

AY2023 Grant Proposal for RIMS Joint Research Activity

(YYYY/MM/DD)

Date:

To Director, Research Institute for Mathematical Sciences, Kyoto University

Name of applicant (proposer):

Job title/affiliation:

e-mail:

Our grant proposal for the RIMS Joint Research Activity is as follows:

1. Research Subject			
2. Research Category (Mark an applicable category with a circle.)	RIMS Workshop (Type B)		
3. Principal Researcher	Name		Job title
	Affiliation		
	e-mail		
(Second principal researcher, if any) Principal Researcher	Name		Job title
	Affiliation		
	e-mail		
4. Travel Expenses	JPY	(Notes to The Admin.)	
※Other fund(s) for travel expenses		Yes • No	Name(s) of the fund(s)
5. Research Period: (YYYY/MM/DD)	--		

6. Participants (Use the following abbreviations for the job title: PE: Professor Emeritus, P: Professor, AP: Associate Professor, L: Senior Lecturer, A: Assistant Professor/Research Associate, R: Researcher, D: Doctoral Student, M: Master's Student, PR: Private Company Researcher, O: Others. Mark "+" against the names of female participants. Mark "#" against the names of participants under 40 years old. Mark "*" against the names of online participants.)

Name	Affiliation	Job Title	Name	Affiliation	Job Title	Name	Affiliation	Job Title

7. Overview of the Research Activity (Write on the back of the page.)

Overview of the Research Activity

		*Reference No.	
Research Subject			
Research Category (Mark an applicable category with a circle.)	RIMS Workshop (Type B)		
Proposer's Name		Principal Researchers	
Purpose (Describe in detail.)			
Progress of related researches			
Specific plans			
Major achievements of participants related to the proposed research (including representative joint research worksho			
If the research plan is related to an international conference, please fill out this item.		Date: From	to
Conference Name:		Venue:	
<p>Research Fields Circle research fields of the proposed Joint Research Activity. Make one main field double circled.</p> <p>Mathematical logic, Algebra, Number theory, Geometry, Topology, Manifold, Functional analysis, Complex analysis, Probability theory, Ordinary differential equations, Partial differential equations, Numerical analysis, Mathematical physics, Statistics, Foundations of Computer Science, Applied mathematics, Others ()</p>			

Note) Please refer to the guidelines "How to Write the Proposal for the Joint Usage Research Activity".