EU Research Career

유럽 주요국 FUNDING & JOB 관련 공고정보

한-EU 연구협력센터(KERC)는 국내 신진연구자들의 유럽 내 연구경력 개발 지원을 위해 유럽 전역의 연구경력개발 관련 정보를 모니터링/분석하여 국내 수요에 부합하는 맞춤 정보를 제공하고 있습니다. 이번 호는 25년 1월 마감되는 공고들을 안내해 드립니다.



목 차 | Contents

- 1. 자연과학 | Natural Science
- 2. 인문사회 | Social Sciences and Humanities
- 3. 박사과정 | PhD Positions



자연과학

Natural Science

TITLE	ORGANISATION (Country)	OFFER DESCRIPTION	DEADLINE	LINK
Postdoctoral Fellow in Statistical Ecology	NTNU Norwegian University of Science and Technology (Norway)	 You must have completed a Norwegian doctoral degree or corresponding foreign doctoral degree recognized as equivalent to a Norwegian PhD in Statistics or equivalent. If you can document that the PhD thesis has been submitted, your application can be assessed even if you have not yet defended your dissertation. Documentation of the obtained doctoral degree must be presented before you can take up the position. Experience in using Bayesian hierarchical models to model ecological systems. 	25-01-26	More information
Offer_2025-PhD Researcher on 5G/6G and AI/ML	Iquadrat Informatica SL (Spain)	 Outstanding oral and writing English skills Good knowledge of current technology trends in 5G and Beyond Networks e.g. Network slicing, virtualization, SDN/MEC/NFV. Familiarity with AI/ML algorithms, tools and basic workflows. Good publication record in scientific peer-reviewed journals 	25-01-31	More information



자연과학

Natural Science

TITLE	ORGANISATION (Country)	OFFER DESCRIPTION	DEADLINE	LINK
Postdoctoral researcher in molecular modeling and machine learning	Université Côte d'Azur (France)	Postdoctoral researcher with experience in modeling complex biological systems, particularly membrane-bound systems where chemosensory receptors (GPCR and ion channels) are located, with excellent Python programming skills and an open mind willing to be integrated into a highly interdisciplinary collaborative environment. It is essential that the candidate has skills in: Molecular simulation and virtual screening (molecular dynamics, docking,) Machine learning, Data	25-01-31	<u>More</u> <u>information</u>
Post-doctoral position in Physical Chemistry	The Opal-Coast Univ ersity (France)	 a PhD in Physical, Analytical or Quantum Chemistry Experience with isotopes studies and traces analyses Experience with quantum chemical calculations Knowledge of security rules in the lab Interest on presenting results at conferences and lead the writing of papers for peer-reviewed journals Ability to communicate and work with multiple students and scientists 	25-02-05	More information



자연과학

Natural Science

TITLE	ORGANISATIO N (Country)	OFFER DESCRIPTION	DEADLINE	LINK
Postdoctoral Researcher	GESIS - Leibniz Institut für Sozialwissenschaft en (Germany)	 very good doctoral degree in sociology, psychology, or in a related field in the social sciences several years of professional experience in the collection of quantitative survey data experiences with long-term survey programmes are preferredan advantage very good project management and interpersonal skills as well as English and German proficiency 	25-01-05	<u>More</u> information
Postdoc in Machine Learning	Aalborg University (Denmark)	 PhD in mathematics, computer science, bioinformatics, engineering, or a related data science field Skilled in development of machine learning-based algorithms for disease prediction Clinical data management A strong computational background and expertise in dealing with large datasets High level of proficiency in programming(Python, R, or other programming languages) Excellent English communication skills, both written and spoken Proficient communication skills and ability to work in multi-disciplinary teams 	25-01-19	More information



02

인문사회

Social Sciences and Humani-

ties

TITLE	ORGANISATIO N (Country)	OFFER DESCRIPTION	DEADLINE	LINK
Postdoctoral position – Innovative and sustainable strategies for concrete structures using FRP	AMADE research group (Spain)	 A PhD in a relevant field such as Civil Engineering, Mechanical Engineering, Structural Engineering, or related disciplines. Strong background in engineering and technologies related to our field. Creative, innovative, and independent thinking, with the ability to contribute to cutting-edge research and solve complex engineering challenges. Proven ability to work both independently and as part of a collaborative, multidisciplinary team. Excellent problem-solving skills, with a proactive approach to research and development. 	25-01-07	More information
University Professorship for Business Administration with a focus on Innovation Management and Entrepreneurship	Leibniz Universität Hannover (Germany)	 You have a clearly recognisable research profile in the area of Innovation Management and Entrepreneurship. Your initial publications in international journals demonstrate your high scientific potential. Your research is characterised by theoretical foundation, methodological quality, and practical relevance. You distinguish yourself through relevant teaching experience, didactic skills, innovative teaching methods, and the ability to conduct courses in English. 	25-01-12	More information



03

박사과정

PhD **Positions**

TITLE	ORGANISATION (Country)	OFFER DESCRIPTION	DEADLINE	LINK
PhD studentships in tissue engineering / mechanobiology / cell biology	Trinity College D ublin, the Unive rsity of Dublin (Ireland)	Candidates should ideally have a 1st class honours primary degree or MSc degree in a relevant science, engineering, or biotechnology discipline. Experience or knowledge in any of the following is desirable but not essential as training will be provided: molecular techniques; cell culture and imaging; cell biology; biomaterials synthesis and scaffold fabrication; tissue engineering and ophthalmology.	25-01-15	<u>More</u> information
PhD and PostDoc Positions in Cyber-Physical Security (m/f/d) - Group Singh	CISPA Helmholtz Center for Information Security (Germany)	 You have a Bachelor's or Master's degree from a research-oriented institution of higher education in Computer Science or Electrical Engineering. Familiarity with lab equipment like Software Defined Radios, Oscilloscope, spectrum analyzers, and signal vector generators is a plus but not a requirement. You should be interested in cyber-physical systems, wireless communication, and/or automotive sensor security Excellent English! CISPA is an international research institute. Knowing German is really not necessary, although daily life is a bit smoother if you speak a few words and if you want to learn German, we offer free courses. 	25-01-31	<u>More</u> information