



Deadline	Round 1 (R1) - Wed 12 March 2025 15:00 UK time
Deadline	Round 1 (R1) - Wed 12 March 2025 15:00 UK time Round 2 (R2) - Wed 04 June 2025 15:00 UK time
	Round 2 (R2) - Wed 04 June 2025 15.00 OK time
Call name	Royal Society International Exchanges 2025
www	https://royalsociety.org/grants-schemes-awards/grants/international-exchanges/
Focused on	Forming new collaborations between scientists based in the UK and scientists overseas
	through either a one-off visit or bilateral travel.
Applicant	Lead applicant: a UK based scientist and/or project leader, must be PhD holder (senior
	GL, junior GL, postdoc) or have extensive experience at equivalent level, and his/her
	team
	Co-applicant: a scientist from any non-UK country, must be PhD holder or have
	extensive experience at equivalent level, and his/her team
Host institution	university or not-for-profit research institution (one in the UK and one outside the UK)
Expected outputs	Setting up of new collaborations between a UK and a non-UK institution; building up
	career experience of more junior scientists
Call opens	R1 - Wed 15 Jan 2025
	R2 - Wed 09 Apr 2025
Final deadline	R1 - Wed 12 March 2025 15:00 UK time
Final catter or 19	R2 - Wed 04 June 2025 15:00 UK time
Evaluation results	June 2025
Cianoture of	October 2025
Signature of	
agreement Earliest date of	12 July 2025
implementation	4 Oct 2025
implementation	The start of the project is any activity undertaken to progress the project, which includes
	booking flights or planning a schedule of activities to be undertaken in the initial stages; it
	is not necessarily the date when exchange visits must have commenced. Award holders
	can apply for up to one-year no-cost extension.
	Activities must start no earlier than 4 months after the application closing date
Latest date of	30 Sep 2025
implementation	31 Dec 2025
	Activities must start no later than these dates.
Sustainability	None
Reporting	Final report / Report of expenditure (accounting)
Project duration	3, 12 or 24 months
(min-max)	
Allocation for the call	
Project budget (min-	£3,000 for one-off visits lasting up to 3 months
max)	£6,000 for multiple visits within 1 year (including £1,500 for eligible research expenses),
	£12,000 for multiple visits within 2 years (including £3,000 for eligible research expenses)
Success rate	NA
Eligible costs	Travel (incl. subsistence): up to £3,000 for 3 months, up to £6,000 for 1 year or up to
	£12,000 for 2 years' duration
	Consumables (incl. fieldwork) £0 for 3 months, up to £1,500 for 1 year or up to £3,000 for 2 years' project duration
	Eligible consumable costs: visa charges, police registration fees, postage and printing,
	books, reagents, computer software, stationery for overseas visitors whilst in the UK,
	fieldwork expenses, animal and plant licence fees.
	Ineligible consumable costs: include publication costs, computer hardware, bench fees,
	conference registration fees, travel to conferences, departmental costs/overheads,
	access charges, medical insurance, excess baggage, expenses relating to
	accompanying dependents, contributions towards salaries, costs involving travel to a
	third country/territory, costs incurred by project participants not associated with the
	applicant organisations.
Mode of funding	ex-ante

Language of application	English
Provider	The Royal Society, 6-9 Carlton House Terrace, London SW1Y 5AG; international.exchanges@royalsociety.org; +44 (0) 207 451 2666
Call identifier	RS-International-Exchange 2025
Call info	The International Exchanges Scheme is for scientists based in the UK who want to stimulate collaborations with leading scientists overseas through either a one-off visit or bilateral travel.
Conditions / Restrictions	Applicant Eligibility The UK based scientist and/or project leader (the lead applicant) and the overseas based scientist and/or project leader (the co-applicant) must have completed a PhD or have extensive experience at an equivalent level at the time of application. The applicant and co-applicant must hold a permanent or fixed term contract for the duration of the award in an eligible organisation in their respective countries/territories. The applicant and co-applicant must be based in their respective countries/territories and institutions at the time of application. The applicant and co-applicant cannot be former colleagues or PhD student/supervisor. The scheme is intended to stimulate new collaborations between scientists in the UK and overseas. Applications must be started by the applicant on behalf of the co-applicant and the respective teams, i.e. the application must be initiated through the Flexi-Grant® application portal of the applicant, which can be accessed when logged onto the system. Applications prove the applicant, which can be accessed when logged onto the system. Applicants are not permitted to submit more than one application per round (deadline). Holders of a current International Exchanges award with the same overseas country/territory as the (proposed) application cannot apply until the project has ended, the final research report has been submitted to The Royal Society, the final statement of expenditure (financial report) has been submitted to The Royal Society, the final statement of the Royal Society, and any unspent amount of money of the current International Exchanges award has been refunded to The Royal Society, and any unspent amount of money of the current International Exchanges award has been refunded to The Royal Society, the final statement of the Royal Society and any unspent amount of money of the current International Exchanges award has been refunded to The Royal Society. Visiting academics who have been invited by an eligible UK institution are ineligible. Hon
	consumables.

- Visits must be bilateral, meaning that the applicant and co-applicant and/or project participants must undertake at least one visit to the overseas collaborating institution during the award period.
- Only participants based at the same institution and working within the applicant's or coapplicant's research team directly involved in the collaborative project are eligible to claim travel and subsistence against the award should the application be successful.

When developing funding proposals, researchers must ensure **generative AI** tools are used responsibly and in accordance with relevant legal and ethical standards where these exist or as they develop. Where generative AI tools are used in funding proposals their use should be acknowledged in the application by naming the AI source and specifying how the content was generated (for example by listing the prompt used).

Proposal consists of

You should register for their ORCID identifier via https://orcid.org/register. This is a mandatory requirement at the application submission stage only.

Applications must be submitted online using the Royal Society's Grants management system (Flexi-Grant®) via https://grants.royalsociety.org.

The application form contains:

- Summary Page: here you will find instructions for submission of your application for approval from the UK Host Organisation (approval only once all other parts are complete) and you can invite participants (i.e. Heads of Department or Research Support Role).
- 2) Eligibility criteria: applicants must confirm that they meet the eligibility criteria.
- 3) **Applicant personal details:** title, names, address, organisation, country, e-mail address (this must be the one used to register a user account on FlexiGrant). Also amend which type of contact your application participants are (e.g. Head of Department).

4) Applicant [and co-applicant] career summary:

- i) Full name, incl. title [co-applicant only]
- ii) Title of current position
- iii) Current employer (official name)
- iv) Current department
- v) Country/territory where your current employer is based [co-applicant only]
- vi) Current position start date
- vii) Current position end date (enter when expected to finish)
- viii) Field of specialisation (max 20 words)
- ix) Summary of your current research (include brief note on strength of your organisation) (max 200 words)
- x) PhD award date (date when you received formal notification of your PhD thesis being accepted in its final form)
- xi) PhD institution
- xii) PhD country/territory [lead applicant only]
- xiii) Applicant career history (full list of appointments since PhD in reverse chronological order, stating if part-time; depth of information you provide is up to you, but this will represent you under assessment and so it is worth including as much good evidence for your academic merit as possible)
- xiv) Impact of covid19 (max 500 words) not mandatory
- xv) Applicant qualifications (listed in reverse chronological order)
- xvi) List of key and/or relevant publications (details of authors, titles and references of best publications and those most relevant to proposed application, marking with asterisk (*) up to 5 most significant; place in two lists a) refereed and published in primary journals, b) contributions to symposia and compiled volumes; for large collaborative publications, specify role and contribution)
- xvii) Applicant research funding (listed in reverse chronological order; all current and previous research funding)

5) Research proposal:

- i) Project title
- ii) Start date: no earlier than 4 months after the deadline and no later than: for R1: 30 Sep 2025, for R2: 31 Dec 2025
- iii) End date: 3 months, 1 year or 2 years after the start date
- iv) UK Host organisation
- Subject Group/Area: enables allocation of the application to the most appropriate assessment panel

	vi) Abstract (max 400 words)
	vii) Lay summary: your research understandable to a lay person, why you chose to
	work in this area and what is exciting, interesting or important about the project,
	possible impact to wider society (max 250 words)
	viii) Research proposal: details of research proposal, including an outline of the
	nature and purpose of the research project, experimental methods and
	techniques to be used (max 500 words)
	ix) Participants: other project participants from both teams (PhD students, post-
	doctoral researchers and any other research staff members), their current
	academic role/post and why you wish to include them on the project (max 200
	words)
	x) Benefits to individuals/institutions: planned outcomes and potential benefits of
	collaboration for applicant, co-applicant and organisations; plans for longer term
	continuation of collaboration (max 200 words)
	xi) Benefits to UK (max 200 words)
	xii) Benefits to overseas country (max 200 words)
	6) Data management and data sharing:
	i) Outline of data management and data sharing plan (max 200 words)
	ii) Will you be conducting fieldwork as part of your research? Yes/No. Provide
	details of location, duration and justification if yes.
	iii) Overseas field research upload (upload documents related to permissions and
	collections of specimens)
	7) Use of animal research : Does your proposal involve the use of animals or
	animal tissues? If yes, you will need to answer further questions.
	8) Use of human participants and tissue: Does your proposal involve the use of
	human participants, patients or tissue? If yes, you must provide a certificate or
	letter to show that ethical permission has been or will be obtained
	9) Financial details:
	i) Duration: specify the duration of your project:
	ii) Budget table
	iii) Justification for consumable (including fieldwork)
	iv) Justification for travel (including subsistence): must complete a provisional visit
	plan for the duration of the award presenting the details
	10) Applicant declaration
	11) UK and overseas Head of Department Support: the applicant/co-applicant
	need to invite both Heads of Department from the overseas and UK organisation
	under the participants tab (Summary page) to provide their support. The HoDs
	supply their contact details and tick 'Yes' or 'No' to the following statement: "The
	applicant/co-applicant will be provided with adequate space and access to
	resources within my department."
	12) Diversity monitoring: for internal purposes of the Royal Society, seen only by
	the applicant. Both applicant and co-applicant must fill this in separately.
Evaluation criteria	The primary considerations are listed below. Successful applications should be strong in
	all respects:
	the research background of the UK and overseas scientists;
	the strength of the scientists and institutions in the area of proposed research;
	the mutual benefit of the collaboration;
	• the strength of the proposal;
	the potential contribution to the UK science base;
	• the potential for long-term collaboration.
	All applications are reviewed and assessed by two members of the selection panel who
	have the most appropriate scientific expertise using the criteria detailed above.
	The subject tags you select play a vital role in matching your application with appropriate
	reviewers, so it is extremely important to select only the most relevant subject tags on
December	your application.
Research areas	Within the Royal Society's remit of natural sciences, which includes but is not limited to
	biological research, chemistry, engineering, mathematics and physics. For a full list,
Call warder by	please see the Royal Society guidance page.
Call workshop	NA Places informs the IOCB Brainst Office (bythou/lintury) by unable and an /420 bythou
IOCB contact	Please inform the IOCB Project Office (https://intraweb.uochb.cas.cz/130.html) about
	your intention to apply.
	Do not hesitate to contact us anytime for consulting, discussion or help on
	projectoffice@uochb.cas.cz. Šárka Křížová +420 220 183 163

Download	2025-RS-International Exchanges-Summary
documents	2025-RS-International Exchanges-Guidelines
	2025-RS-International Exchanges-Standard conditions of award (March 2024)