

Scottish Universities Physics Alliance

Postgraduate, Postdoctoral or Early Career Researcher Exchange (PECRE) **Application Form**

Applicant detail	S		
Name			
Phone			
Email			
University			
Career stage (Please tick)	_ Postgradu	ate <u> </u>	Early Career Researcher
Date started in	post		
Gender identit	y (optional)		

Partner details	
Funding will be used	to support visits to Europe, North America, China and India only.
Name(s)	
Location	
Partner sector	 Industrial Academic Government research lab Other (please specify)

Details of the vi	sit			
Outline of the project and the work that would be undertaken [<400 words]:				
		1		
Start date		Duration		
Each visit must be for a minimum period of at least one month.				











Evidence of the ability of the applicant (output, leadership) [<200 words]:

Likely benefits to the research of the applicant (new skills, techniques likely to be acquired) [<200 words]:

Likely benefits to the longer-term career of the applicant as a result of the visit [<200 words]:

Evidence of wider benefits to SUPA as a result of the visit [<200 words]:

Prospects of sustained collaboration as a result of the visit [<200 words]:

Funding requested

Funding must not be used to attend conferences, training seminars etc. Eligible costs are restricted to economy travel and subsistence at the agreed institutional rate. The costs of research are not eligible.

Total	amount	requested
-------	--------	-----------

Detailed breakdown of
costs [Note: All receipts must be
kept and submitted when
claiming expenses]

Responsibilities to SUPA

You will be required to provide SUPA with a report on your return, to be reviewed by SUPA staff, with a summary placed on the SUPA website.

_ I agree to provide SUPA with a written report on my return.

_ I agree that a summary of my visit may be published on the SUPA website.











Further information to support your application

Please submit your completed application form to the SUPA office <u>admin@supa.ac.uk</u> by **31 January 2020 at midday**











