

Application review form

Joint mobility programmes with foreign funding agencies

September 2021 call

This form is used in the following calls:

Mobility call for joint seminars with Japan or China

Mobility call for joint projects with India, China or Germany

Based on the Academy of Finland's agreements with Japan/JSPS, China/NSFC, China/CAS, China/CASS, India/DBT and Germany/DAAD.

Research council:	
Proposal number:	
Project coordinator:	
Collaboration country:	

Please provide both written feedback and numerical ratings.

The numerical evaluation of the sub-items and final rating is made with a rating scale ranging from 10 to 1:

- 10–8 = eligible for funding
- 7–4 = to be discussed
- 3–1 = ineligible for funding.

If one of the ratings (items I, II, III) falls below 4, the whole proposal must be rejected as ineligible for funding.

A bonus of 0.1 to 0.3 points can be awarded for proposals where particular additional outcomes can be expected from working together with the partner.



Rating

I)	Project	quality	(rating I	١
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- Ia) Presentation of project (sub-rating ___)
 - Clarity of project goals
 - Preliminary work
 - Work and time schedule
- Ib) Scientific quality of project (sub-rating ___)
 - Topicality and degree of innovation
 - Methodology
 - Appropriateness of question within the work and time schedule

II) Qualifications of research teams (rating II __)

- IIa) Project-relevant competence of Finnish team (sub-rating ___)
 - Publications
 - Thematic relevance of project coordinators and participants
 - Project-relevant research infrastructure
- IIb) Project-relevant competence of foreign team (sub-rating ___)
 - Publications
 - Thematic relevance of project coordinators and participants
 - Project-relevant research infrastructure
- IIc) How do the two teams complement each other? (sub-rating ___)
 - In terms of content, methodology and equipment
 - Previous joint scientific/research activities or publications
 - How meaningful is this cooperation for achieving the aspired goals?

III) Participation of early-career scientists and researchers (if relevant) or other relevant added value of cooperation (rating III __)



	IIIa) Scientific importance of project for early-career scientists and	d researchers (sub-rating)
	IIIb) Project-appropriate ratio between number of participating e scientists and number of visits	arly-career (sub-rating)
IV) Aspired a	additional outcomes of cooperation (bonus points IV)	
	IVa) Particular exploitability of results (IPRs) (scientific, industrial Bonus 0.1 points	, societal)
	IVb) Particular knowledge transfer (e.g. junior-senior partnership) Bonus 0.1 points	s)
	IVc) Particular sustainability and wide-ranging impact of coopera Bonus 0.1 points	tion
Overall as	sessment and rating	
Main streng	ths and weaknesses of project, additional comments and sugg	estions
Strengths:		
Weaknesses	:	
Comments:		
Overall ratii	ng: Mean rating (items I–III) + bonus points (item IV) =	