







A UNIQUE EVENT DEDICATED TO RESEARCHERS' MOBILITY AND CAREER DEVELOPMENT IN EUROPE



Cité Universitaire Internationale de Paris Fondation Biermans-Lapôtre

Maison de la Belgique et du Luxembourg

11 and 12 December 2017





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 741238.

December 11

PLENARY SESSIONS

9:00-9:30 Meet and greet

9:30-10:15 WELCOME

Consortium representatives

- * ABG (FR): Dr Vincent Mignotte, executive director
- * UFA (FR/DE): Prof. Dr Capitant, vice president
- * UFI (FR/IT): Dr Jean-Claude Arditti, executive committee member

European Commission DG Research

* Katrin Fehringer, Euraxess coordinator

10:15 –10:45 CAREER OPPORTUNITIES IN ACADEMIA (flash presentations)

- Barcelona Institute of Science and Technology BIST (SP): Dr Nuria Bayo, Program Manager
- German Cancer Research Center DKFZ (DE): Dr Lionel Larribere, Research scientist
- * Karolinska Institute (SUE): Dr Anethe Mansen, Career Programme Manager
- * Luxembourg Institute of Health LIH (LUX): Virginie de Landsheer, HR recruiter
- * Luxembourg Institute of Socio-Economic Research LISER (LUX): Valérie Baran, Head of HR

10:45-11:15 Networking break

11:15-12:30 RESEARCH LANDSCAPE IN EUROPE (part 1)

- French Embassy in Czech Republic: Dr Mathieu Wellhoff, Attaché for Science and Technology
- French Embassy in Germany: Dr Jean-Jacques Pierrat, Science and Technology Advisor
- French Embassy in Norway: Dr Jean-Michel Portefaix, Attaché for Science and Technology

12:30-13:30 Networking lunch

13:30-15:00 RECRUITMENT PROCESS AND MOBILITY IN ACADEMIA

- Instituto Catalán de Nanociencia y Nanotecnologia ICN2 (SP): Rocio Perez, Head of HR
- Instituto Italiano di Tecnologia IIT (IT): Lina Donnarumma, HR and organisation manager
- * Luxembourg Institute of Health LIH (LUX): Virginie de Landsheer, HR recruiter

15:00-16:30 DOCTORAL AND POSTDOCTORAL FUNDING SCHEMES

- * DAAD (DE): Lotta Resch, project manager
- Marie-Sklodowska-Curie Actions MSCA (EU): Jean-Marie Pincemin, NCP MSCA and Deputy Head International Office of Université Poitiers
- * French-German University UFA (DE): Eva-Maria Hengsbach, project manager
- French-Italian University UFI (IT): Dr Jean-Claude Arditti, executive committee memher

16:30-17:00 Networking break

17:00-18:30 RECRUITMENT PROCESS IN INDUSTRY

- * RTDI (SP): Eva Garcia, consultant
- * Novo Nordisk (DK): Marianne Birkeland Kjær, Recruitment partner for R&D and Talent Acquisition
- Novartis (CH): Dr Luca Arista, Senior Investigator and member of recruitment committee

18:30-21:30 APERO DOC (with apéritif)

- * Dr Elena Crivellaro: PhD in economy Economist at OECD
- * Dr Piero de Leonardis: PhD in polymers R&D scientist at Ashland ASI
- * Dr Tobias Mayer: PhD in computer sciences postdoctoral researcher at ATOS / IRIXYS
- * Dr Floriane Petipas: PhD in energy & process R&D project manager at Bouygues
- * Angelica Vomera: doctoral candidate in comparative literature at University Torino
 & Sorbonne Paris
- Dr Louisa Zanoun: PhD in international history Senior Science and Innovation Adviser at British Embassy in Paris

9:00-9:30 Meet and greet

9:30-11:00 MOBILITY CHALLENGES AND EMPLOYERS' BEST PRACTICE

- * Eurodoc a survey on researchers' mobility (EU): Antoine Dujardin, Secretary
- * Euraxess for mobility (EU): Katrin Fehringer, coordinator
- * Resaver for pension (EU): Lina Donnarumma, HR and organisation manager
- Dual Career service of University of Copenhagen (DK): Mary Kobia, International Mobility Consultant
- ENIC-NARIC on the recognition of foreign degrees: Alexandre Faby, Credential evaluator

11:00 -11:30 Networking break

11:30-13:00 CAREER OPPORTUNITIES BEYOND ACADEMIA

- Dr Christiane Abele, PhD in Modern and Contemporary History Project officer at RFIEA
- * Dr Margarete Remmert-Rieper, PhD in Chemistry International cooperation at TuTech
- Ass. Prof. Olivier Schmitt, on working for international organisations
- * Dr Caroline Zaoui, PhD in Microbiology Founder and CEO of NovoBiom
- Dr Déborah Zyss, PhD in Molecular Biology Project Manager at ANR

13:00-14:00 Networking lunch

14:00-14:45 RESEARCH LANDSCAPE IN EUROPE (part 2)

- French Embassy in Great-Britain: Stéphanie Dos Santos, Deputy Attaché for Research and Innovation
- * Service Public de Wallonie SPW (BE): Pierre Demoitié, Attaché

14:45-16:15 PUBLIC-PRIVATE PARNERSHIPS AS A STARTING POINT FOR RESEAR-CHERS' CAREER DEVELOPMENT

- ANRT (FR): Dr Pascal Giat, Head of Department
- * ATOS (FR): Hervé Scemama, SVP Center of Excellence
- LIST / GoodYear (LUX): Dr Sylvie Fromentin, Programme Manager; Dr Benoit Duez, External Exploration Concept Leader

16:15-16:45 Networking break

16:45-18:15 DOCTORAL AND POSTDOCTORAL FUNDING SCHEMES

- fund-it (Huamnaities and Social Sciences): Dr Christiane Abele, project manager
- * Royal Society (UK): Dr Marianna D'Arco, Senior Manager
- * FNRS (BE): Joel Groeneveld, Project Manager
- EIT InnoEnergy (EU): Dr Isabelle Schuster, Education officer for France, PhD school programme director
- French Ministry for Foreign Affairs: Dr Jenifer Clark, Head of Unit for Academic & Scientific partnerships

18:15-18:30 Conclusion

EXHIBITORS

Association Bernard Gregory (EU)	Fundit
Atos (11.12)	German Cancer Research Center DKFZ (DE)
Barcelona Institute of Science and Technology BIST (SP)	Instituto Catalán de Nanociencia y Nanotecnologia ICN2 (SP)
DAAD (DE)	Instituto Italiano di Tecnologia IIT (IT)
EIT InnoEnergy (EU)	Karolinska Institute (SUE)
French-German University UFA (FR/DE)	Luxembourg Institute of Health LIH (LUX)
French-Italian University UFI-UIF (FR/IT)	Luxembourg Institute of Socio-Economic Research LISER (LUX)

THEMATIC WORKSHOPS

December 11	ONLY FOR PEOPLE WITH AN EVENTBRITE TICKET
09:30-10:30	Marketing research experience and skills - Using mydocpro.org (ABG)
11:00-12:00	European job application: CV writing (ABG)
14:00-15:00	Preparing your mobility (ABG)
15:30-16:30	How to prepare for job interviews? (ABG)

09:30 -10:30	Grant writing: how to optimise your application for funding? Jean-Marie Pincemin and Dr Catherine Villard
11:00-12:00	European job application: CV writing (ABG)
14:00-15:00	Preparing your mobility (ABG)
15:30-16:30	How to prepare for job interviews? (ABG)

December 12 ONLY FOR PARTICIPANTS WITH AN EVENTBRITE TICKET

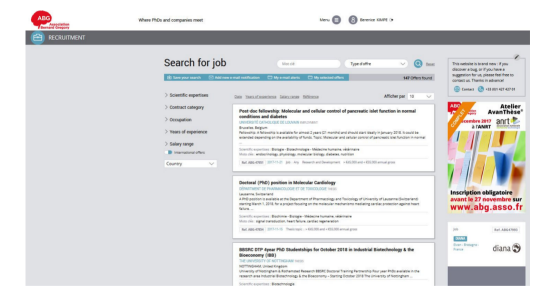
Advisor	Dr Anethe Mansen	Sarah Blackford	Dr Laurence Theunis	Kerstin Beckenius	Emma Hägg
Timeslot					
December 11					
10:30-11:00					
11:30-12:00					
14:00-14:30					
14:30-15:00					
15:00-15:30					
16:00-16:30					
16:30-17:00					
December 12					
09:30-10:00					
10:00-10:30					
11:30-12:00					
14:00-14:30					
14:30-15:00					
15:00-15:30					
16:00-16:30					
16:30-17:00					

JOB VACANCIES

The job vacancies listed below are advertised on the website of ABG: www.abg.asso.fr.

You can directly apply through our jobboard, by using your personal account (the creation of your account is free of charge). Having an account enables you to:

- * save your search criteria
- receive e-mail alerts
- * store your selected job ads
- upload your CV



PHD THESIS

Switzerland ABG-48134 Biotechnology FHNW (Basel)

A three- to four-year position is open in the group of PF-X Corvini at the School of Life Sciences at the University of Applied Sciences and Arts Northwestern Switzerland (Basel-Mutttenz). The research topic consists in the improvement of a bioink that is compatible with the physiology of microorganisms during additive manufacturing and further application use. After optimization of the printing process, the hybrid materials will be used for environmental processes such as water treatment.

University of Warwick and CBMM (company)

The aim is to perform the first systematic study of the hydrothermal route to lithium niobate rock salt materials.

The project therefore will encompass aspects of materials synthesis, powder characterisation and advanced atomic-scale structural study and will provide extensive training in modern materials chemistry for the PhD student, as well as high quality specimens for battery testing by the Warwick Manufacturing Group. A promising material will be chosen towards the end of the project for larger batch hydrothermal manufacturing, in the up-scaling facility at WMG (100g) and a prototype Nb-rock salt // graphite cell small single sided pouch demonstrator proof of concept manufactured.

Belgium

ABG-74170 Biochemistry, biolo- University of Lougy vain

The Laloux lab is a young research group in de Duve Institute (UCLouvain, Brussels). (http://www.lalouxlab.weebly.com). Our goal is to uncover how bacterial cells organize their molecular content in space and time to fulfill their fascinating lifecycles.

We are looking for a highly-motivated candidate to pursue an exciting thesis project in our lab, aiming at understanding how the predatory bacterium *B. bacteriovorus* thrives inside its prey (specific details of the possible research proposals will be provided to applicants upon request).

Switzerland

ABG-48115

Physique

Université de Genève

La plupart des systèmes naturels, et notamment le climat, sont fortement nonlinéaires, c'est-à-dire que l'interaction entre sous-systèmes dépend largement du niveau d'excitation de chaque sous-système. La nonlinéarité implique l'existence d'événements extrêmes, tels que les vagues scélérates dans l'océan [1] ainsi que des points de basculement où le système change brusquement d'état [2]. Les conséquences humaines peuvent être dramatiques. Mais la prévision de tels événements extrêmes ou de changements abrupts reste un défi.

Nous étudions ces événements extrêmes dans des systèmes nonlinéaires en nous appuyant sur des analogies avec des systèmes physiques. Notamment, nous nous intéressons à l'optique nonlinéaire [3,4] et à l'hydrodynamique [5].

JOB VACANCIES

JOB OFFERS

Belgium

ABG-48114 Chemistry, electronics, physics

Postdoctoral researcher

This postdoctoral position will develop microfluidic circuitry in conjunction with active components to enable the fluid handling necessary for sample preparation from a clinical sample to occur on chip. From the simulation of fluidic and electronic components, test devices will be fabricated and assembled in imec's cleanroom. Fabrication, testing and integration of individual components will lead a complete device that will isolate a specific analyte (or family of analytes) for biosensing further downstream. The role will be supported with imec's life science and large area electronics departments which have expertise in microfluidics, processing, biosensing and thin film electronics.

IMFC

Additional positions at IMEC:

- Senior photonic researcher (ABG-74217)
- * R&D Project Leader Solar modules (ABG-74236)
- Postdoctoral Researcher on DNA Synthesis using CMOS Addressable Electrodes (ABG-48116)
- Postdoctoral Researcher On Design and Implementation of Phoxonic Micro/Nanosystems (ABG-48117)
- Postdoctoral Researcheron on High-Brightness Perovskite Light Emitting Devices (ABG-48118)
- Postdoctoral Researcher Holographic Optics for AR and MR (ABG-48119)
- Postdoctoral Researcher CMOS microwave wideband transceiver for sensing applications (ABG-48107)

. . .

Luxembourg

ABG-48028

Informatics, nume- LIST rics, data sciences

Postdoctoral researcher

The Luxembourg Institute of Science and Technology (LIST) in partnership with Goodyear will drive significant research and development focused on responding to innovation challenges in tire-related applications and business intelligence.

We are looking for a highly motivated researcher that holds a PhD degree to perform a key role in an ambitious project. He/She will perform a key role in activities related to INDUSTRY 4.0 and particularly in accelerating the digital transformation of the associated segments of industries. The selected candidate will develop a research project at both the LIST and Goodyear premises both located in Luxembourg.

Czech Republic

ABG-74169

IT, mathematics

Charles University

Assistant professor

Computer Science Institute (CSI) of Charles University was founded on January 1, 2012. Its main activity is research in theroretical computer science. It also actively contributes to scientific life by creating a continuing institutional background and administrative support, focusing on large research projects and other university-wide and international activities.

A successful candidate is expected to pursue an active research program, teach advanced and introductory classes and possibly supervise undergraduate and graduate students.

Czech Republic

ABG-74195

Biology, physics

Biology Centre of the Czech Academy of Sciences

Underwater sound physicist/ acoustician/ engineer

The employer, Institute of Hydrobiology (IHB, www.hbu.cas.cz) and SOWA (Soil & Water) Research Infrastructure at the Biology Centre of the Czech Academy of Sciences in České Budějovice, carries out research in various freshwater ecosystems with main emphasis on man-made reservoirs and lakes. Labs and teams at IHB cover all aspects of freshwater ecosystems ranging from water chemistry to biochemistry, bacteria, protozoans, algae, zooplankton, fish and their predators.

In this position, the appointee will be expected to work with sound signals obtained from various active sonars, in particular from broad -band and multi-frequency sonars for complementing basic understanding of functioning of freshwater ecosystems.

Czech Republic

ABG-74196

IT

SpaceKnow Inc.

Machine Learning Engineer + Imaging Scientist Founded in 2013, SpaceKnow, Inc. is an aerospace, Silicon Valley, venture capital-backed startup. SpaceKnow works by bringing transparency to the global economy by tracking global economic trends from space through their Analytics-as-a-Service products. The company develops these products for monitoring economic activity for a wide variety of both consumer and enterprise clients.

SpaceKnow developed a proprietary interface to access multiple imagery provider's image archives and data feeds. Currently we have unified access to three operators with new ones being added monthly. SpaceKnow is working towards a future where all the world's imaging platforms are available through our interface.

JOB VACANCIES

Czech Republic

ABG-74198

Physics

ELI Beamlines, Institute of Physics of the Academy of Sciences of the Czech Republic

Junior Researcher

ELI Beamlines is part of the Extreme Light Infrastructure (ELI) project, a new Research Infrastructure of pan-European interest and part of the European Strategy Forum on Research (ESFRI) Roadmap . ELI will be a multi-sited Research Infrastructure with complementary facilities located in the Czech Republic, Hungary, and Romania for the investigation of light-matter interactions at the highest intensities and shortest time scales. The laser intensity will be more than six orders of magnitude higher than today's state of the art.

Czech Republic

ABG-74197

IT, neurosciences, psychology

Institute of Computer Science of the Czech Academy of Sciences

Multimodal Neuroimaging data analysis and modelling The Institute of Computer Science of the Czech Academy of Sciences is a basic research institute whose long-term mission is two-fold: to perform research reflecting current trends in theory and applications of computer science with aspirations to co-determine the trends; to transfer the respective knowledge to society or, more specifically, to scientific community, to students, and to R&D application domains.

We are seeking researchers to complement the team for the project "Functional and structural reorganization of brain networks after stroke: implications for diagnosis and therapy of associated comorbidities" funded by the Ministry of Health of the Czech Republic.

Belgium

ABG-74271

Biotechnology

PlusOne for Hospithera

Quality Assurance & Regulatory Affairs Officer with a QP agreement

Founded in 1962, Hospithera is a Belgian company which distributes medical devices designed by reliable and internationally well-known suppliers. Over the years, Hospithera has become the preferred partner of hospitals and health professionals in providing bespoke solutions through its committed sales force.

The company is active in 5 main fields of activities: critical care; sterilization and hygiene; sterilization equipment; interventional care; surgery.

ORGANISATIONS (by alphabetical order)

BELGIUM FNRS

NovoBiom

Service Public Wallonie

CZECH REPUBLIC French Embassy

DENMARK Novo Nordisk

University Copenhagen

University of Southern Denmark

FRANCE Association Bernard Gregory

Agence Nationale de la Recherche

Association Nationale de la Recherche et de la Technologie

Atos

Bouygues

British Embassy in Paris

CIEP / ENIC-NARIC

Ministry for Foreign Affairs

Réseau Français des Instituts d'Etudes Avancées / fundit

GERMANY DAAD

French Embassy

French-German University

German Cancer Research Center DKFZ

Tutech

ITALY French-Italian University

Instituto Italiano di Tecnologia

University of Torino

LUXEMBOURG Goodyear

Luxembourg Institute of Health

Luxembourg Institute of Socio-Economic Research

Luxembourg Institute of Science and Technology

NORWAY French Embassy

ORGANISATIONS (by alphabetical order)

SPAIN Barcelona Biomedical Research Institute

Barcelona Institute of Science and Technology

Catalan Institute for research in chemistry

Instituto Catalan de Nanociencia y Nanotecnologia

RTDI

SWEDEN Karolinska Institute

SWITZERLAND Novartis

UNITED KINGDOM Ashland

French Embassy

Royal Society

EUROPEAN UNION Career Advisors for Researchers in Europe

European Institute of Technology InnoEnergy

Organisation for Economic Co-operation and Development

European Commission

Eurodoc (European Association of Researchers)

National Contact Point MSCA

SPEAKERS / EXHIBITORS (by alphabetical order)

SPEARE	ERS / EXHIBITORS (by alphabetical o	iruer)
ABELE Christiane, PhD	Project Manager	RFIEA / fundit
ARDITTI J.Claude, PhD	Member of Executive Committee	UFI
ARISTA Luca, PhD	Senior investigator	Novartis
BARAN Valérie	Head of HR	LISER
BAYO Nuxia, PhD	Programme Manager	BIST
BECKENIUS Kerstin	Career Programme Manager	Karolinska Institute
BIRKELAND KJAER Marianne	Recruitment partner for R&D and Talent Acquisition	Novo Nordisk
BLACKFORD Sarah	Career consultant	
BOUILLOT Clarisse	Project Manager	UFI
CAPITANT David, Prof. Dr.	Vice-President	UFA
CARACUEL Leyre	Academic Officer	IRB
CASTEL Guillaume	Project officer	UFA
CHICO Leticia	Learning and Development Officer	ICIQ
CIRAVEGNA Ilaria	Project Manager	UFI
CLARK Jenifer, PhD	Head of unit for academic and scientific partnerships	French Ministry for Foreign Affairs
CRIVALLERO Elena, PhD	Economist	OECD
D'ARCO Mariana, PhD	Senior Grant Manager	Royal Society
DE LANDSHEER Virginie	HR recruiter	LIH
DE LEONARDIS Piero, PhD	R&D polymer scientist	Ashland ASI
DEMOITIE Pierre	Attaché	SWP
DONNARUMMA Lina	HR and organisation manager	IIT / Consortium RESAVER
DOS SANTOS Stéphanie	Attachée Research and Innovation	French Embassy in the UK
DUEZ Benoît, PhD	External Exploration Concept Leader	Goodyear
DUJARDIN Antoine	Secretary	Eurodoc
FABY Alexandre	Credential evaluator - Program Coordinator	ENIC-NARIC / CIEP
FEHRINGER Katrin	Coordinator	EC
FROMENTIN Sylvie, PhD	Programme Manager	LIST
GARCIA Eva	Consultant	RTDI

Head of Department

People Development Officer

ANRT

ICN2

GIAT Pascal, PhD

GOMEZ Julio

GROENEVELD Joel	Project Manager	FNRS
HAGG Emma	Career Programme Manager	Karolinska Institute
HENGSBACH Eva-Maria	Project Manager	UFA
KIMPE Bérénice	International Cooperation	ABG / UFA
KOBIA Mary	Mobility Consultant	University Copenhagen
LANG Thao	Training Project Manager	ABG
LARRIBERE Lionel	Research scientist	DKFZ
MANSEN Anethe, PhD	Career Programme Manager	Karolinska Institute
MAYER Tobias, PhD	Postdoctoral fellow	ATOS / IRIXYS
MIGNOTTE Vincent, PhD	Executive Director	ABG
PELLEGRIN Sophie, PhD	Head of Training Department	ABG
PEREZ Rocio	Head of HR	ICN2
PETIPAS Floriane, PhD	R&D Project Manager	Bouygues
PIAZZI Lorna, PhD	Talent Acquisition	ICIQ
PIERRAT J.Jacques, PhD	Advisor for Science and Technology	French Embassy in Germany
PINCEMIN J.Marie, PhD	Deputy Head of International Office	University Poitiers / NCP MSCA
PORTEFAIX J.Michel, PhD	Attaché for Science and Technology	French Embassy in Norway
REMMERT-RIEPER Margarete, PhD	International Cooperation	Tutech
RESCH Lotta	Project Manager	DAAD
SCEMAMA Hervé	SVP Center of Excellence	Atos
SCHMITT Olivier, PhD	Associate Professor	University of Southern Denmark
SCHUSTER Isabelle, PhD	PhD school programme director	EIT InnoEnergy
THEUNIS Laurence, PhD	Project Manager	Objectif Recherche
THOMAS Catherine	Training Project Manager	ABG
TOUMI Sarah	Recruitment partner	Atos
VILLARD Catherine, PhD	Research Director	Institut Curie / expert-evaluator
VOMERA Angelica	Doctoral candidate	University of Torino
WELLHOFF Mathieu, PhD	Attaché for Science and Technology	French Embassy in Czech Republic
ZANA-NAU Esther	Programme Manager Doctoral School	LISER
ZANOUN Louisa, PhD	Senior Science and Innovation Advisor	British Embassy in France
ZAOUI Caroline, PhD	Founder	NovoBiom
ZYSS Déborah, PhD	Project Manager	ANR

NOTES

NOTES

NOTES

CONTACT

Bérénice Kimpe (ABG & UFA) International cooperation & EU-projects

berenice.kimpe@abg.asso.fr Tel.: +33 1 42 74 45 46 / +33 6 83 99 69 96