

Scottish Universities Physics Alliance

Funding Application International Research Visits and Collaborations For Doctoral Students and Early Career Researchers

Applicant details					
Name					
Phone					
Email					
University					
_		Doctoral student (PhD, EngD, DPhil) Early Career Researcher (Up to 7 years post-doctorate)			
Gender (Optional)					
If the applicant is a doctoral student, how many years of the PhD have they completed?					
If the applicant is an early career researcher, how many years has it been since they completed their PhD? ¹					
Choose the SUPA Research Theme(s) that are most relevant to the applicant's research		Astronomy and Space Sciences Condensed Matter and Material Science Energy Nuclear and Plasma Physics Particle Physics Photonics and Quantum Science Physics and Life Sciences Other Explain:			
Is the proposed project part of a new or existing collaboration?		☐ New ☐ Existing			
Describe the level of interaction or collaboration the applicant, or the applicant's research group, have had with the proposed collaborator or host.					

¹ Exclude career breaks or extended leave periods. For part-time researchers, this should be the length of time in full-time equivalent, e.g. working 1 year on a 0.5FTE basis would equate to 6 months as a researcher.



















Details of Host or International Collaborator					
Include a letter of support from the collaborating organisation, confirming that the organisation is willing to support the project or host the visit for the proposed period.					
Name(s)					
Organisation					
Location					
Sector	☐ Industrial ☐ Academic ☐ Government research lab ☐ Other (please specify):				
Funding requested					
See the Guidelines for eligible expenses.					
Total amount requ	uested				
Breakdown of costs All expense claims must include receipts.		Travel – Accommodation – Subsistence – Other –			
Describe the applicant's plans to minimise the carbon footprint of the proposed project.					
Details of the visit					
Start date		Duration Maximum allowed is 6 months			
Outline the project and work to be undertaken [<400 words]: Evidence of the ability of the applicant (output, leadership) [<200 words]:					

















In the coming year, how will the applicant and their research benefit from this international collaboration? Please describe any new skills or capabilities that will be acquired. [<200 words]:
What longer-term career benefits will the applicant gain as a result of this international collaboration? [<200 words]:
How might this international collaboration benefit Scotland or physics in Scotland? [<200 words]:
How could this collaboration continue after this funding? [<200 words]:
What academic and/or societal impact might come from this visit? [<200 words]:
Responsibilities to SUPA
Successful applicants will be required to provide SUPA with a report upon their return. A summary of the report may be posted on the SUPA website. Details about the report are provided in the guidelines.
☐ I agree to provide SUPA with a written report upon completion of the project. ☐ I agree that a summary of the project may be published on the SUPA website.

















Further information to support your application				

Please submit your completed application form to the SUPA office admin@supa.ac.uk.















