

www.fp7peoplenetwork.eu

EU FP7 PEOPLE Programme (Marie Curie Actions) has long been one of the most popular and prestigious features of the Community Framework Programmes for Research and Technological Development. It aims at enhancing research and technology human resources capacity of Europe as a whole and of participating organizations.

Marie Curie Actions have developed significantly in orientation over time, from a pure mobility fellowships programme to a programme dedicated to stimulating researchers' career development. The 'Marie Curie Actions' have been particularly successful in responding to the needs of Europe's scientific community in terms of training, mobility and career development.

In the meantime, PEOPLE National Contact Points (NCPs) played a crucial role in the implementation of the PEOPLE Programme. They play a crucial role in the Framework Programme as providers of information and assistance to potential participants (applicants) of new projects and contractors in on-going projects. They reach out to the European research community in order to inform and raise awareness about the funding opportunities of the Framework Programme, to advise and assist potential applicants in the preparation, submission and follow-up of grant applications, and to offer support during the execution of projects - especially with respect to the management and administrative aspects of projects.

In order to develop and implement a coordination mechanism for stimulating closer cooperation among National Contact Points for the PEOPLE programme, PeopleNetwork Project has been funded by the European Commission for the period of 2009-2011. That's for sure that PeopleNetwork project facilitates the improvement of the overall quality of NCP services across Europe in the area of mobility and increase the transparency of EU fellowships and training opportunities to ensure equal access for all.

One of the Work Packages of the PeopleNetwork project, focused to enhance trans-national co-operation among National Contact Points, is about getting feedback from the participants' point of view. The booklet you have in your hands is prepared to achieve one of the tasks under this Work Package: The impact of Marie Curie Actions on organizations with a specific focus to NCP Services. This success stories booklet clearly reflects the achievements of each single NCP by promoting the programme as a whole and assisting the research groups/researchers the potential Marie Curie Coordinators and Partners.

This booklet, which incorporates, success stories from different countries, have been formulated with the help of each country NCP, both from the private and the public sector and also including funding agencies. In the booklet, you will find the Individual Marie Curie Actions Stories in the first part and Host Driven Marie Curie Actions Stories in the second part. For each Success Story, research objectives and benefits of participation to the related Marie Curie Action were provided both by the fellows and the host institutions. Besides and most importantly, you will find what kind of assistance has been taken from the NCPs for each success story during various phases of the project cycle.

We believe that this booklet will have great impact in enhancing the visibility of Marie Curie Actions. Moreover, we do believe that the readers of this booklet will see various examples on how to be supported by NCPs in different project phases. We wish you will discover the inspiring stories behind the researchers funded by EU Marie Curie Actions with the help of this booklet.

On behalf of PeopleNetwork Project Partners, we tender our sincere thanks to the researchers, research groups and institutions contributed preciously to this booklet with their success stories and their experiences during the evolution of these success stories. Furthermore, we thank to the NCPs for their great effort during preparation phase of this booklet. Finally, we thank to the European Commission and the Research Executive Agency for the support given to PeopleNetwork Project to enhance our trans-national co-operation among National Contact Points.

Hopefully, you will find the stories provided in this booklet, which is the result of a team work of PeopleNetwork NCPs, inspiring and useful.

The Scientific and Technological Research Council of Turkey (TÜBİTAK) Marie Curie Team **Tuğba ARSLAN KANTARCIOĞLU - Selcen Gülsüm ASLAN** <u>ncpmobility@tubitak.gov.tr</u>



Individual



Individual Marie Curie Actions Success Stories



Tatsuaki Mizutani, PhD Establishment of a novel CML model using Multi Hit technology - CMLMULTIHIT



"Marie Curie gave me the key to throw open the gates of my advanced research life."

Host Organization Former Organization Scientist in Charge Start-End Date Total Budget Keywords Website

- : Ludwig Boltzmann Institute for Cancer Research, Vienna (Austria)
- Former Organization : Hokkaido University Graduate School of Medicine, Hokkaido (Japan)
 - in Charge : Dagmar Stoiber-Sakaguchi, PhD Date : May 2010 - May 2012
 - : € 170.981

Main Research Objectives

My objective is to reveal the in vivo pathogenesis of chronic myelogenous leukemia (CML) disease progression (from chronic phase to accelerated phase or

blast crisis) using a novel mouse model. I anticipate to

identify an essential molecule for CML transition

through this project. This might be exploited for both, prognostic indicators as well as new targets for therapy.

- : Leukemia, disease transition, mouse model
- : http://lbicr.lbg.ac.at

Assistance of Marie Curie National Contact Points



Application

Excellent. The NCP pre-checked our application before submission and provided us with thoughtful suggestions.

Negotiation

Excellent. This is the most difficult phase for the researchers. We have received quick and accurate support from NCP side.

Implementation

Excellent. Regarding reporting, it was not so easy to find information on the EU FP7 People Specific Programs. NCP also kindly helped us at this phase.

Benefits of Participation in this Marie Curie Action



I am excited to learn new techniques as well as to meet European colleagues. My host institute, Ludwig Boltzmann Institute for Cancer Research in Vienna (Austria), is a suitable place in terms of advanced biological technology and of developing animal models for human disease. I hope that the establishment of a world wide researcher community has great power to resolve any scientific and social problem in future. The International Incoming Fellowship of the FP7-PEOPLE Programme (Marie Curie Actions) is a very good opportunity to make such an international friendship and research collaboration. Finally, my wife loves classic music and opera, thanks to my wife and Vienna I am falling in love with classic music.

Host Organisation's View

The imaging techniques which Tatsuaki has been using and has brought from Japan to Vienna (Austria) were of great impact for our host institution. In addition, his presence at the Ludwig Boltzmann Institute for Cancer Research enriched the international and stimulating atmosphere of the institute. We hope the research activity will be enhanced through the intensive interaction between researchers with different cultural background.









Assist. Prof. Dr. Thierry J. Massart Coupled multi-scale modeling of mechanical degradation and transport phenomena in damaging multi-phase geomaterials for environmental applications - MULTIROCK



"The Marie Curie fellowship will allow me to focus on extending research lines in a top university."

: http://homepages.ulb.ac.be/~thmassar/

Host Organization Scientist in Charge Start-End Date **Total Budget Keywords** Website

: Université Libre de Bruxelles (ULB) Former Organization : McGill University (Montreal, Canada) : Prof. Philippe Bouillard : July 2011 - October 2013 :€211.490 : Geomaterials, porous materials, multi-scale computational modeling



Assistance of Marie Curie National Contact Points

Main Research Objectives

The objective of the project is to develop and apply multi-scale modeling techniques for multi-physical processes in multi-phase geomaterials for the identification of evolving macroscopic properties due to their mechanical degradation (rocks, geomaterials). The proposed work will focus on fluid transport through porous materials with evolving damage and damageinduced permeability evolution. The developments targeted by the project have applications to environmental geosciences issues relevant, for instance, to deep geological storage of nuclear waste, CO2 sequestration, or groundwater-borne reactive pollutant dispersion.

Fellow's View

The fellowship gave me the opportunity to join a top institution outside

Europe to extend my research activities towards new themes, starting

from pre-existing expertise at both sides. On a longer-term basis, the

additional competencies will allow the integration of different

physical phenomena in modelling, enhancing the opportunities to obtain funding through application-minded and transdisciplinary research proposals. Targeting European funding for projects is clearly

an expected benefit from the experience gained from the fellowship.

The position in a city (Montreal) with many universities also allows me

Application

The interaction with NCPs definitely allowed me to increase the credibility of the proposal.

Negotiation

Starting from a scientifically sound proposal is a must, but interaction with NCPs helps in writing the sections related to training issues (among which complementary skills), impact, and also allows building a better case based on the researcher profile.

Implementation

I strongly recommend anyone who would apply to interact with NCPs on these points as I am sure that their input is absolutely crucial for these aspects.

Benefits of Participation in this Marie Curie Action



The fellowship will allow developing long term collaborations with McGill University. The likelihood of sustained interactions with McGill is high because the potential subsequent steps for collaborations beyond the duration of the fellowship are important from a scientific viewpoint, and because of the interest of the McGill host in the added value of multi-scale simulation tools. One way of implementing subsequent interactions in addition to short stays abroad is the potential exchange of PhD students and post-doctoral fellows between ULB and McGill.

The presence of two new academic members in the Department at ULB in related and complementary positions (soil mechanics and experimental geomechanics) will ensure the creation at ULB of a nucleus of expertise in fields closely connected to the present proposal, which will allow additional local interactions for the submission of subsequent proposals and use the acquired complementary skills upon return at ULB.



extending my network of research collaborations.





Boris D. Grozdanoff, PhD Epistemic Revisability and A priori Scientific Principles - ERASP



"Fellowship on the name of Marie Curie, work on Special Theory of Relativity, Philosophy of Space and Time: European chance for a young Bulgarian scientist in Oxford."

Host Organization Former Organizatio Scientist in Charge Start-End Date Total Budget Keywords Website

- : Oxford University
- Former Organization : Bulgarian Academy of Sciences
 - : Oliver Pooley, PhD
 - : October 2009 September 2010
 - : € 167.000

Main Research Objectives

Current state of the art in scientific epistemology is

governed by the modern doctrine of empiricism which

meets problems in explaining cases of scientific

knowledge achieved with no apparent use of experience. ERASP project addresses two major problems. The first is a scientific one: what is the epistemic engine behind the way science forms and evolves and is contemporary empiricism fully capable of serving this purpose? The second is a philosophical one: what is the nature of the a

priori notion and how does it depend on the notion of

epistemic revisability? Reformulating recent work in

scientific epistemology by Michael Friedman (2000) the

project would define and critically assess a radically new approach that treats the dynamics of science, the "a priori revisability" approach. It would counterbalance the traditional scientific doctrine of empirical observation and it would address those scientific problems that are either

in principle unsolvable or too difficult to resolve by

standard epistemology.

- : Epistemology, philosophy of science, scientific theories
- : http://www.philosophy.ox.ac.uk/members/archive/boris_grozdanoff





Application

The National Contact Point was extremely helpful throughout all phases of the project and played major part in the success of the ERASP Project.

Negotiation

In all these phases I found the answers of all my questions with the help of the NCP, hence I advise all researchers to contact with their national NCPs starting from the application phase till the end of the project implementation phase.

Implementation

I do still have contact with the NCP and surely continue to get help till the end.





Felix M. Wensveen, PhD Memory Control; The role of NKG2D and the

T cell receptor in memory T cell biology - NKG2D in T cells



"Science is not a job, it's a passion. Thanks for making (it possible FP7!"

: Rijeka Medical School (Sveučilište Rijeka) **Host Organization** Former Organization : AMC, Universiteit van Amsterdam Scientist in Charge : Bojan Polić : June 2011 - June 2013 Start-End Date **Total Budget** :€173.220 Keywords : Health Sciences, Immunology, T-cells, memory, NKG2D, TCR, PI3K Website : http://www.medri.uniri.hr/~jstipan/staff.html Assistance of Marie Curie National Contact Points Main Research Objectives

Application

I am provided background information by the National Contact Point about this fellowship programme which was really crucial at the starting point.

Benefits of Participation in this Marie Curie Action

Fellow's View

Our immune system protects us from invading pathogens and disease. If we do get infected, immunity

(or immunological memory) protects us against reinfection. Much is still unknown about how immunity is generated. This projects aims to study this process, with

a special focus on the protein NKG2D, which is present

on specific immune cells. We will study immunity using

genetically modified laboratory mice and viral infection

models.

The Marie Curie Action contributes greatly to the development of my career on many different levels. First of all, it allows me to do research abroad at a high-quality research lab. This will increase my knowledge on fields in which I had previously limited experience, it will contribute to my practical scientific training and it will introduce me in a foreign research culture. Second, it will add to my personal development, as I have to live and work in a culture which is completely different from the one that I am used to. Third, it allows me to share my knowledge with other (young) researchers, which adds to my teaching skills and my abilities to transfer knowledge to others. Finally, the Marie Curie Fellowship introduces me to the European Scientific communities, which will greatly facilities the establishment of future collaborations and scientific friendships in the future.

Host Organisation's View

The Marie Curie Action also benefits the host institution on various levels. First of all, it allows a skilled foreign researcher to do highquality science, which adds to the prestige and intellectual baggage of the department. Second, the Marie Curie fellow actively contributes to the academic and international climate of the department, which benefits the personal development of its young researchers. Third, the unique skills of the fellow allow the establishment of new techniques and skills at the hosting institute, which increases the academic capacity of the department. Finally, the presence of a Marie Curie fellow facilitates acquisition of additional foreign quality (i.e. researchers), funding and collaborations, which facilitates the further development of a local scientific knowledge center.



PeopleNetwork













Prof. Wagida A. Anwar Life Style and Genetic Factors in Prevention of Type 2 Diabetes - Prevention T2D

"I believe that there is a need to share experiences, so as to identify existing knowledge and best practices."













Aristides Lytras, MD, PhD Markers of prenatal metabolic plasticity and their reversibility by postnatal interventions - Metabolic Plasticity



"The Marie Curie IOF award is a reassuring honor signifying Europe's investment and best wishes for the success of my efforts."

: Biomedical Research Foundation, Academy of Athens (BRFAA) Host Organization Former Organization : Joslin Diabetes Center, Harvard Medical School Scientist in Charge : Prof. George P. Chrousos Start-End Date : July 2010 - June 2013 **Total Budget** :€238.375 **Keywords** : Health sciences, diabetes, insulin resistance, mTOR, low birth weight

> Assistance of Marie Curie National Contact Points

Main Research Objectives

General aim is to develop a model animal system to study preventive and therapeutic interventions in states of compromised metabolism. Specific aims are (a) identification of serum and tissue markers that characterize the metabolic derangements associated with in utero metabolic stress; (b) examination of the effects of medicinal/hormonal and life-style interventions on these markers and their association with changes in insulin resistance, fuel partitioning, and metabolic balance.

Application

The NCP was very supportive during the application process. They welcomed my visits setting appointments in at least two occasions. The NCP was able to convey the basic philosophy of MC-IOF, suggest the appropriate path to identify critica information for the application process and its specific requirements, and provided relevant brochures and guidance for web access.

Negotiation

Negotiation The NCP was also able to support me during the negotiation phase by providing information regarding the actual stage of the selection process and allowing a gross estimation of the time frame for the announcement of the final result. Indeed, the process of selection was delayed and no information was available on the MC-IOF site at the time. Considering that information is crucial for planning and in fact for making the final commitment on a number of important issues, prior to a possible inter-continental translocation, this information provided the necessary flexibility to plan in advance.

Implementation

So far, there have been no major implementation problems. However, several issues arise and are reason for temporary distress. I will communicate such issues to the NCP, in order to help the planning for some preventive measures for future MC-

IUF fellows. Overall, I consider the current role of NCP very positive and a solid ground for further development of this important service that may become a "guardian angel" for MC-IOF fellows.

Benefits of Participation in this Marie Curie Action



In my case, the MC-IOF represents a solid opportunity for the "rebirth" of a full research potential after a long period of research inactivity. It is undoubtedly an honor which, however, carries a strong functional outcome, as well: the potentiating of my commitment to pursue my research goals that were "validated" by this highly competitive process. In my view this award substantiates the investment and the best wishes of Europe for the success of my efforts.

Host Organisation's View

We worked closely with the Scientist in Charge and the Outgoing Host Mentor to plan a set of research training activities that will allow the transfer to the Return Host of important and largely missing technologies; these will also help establishing long term collaborations with the Outgoing Host and other International and Greek Institutions. My goal is the development of a multidisciplinary research program in energy metabolism in the Return Host (BRFAA) and the shaping of a competitive transatlantic metabolic research network that will create a permanent vital research platform sharing common scientific aims, infrastructure and expertise. I consider such a setting ideal for conducting research in Greece as it will amplify Greek research potential, as well as, training opportunities for young Greek scientists within the platform, and will increase the reciprocal efficiency of research funding.



PeopleNetwork





Csaba Janáky, PhD Development of inorganic / organic hybrid heterojunction solar cells - HybridSolar2010



"I am very happy that I can start my Marie Curie fellowship in the field of chemistry, during the International Year of Chemistry (IYC2011), celebrating the 100th anniversary of the Nobel-prize of Marie Curie."

Host Organization Former Organizatio Scientist in Charge Start-End Date Total Budget Keywords

Former Organization: University of Texas at ArlingtonScientist in Charge: Prof. Csaba Visy / Prof. Krishnan RajeshwarStart-End Date: July 2011 - June 2014

. July 2011 - J

: University of Szeged

- :€218.744
- : Semiconductor, electrochemistry, p/n junction, solar energy





Main Research Objectives

The aim of this work is to study heterojunction hybrid solar cells, consisting of an organic electron donor and an inorganic oxide semiconductor electron acceptor. By combining our knowledge on inorganic nanotube arrays and conducting polymers, we can exploit the advantages of electrochemistry in order to achieve the fine tuning of the composition, morphology and properties of new hybrid materials.

Application

The Hungarian National Contact Point gave me a great support from the very beginning of the application procedure. Her assistance not only covered the formal questions, but she even gave hints on what to include, and how to structure the proposal. She organized a workshop with successful applicants and previous reviewers, which was indeed important.

Negotiation

During the negotiation, the NCP gave me useful information on the legal side of program, especially considering the rules of employment. Having a thorough knowledge on the formal requirements, it was much easier to contract with my host institution.

Implementation

This is an ongoing project, but I have already got important information on the financial guidelines of the project, mostly related to the flat rate research allowance.



For me this is a unique opportunity to visit a world class research group, working on my own project. I can acquire new knowledge and both technical and personal skills. This includes among others: synthetic protocols, characterization tools and methods, presenting my results both as written publication and oral presentations. Moreover, I can significantly develop my scientific and personal network, which I consider to be a key factor for my future career.

The most important goal of the University of Szeged is to link the two research groups. We believe that during the fellowship, we will find competitive research areas, where we can collaborate on the basis of our complementary skills. It is also worth mentioning the importance of the new topics, brought in the group within the frame of the fellowship.









Asaf Degani, PhD Formal Analysis and Modeling of Human-Automation Interaction - FMAHI



"The Marie Curie Reintegration Grant is a very timely and good idea."

Host Organization Former Organization : NASA, USA Scientist in Charge Start-End Date **Total Budget** Keywords

: Asaf Degani, PhD : November 2011 - October 2012

:€100.000

: General Motors Israel Ltd.

: Automation, Formal Methods, Human Factors, Modeling

Assistance of Marie Curie National Contact Points

Main Research Objectives

The first objective of the proposed project is to develop a common, industry-wide design and specification language and syntax for describing human-computer interaction, built and packaged to integrate safety, efficiency, and driver satisfaction. The second objective is to use formal mathematical techniques to define a generic set of "bad" properties that contribute to human error and frustration during interaction. A third objective is to establish a set of "good" design patterns, encapsulated in a formal mathematical description, productive of consistent, efficient, and elegant humanautomation interaction throughout the entire suite of automotive connectivity and automation features. The final objective is to develop a systematic process and tools for the application of the abovementioned objectives.

Application

The National Contact Point came in person into our office to provide information about the various programs in FP7. She came and listened to the type of research that is conducted at this organization and the type of people that manage and participate in it.

Negotiation

As such we received a personal invitation to participate in the program and physically met the person who would take us along the way. Once we decided to apply, NCP was there consistently and effectively to help us produce a winning proposal.

Implementation

So far, there have been no major implementation problems. However, several She reviewed the proposal and gave us pointers as to how such as proposal should be written (this was the first time that we participated in Fp7).



Fellow's View

In my case, the MC-IOF represents a solid opportunity for the "rebirth" of a full research potential after a long period of research inactivity. It is undoubtedly an honor which, however, carries a strong functional outcome, as well: the potentiating of my commitment to pursue my research goals that were "validated" by this highly competitive process. In my view this award substantiates the investment and the best wishes of Europe for the success of my efforts.

Host Organisation's View

We worked closely with the Scientist in Charge and the Outgoing Host Mentor to plan a set of research training activities that will allow the transfer to the Return Host of important and largely missing technologies; these will also help establishing long term collaborations with the Outgoing Host and other International and Greek Institutions. My goal is the development of a multidisciplinary research program in energy metabolism in the Return Host (BRFAA) and the shaping of a competitive transatlantic metabolic research network that will create a permanent vital research platform sharing common scientific aims, infrastructure and expertise. I consider such a setting ideal for conducting research in Greece as it will amplify Greek research potential, as well as, training opportunities for young Greek scientists within the platform, and will increase the reciprocal efficiency of research funding.



eopleNetwork







Anne Schroeder-Van den Bulcke **Researchers in the Citv**

RECI

"A project about the 'very normal' researchers and their 'very normal' work"



The main benefit of participating in the Researchers' Night Call is, of course, visibility. Being part of such a large, international event contributes to putting Luxembourg on the research map internationally, but also to improve visibility on the national level. Additionally, the funding and support by the European Commission highlights the quality of our project, and thus all actors involved from the organisers to the researchers - feel even more valorised.















Prof. Dr. Vesna Arnautovski-Toševa Modelling of Electromagnetic Transients and PLC Services

EM TRANS PLC



"Marie Curie was one in a billion. I'm proud that I'm a Marie Curie Fellow"



context, this fellowship supports significantly my attendance at scientific seminars, conferences and courses. This would open possibilities for future collaborations by facilitating my communication with researchers having similar scientific interest.

information, facilitating communication between the centers having similar scientific interest, establishing new collaborations with universities and companies that will be added-value to the EU research.



PeopleNetwork





Helen Grech, PhD

Communication Disorders in the Maltese Child Population CDMCP



"The MC fellowship made my dream come true to complete a bilingual assessment battery for the local child population which will be a useful tool for practitioners for early identification of speech and language difficulties"

Host Organization Former Organization : University of Malta Scientist in Charge Start-End Date **Total Budget** Keywords

were compiled.

: Prof. Dr. Sue Franklin

: University of Limerick, Ireland

- : March 2010 March 2011
- :€65.444

Main Research Objectives

The primary purpose of the project was to standardize speech and language assessments that can identify monolingual and bilingual Maltese children who have speech and language impairment. Such children (approx

10% of the child population) are at risk of disadvantage

socially and academically unless identified early and

therapy is provided. Normative data for these novel assessments, for monolingual and bilingual children aged 2;0-6;0, as well as developmental trajectories

: Speech and language development; bilingual speech and language acq.

Assistance of Marie Curie National Contact Points



Application

Marie Curie National Contact Points in Malta gave briefings prior to the calls which were informative and useful.

Negotiation

During negotiation phase necessary support and guidance were offered by NCPs which was really beneficial for me.

Implementation

Also during the project implementation, NCPs provide useful guidelines that help us to find our way in this phase.



Impact of Marie Curie Actions on Fellows and Host Organizations with Respect to NCP Services







Geert Hamer, PhD 4D analysis of chromatin dynamics during the early stages of spermatogenesis: A journey to the stem of male infertility - Chromatin in SSCs



"The Marie Curie Career Integration Grant gives me financial headroom."

















Agnieszka Koscianska, PhD

Biomedicalizing Gender: The Globalization of Sexual Science and the Redefinition of Gender Roles in Poland - BIOMEDGEN



"I will definitely apply again!"

Host Organization Former Organizatio Scientist in Charge Start-End Date Total Budget Keywords

Former Organization : Harvard University

: University of Warsaw

- : Prof. Magdalena Zowczak
- : August 2010 September 2012
- :€156.658

Main Research Objectives

Since 1989, gender roles have been in a state of continual flux and redefinition in Poland reflective of ideological battles between the reemerging Catholic

Church, newly proclaimed scientific sex experts, and

feminists and LGBT activists. This project is based on

ethnographic fieldwork and analyses of written sources,

and explores the relationship between scientific knowledge of sexuality and the construction of gender

roles and stereotypes in Poland.

: Medical anthropology, gender studies, cultural - social anthropology

Assistance of Marie Curie National Contact Points



Application NCPs were extremely helpful in this phase. They answered all my questions regarding the nature of the fellowship and gave me a lot of helpful suggestions regarding the proposal.

Negotiation

The host institution has a special office to assist scientists in charge in negotiation and implementation. Before going to this office, we contacted the NCPs and they answered all questions the host had.

Implementation

We didn't have any problem with the implementation phase yet, but if one day we do have, we know where to apply.

Benefits of Participation in this Marie Curie Action



Host Organisation's View

The fellowship gives me an opportunity to expand my field of expertise and conduct new research. Thanks to the fellowship, I have time for reading and writing as well as resources to attend seminars, conferences and other trainings. It also allows me to establish new international contacts. The fellowship allows us to build international collaboration (the scientist in charge from the American host institution will teach at the European host institution during the next academic year) and develop new fields of research. Furthermore, the fellow offers classes which cover new fields of knowledge, and the teaching curriculum of the host institution will become more attractive to students.







Maria Margarida Souto-Carneiro, PhD The role of reactive oxygen species in B cell differentiation B-NOX



"It is never enough to state that the two Marie Curie fellowships will always be major landmarks in my research career"

Host Organization Former Organizatio Scientist in Charge Start-End Date Total Budget Keywords

- Host Organization : Center for Neurosciences and Cell Biology, University of Coimbra Former Organization : National Institutes of Health (NIH) em Bethesda, USA
 - : Prof. Catarina Resende de Oliveira
 - : October 2009 October 2012
 - : € 45.000
 - : B cells; NADPH-oxidase 2; memory; reactive oxygen species

Assistance of Marie Curie National Contact Points



- Main Research Objectives

In a previous work, we had observed that patients with defects in the production of reactive oxygen species had significantly less circulating memory B cells. Since B cells are the producers of antibodies against pathogenic microorganisms, we suggested that the reduction of the memory B cells (the ones that should "remember" previous infections) could be related to the recurrent infections observed in these patients. Therefore, in the production of reactive oxygen species to study if and how much B cell development, differentiation and antibody production are defective, and how this interferes with a normal response against pathogenic microorganisms like fungi.

Implementation

I was lucky that my host organization was an experienced one regarding the Marie Curie Fellowship applications and negotiation. Hence I didn't need to contact with the NCP. However, I know that the NCP will be helpful if I face up with any problem during the implementation phase of the project till it ends.

Benefits of Participation in this Marie Curie Action



The Marie Curie fellowships I have received have contributed decisively for gaining my research independence. Equally, the prestige associated with the Marie Curie fellowships proved to be a major boost for my CV. The International Incoming Fellowship that I got previously, was very important to guarantee both my salary and some seed-money for research reagents upon my return to Portugal, allowing me to start an independent line of research. Later on, the International Reintegration Grant was crucial to complement the seed-money given by the host institution where I now have a permanent position, thus allowing the acquisition of preliminary data that sustained subsequent successful applications to other funding agencies. Overall, I'm very satisfied for having been given the opportunity to be a Marie Curie Fellow, and it is never enough to state that these fellowships were two major landmarks in my research career.

Host Organisation's View

The Marie Curie International Reintegration Grant was important for Dr Souto-Carneiro to establish her research team more rapidly, and to launch her line of investigation, which synergized very well with other existing teams in our institute. Moreover, the prestige of hosting Marie Curie fellows is important to guarantee the position of our institution as place of research excellence.









Robert Vianello, PhD Computational Studies of Proton Dynamics in

Hydrogen Bonded Systems and Enzymes - CoSProDyn



"Marie Curie Fellowship enables me to acquire state-of-the-art methods of computational biochemistry and acts as a springboard(for a successful future in research."

Host Organization: National Institute of Chemistry, Ljubljana, SloveniaFormer Organization: Ruđer Bošković Institute, Zagreb, CroatiaScientist in Charge: Janez Mavri, PhDStart-End Date: October 2010 - April 2012Total Budget: € 99.127Keywords: Chemistry, computational biochemistry, enzyme biocatalysisWebsite: http://www.ki.si/?id=1644#4307

Assistance of Marie Curie National Contact Points

Main Research Objectives -

The main objective of this computational research is to improve the understanding of how certain biomolecules work, aimed at uncovering the relationship between their structureand function, with the promising outlook of pharmaceutical and industrial application. The work focuses on three particular systems, but it is intended to identify ubiquitous trends and features that are applicable well beyond the scopes of these individual investigations.

Fellow's View

This Individual Marie Curie Fellowship enabled me to change my working environment and join a prosperous research group with a wellbalanced blend of experienced, established and internationally recognized senior scientists and very talented and promising young

researchers. This represents a significant step forward in my carrier as

it offers me a superb opportunity to work in a field of enzyme catalysis

and biologically relevant molecules, which constitutes one of the main

The fellowship will also increase my attractiveness as a researcher for

industrial partners, which would allow me to take active role in enhancing cooperation with home country industrial subjects and bridge an enormous gap between scientific interests and industrial

needs that, unfortunately, still exists in Croatia. Stay in the group of my scientist in charge certainly serves as a potential bridge to our future

collaborations and joint international projects, either within EU

Application

Application Compared to the application and negotiation phases, I asked the biggest support from the NCP during the implementation phase. The assistance during the implementation of this fellowship provided by Slovenian National Contact Point for the PEOPLE programme, can hardly be overexaggerated. The difficult task of adopting all of the ideas and financial means of the European Commission to the framework of the national legislation of the host country was easily overcome with a kind and persistent help of NCP.

Negotiation

In my case, this mostly concerned implementation of all aspects of the Marie Curie financial budget into my contract with the host institution, where NCP's guidelines saved an enormous amount of local administration's efforts and time, and made the whole process efficient and smooth. Her patience, enthusiasm and, above all, a constant will to help, made things much easier for me upon my arrival to Slovenia.

Implementation

The knowledge she possesses about her home country laws and regulations, and a priceless insight into previous successful implementation practices, in my mind undoubtedly makes her an invaluable primary go-to person that I will turn to for any kind of issues that might arise until the end of my fellowship realization.

Benefits of Participation in this Marie Curie Action



Implementation of any incoming Marie Curie fellowship is always beneficial for the host institution, because it increases its international flavor and positions it on the map of desirable European research destinations. It gives the administration an opportunity to get acquainted with the latest ideas of the European Commission, but even more so it offers other scientists and research stuff a role model of a successful applicant who brings a first-hand experience in applying to Marie Curie calls.

Since Marie Curie Actions are highly competitive, the benefits of participating for the host institutions are numerous, since they can employ a foreign researcher with a proven record in science at no cost, since the whole salary, other social benefits and even parts of the research expenses are all covered by the fellowship.



research avenues nowadays.

Framework Programmes or within other initiatives.





with Respect to NCP Services



Joao Neres, PhD

Exploring decaprenyl-phosphoryl ribose epimerase (DprE1) as a validated target for TB drug discovery: Assay development, high-throughput screening and search for novel DprE1 inhibitor scaffolds - DPRETB

"The Marie Curie Fellowship allowed me to return to Europe after a very productive stay in the USA and get to know yet another country, people and work in great research environment."

Host Organization Scientist in Charge Start-End Date Total Budget Keywords Website

: Ecole Polytechnique Federale De Lausanne (EPFL) Former Organization : University of Minnesota, Center for Drug Design, USA : Prof. Dr. Stewart T. Cole : May 2010 - May 2012 :€ 174.065 : Tuberculosis, assay development, drug discovery : http://people.epfl.ch/196878

Assistance of Marie Curie National Contact Points

Main Research Objectives

DprE1 is the validated enzyme target of the benzothiazinones, one of the most recent drugs in development for the treatment of tuberculosis. DprE1 (decaprenyl-phosphoryl ribose epimerase) acts in conjunction with DprE2 catalysing an essential step in the arabinan biosynthetic pathway in Mycobacterium tuberculosis. New molecules that inhibit this biosynthetic pathway could become extremely important in providing new drugs for treating Tuberculosis.

Application

I contacted the Swiss NCP in the preparation phase after finding Euresearch's material on the Marie Curie-Fellowships on Euresearch's website. The NCP helped me with giving a detailed and very helpful feedback on a proposal draft.

Implementation

Negotiation phase and implementation phase, were rather smooth and therefore I didn't need too much help. Overall, the project is runningwell and not much assistance is needed, But I know that if any assistance is needed, there are NCPs waiting for helping us.

Benefits of Participation in this Marie Curie Action

Fellow's View

The Marie Curie Fellowship allowed me to work in a very successful research group, learn new skills and also participate in a European Commission-funded consortium of various academic and pharmaceutical industry partners. This consortium - MM4TB (www.mm4tb.org) is actively working on the discovery and development of new drugs to fight tuberculosis. Host Organisation's View

Welcoming a Marie Curie Fellow in an institution as EPFL is a clear added value. In fact, the Fellow, in plus than his knowledge, bring cultural diversity and new methodology or scientific approach to a group. Plus he increases the international network since it has been demonstrated that the Fellows keep contacts with the Host Institution after his stay.



eopleNetwork





Assist. Prof. Nejan Huvaj Sarıhan Mechanism, Modeling and Forecasting of Landslide Displacements **FOLADIS**



"Marie Curie IRG funding is helping landslide research, supporting the beginnning of a new career with strong motivation..."

Host Organization Scientist in Charge Start-End Date **Total Budget** Keywords Website

- : Middle East Technical University, Ankara, Turkey
- Former Organization : University of Illinois at Urbana-Champaign, USA
 - : Prof. İrem Dikmen Toker
 - : January 2010 January 2013
 - :€75.000
 - : Landslide, slope movement, creep, forecasting, early warning
 - : http://www.metu.edu.tr/~nejan



Assistance of Marie Curie National Contact Points



Main Research Objectives

Landslides cause significant damage and loss of life throughout the world. The overall goal of this research is to increase our understanding of the mechanism of slow-moving landslides. The specific objectives are: (1) to identify triggering factors and failure mechanisms, (2) to predict slope movements by numerical models calibrated with case histories (3) to establish threshold slope displacement rates for defining different alarm levels. (4) to improve forecasting methods for failure time of landslides to be used in early warning systems.

Application

Application Assistance of National Contact Points during the application process was excellent. Actually, they were the very first people who strongly encouraged me to apply to this grant, when at the beginning I was somewhat reluctant, not being sure about eligibility and requirements. The supporting documents (for example "do's and don'ts" document) they prepared and their feedback on my draft proposal were very helpful for me. Their knowledge and willingness to help, made things go much more smoothly for me in the application process.

Negotiation

In the negotiation phase of the Marie Curie IRG grant I actually did not need much of assistance since the procedure coordinated by Brussels was fairly straightforward. When I needed, NCPs were always very helpful and fast responding.

Implementation

Implementation During the implementation phase, I attended the Q/A sessions organized by NCPs with speakers from Brussels on IRG reporting and financial issues which was very well coordinated and professional. I did not submit my midterm report yet, but I am quite confident that they will do their best to help me and other researchers in this aspect if we need any help. In addition, our NCP frequently held information sessions at universities where they kept us informed about new funding opportunities within EC and they sent us reminder emails about upcoming deadlines for other available funding opportunities. I appreciate their continous support.

Benefits of Participation in this Marie Curie Action



Fellow's View

The funds provided by Marie Curie IRG gave me the chance to support graduate student researchers, who are essential part of carrying out valuable research and also important for the dissemination of knowledge to the host institute and country. I was also able to purchase necessary laboratory equipment to carry out various tests on soil samples and purchase the licences of necessary softwares for my modeling studies. Funding was also very useful for me and my graduate students to attend conferences and workshops. I took part myself in such activities and also I am happy that some of my students did also get the joy of research by attending to conferences and presenting their own research results. For the continous interaction and collaboration between Europe and other countries, the researchers should have this kind of mobility opportunities. In addition, the network of other Marie Curie grant holders was beneficial for me where I met new people who are outside of my research field, but who are also at the beginning of their research careers, share similar experiences and learn from each other.

Host Organisation's View

Landslide is one of the most damaging natural hazards in Turkey and in Europe. With the changing climatic conditions, landslides will become more and more important for many parts of the world. Return of Dr. Huvaj from the United States to Turkey has been very beneficial for our university. She has brought with her the fundamental knowledge of geotechnical engineering combined with her specialization on landslides. These topics are complimentary to the existing researcher profile and their specialized topics currently at our department. After she joined our department she offered a new course on landslides. She was able to transmit her knowledge to young students in this way and also by way of leading Masters and PhD research of graduate students. We believe that her contribution to our department will continue progressively. She will continue to be part of the world research arena increase our department's collaboration opportunities and visibility worldwide.







Host Driven





- C

The role of the Calcium Sensing Receptor (CaSR) in health and disease, implications for translational medicine Multifaceted CaSR

"Thanks to ITN, my host organisation has intensified its collaborations with several very good universities"

Host Organization Scientist in Charge Start-End Date Total Budget Keywords Website

- : Medical University of Vienna
- : Enikö Kallay
- : January 2011 December 2014
- :€2.915.948
- : Cancer research, molecular cellular biology, systems biology
- : www.multifaceted-casr.org

Assistance of Marie Curie National Contact Points



– Main Research Objectives

The objectives of the project are:

- to define the contribution that CaSR signalling makes to cell proliferation/differentiation in colon, parathyroid, and breast cells, and its impact on tumourigenesis (at UNIFI, MUW, UPJV);
- to characterize the functional role of the CaSR in vascular calcification (4 early stage researchers (CU, UOXF, AZ, UPJV) and 1 experienced researcher (CU);
- to identify and model major signalling routes and controlling proteins for a CaSR-dependent signal transduction (2 early stage researchers (VUA, MUW)).

Application The Austrian NCP has organised a workshop to train and coach those interested in applying for a Marie Curie Action. The colleagues at the Austrian NCP have read my application and have given constructive feedback how to improve it. The Austrian NCP has given financial support for the preparation of the Application. Due to this support the future partners had had the possibility to meet each other, decide upon the main scientific and training objectives, and discuss directly their expectations concerning the future project.

Negotiation

The Austrian NCP has given financial support thus enabling me to travel to Brussels and meet the Project Officer. I had also financial support in using an expert for finalizing the Grant Agreement. NCP team was very helpful in answering my enquiries regarding financial and legal questions as well as any type of questions linked to Marie Curie Actions).

Implementation

In this phase our National Contact Points were very helpful in answering my enquiries regarding financial and legal questions (or any type of questions linked to Marie Curie Artions)

Benefits of Participation in this Marie Curie Action



Being part of Marie Curie actions means having close supervision from leading scientists of the field, having extensive academic recourses along with superior education in the field you are currently working in. Receive an education that gives you both, the technical skills and the intellectual discipline to become leader in science. Access to state of the art techniques, break new grounds and create network that will help you in future career and prepare for lifetime learning. (Irfete Sh. Fetahu)

Fellow's View

Due to the ITN the Medical University of Vienna has intensified its collaborations with several very good universities (e.g. Oxford University, Cardiff University, University of Florence, etc.) and enhanced the possibility of developing further collaborative projects. Due to the training plans, the level of the individual PhD programmes will be improved. The Early Stage Researchers, under the guidance of the Scientists in Charge, will help to understand and model CaSR signalling in cancer, and in cardiovascular diseases. By publishing their results in high ranked journals, it will contribute to the increasing reputation of the University.









Consumer Competence as the hidden driver of consumer welfare - CONCORT

"ITN never alone"

Host Organization : KULeuven Scientist in Charge : Siegfried Dewitte Start-End Date : December 2011 - November 2015 **Total Budget** :€3.760.000 Keywords : Consumer Comptence Website : www.concort.eu Assistance of Marie Curie National Contact Points Main Research Objectives Application read through the proposal. Insights of consumer research typically fail to have a substantial impact on consumer welfare. CONCORT Negotiation studies consumer competence, a broad set of abilities, intuitions and skills consumers needs in order to navigate successfully in the economic environment. CONCORT brings together researchers from consumer behaviour, behavioural economics, health psychology the research under this ITN project. and corporate partners who are innovators in advanced behavioural measurement tools. Implementation The negotiation is still underway but we look forward to her advice in the following phases as well. Benefits of Participation in this Marie Curie Action Host Organisation's View Fellow's View As the coordinator, this program provides a splendid opportunity to collaborate with colleagues which is often difficult with our heavy agendas. Now, we have a research project and PhD researchers who will be working on it. Perhaps even more attractive side is to have This is the first ITN project that has been funded in our faculty. It gives frequent conventions which promise to be extremely interesting and inspiring. Being forced to come up with a common theme is actually something very inspiring in itself: we now stand for something and each individual's research gains sense from this. There are also some joint doctorate programmes. features in this program that make researchers think a bit differently (e.g. close collaboration with business). It appears to be a bit of a pain in the beginning but we are surprised at how interesting work we have now and how complementary this work can be to the academia.

EU FP7 People Specific Programme Success Stories Booklet Impact of Marie Curie Actions on Fellows and Host Organizations with Respect to NCP Services



After the first trial in December 2009, we were not selected among the funded projects. We got a reasonable score (86 over 100) so we decided to re-apply for the next call. We contacted the NCP for Belgium who

We had a long meeting where she gave both general and detailed comments on what may be improved in the project and its palatability for a European jury. We drafted the proposal with her recommendations and finally got the funding. We are very happy about

a bottom up pressure to make the PhD programmes more flexible and perhaps more rational in the end. It also creates a great opportunity to collaborate administratively with other institutions such as creating





- Several young and experienced scientists have had very fruitful research stays in internationally renowned laboratories and gathered new experience, ideas and abilities.
- New and very close international scientific relations were established, several of them, especially with the industry, would be very fruitful.









Advanced Biological Waste-to-Energy Technologies BioWet



"We will be a part of an international Project which will allow us to meet with international partners."

Host Organization : Institute for Chemical Technology, Prague Scientist in Charge : Ing. Jan Bartáček, PhD Start-End Date : January 2012 - January 2016 :€249.900 Total Budget **Keywords** : Biogas production, Wastewater treatment, Biotechnology Assistance of Marie Curie National Contact Points Main Research Objectives Application We have contacted the National Contact Point whenever we do need assistance, especially during the negotiation phase. The concern of the international community in utilizing renewable energy sources is ever rising. The reasons are both economical and ecological. Biological methods for Negotiation energy production have a great potential to substitute fossil fuels. Moreover, they often utilize waste, Both Marie Curie and Financial - Legal Issues National Contact Point have advised us what regards the preparation of partnership contaminated materials or polluted environments. The proposed IRSES "BioWET" project will integrate a agreement, financial issues, requirements for audit etc. number of advanced biotechnologies for waste-toenergy conversion. Implementation We found those assistances very helpful. We will be contacting with NCPs if need during the implementation phase as well. Benefits of Participation in this Marie Curie Action Host Organisation's View Fellow's View As fellows we will make use of the project by having an international As the host organization we will be a part of an international project networking arena. We will gain new expertise and additional skills which will allow us to meet with international partners. We will learn (languages, experience from abroad etc.). Furthermore, this project to make an international contract and of course the project will help will help us to see new impulses for the field and to realize transfer of us to get new knowledge via the transferred researchers from the knowledge. partner countries.







with Respect to NCP Services







Estonian Research Mobility Scheme ERMOS

ERMOS

"Already 15 young postdoctoral researchers from 11 nationalities, financed from the programme ERMOS, are conducting their research in Estonia."

Host Organization Scientist in Charge Start-End Date **Total Budget** Keywords Website

: Kadri Mäger : September 2010 - August 2014

: Estonian Science Foundation

- : € 4.500.000
- : Post-doctoral fellows, incoming mobility, re-integration grant
- : http://www.etf.ee/index.php?page=343&



Assistance of Marie Curie National Contact Points

Main Research Objectives

With a purpose to develop and diversify Estonian research potential through the mobility of researchers and exchange of experience, and thereby to activate international exchange of knowledge and support the development of careers of young researchers the programme enables researchers to blend in with the academic world by continuing the work in their field of science in Estonian research and development institution.

Application

National Contact Point provided us the know-how of Marie Curie Actions, procedures and previous experience which was very helpful for us during the application procedure.

Negotiation

We were contacting with the project officer from Research Executive Agency during this phase. But we got the know-how about the procedure from the NCP when we learned that we got funded by the Commission.

Implementation

National Contact point helped us to find channels and means for making the programme more visible in this phase.

Benefits of Participation in this Marie Curie Action



Fellow's View

The project provided me essential scientific freedom during the (re-)establishment phase in my home team after post-doctoral stay abroad. The financial contribution towards laboratory analyses and for employing technical staff gave me more resources and liberty in doing my research. This yielded some exciting results that I am really happy about and a number of high quality publications. During the re-integration years I have established links with teams abroad and strengthened collaboration with colleagues at home. I find myself actively leading one of the research topics of our team. Marie Curie grant certainly contributed towards these Reintegration achievements, towards the development of my career and the nature and quality of research being conducted in our team.

This action is addressed to organisations that finance and manage fellowship programmes. The programme funds many researchers who have at least a doctorate degree. We have the general impression that researchers are very happy to be a part of such a transnational mobility programme. Marie Curie Fellowship is considered prestigious. As the general benefit they think that they have a fellowship which is at the European standard covering everything that they may need.

Host Organisation's View

This action offers the opportunity for experienced researchers from Member States or Associated countries to capitalize on their transnational mobility period after having participated in a Marie Curie action either under the Seventh or the previous Framework Programme. Host organization benefitted from this action by taking the opportunity to integrate well the researcher into our team. We have gained from her being active in publishing of her scientific results in the leading journals of ecology and plant sciences such as The New Phytologist, Molecular Ecology, Journal of Biogeography. She has established a number of international collaborations for the team and is invaluable for training both students and research staff.

With the help of this programme, we have reached many more interested fellows, strengthened and diversified the skills and knowledge, and raised the quality and level of research among young researchers. With this action our funding has programme become more visible and international. Moreover, it amplifies the possibilities of funding young researchers which wouldn't be the case if we didn't get EU co-funding.



PeopleNetwork







Multi-Scale Computational Modeling of Chemical and Biochemical Systems - MULTIMOD



"In this unique experience I learn how to critically and systematically do in-depth research to combine pure science with reality. (Mohammad Rezaei, ESR recruited at CERTH)"

Host Organization Scientist in Charge Start-End Date Total Budget Keywords Website

- : Centre for Research and Technology- Hellas
- : Prof. Costas Kiparissides
- : December 2009 December 2013
- :€4.311.643
- : Chemical engineering, process engineering, multiscale modeling
- : www.multimod.eu

Assistance of Marie Curie National Contact Points



Main Research Objectives

MULTIMOD aims to extend the state of the art in multiscale modelling of chemical and biochemical processes by integrating molecular, kinetic, thermodynamic, morphological, population balance and fluid dynamics models into a unified computational approach. The network's research objectives are focused on advanced modeling and simulation methods in selected areas of the chemical/biochemical industry, namely, (i) catalyst design (ii) polymer production (iii) synthesis in alternative reaction media (iv) biopharmaceuticals production (v) food processing and (vi) biofuels manufacture.

Application

With the help of the NCP office, we obtained the latest information about FP7 and open Marie Curie calls, accessed details about these calls and received assistance in the preparation and submission of the proposal.

Negotiation

We didn't face up with any problem during this phase. We only got information about the procedures from the NCP.

Implementation

The NCP office offers support during the execution of the network - especially with respect to the administrative procedures and financial issues. Its main feedback is on the correlation of the EC guidelines with the Greek rules.

Benefits of Participation in this Marie Curie Action



Jovana Milenkovic (Serbia) mentioned: "It is an opportunity to gain Marie Curie Action prestige; acquire technological and scientific skills and undertake research training. The program allows me to reach and reinforce a position of professional accomplishment and independence", while Mohammad Rezaei (Iran) added: "Marie Curie action was most noteworthy in relation to three features for me. Firstly, it gives me a worldwide research involvement; secondly, the prospect to improvement of my research skills and to have dedicated time to accomplish research. Lastly, the fellowship also provides me access to a superior research atmosphere."

Host Organisation's View

The MULTIMOD ITN, fosters the co-operation between CERTH and other public research organization & private commercial enterprises on joint research objectives. Through this participation, CERTH was allowed to hire early stage researchers (ESRs)'s with different backgrounds (i.e., chemical engineering, biological engineering, mechanical engineering etc.) and to stimulate long-term collaboration with other sectors, through secondments of the ESRs. Last but not least, CERTH has promoted and enhanced its publicity in Europe through the participation of the ESRs in social & scientific events (i.e., coordination days, celebration days, conferences, workshops).









Data Intensive Visualization and Analysis

DIVA

"To be a part of an international collaboration where I could constantly learn, apply my knowledge and build a stable carrier involving a chance to work with committed and dedicated people, will help me to explore my potential to the best."

Host Organization Scientist in Charge Start-End Date Total Budget Keywords Website : Holografika Kft
: Péter Tamás Kovács
: December 2011 - December 2015
: € 3.355.212
: Visualization in science and technology, data intensive visualization
: http://ec.europa.eu/research/fp7/understanding/marie-

curieinbrief/home_en.html

Assistance of Marie Curie National Contact Points



Application We got the assistance of the National Contact Point during the implementation phase.

Negotiation

National Contact Point has given support in the clarification of financial and taxation issues which was difficult for us to understand. Our project will be finalized in the end of 2015.

Implementation

Till that time during the implementation phase, we will be in contact with the NCP for any inquiry we would have.

Benefits of Participation in this Marie Curie Action

Host Organisation's View

This action aims to improve early-stage researchers' career prospects in both the public and private sectors, thereby making research careers more attractive to young people. This will be achieved through a transnational networking mechanism, aimed at structuring the existing high-quality initial research training capacity throughout Member States and Associated Countries.

Fellow's View

Main Research Objectives

Visualization and interactive analysis, in a larger context includes a variety of research aspects from data acquisition to knowledge discovery. The program

focuses on the core pipeline of visualization from data

to visual interaction and understanding. This includes

the principal topics such as: data processing, feature

extraction, compression, multiscale modelling, interactive rendering, display systems, interaction,

visual perception and cognition.

As the fellows, we are benefiting from this programme by taking a European wide training.

As the host organization, we do gain access to international researchers. This action helps us for the integration in the EU and taking part in international research cooperation.







Impact of Marie Curie Actions on Fellows and Host Organizations with Respect to NCP Services





Gas Sensors on Flexible Substrates for Wireless Applications **FlexSmell**

"I am FlexSmell ITN Coordinator"

Host Organization Scientist in Charge Start-End Date Total Budget Keywords Website

: University of Bari "Aldo Moro" : Prof. Luisa Torsi : January 2010 - December 2013

- :€3.829.388 : Organic electronics, organic chemical sensors, RFID.
- : www.flexsmell.eu

Assistance of Marie Curie National Contact Points

Main Research Objectives

The FlexSMELL concept is to realize a hybrid (organic-inorganic) very low-cost, ultra low-power olfaction system based on bio-receptor and implemented on a flexible substrate. Such a system is to be compatible with wireless read-out, setting the ground for the future development of smart sensing RFID tags. The FlexSMELL technology platform will be in principle suitable for different applications with the main ones envisaged in the field of logistics for the monitoring of perishable goods along their transport and storing, though smart packaging solutions.

Application

NCP provided necessary support on explanation of the work program. NCP also provided help in checking the proposal when requested from the coordinator. NCP finally provided useful advises during Consortium Agreement preparation.

Negotiation

NCP provided all the necessary information in order to prepare the negotiation documents.

Implementation

Implementation During implementation NCP gave us: -support in terms of initial information in order to get started with the implementation of the project; -support in keeping the coordinating node in contact with other ITN on the National territory allowing a good practice exchange on (1) fellows employment contract regulations, (2) enrolment of fellows in PhD school of the coordinating institution

Benefits of Participation in this Marie Curie Action



As Project coordinator the main benefit of participating in this ITN project is the possibility to contribute to an excellence network where each fellow and involved institution can benefit of sharing knowledge among partners.

Fellow's View

From the point of view of the hosting Organization the FlexSmell ITN project was particularly relevant. In fact this was the first time the University of Bari "Aldo Moro" had the chance of coordinating a European project. The main benefit given by FlexSmell Project to the University of Bari "Aldo Moro" was the substantial contribution in enhancing the excellence of the node.



eopleNetwork









Complex Research of Earthquake's Forecasting Possibilities, Seismicity and Climate Change Correlations - BlackSeaHazNet

: Seismological Observatory, Sts. Cyril and Methodius University, Skopje

•

BlackSeaHazNet

Host Organization Scientist in Charge Start-End Date Total Budget Keywords Website

: Lazo Pekevski, PhD : January 2011 - December 2012

- :€475.200
- : Seismicity, earthquake precursors, climate changes
- : http://web.inrne.bas.bg/BlackSeaHazNet/

"I am honored to contribute in Marie Curie Actions."

Assistance of Marie Curie National Contact Points

Main Research Objectives

The main objectives of the project BlackSeaHazNet are:

- development of long-term research cooperation in geophysics through coordinated joint program for exchange of data and know-hows between scientists;
- creation of a complex program for investigation the possibilities of forecasting earthquake origin time, hypocentre, magnitude and intensity by use of reliable precursors;
- 3) postulating correlations between seismisity and climate changes.

Fellow's View

The training objectives and the experience of working with other

researchers would influence positively my professional level as a

researcher. All this will increase my competence and individual

research quality for future scientific activities. By complementing and

acquiring new skills and knowledge, this fellowship will support and

improve my career and will affirm my position as an experienced researcher in the domain of my research interest. Also, this will

promote my scientific work; experience and knowledge at researching centers in other courtiers also open possibilities for future cooperation by facilitating my communication with researchers having similar

scientific interest. Altogether, this fellowship will benefit to my

personal and career development, which will be valuable for me, as

Application

The assistance of the NCP was very important and helpful when preparing the project. Many of the participants attended workshops that were organized within the frame of promotion of the Marie Curie Actions. The participants from my home organization had established an excellent communication and collaboration with the FYR Macedonian NCP.

Negotiation

All nine partner organizations of the project took part in the negotiation phase, during which the assistances of the National Contact Points were very important.

Implementation

We particularly appreciate NCPs assistance before and during the start of the project and the interest about the experience of the participants related to the mobility within the project. NCP is always ready to provide us information.



Host Organisation's View

Presence of a foreign fellow in host institutions affects positively the working atmosphere since s/he brings new knowledge and experience, new and fresh ideas and enthusiasm, and makes necessary background for new theoretical and practical research, publications and promotion of the host institutions, affects positively the research creativity and opens new possibilities for collaboration of the host institutions with other European research centers and their presentation within the EU Framework Programme. Disseminating scientific information, facilitating communication with the research centers and having a similar scientific interest will mobilize the human and material resources existing in the host institutions.



PeopleNetwork

well as for my home and host institutions.







Developing the next generation air treatment based on replacing non-renewable resources by microbiology - Next Air Biotreat

"A quote from Mary Lou Cook: "Creativity is inventing, experimenting, growing, taking risks, breaking rules, making mistakes, and having fun."

Host Organization Scientist in Charge Start-End Date Total Budget Keywords Website : Pure Air Solutions : Albert Waalkens : January 2011 - September 2015 : € 1.050.000 : Environment

: www.pureairsolutions.nl



Assistance of Marie Curie National Contact Points

Main Research Objectives -

Pure Air Solutions is a medium-sized company that makes air purification devices by means of an innovative technique, called biotrickling. This technique removes solvents from air emission from various production processes which are now emitted into the atmosphere and cause smog. The IAPP-research project aims to further develop this technique, so it can be used to clean the air from styreen, a harmful substance releases from the production of polyester.

Application

For this project the Spanish National Contact Point referred us to the Dutch National Contact Point for help and we gratefully made use of that. The Dutch NCP has given us a lot of advice during the process of writing the proposal. That has been very helpful.

Negotiation

Prior to the negotiation we went with the Spanish coordinator, the University of Valencia, to the Dutch NCP, in order to prepare ourselves well. The negotiations went very smoothly, so we didn't need further assistance in this regard.

Implementation

We have just started with the implementation of the project and already a lot of questions arose about accounting. Of course we want to make sure that we meet the accounting requirements of the Research Executive Agency, so we will definitely turn to the Dutch NCP soon with our questions.

Benefits of Participation in this Marie Curie Action

Fellow's View

Host Organisation's View

The project has started recently. No external researchers have been recruited yet.

Due to the IAPP fellowship we can develop a new product and conquer a new market. In addition to this we can build on a lengthy and unique cooperation with the University of Valencia and Exel Composites. This company makes frames of polyester and is therefore an end user of the product we are developing. The IAPP project allows us to set up a pilot at one of their facilities. If the project is successful, the technique can be used in all their factories. This way we can stay a step ahead of the competition.



PeopleNetwork





46

Impact of Marie Curie Actions on Fellows and Host Organizations with Respect to NCP Services





STA-DY-WI-CO



STAtic and DYnamic piezo-driven StreamWIse vortex generators for active flow COntrol - STA-DY-WI-CO

"It is expected that within the STA-DY-WI-CO project the lasting cooperation between the various groups of actors will develop so that the research center will become a strategic partner for the industry involved."

Host Organization Scientist in Charge Start-End Date **Total Budget** Keywords Website

: Piotr Doerffer : October 2010 - September 2014 :€935.868

: Environmental impact, Exhaust emissions, Aircraft design

: Institute of Fluid Flow Machinery Polish Academy of Sciences

: http://stadywico.eu/

Assistance of Marie Curie National Contact Points

Main Research Objectives

STA-DY-WI-CO is Marie Curie IAPP transfer of knowledge programme involving two partners, Institute of Fluid Flow Machinery of the Polish Academy of Sciences and LMS International in Belgium. This exchange programme for researchers from industry and academia combines expertise of fluid dynamics, Micro Electro Mechanical Systems (MEMS), experimental techniques and numerical modeling of fluid-structure coupled with physical phenomena.

Fellow's View

understanding of the aerodynamic phenomena is needed, including the

AFC. The corresponding design and analytical tools to enable the development of advanced rotor (control) concepts need significant improvements. STA-DY-WI-CO has the potential and knowledge and will train future AFC technology experts ready to take those

challenges. Proposed research project of mutual interest to partners

will address key questions in the complex multi physics phenomena

research related to active flow control with the application of the

novel piezoelectric materials. The proposed project will both foster

existing long-term collaboration between partners and create new

Application

Application The assistance provided by Polish NCP covered all aspects of the proposal development process. Since the IAPP is based on the secondment exchange rule, there were numerous very detailed and specific questions which we asked at the stage of developing the proposal. All these doubts were clarified in an extensive manner almost immediately. There was a number of "good practice" examples provided for better understanding of the often complex text of the guide.

Negotiation

This was the continuation of the cooperation at the stage of proposal development. We were guided and received professional help whenever it was needed. Based on the guidance from Polish NCP, we were able to suggest some adjustments to Project Officer due to some changes which appeared between submission and negotiation.

Implementation

As the project is in the early execution stage, we still have a number of questions to Polish NCP and we hope that their consultancy will continue throughout the entire project

Benefits of Participation in this Marie Curie Action



With the increasing complexity of aircrafts and wind turbines, full Partnership collaboration of teams active within their fields of expertise will create a unique opportunity to explore and exchange expertise of other than own scientific domains related to AFC and they will have access to R&D facilities.

Involved parties have a commitment to cooperate not only in this particular project, but to use this cooperation as a starting basis for a long-lasting relationship. New links will develop, not only between the partners, but also between the project members and external institutes/universities/industry (e.g. from where researchers will be recruited). Developing relations between the academia and the industry partner is also worth noting.



PeopleNetwork

collaborations through recruited researchers.







UPM-Marie Curie International Mobility Programme

UNITE



"This project was a next step in consolidating Universidad Politécnica de Madrid mobility networks"

Host Organization Scientist in Charge Start-End Date **Total Budget** Keywords Website

: Universidad Politécnica de Madrid : Gonzalo León

- : January 2010 December 2013
- :€1.771.023
- : International mobility, recruitment of researchers
- : http://www.upm.es/institucional/Investigadores/AyudasConvocatorias/ BecasContratos/ProgramaPropio/MarieCurie_COFUND

Assistance of Marie Curie National Contact Points



Main Research Objectives

UNITE complements the policy measures implemented by Madrid Polytechnic University to facilitate the recruitment and mobility of experienced researchers and increases the internationalization of Madrid Polytechnic University researchers by facilitating their mobility to/from other countries. It also opens the possibility to establish a professional research career in Madrid Polytechnic University offering tenure-track positions for research and technological staff.

Application

Assistance form Spanish NCP was crucial throughout the whole process of the proposal preparation: included a face to face meeting outlining in details the philosophy behind a COFUND scheme at the initial stage of proposal preparation and revision of a draft proposal at a further stage

Negotiation

Madrid Polytechnic University staff being familiar with European Commission negotiation procedures, National Contact Points provided general important

Implementation

No specific NCP support was needed as the implementation of the project is regulated by internal Madrid Polytechnic University human resources rules. Nevertheless, it is appreciated that professional support will be given if needed.

Benefits of Participation in this Marie Curie Action



Host Organisation's View

COFUND Programme of Madrid Polytechnic University consisted of 3 schemes: senior, outgoing, and incoming. Senior scheme gives the possibility to the researchers to stabilize their research career within a large technological university. Outgoing and incoming schemes provide researchers the opportunity to create stable links with other European research institutions, gaining international mobility and experience.

With the help of this COFUND scheme Madrid Polytechnic University gained more visibility and its selection processes became more transparent. Thanks to COFUND Programme, Madrid Polytechnic University has internationalized all other programmes. This action has incremented the percentage of non-national researchers at the university as well.



PeopleNetwork





Impact of Marie Curie Actions on Fellows and Host Organizations with Respect to NCP Services







VINNMER-PEOPLE VINNMER

<i>"VINNMER how to promote researchers for top positions"

Host Organization Scientist in Charge Start-End Date **Total Budget** Keywords Website

: VINNOVA : Erik Litborn : April 2009 - March 2013 :€5.000.000 : Career, promotion, engagement, support, gender balance, mobility : www.vinnova.se/vinnmer



Assistance of Marie Curie National Contact Points

Main Research Objectives

- To promote career development and qualification possibilities for researchers in areas of great need , for better gender balance.
- To increase the engagement and support to the individual researchers in a long term perspective.
- To increase the quality in collaboration projects
- To increase mobility between different sectors industry/academia/research institutes/public partners.

Application

National Contact Point assisted us by guiding through documentation and focusing the application on the relevant questions that needed to be addressed.

Negotiation

National Contact Point supported us by interpreting European Commission's and Research Executive Agency's questions and needs of clarification. We had a Physical contact in Brussels with Project Officer.

Implementation

National Contact Point assisted us in what to be presented in the reports.







with Respect to NCP Services



Detection and analysis inter- and intra-specific variability of common pest and predatory mites using new molecular and imaging tools. - DetanMite

"Marie Cruie gave me opportunities to share my ideas with the excellent scientists and to develop new projects"

Host Organization Scientist in Charge Start-End Date Total Budget Keywords

- : Ankara University, Plant Protection Department
- : Prof. Dr. Sultan Çobanoğlu
- : May 2011 May 2013
- :€132.300
- : Mites, molecular biology, electron microscopy, taxonomy

Main Research Objectives -

The main aim of the project is professional European scientist capacity building through exchanging young scientist about new, classical and rapid diagnostic methods for both pest and predator mites based on molecular markers (DNA) and comprehensive morphological review using scanning electron microscopy (SEM). The partners of DetanMite have high level scientific expertise about plant parasitic and predatory mites and good complementarily in competences and skills.

Fellow's View

The mite specialist of the host organization (Dr. UECKERMANN) was and

has still well known for their mite expertise world-wide and as already

mentioned have a large mite and mite literature collection to their

disposal. The partner organisation French research team (Dr. NAVAJAS

and her colleagues) have potential of expertises in systematics, and their institute maintains reference collections and databases for

acarology. The latest molecular tools are used to increase the

efficiency and accuracy of taxonomic identification by the team. Thanks to this Marie Curie Action, we have the opportunity to work with

Assistance of Marie Curie National Contact Points

Application

Application National Contact Points guided us on how to prepare an excellent project. They firstly informed us about the existence of this action and encouraged me with my colleagues for preparing such a project. They gave me, as the coordinator, the idea on how to make use of this action and how to find partners. Then they pre-checked our proposal before submission and gave us very helpful advice. We are very happy with their services that they showed us which way we had to follow.

Negotiation

This stage was very long and difficult for us. Thanks to the National Contact Points, we have completed all negotiation phases successfully. As coordinator, I am assisted in a very accurate way by the NCPs. Thanks to them I didn't give up and learned how to be more tolerant and patient on working in an EU project.

Implementation

This phase will end in 2013 and the National Contact Points are informing us on how to submit the project reports and deliverables with SESAM portal. It is not easy to fill all the forms in EU FP7 ifthisis your first trial. NCPs are helping us in kind manner on this issue.

Benefits of Participation in this Marie Curie Action



Our project partners have the infrastructure and the experience necessary to perform Detan Mite's above mentioned objectives. This exchange program will also enable us to build a capacity through exchanging young scientist about identification of common plant parasitic and predatory mite species using new (molecular and SEM) and classical methods.

University of Ankara research team is dedicated to providing innovative and plant parasitic and predatory mites using molecular and SEM methods. The experience and skills will enable the team to implement and gain knowledge and further experience within the project. The project will provide knowledge transfer in terms of identification of mites using phenotypic characters which clearly imaged innovative technology (SEM).



all these excellent scientists.





PeopleNetwork









www.fp7peoplenetwork.eu

This document has been prepared by TÜBİTAK as a deliverable of PeopleNetwork Project The booklet can also be reached via www.peoplenetworkplus.eu