2023. 5. / 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 23년 5월~12월 마감되는 공고들을 안내해 드립니다.







목 차 (Contents)

#1, 자연과학(Natural Science)

#2, 사회과학(Social Science)

#3, PHD Position



Part 1, 자연과학분야



EU Research Career

Title	Oraganisation (Country)	Offer Description	Deadline	Link
Humboldt Research Fellowship	Alexander von Humboldt Stiftung (Germany)	The Alexander von Humboldt Foundation's Hu mboldt Research Fellowships are for postdo ctoral and experienced researchers of all natio nalities and all disciplines to conduct research i n Germany. Researchers with above-average qualifications are encouraged to apply.	23-07-01	https://www.sci entifyresearch. org/grant/humb oldt-research- fellowship- international- researchers-in- germany/
DDSA Visit Grant	Danish Data Science Academy (Denmark)	Application is open to Danish and international students on a bachelor's degree or a master's degree programme, PhD students and postdoctoral researchers. You must be enrolled or employed at a university at the time of the planned visit, or your visit must take place within in one year of having completed your enrollment or employment at the university.	all year round	<u>https://ddsa.dk/</u> <u>visitgrants/</u>



EU Research Career

Title	Oraganisation (Country)	Offer Description	Deadline	Link
2024 HFSP Cross- Disciplinary Fellowships	Human Frontier Science Program (HFSP) (France)	The 2024 HFSP Cross-Disciplinary Fellowships from the Human Frontier Science Program (HFSP) support recent PhD graduates in non- biological sciences (e.g. physics, chemistry, mathematics, engineering or computer sciences) to fully immerse in life science research through postdoctoral research training in the life sciences abroad. Applicants may be of any nationality.	23-09-28	https://www.sc ientifyresearch .org/grant/hfsp -cross- disciplinary- fellowships- postdoc- worldwide/
Postdoc position	University of Amsterdam (Netherlands)	The successful candidate will perform synthesis of curved carbon-rich organic molecules and use spectroscopy and quantum-chemical calculations to characterize the final synthesized organic materials.	23-07-01	https://euraxes s.ec.europa.eu /jobs/77400



EU Research Career

Title	Oraganisation (Country)	Offer Description	Deadline	Link
Postdoc position	CIC energiGUNE (Spain)	The hired postdoc research will work on the development of new electrode materials for next-generation Li-ion and Na-ion batteries. He/she will join the dynamic and multidisciplinary research team who has set up the Materials Acceleration Platform (MAP) of CIC energiGUNE to speed up the discovery rate of new battery materials.	23-07-31	https://cicenergigune .com/en/employment
Postdoc Fellow	von Karman Institute for Fluid Dynamics (Belgium)	We are seeking a full-time post-doctoral fellow to join the von Karman Institute. The position is initially fixed-term for one or two years, that can be turned into a permanent position.	23-12-1	Postdoc Fellow – E merging combustio n technologies mod elling and design



Part 2, 사회과학분야



Research and Teaching Assistants

Title	Oraganisation (Country)	Offer Description	Deadlin e	Link
Assistant	Ghent University (Belgium)	We offer you a two-year appointment, which may be renewed twice for two years. Your appointment will start on 1 July 2023 at the earliest. Your remuneration will be determined according to salary scale AAP3. More information about our salary scales.	23-07-04	https://euraxess .ec.europa.eu/jo bs/101856
AC2 Lecturer	UNIVERSITY OF THE WEST OF SCOTLAND (United Kingdom)	An opportunity has arisen for an AC2 lectur er in mental health within the School of Hea lth and Life.The post is based at our Paisley campus. Ideally, the successful candidate will be a registered mental health nurse and qualified, or soon to be qualified, to Master s level	23-06-04	<u>More</u> information



Research and Teaching Assistants

Title	Oraganisation (Country)	Offer Description	Deadline	Link
Researcher	Università degli Studi di Macerata (Italy)	The research project will be articulated along three lines of empirical research: 1. an assessment of the economic sustainability of the services (also in the light of recent national legislation); 2. a mapping of who has access to early childhood education services, according to which criteria and under which cost sharing conditions; 3. an analysis of the management and planning of human resources in early childhood education services.	23-05-29	https://euraxes s.ec.europa.eu /jobs/101656



Part 3, PhD Position



PhD Position

Title	Oraganisation (Country)	Offer Description	Deadline	Link
PhD Research Fellowship	VID Specialized University (Norway)	The project description must relate to either FAMSYS or SOSPOL. Candidates are asked to clearly specify this in both the cover letter and the project description. The position as research fellow aims at achieving a PhD Degree after completed research training. The length of the PhD position is 3 years.	23-06-26	<u>https://euraxe</u> <u>ss.ec.europa.e</u> <u>u/jobs/101863</u>
PhD Research	CNR – Istituto di nanotecnologia (Italy)	Implementation of a phase contrast X-ray tomography imaging system, to be integrated into the pre-existing CFM-AFM 3D Correlation Microscopy Facility. Study of inorganic, organic and biological samples and development of protocols for correlative analysis from the various imaging sources	23-05-29	https://www.ur p.cnr.it/coperti ne/formazione /form_concors i/concorsi2023 /400-11- NANOTEC- PNRR_eng.pdf



PhD Position

Title	Oraganisation (Country)	Offer Description	Deadlin e	Link
PhD positions	Vrije Universiteit Brussel (VUB) (Belgium)	This vacancy relates to the FWO research project "Meaning and Material. Towards a Multidisciplinary Assessment of Post-War Chruch Roofs in a Context of Adaptive Reuse", directed by professors Stephanie Van de Voorde (VUB) and Sven Sterken (KU Leuven). Two PhD positions are included in this project.	23-07-10	https://euraxes s.ec.europa.eu /jobs/101864
PhD positions	University of Amsterdam (Netherlands)	In this project you will build an optical clock based on continuous readout of the Sr clock transition. The clock will exploit our continuous ultracold Sr source technology [Nature 606, 683 (2022)] to prepare large samples of ultracold atoms without losing track of time while preparing those samples.	23-05-31	<u>https://euraxes</u> <u>s.ec.europa.eu</u> /jobs/101747