admitted with Fellowship in a specific research topic	Co-financed by INFN – Ferrara and Università degli Studi di Ferrara - “Study of radioactive contaminations and optical properties of liquid scintillator in JUNO experiment”
12.	SCALCO MICHELE	68	Admitted with Fellowship in a specific research topic	INAF – Astronomic Observatory of Padova “Exploiting the Deepest Hubble Space Telescope Observations of Galactic Globular Clusters”
13.	GIARDIELLO SERENA	67	Eligible	
14.	SHANKAR RAHUL	67	Admitted without Fellowship	Reserved for Foreign Universities Graduates
15.	MORSELLI LUCA	67	Admitted with Fellowship in a specific research topic	INFN – sede di Legnaro – “Nuclear Physics and Nuclear Technologies”
16.	DE ANGELIS MARIAVERONICA	66	Eligible	
17.	GIAMMARIA TOMMASO	66	Admitted with Fellowship in a specific research topic	Co-financed by Dept. of Physics and Earth Sciences and Università degli Studi di Ferrara - “Development of innovative photodetectors for fundamental physics and industrial applications”
18.	FAMILIARI FRANCESCA	65	Eligible	
19.	NOCERINO NOEMI	65	Eligible	

**IUSS**

Istituto Universitario  
di Studi Superiori  
IUSS-Ferrara 1391

**Università degli Studi di Ferrara**

Ufficio IUSS  
Corso Porta Mare, 2 • 44121 Ferrara  
[dottorato@unife.it](mailto:dottorato@unife.it) • fax +39 0532 455262

20.	ZANOTTO LUCA	64	Eligible	
21.	SCHIAVONE TIZIANO	63	Eligible	
22.	CAMPOLONGO ANDREA	62	Eligible	
23.	CAPUTO CLAUDIA	61	Eligible	
24.	LAZZARIN LUCA	61	Eligible	
25.	ANTONELLI NADUA	60	Eligible	
26.	DEL FABBRO MIRCO	60	Eligible	
27.	VAIYAPURI PALANIMUTHU	60	Eligible	

None of the candidates had the required qualifications for the position in agreement with INFN – National Laboratories in Legnaro - reserved for active employees in high qualification activities - with salary keep. Therefore, this fellowship will not be assigned.

**NON ELIGIBLE CANDIDATES**

NUM	CANDIDATE	TOTAL (Min. 60/80)
1	SANTUCCI ALESSANDRO	58
2	AZIZ SABA	55

Ferrara, 24/09/2019