

This project has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 662287.



EJP-CONCERT

European Joint Programme for the Integration of Radiation Protection Research

H2020 - 662287

D7.4 – 4th Annual report on awards and grants given

Lead Author: Andrzej Wojcik

With contributions from: Vere Smyth

Reviewer(s): CONCERT coordination team

Work package / Task	WP 7	T 7.1		
Deliverable nature:	Report			
Dissemination level: (Confidentiality)	Public			
Contractual delivery date:	Month 48			
Actual delivery date:	Month 48			
Version:	1.0			
Total number of pages:	6			
Keywords:	Student travel grants			
Approved by the coordinator:	Month 48			
Submitted to EC by the coordinator:	Month 48			





Abstract

Report on the travel grants awarded to students and young scientists under Task 7.1 of CONCERT between June 2017 and May 2018.

<End of abstract>



CONCERT D7.4 - 4th Annual report on awards and grants given

During the period June 1^{st} 2018 – May 31^{st} 2019 applications for travel awards could be submitted four times: 2018 06 30, 2018 09 30, 2018 12 31 and 2019 03 31.

All applications were reviewed by the members of the Education and Training Committee (Andrzej Wojcik, Géza Sáfrány, Andrea Ottolenghi, Coeck Michèle, and Mike Atkinson.

Recommendations were submitted to the Executive Board for approval. Information about the conditions of application can be found here: http://www.concert-h2020.eu/en/Calls/Call travel grants

Tables with lists of submitted applications are given below. For reasons of GDPR, names of the candidates are not disclosed. Applicants marked green were selected for funding, applications marked red were rejected.

2018 06 30

Name of applicant	Sex	Employment	Country	Position
NN	F	Institute of Radiation Biology, Helmholtz Center Munich	Germany	PhD student
NN	F	Stockholm University	Sweden	PhD student
NN	M	SCKCEN	Belgium	PhD student
NN	F	BFS	Germany	Researcher
NN	M	OSSKI, Budapest	Hungary	Researcher
NN	F	Department of Microbiology, Granada University	Spain	PhD student
NN	M	Queen's University Belfast, UK	UK	PostDoc
NN	M	Laboratorio de Radiactividad Ambiental, University of Extremadura, Spain	Spain	PhD student
NN	M	Institute of Marine Sciences, University of Portsmouth	UK	PostDoc
NN	M	University of Pavia	Italy	PostDoc
NN	F	Institute of Clinical Physiology, National Research Council	Italy	PostDoc
NN	F	University of Pompeu Fabra, Barcelona, Spain	Spain	PhD student
NN	M	SCKCEN	Belgium	PhD student
NN	M	SCKCEN	Belgium	Researcher
NN	F	SCKCEN	Belgium	PhD student
NN	M	SCKCEN	Belgium	PhD student
NN	F	SCKCEN	Belgium	PhD student
NN	F	SCKCEN	Belgium	PhD student
NN	M	Institute for Medical Research and Occupational Health, Zagreb	Croatia	Researcher
NN	F	Department of Microbiology, University of Granada	Spain	PhD student
NN	M	Institute of Physics, University of Tartu	Estonia	PhD student
NN	F	SCKCEN	Belgium	PhD student
NN	F	SCKCEN	Belgium	PostDoc

Number of applications: 23, number of supported applications: 12. F: female, M: male. The committee followed the rule to only fund one applicant per institution. In this case only the one applicant from SCK-CEN was funded who received the highest score from among the SCK-CEN group.

2018 09 30

Name of applicant	Sex	Employment	Country	Position
NN	F	Henryk Niewodniczanski Institute of Nuclear Physics	Poland	researcher
NN	F	Helmholtz Institute Munich	Germany	physicist
NN	M	GSI Helmholtzzentrum für Schwerionenforschung, Biophysics Department	Germany	researcher
NN	F	Sahlgrenska University Gotherburg	Sweden	PhD student
NN	F	National Technical University of Athens (NTUA)	Greece	PhD student
NN	M	Institute of Nuclear Physics of the Czech Academy of Sciences	Czech Republic	PhD student
NN	F	Maastricht Comprehensive Cancer Centre, Maastricht University	Netherlands	PhD student



Number of applications: 7, number of supported applications: 7. F: female, M: male. 8 grants were available and 7 applications were received. All applicants were found eligible and the committee decided to fund them. No scoring was carried out.

2018 12 31

Name of applicant	Sex	Employment	Country	Position
NN	F	MTA Centre for Energy Research	Hungary	Researcher (PhD)
NN	F	SCKCEN	Belgium	PhD student
NN	F	Stockholm University	Sweden	PhD student
NN	F	University of Porto	Portugal	PhD student
NN	F	OSSKI	Hungary	Researcher (MSc)
NN	M	University of Kuopio	Finland	PhD student
NN	M	SCKCEN	Belgium	Researcher (PhD)
NN	M	SCKCEN	Belgium	Researcher (PhD)
NN	M	Beirut Arab University	Lebanon	PhD student

Number of applications: 9, number of supported applications: 6. F: female, M: male. The committee followed the rule to only fund one applicant per institution. In this case two applicants from SCK-CEN reached the same score and funding was granted to the more junior applicant (PhD student).

2019 03 31

Name of applicant	Sex	Employment	Country	Position
NN	F	SCKCEN	Belgium	PhD student
NN	F	Rome University	Italy	PhD student
NN	M	BFS	Germany	PhD student
NN	F	National Center of Radiobiology and Radiation Protection, Sofia	Bulgaria	Biologist
NN	F	IS Global	Spain	PhD student
NN	F	Silesian University of Technology	Poland	PhD student
NN	M	Technology University of Dublin	Ireland	PhD student
NN	F	Institute of Nuclear Physics	Poland	PhD student
NN	M	SCKCEN	Belgium	PhD student
NN	M	SCKCEN	Belgium	PostDoc
NN	F	Institute of Nuclear Physics	Poland	PhD student
NN	F	University of Surrey	UK	PhD student
NN	F	Technical University of Athens (NTUA)	Greece	PhD student
NN	M	Technology University of Dublin	Ireland	PhD student
NN	M	Gotheburg University	Sweden	PhD student
NN	F	SCKCEN	Belgium	PhD student
NN	F	Gotheburg University	Sweden	PostDoc
NN	F	Technology University of Dublin	Ireland	PhD student
NN	F	INFN Laboratori Nazionali di Legnaro	Italy	PostDoc
NN	F	University of Coimbra	Portugal	PhD student
NN	M	SCKCEN	Belgium	PhD student
NN	М	SCKCEN	Belgium	PostDoc
NN	М	Helsinki University	Finland	PostDoc
NN	F	Granada University	Spain	PhD student
NN	М	University of East Finland	Finland	PhD student
NN	F	Center for Ecological-Noosphere Studies (CENS)	Armenia	PhD student
NN	F	Alexandrovska University Hospital, Sofia	Bulgaria	PostDoc

Number of applications: 27, number of supported applications: 7. F: female, M: male. The committee followed the rule to only fund one applicant per institution. In this case only the one applicant from SCK-CEN was funded who received the highest score from among the SCK-CEN group. NN (Institute of Nuclear Physics, Poland) was nominated as a grant receiver but was later not accepted to the CONCERT course for which she required support, so her nomination was revoked. At the end 7 people received support.



