

POST-DOCTORAL FELLOWSHIPS IN THEORETICAL PHYSICS

The INFN Fellowship Programme 2013/2014 offers 12 (twelve) positions for research activity in Theoretical Physics.

Eligible candidates may be non-Italian citizens, or Italian citizens who, at the time of the applications, are abroad for at least three years.

Applicants must have a Ph.D degree or an equivalent qualification. Candidates who are preparing their doctoral thesis are eligible to apply; however they must have obtained their Ph.D degree before taking up their appointment with INFN.

Applicants with eight or more years of post-doctoral experience are not eligible.

The research topics of the twelve fellowships and the corresponding INFN sites are listed in Annex 1. Each candidate may apply up to a maximum of two fellowships.

The annual gross salary is € 40.000,00. Each fellowship is initially granted for one year and may be extended for a second year. Travel tickets to and from INFN sites will be reimbursed at the beginning and at the end of the fellowship; also lunch tickets will be provided for working days.

Applications, in electronic form, must be sent to INFN no later than *November 15, 2013* through the website http://www.ac.infn.it/personale/theo_fellowships/. The applications must specify the research topic(s) and the corresponding INFN site(s) (up to a maximum of two) among those listed in Annex 1, and must include:

- · a curriculum vitae;
- · a publication list;
- at least three reference letters (specifying name, surname and e-mail of each referee).

For each fellowship primary consideration will be given to candidates working in the corresponding specific research topic; however candidates working in other subjects may be also considered.

At the end of the selection process the candidates will be informed by e-mail about the result of their application. Successful candidates will then receive an official communication from the INFN Administration Offices. The appointed fellows should start their fellowships no later than November 1, 2014; special requests to defer the starting date can be considered.

ISTITUTO NAZIONALE DI FISIOA NUCLEARE

IL PRESIDENTE (Prof. Fernandø Farroni)

Annex 1 Research field INFN site (Section, Laboratory, Gruppo Collegato)

BOLOGNA	Non-perturbative aspects in gauge and string
BOLOGNA	
	theories
FIRENZE	Statistical and conformal field theories and their
	applications
LABORATORI NAZIONALI DEL GRAN SASSO	Astroparticle physics and cosmological applications
LECCE	Phenomenology of gauge interactions
MILANO BICOCCA	Strong interactions and lattice field theory
NAPOLI	Mathematical and geometrical methods and their
	applications in theoretical physics
PADOVA	Nuclear structure, nuclear reactions and dynamics
GRUPPO COLLEGATO DI PARMA	Applications of theoretical physics methods to
	complex and biological systems
PAVIA	Hadron physics and applications
ROMA TOR VERGATA	String theory and applications
ROMA TRE	Phenomenology of fundamental interactions
TRIESTE	Astroparticle physics and cosmological applications