



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
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.	ASSEDELFT	JOEP	91/120	Eligible
13.	FAVALLI	TOMMASO	91/120	Eligible
15.	BANDARUPALLY	SATVIKA	90/120	Eligible
15.	BALDI	LORENZO	90/120	Eligible
17.	SGAMBELLONE	SILVIA	86/120	Eligible
18.	PAPINI	DIMITRI	84,5/120	Eligible

precedes due to younger age

precedes due to younger age

precedes due to younger age

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