PHYSICS

Cycle | XXXV
---|---
Coordinator | Prof. Stefano CARRETTA  
Department of Mathematical, Physical and Computer Sciences  
email: stefano.carretta@unipr.it
Duration | 3 years
Starting date of the PhD program | 01/11/2019

Research Topics

- Inference, network reconstruction and prediction of dynamic and static patterns for Smart Cities (POSITION LINKED TO A SPECIFIC TOPIC within the financing the Emilia Romagna Region)
- Quantum simulations of magnetic systems by prototype quantum computers (INDUSTRIAL DOCTORATE)
- Research in Theoretical Physics in the framework of INFN activities (POSITION LINKED TO A SPECIFIC TOPIC)
- Carbon-based nanostructured materials for energy storage
- Photofunctional nanostructures for antimicrobial photodynamic therapy
- Control of evolution and decoherence in open quantum systems
- Numerical Study of the Gravitational wave emission produced by the merger of Binary Neutron Stars
- Dynamics of molecular nanomagnets investigated by neutron and muon spectroscopies, NMR and out-of-equilibrium magnetometry

A detailed description of the themes is available at the address: [http://smfi.unipr.it/it](http://smfi.unipr.it/it) along with the contact person for each of the proposed themes.

Training Objectives

The PhD in Physics, with a duration of 3 years, is established as a unifying element of the third-level University education in the Physics area. Besides their main commitment to the research activity, students are supposed to spend a substantial part of their training period in attending advanced courses as well as national and international schools. Students are encouraged to spend part of their time abroad, in order to participate in scientific collaborations in their fields of interest, and follow advanced courses in support of their research program. During the three years, teaching commitments are progressively reduced towards a full time engagement in the research activity. The evaluation of the training program is carried out - at the end of each year - through open seminars held by the students. The independent scientific research is expected to lead to publication of results in international, peer reviewed journals. The ultimate goal of the PhD in Physics is a highly specialized scientific training that opens professional carriers in academic institutions and research laboratories, either public or private. The PhD in Physics is divided into three areas corresponding to major groups of disciplines of Physical Sciences covered by the research activity of the Department of Mathematical, Physical and Computer Sciences: Condensed Matter and Materials Physics, Theoretical Physics, Biophysics and Applied Physics.

Admission requirements

Regardless of age and citizenship, applicants holding at least one of the following academic qualifications can apply for admission:
- Laurea specialistica or Laurea magistrale (second cycle master's degree)
- Laurea Vecchio Ordinamento (degree obtained under the previous Italian regulations);
- Second cycle Master's degree obtained abroad, equivalent to the above mentioned Italian degrees and recognized as suitable for the admission to doctoral programs

Undergraduate applicants may also submit applications with the obligation of getting their degree by October 31st 2019.
### Positions Put Out to Competition

| With Scholarship | 6 |
| Reserved to employees of companies having an “Industrial Doctorate” arrangement | 1 |
| **TOTAL** | **7** |

#### Positions with University Scholarship

<table>
<thead>
<tr>
<th>N°</th>
<th>Funding entity</th>
<th>Research Topic, if any</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Scholarship Ministerial funds</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td>Scholarship co-funded by Fondazione Cariparma</td>
<td>---</td>
</tr>
</tbody>
</table>

#### Position with Scholarship LINKED TO SPECIFIC TOPICS (art. 11 of the Call for applications)

During the Oral Exam, applicants may express their interest in being assigned a scholarship dedicated to a specific research topic to the Examination Board. The Board will express its judgement on eligibility to be assigned the scholarship in consideration of the specific competences, experience and specific aptitudes of the applicants.

<table>
<thead>
<tr>
<th>N°</th>
<th>Funding entity</th>
<th>BOUND RESEARCH TOPIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Funded by EMILIA ROMAGNA REGION</td>
<td>• Real time - big data sensing and temporal networks: network reconstruction and prediction of mobility and interaction patterns in social environments</td>
</tr>
<tr>
<td></td>
<td><em>The assignment of this scholarship is subject to the declaration of residence or domicile of the beneficiary in Emilia-Romagna</em></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Funded by INFN – The Italian National Institute for Nuclear Physics</td>
<td>• Research in Theoretical Physics in the framework of INFN activities</td>
</tr>
</tbody>
</table>

#### Position reserved according to art. 2 paragraph 2, lett. e) of Ministerial Decree n. 45/2013 (Industrial Doctorate)

<table>
<thead>
<tr>
<th>N°</th>
<th>Company/Institution</th>
<th>RESEARCH TOPIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reserved to employees of IBM Italia S.p.A.</td>
<td>• Quantum simulations of magnetic systems by prototype quantum computers</td>
</tr>
</tbody>
</table>

#### Admission Procedures

**Assessment of QUALIFICATIONS:** up to 50 points  
**ORAL EXAM:** up to 70 points  
**Minimum score for ELIGIBILITY:** 70/120

**Foreign Language**  
Language the fluency of which shall be assessed during the Oral Exam: **ENGLISH**.

**Possibility of videoconference for candidates residing or temporarily abroad**  
(the relevant request shall be submitted using the form attached to the competitive examination announcement)  
THE INTERVIEW MAY BE HELD ALSO IN ENGLISH  
**YES**
**LIST OF QUALIFICATIONS TO BE SUBMITTED AND THEIR ASSESSMENT**

**Mandatory documents to be attached to the on-line application**

- **ANNEX A (art. 5 of the Call for Applications)**
- Scanned Copy of a **valid identification document** with photo
- **Curriculum Vitae et studiorum** (art. 4 of the Call for Applications)
- **Abstract of the second cycle master’s degree thesis.** Undergraduate applicants may submit the draft of the thesis countersigned by their supervisor
- **Certificates and academic transcript of records for both Bachelor’ and Master’ degrees** containing the following details for each degree held: (art. 4 of the Call for Applications):
  - University that granted the degree
  - Type of degree (first cycle/second cycle/single cycle)
  - Name of the degree program
  - Date of graduation
  - Final mark
  - List of exams and corresponding scores (academic transcript of records)
  - Translation into Italian or English (only for degrees issued in languages other than Italian or English)

**Further qualifications that may be attached to the application, if in possession of the applicant** (only qualifications attested by a document drawn up in Italian or in English)

- **Research Project and Statement or Research Interest:** A brief text (max 3 pages) in English. The candidates must describe their research interests and indicate the preferred topic among those listed above, possibly suggesting a second choice theme. For the first choice theme, candidates must outlay an original research project including a concise state of the art, the relevance of the problem and the expected results. Candidates are warmly invited to contact the potential supervisors listed at [http://smfi.unipr.it/it](http://smfi.unipr.it/it). It does not represent a constraint with respect to the following choice of the doctoral thesis, that shall be defined together with the supervisor and approved by the Academic Board;
- **Any other document** certifying the applicant’s training and abilities. Publications, awards, presentations to scientific meetings, stages, fellowships, reference letters, etc.

**EVALUATION CRITERIA**

<table>
<thead>
<tr>
<th>QUALIFICATION</th>
<th>EVALUATION CRITERIA</th>
<th>POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Curriculum Vitae et studiorum</strong></td>
<td>Including academic career and postgraduate experience, accompanied by a statutory declaration in lieu of the certification of the exams passed with the relevant marks, as well as the final graduation mark. Voting examinations and graduation marks will be the most relevant element of the evaluation.</td>
<td>Up to 25 points</td>
</tr>
<tr>
<td><strong>Graduation thesis</strong></td>
<td>Consistency of the Master’ Degree thesis with the doctoral program research topics. The assessment will make use of the information contained in the abstract (max 1 page) of the thesis (although not yet discussed, in this case countersigned by the thesis supervisor) and in the curriculum, where a brief description of the thesis work should be reported.</td>
<td>Up to 5 points</td>
</tr>
</tbody>
</table>
### Research Project and Statement of Research Interest

The project will be evaluated in relation to its scientific value and originality. The motivation expressed by the candidate in relation to the themes of the research doctorate will be evaluated.

### Other qualifications

Publications, awards, presentations to scientific meetings, stages, fellowships etc...

### ORAL EXAMINATION

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>o preparation on the issues related to the Master's degree thesis</td>
<td></td>
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<tr>
<td>o research project presentation</td>
<td></td>
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<tr>
<td>o general knowledge of issues connected to the PhD course</td>
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<tr>
<td>o knowledge of foreign languages</td>
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</tbody>
</table>

### SCHEDULE OF THE ADMISSION EXAMS

<table>
<thead>
<tr>
<th>DATE</th>
<th>18 September 2019</th>
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</thead>
<tbody>
<tr>
<td>TIME</td>
<td>starting from 10:00 am in accordance with the schedule to be published on the website of the Department of Mathematical, Physical and Computer Sciences <a href="http://smfi.unipr.it/it">http://smfi.unipr.it/it</a></td>
</tr>
<tr>
<td>PLACE</td>
<td>Department of Mathematical, Physical and Computer Sciences Physics Building Parco Area delle Scienze, 7/A – 43124 PARMA - ITALY</td>
</tr>
</tbody>
</table>

### OTHER INFORMATIONS

The Oral Exam will focus on the description of the research work carried out to prepare the Graduation Thesis for the Laurea Magistrale/Specialistica, as well as on the research project that the candidate proposes to carry out within the research topics of the Research Doctorate Program in Physics at the Department of Mathematical, Physical and Computer Sciences of the University of Parma which are described at [http://smfi.unipr.it/it](http://smfi.unipr.it/it)

In the application to participate in the competitive examination, the candidate must choose and specify one research. The candidate may indicate a second priority choice. The above choice will be binding with regard to the winner's research activity.

For foreign candidates, the admission examinations may be held in English at the candidate’s choice.