



# **Call for Applicants**

### LightDyNAmics – DNA as a training platform for photodynamic processes in soft materials

CNR, Institute of Biostructure and Bioimaging offers 1 PhD position (Early Stage Researcher) within the LightDyNAMics ETN project (grant agreement n. 765266) funded by HORIZON 2020/Marie Sklodowska Curie Action for the implementation of the following research project:

### "Exciton and charge separation: computational models"

- 1. Eligibility criteria
- (a) Nationality: The candidate can be of any nationality.
- (b) Mobility: By the closing date of the call for applicants, the candidate must not have resided or carried out his/her main activity in Italy for more than 12 months in the 3 years immediately prior to his/her recruitment under the project. Compulsory national service and/or short stays such as holidays are not taken into account.
- (c) Qualifications: By the closing date of the call for applicants, the candidate shall have a master degree or equivalent in Chemistry, Physics, Material Sciences (or related topics) corresponding to the second level of studies.
- (d) Foreign language: The candidate shall be fluent in written and spoken English.
- (e) Experience: Preference will be given to candidates with a strong background and interest in one of the fields reported in (c)
- (f) Moreover, by the closing date of the call for applicants
- candidates shall not have been awarded a doctorate degree;
- The candidate should be in the first 4 years (full-time equivalent) of his/her research career. This includes the period of research training, starting from the date of obtaining the degree, which would formally entitle him/her to embark on a doctorate either in the country in which the degree was obtained or in Italy, irrespective of whether or not a doctorate is envisaged.

## 2. Information related to the supervision and the contract

- The successful applicant will
  - develop the project under the supervision of Dr. Roberto Improta at the Institute of Biostructure and Bioimaging - Naples, Italy;





- be enrolled in the PhD Programme in Biomolecular Sciences held by the University Luigi Vanvitelli of Campania;
- The employment contract offered is a full time, temporary contract with full social security coverage;
- The duration of the contract is 12 Months renewable up to 36 months;
- The monthly gross salary is 3,167.00 €. In case the successful applicant has family charges, an additional allowance will be allocated once not before Month 12 of the contract period.

#### 3. Evaluation criteria and selection procedure

The evaluation will consist of two selection steps: the first based on the documentation provided by the candidates and the second based on the interview. Within each step, the marks given for each criterion by the reviewers will be used against an established pass/fail threshold.

The following evaluation criteria will be applied respectively in the first and second selection step:

## First selection step

Criteria	Mark (min/max)	Comments
Academic record and training	12.6/18	Evaluation of the marks obtained for each exam and of the relevance of the study plan with respect to the LightDyNAmics research topics proposed The average of the marks obtained during the University studies and the final score of the degree will be taken into account and normalized as a percentage against the maximum mark achievable in each university system.
Research activities	10.5/15	Publications in journals/conferences (national or international) and activities scholarships/awards relevant to the LightDyNAMics research topics. However, given the expected junior profile of candidates, active participation in research projects





		will score similarly		
CV/motivation	10.5/15	Points will be assigned based on		
Letter		the following categories: (1)		
		competence on the research		
		topics (CV); and (2) organization,		
		sequencing, content, vocabulary		
		and word choice, critical thinking,		
		originality and creativity and		
		accuracy of the motivation letter		
Level of English	3.5/5	Evaluation of any document		
		stating that the candidate has the		
		necessary proficiency (e.g., British		
		Council, TOELF and IELTS).		
Reference letters	4.9/7	Points will be assigned based on		
		the following elements: 1) level of		
		detail, 2) specific information		
		about the candidate, 3)		
		knowledge		
		about the candidate, and 4)		
		profile of the candidate.		
Overell Threehold to recent	his suglestice store is 42/CO			
Overall Threshold to pass this evaluation step is 42/60				

## Second selection step

Criteria	Mark	Comments
	(min/max)	
Scientific knowledge in the	10.5/15	Applicants will be invited to
field of interest		describe their scientific profile
		with respect to LightDyNAmics
		research topics
Research experience in	7/10	Applicants will be invited to talk
the field of interest		about their research
		experience /subject of the thesis
Motivation	7/10	Interest in the research topic will
		be evaluated.
English	3.5/5	Fluency in English will be
		evaluated
Overall threshold to be included	in the final ranked list is 28/40	

## 4. Criteria for the composition of the evaluation commission

The evaluation procedure will be carried out by a Management Committee (MAC), dealing with the administrative and formal requirements of the applications; 2) a Scientific Evaluation Committee (SEC), reviewing the scientific quality of the applications.





The scientific panel will be composed of 3 to 6 members according to the number of applications received. It will include representatives of the Doctoral School (from 1 to 2), representatives of the CNR institute (from 1 to 2) and external evaluators (from 1 to 2).

## 5. Deadline and procedure for the submission of the application

Deadline for application is 31 May 2018.

The application procedure will be done by electronic submission through the website of the Institute of Biostructure and Bioimaging, http://www.ibb.cnr.it/

The following information and documents will be required in the application:

- Europass CV, including a detailed description of the Full Time Equivalent (FTE) research experience;
- Proof of nationality (copy of passport or identity card);
- Copy in English or Italian of University diploma;
- Copy in English or Italian of study results (i.e. grades of university exams);
- Proof of language test results (e.g., British Council, TOEFL and IELTS) except for applicants whose mother tongue is English;
- Preferred research topics;
- Copy of publication(s);
- Motivation letter;
- Two reference letters.

#### 6. Indicative date for the interview

The interview of candidates passing the first step of the evaluation procedure will be carried out via Skype in June 2018.

Candidates will be notified by e-mail at least seven days before the planned date of the interview.

## 7. For any further information please visit or contact

http://www.ibb.cnr.it/

Roberto Improta: e-mail: robimp@unina.it

The Director
Dr. Marcello Mancini