2024년 3월 / 한-EU 연구협력센터

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 24년 4 - 6월 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
A PostDoc (1fte) related to the EU Horizon project RESOURCE on simulating and analyzing the up-takin	Leiden University (Netherlands)	You hold a PhD in a relevant field (sustainability science, economics and/or industrial ecology). Knowledge of input-output analysis and good mathematical and programming skills are required. Experience with and excitement for state of the art multi-perspective sustainability assessment approaches are beneficial. Good data management-, visualization-, analytical and coding skills (e.g. in Matlab, Python and/or R) are required.	24-06-30	<u>More</u> <u>information</u>
Post-doc position in the field of thin-film devices for energy applications	Empa (Switzerland)	PhD degree in Material science, Physics, Chemistry, Electrical engineering or similar Strong hands—on experience with in semiconductor materials, advanced semiconductor characterization and/or interface passivation approaches You are a team player and your strengths include taking personal responsibility, high motivation for innovation, excellence and flexibility to work and deliver results	24-06-16	<u>More</u> information



자연과학

_

Natural Science

TITLE	ORGANISATION (Country)	OFFER DESCRIPTION	DEADLINE	LINK
Postdoctoral Position in Organic Synthesis	Aix-Marseille Université (France)	PhD in organic chemistry. Strong background in organic synthesis. Good knowledge of classical synthetic chemistry techniques and spectroscopic analysis (NMR, HRMS, HPLC). Experience in multi-step synthesis. Previous experience in homogeneous enantioselective catalysis will be an asset, but not mandatory.	24-06-16	<u>More</u> information
Postdoc Positions in Data-Driven Simulation and Digital Twins	Karlsruhe Institute of Technology (Germany)	A doctoral degree in computer science, software engineering, data science or similar, Solid publication record in data-driven approaches, Strong ambition towards excellence in science and technology at the highest international level is expected, Experience in teaching is highly appreciated, Experience with writing proposals is highly appreciated, Experience in modeling and simulation is highly appreciated, Good knowledge of German or the willingness to learn it, Good command of English.	24-05-15	More information



자연과학

_

Natural Science

	TITLE	ORGANISATION (Country)	OFFER DESCRIPTION	DEADLINE	LINK
SylV Skł Cur	cond Call - MeCo Marie łodowska- rie Postdoc ellowships	Lero - the Science Foundation Ireland Research Centre for Software (Ireland)	 Applicants must be postdoctoral researchers as per the Marie Skłodowska-Curie actions (MSCA) definition: applicants must have a PhD degree at the call deadline. Applicants must comply with the following mobility rule: they must not have resided or carried out their main activity (work, studies, etc.) in Ireland for more than 12 months in the 36 months immediately before the call deadline. Compulsory national service and/or short stays, such as holidays, are not considered when assessing mobility compliance. In addition, for applicants who applied/are applying for refugee status in Ireland, the time spent in that process will not count as a time resident in Ireland. 	24-06-19	More information
po re mob e sol	estdoctoral esition for esearch in oile/wearabl e cardiac utions and signals	ETH Zürich (Switzerland)	 you have a PhD degree (or plan to complete one soon); you are enthusiastic about pursuing an academic career; you have skills and knowledge relevant to the research ou tlined in this job description; you are a good English speaker and writer (the lab's working language) 	24-06-10	More information



인문사회

Social **Sciences** and Humanities

TITLE	ORGANISATION (Country)	OFFER DESCRIPTION	DEADLINE	LINK
Two-year Post- Doc in Economics	CY Cergy Paris Université (France)	 The candidate is expected to hold a PhD in economics by the starting date. The candidate should have strong analytical and econometrics skills, and a high standard of research excellence. Applications from all areas of economics are welcome with special emphasis to Public Finance, Public Economics, International Economics, and Applied Econometrics. French is not a requirement. 	24-04-15	<u>More</u> information
Postdoctoral Researcher, Anee, Digital Humanities Approaches	UNIVERSITY OF HELSINKI (Finland)	 We are looking for a researcher with strong expertise in primary sources that shed light on social groups in Mesopotamia or the Levant in the first millennium BCE, particularly in the Neo- and Late Babylonian periods. Applicants with strong expertise in Neo-Assyrian sources will also be considered. Additionally, the chosen candidate should have knowledge of or a strong interest in quantitative methods as applied to lexical semantics 	24-04-15	<u>More</u> information



박사과정

PhD **Positions**

TITLE	ORGANISATION (Country)	OFFER DESCRIPTION	DEADLINE	LINK
PhDs in experimental superconducting quantum computing	Chalmers University of Technology (Sweden)	 You have a Masters deegree in Physics, Applied Physics, Nanotechnology, or equivalent, obtained no more than two years prior to the application deadline (according to the current agreement with the Swedish Agency for Government Employers) The ideal candidate has expertise in some of the following: design and fabrication of superconducting circuits, experimental quantum computing, microwave quantum optics, or related fields in experimental physics Your verbal and written communication skills in English are good 	24-04-16	<u>More</u> information
PhD Positions in Data-Driven Simulation and Digital Twins	Karlsruhe Institute of Technology (Germany)	A master degree in computer science, software engineering, data science or similar, Strong interest in working with data-driven approaches, Interest in working with formal methods, and modeling and simulation, Strong ambition towards excellence in science and technology at the highest international level is expected, Good knowledge of German or the willingness to learn it, Good command of English.	24-05-15	<u>More</u> information