

Project Description

Please complete in Arial, font size 10.

Funding programme:	DAAD & Kyoto University Partnership Programme towards SDGs (starting in 2021)
Programme objectives¹:	
Objective 1	Fostering academic exchange and co-operation between institutions of higher education and research institutions of the Federal Republic of Germany and Kyoto University towards UN Sustainable Development Goals (SDGs)
Objective 2	Increasing the mobility of junior scholars and Early Career Researcher (ECR)
Objective 3	Strengthening or initiating long-term bilateral and multilateral partnerships among German universities / research institutions and Kyoto University on the basis of an existing or intended partnership, partnership agreement or a likewise cooperation

Type of ECR mobility

	<input checked="" type="checkbox"/>
Type 1: Mutual ECRs mobility (Two-ways)	<input type="checkbox"/>
Type 2: ECRs Mobility from Kyoto Univ. to German university and research institute (one-way)	<input type="checkbox"/>
Type 3: ECRs Mobility from German university and research institute to Kyoto Univ. (one-way)	<input type="checkbox"/>

Project data

Title of the Project	Please specify
German Institution	Please specify
Principal Investigator in Germany	Please specify
Principal Investigator at Kyoto University ²	Name, academic status/position, and affiliation
Supervisor at Kyoto University ³ if necessary	Name, position, and affiliation

¹ The overriding objectives of the funding programme should be pursued to the maximum but do not necessarily need to be met to the full extent. However, each of the three objectives listed must be partly achieved in the project.

² If the applicant (i.e. the principal investigator) at Kyoto University is a Ph. D. student, he/she must have an approval from his/her supervisor at the affiliated graduate school or institute before submitting this proposal.

³ It is necessary for only a Ph. D. student to fill the information of his/her supervisor in order to submit this proposal.

Short summary of the project

Please give a short description of the planned project referring to the objectives of the funding programme (*no more than one ISO A4 page*).

Please specify

Scientific intent of the project

Name the aims of your project (as specifically as possible using, for example, quantitative or qualitative indicators), and match these with the above-mentioned objectives of the funding programme.

Please specify

Measures / research activities planned

a. Description of measures / research activities

Please describe the measures (including tangible means, if symposia are planned) / research activities you plan for accomplishing the research project and explain, if needed, why they are essential and appropriate for achieving the above-mentioned scientific aims. (*no more than half a ISO A4 page per description*)

Note: If any further measures / research activities are planned under a.–c., please submit a separate attachment (in the same format) with the application.

Measure 1: Please specify

Description: Please specify

Measure 2: Please specify

Description: Please specify

Measure 3: Please specify

Description: Please specify

Measure 4: Please specify

Description: Please specify

Measure 5: Please specify

Description: Please specify

Measure 6: Please specify

Description: Please specify

b. Scheduling of the whole project and the research / measures to be implemented

Please enter the measures planned in the table in brief, providing a clear description of the work plan and schedule for the whole of the requested funding period.

Measure to be implemented: Which step in the research work is to be performed by which research group using which methodology	Place/period
Please specify	Please specify
Please specify	Please specify
Please specify	Please specify
Please specify	Please specify
Please specify	Please specify
Please specify	Please specify
Please specify	Please specify
Please specify	Please specify

c. Planned exchange / international mobility of the research groups

Please enter in the table the research stays planned at the respective partner institution by the two research groups during the funding period.

German participant of the project	Academic status/position	Research task	Duration in days	Date of the research stay (mmyyyy)
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify
Please specify	Please specify	Please specify	Please specify	Please specify

KU participant of the project	Academic status/position	Research task	Duration in days	Date of the research stay (mmyyyy)
Name (affiliation)	Please specify	Please specify	Please specify	Please specify
Name (affiliation)	Please specify	Please specify	Please specify	Please specify
Name (affiliation)	Please specify	Please specify	Please specify	Please specify

d. Financing Plan / cost breakdown

Please enter in the table financing plan in German and Kyoto University's groups respectively.

German participant of the project		
Item	Content/Amount (EURO)	Remark
Traveling Expenses	Please specify	Please specify

Registration fee for conference, symposium, etc.	Please specify	Please specify
Total	Please specify	Please specify
KU participant of the project		
Item	Content/Amount (Yen)	Remark
Traveling Expenses	Please specify	京都大学から派遣を伴わず、ドイツから研究者を受入れる場合は申請額を0円と記載すること
Registration fee for conference, symposium, etc.	Please specify	京都大学から派遣を伴わず、ドイツから研究者を受入れる場合は申請額を0円と記載すること
Total	Please specify	京都大学から派遣を伴わず、ドイツから研究者を受入れる場合は申請額を0円と記載すること

Selection criteria

Please describe the extent to which the planned project satisfies the selection criteria given in the programme's call for applications (*no more than half an ISO A4 page per selection criterion*).

You should comment on each criterion (in the absence of a comment, the respective criterion will be rated as "not satisfied" in the application assessment).

Selection criterion 1:	Scientific value of the research
Comment:	Please specify
Selection criterion 2:	Benefit of the exchange of the junior scholars and ECRs for the cooperating partners in respect to enhancing the scientific network
Comment:	Please specify
Selection criterion 3:	Enhancements planned for the established or reinforced scientific network of the partners
Comment:	Please specify
Selection criterion 4:	Added value of the project in respect to a long-term bilateral or multilateral co-operation towards UN Sustainable Development Goals
Comment:	Please specify
Selection criterion 5:	Appropriateness of the financial means applied for in respect to the scheduled number and duration of the research stays
Comment:	Please specify

Further programme-specific information

Please explain the constitution of the research group and the criteria for selecting the participants of the project. Describe the tasks of the team members in the project. Specify which participant in Germany and at Kyoto University will be responsible for which tasks.

Please specify

Selection procedure for the participants in the project

Describe the criteria for selecting members of your group. You should consider the specifications in the call for applications.

Please specify

Commitment to comply with the recommendations for good scientific practice to be confirmed by the project manager at the German university or research institution only

Principal Investigator:	Please specify
<input type="checkbox"/>	<p>In case that my research project should be approved in the DAAD & Kyoto University Partnership Programme, I undertake to comply with the rules of good scientific practice.²</p> <p>If, within a context of scientific importance, false claims are made either intentionally or due to gross negligence, or the intellectual property rights of others are violated or their research activity sabotaged by other means, such behaviour will be viewed as scientific misconduct. The circumstances of the individual case will be decisive.</p>

² The rules of good scientific practice are reproduced in detail in the memorandum "Safeguarding Good Scientific Practice" (WILEY-VCH Verlag) and in the Usage Guidelines for Research Grants – DFG forms 2.01 and 2.02 – (see DFG website: <http://www.dfg.de> – section "Application"). This version is based on the proposals put forward by the international commission on professional self-regulation in science and corresponds to a resolution passed at a general meeting of the DFG on 17 June 1998 in accordance with the German Rectors Conference.

Application checklist for German Principal Investigator

The call for applications lists the mandatory **application documents relevant for selection** that must be submitted via the DAAD portal **in full** by the application deadline in order to take part in the DAAD selection procedure.

The checklist enables you to check your application documents:

Documents		<input checked="" type="checkbox"/>
1	Application form (in DAAD portal only)	<input type="checkbox"/>
2	Financing plan (in DAAD portal only)	<input type="checkbox"/>
3	Project description / research proposal	<input type="checkbox"/>