Reference No.

AY2021 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: Contact address:

e-mail: Tel:

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

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1. Research Subject				
2. Research Category (Mark an applicable category with a circle.)	1. RIMS	Workshop (Type A)	2. RIMS Symposium	
3. Principal	Name			Job title
Researcher	Affiliation			
(Enter this item if he/she is	Address			
different from the proposer.)	e-mail		T	EL
4. Travel Expenses JPY				
5. Research Period: (YYYY/MM/DD)	From	to	(days)

 6. Kôkyûroku Bessatsu
 Do you wish to publish a Bessatsu?
 1. Yes
 2. No
 3. TBD
 (Circle an applicable number.)

 7. 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, O: Others)

Name	Affiliation	Job Title	Name	Affiliation	Job Title	Name	Affiliation	Job Title
9 Overview of th	9 Occurring of the Descende Astivity (Write on the back of the mass)							

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

(Do not enter the	items	marked	with	"*".)
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*Date of Receipt	*Screening Results	*Research Field	

Overview of the Research Activity

Research Subject Research Category (Mark an applicable category with a circle.) 1. R (Typ Proposer's Name	IMS Workshop De A)	2. RIMS Symposium Principal Research (Enter this item if he/sh different from the propo	ler 2 is ser)	
Research Category (Mark an applicable category with a circle.) Proposer's Name Purpose (Describe in detail.)	IMS Workshop be A)	2. RIMS Symposium Principal Research (Enter this item if he/she different from the propo	ler e is ser)	
Proposer's Name Purpose (Describe in detail.)		Principal Research (Enter this item if he/sh different from the propo	er 2 is ser)	
Purpose (Describe in detail.)		different from the propo	Ser)	
Progress of related researches				
<u>Current Circulture</u>				
Specific plans				
Major achievements of particip	pants related to the prop	posed research (includi	ng representative	joint research works
the research plan is related to an internati	onal conference, please fill out	this item. Date: From Venue	to	
Research Fields Circle research fie	elds of the proposed Joint Res	earch Activity. Make one ma	ain field double circled	d.
Mathematical logic, Algebra, Numb	er theory, Geometry, Topolog	y, Manifold, Functional anal	ysis, Complex analysi	s, Probability theory,
Ordinary differential equations, Part Science, Applied mathematics, Othe	ial differential equations, Nur rs ()	merical analysis, Mathematic	cal physics, Statistics,	Foundations of Computer