



AREA SERVIZI ALLA DIDATTICA

DOTTORATO

INTERNATIONAL DOCTORATE IN ATOMIC AND MOLECULAR PHOTONICS CYCLE XXXV

Academic year 2019/2020 FINAL RANKING

In accordance with the D.R. n. 896 (prot. n. 140116) signed on 6th August, 2019 by the President of the University of Florence

POSITIONS AVAILABLE: 9

Positions with scholarship: 8

RANKING LIST FOR STANDARD POSITIONS

1 University of Florence

5 European Laboratory for Non-linear Spectroscopy (LENS)

RANKING LISTS FOR POSITIONS WITH SPECIFIC RESEARCH TOPICS

1 Department of Physics and Astronomy

1 European Laboratory for Non-linear Spectroscopy (LENS)

Positions without scholarship: 1 (standard ranking only)

RANKING LIST FOR STANDARD POSITIONS

	SURNAME	NAME	FINAL SCORE	RESULT	
1.	PICCIOLI	FRANCESCO	108/120	Position with scholarship	
2.	GABBRIELLI	TECLA	106/120	Position with scholarship	
3.	DALLARI	CATERINA	105,5/120	Position with scholarship	
4.	BARILLI	MARIA	104/120	Position with scholarship	
5.	RANFAGNI	ANDREA	103/120	Position with scholarship	
6.	ROMI	SEBASTIANO	100/120	Position with scholarship	
7.	LUCCHESI	JESSICA	99/120	Position without scholarship	precedes due to younger age
7.	PETRUCCIANI	TOMMASO	99/120	Eligible	
9.	CASTELLI	FILIPPO MARIA	98/120	Eligible	
10.	RISTORI	ANDREA	97/120	Eligible	
11.	ROINI	GIAMMARCO	93/120	Eligible	
12.	STAUDENMAIER	NICOLAS	92/120	Eligible	
13.	ASSENDELFT	JOEP	91/120	Eligible	precedes due to younger age
13.	FAVALLI	TOMMASO	91/120	Eligible	
15.	BANDARUPALLY	SATVIKA	90/120	Eligible	precedes due to younger age
15.	BALDI	LORENZO	90/120	Eligible	
17.	SGAMBELLONE	SILVIA	86/120	Eligible	
18.	PAPINI	DIMITRI	84,5/120	Eligible	

RANKING LIST FOR POSITION WITH SPECIFIC RESEARCH TOPIC Department of Physics and Astronomy

Funded by project MIUR FARE: "All-optical brain imaging and control in freely moving rodents"

"Innovative optical methods to investigate neural dynamics from freely moving mice"

	SURNAME	NAME	FINAL SCORE	RESULT	
1	LUCCHESI	JESSICA	99/120	Position with scholarship	

RANKING LIST FOR POSITION WITH SPECIFIC RESEARCH TOPIC

European Laboratory for Non-linear Spectroscopy (LENS)

Funded by a project of National Institute of Health (USA) "Imaging and Analysis Techniques to Construct a Cell Census Atlas of the Human Brain" – (BRAIN Initiative).

"Development of advanced image analysis methods for light-sheet microscopy"

	SURNAME	NAME	FINAL SCORE	RESULT
1.	CASTELLI	FILIPPO MARIA	98/120	Position with scholarship
2.	TIRIBILLI	ELEONORA	88/120	Eligible