

APPLICATION FORM

To the Director of
TIFPA (Trento Institute for Fundamental Physics and Applications)
Via Sommarive, 14
38123 Povo (TN)
Italy

Subject: INFN Call n.19862/2018 for the award of a post-doctoral fellowship in the field of theoretical physics

I, the undersigned (name) _____ (family name) _____

born in _____ on _____

living in _____

address _____

hereby apply to the call n.19862/2018 for a post-doctoral fellowship in theoretical physics in order to carry on a research activity in the following field:

“Nuclear Many-Body Theory”

at the INFN Unit: TIFPA (Trento Institute for Fundamental Physics an Applications) - Trento

For this purpose, I hereby declare the following:

- I am a/an _____ citizen

I have a PhD in _____ obtained on _____

from the University of _____

I have a University degree in compliance with (only for degrees delivered by an Italian universities)

Ordinamento antecedente al D.M. 509/99

Laurea Specialistica ai sensi del D.M. 509/99

Laurea Magistrale ai sensi del D.M. 270/04

or

I have a University degree obtained abroad

on _____

from the University/Institute of Higher Education of _____

and I own a relevant track record, accounting for at least 30 months of post-graduate research activity in physics, of which at least two years spent as Ph.D. student.

I furthermore declare that:

- I am not an INFN staff;

I have completed my Ph.D. programme with no grant/paid scholarship (only to be declared if the applicant has obtained the Ph.D. in Italy).

I have not been awarded any post-doctoral fellowship by Italian institutions.

I have been awarded a post-doctoral fellowship by Italian institutions in the following periods:

from _____ to _____

at _____

from _____ to _____

at _____

I currently hold a post-doctoral fellowship by an Italian institution

from _____ to _____

at _____

- I hold the following academic qualifications:

I enclose my Curriculum Vitae and the following documentation

Please send any/all communications to the following address:

Date _____

Signature
