

GREEK REPUBLIC UNIVERSITY OF IOANNINA SCHOOL OF SCIENCES PHYSICS DEPARTMENT

•••••

CALL FOR PROPOSALS FOR TEN (10) PhD POSITIONS

The Department of Physics of the School of Sciences of the University of Ioannina accepts applications for doctoral dissertation (PhD) in the following indicative research fields:

α/α	Research Field	Scientist in charge	Contact information
1	Cosmological Observational Constraints	Prof. Leandros	2651008632
	on Modified Gravity Theories	Perivolaropoulos	lperivol@uoi.gr
2	Cosmological, Gravitational and Field	Prof. Leandros	2651008632
	Theoretical Effects of Solitons	Perivolaropoulos	lperivol@uoi.gr
3	Studies of Quantum Chromodynamics	Prof. P. Kokkas	2651008520
	and new interactions using data from the CMS detector at the LHC at CERN		pkokkas@uoi.gr
4	Studies of signatures from theories	Prof. C. Foudas	2651008750
	beyond the standard model as well as		costas.foudas@uoi.gr
	development of new detector systems		
	for CMS experiment at the LHC		
5	Development of detector systems for	Prof. C. Foudas	2651008750
	High Energy Physics		costas.foudas@uoi.gr
6	The Standard Model as an Effective	Prof. A. Dedes	2651008488
	Field Theory: theoretical predictions for		adedes@cc.uoi.gr
	phenomena at Large Hadron Collider		
	(LHC) and elsewhere		
7	Flame Spray Pyrolysis Engineering of	Prof. Yiannis	2651008662
	Photoactive Nanoplasmonics	Deligiannakis	ideligia@uoi.gr
8	Flame Spray Pyrolysis Engineering of	Prof. Yiannis	2651008662
	Catalytic Nanooxides	Deligiannakis	ideligia@uoi.g
9	Structural and Electronic	Associate Prof. E.	2651008494
	Characterisation of Organic	Evangelou	eevagel@uoi.gr
	Optoelectronic Devices		
10	Confinement effects on the structure	Prof. G. Floudas	2651008564
	and dynamics of soft matter		gfloudas@uoi.gr

Eligible to apply are holders of a Master's Diploma (MSc) in physics or physics-related subjects by national or foreign recognized as equivalent, institutions (Δ .O.A.TA. Π . (in accordance with law

3328/2005 (A' 80)). In special cases, eligible to apply are PhD candidates who do not hold a Master's degree. These cases only concern postgraduate students who are enrolled in one of the Postgraduate Studies Programs, have successfully completed the courses within the foreseen time and their performance is excellent. Their application form is submitted within the same time period specified in the current Call for Proposals and does not count towards the total number of vacancies.

Interested parties are invited to submit the following documents by **18/5/2018** to the Secretariat of the Department of Physics:

- 1. Application Form
- 2. Detailed Curriculum Vitae.
- 3. Certificate of adequate knowledge of at least one official language of the European Union, preferably English.
- 4. An outline of the proposed doctoral dissertation.
- 5. Copy of a Masters diploma in science (MSc).
- 6. Transcript of records of undergaduate and graduate grades.
- 7. Certificate (Δ.Ο.Α.Τ.Α.Π.) (if required)
- 8. At least two recommendation letters.
- 9. Statement from the candidate about the research field in which he or she wishes to conduct his or her doctoral dissertation. This option may be one of the research fields outlined in the call proposal. If the selected option is not included in the call proposal, the candidates are required to submit a detailed description of the research subject (at least 500 words).
- 10. Photocopy of Police ID.

The languages of submission of the proposed title and of the outline of the dissertation may be Greek and / or English.

Candidates are selected on the basis of their performance in undergraduate and postgraduate studies, the interview (which may also be done by video-conference), the recommendation letters they submit as well as the scientific papers or other research work they have conducted.

The selection process will be completed by **20/6/2018**.

For more information, please contact the Secretariat of the Department during working days and hours at (0030)-26510-07491.

loannina, 7-5-2018 The Chair of the Department

> Panagiotis Kokkas Professor