



Application Procedures for Grants-in-Aid for Scientific Research-KAKENHI-

FY2017

Research Activity Start-up

March 1, 2017

Japan Society for the Promotion of Science
(<http://www.jsps.go.jp/>)

Introduction

This is the application procedure of “Grants-in-Aid for Scientific Research-KAKENHI-“Research Activity Start-up FY2017” listing the necessary procedures and other matters.

It comprises the following sections:

- I Outline of the Grants-in-Aid for Scientific Research-KAKENHI-**
- II Details of the Call for Proposals**
- III Instructions & Procedures for Applicants**
- IV Instructions & Procedures for Those Who Have Already Been Accepted**
- V Instructions & Procedures for Research Institution Staff**
- VI Related Important Points etc.**

Among the above mentioned, there are such items as eligibility for this application call, amount of the grant, research period and other matters, and schedule from application to receipt of funding in the “II Details of the Call for Proposals”.

In addition, there are “requirements for applying”, “necessary procedures” and other matters for those who intend to apply in “III Instructions & Procedures for Applicants”, “IV Instructions & Procedures for Those Who Have Already Been Accepted” and “V Instructions & Procedures for Research Institution Staff”. Individuals to whom may it concern are requested to make sure that they verify the relevant parts of the text.

The current round of call for proposals opens before the finalization of the budget FY2017 so that the researchers proceed with their preparations for the screening early and that the researchers are able to start their research as early as possible. Therefore, please be advised that financial resources to be allocated and other matters may be subject to change by the overall budget at a later stage.

The major changes in the application procedure for FY2017 are stated in the following page.

Grants-in-Aid for Scientific Research comprise a competitive funding system that provides financial support for creative and pioneering research conducted by individual researchers. Accordingly, the content of the Proposal for Grant-in-Aid made by applying researchers must be original.

In preparing the Proposal for Grant-in-Aid, neither plagiarism nor misappropriation of other's research content is permitted. Applicants must comply with a high standard of research ethics.

<Major changes to the FY2017 Guidelines>

- 1) The format of Grant-in-Aid Proposal has been revised. (Please refer to supplementary p.20-30)

The frame-lines on the pages in the Form S-1-17 (Grant-in-Aid Proposal) have been eliminated.

- 2) The appended list of keywords to the “List of Categories, Areas, Disciplines and Research Fields” has been partially revised.(Please refer to p.47)

As a result of deliberation in the Research Grant Screening Section of MEXT's Academic Deliberation Council for Science and Technology, the keywords for the Research Field “Education on school subjects and activities” have been partially revised.

- 3) Concerning submission of the” Checklist Pertaining to the Current Status” based on “Guidelines for Responding to Misconduct in Research” (please refer to p. 79-80)

From FY 2017 onwards, research institutes applying for KAKENHI will be required to submit a “Checklist Pertaining to the Current Status” based on the relevant guidelines. Please note that without submission, applications from researchers belonging to the said research institutes cannot be accepted.

Table of Contents

I. Outline of the Grants-in-Aid for Scientific Research - KAKENHI1

1. Purpose and Character of Grants-in-Aid for Scientific Research – KAKENHI –
2. Research Categories
3. The Relationship Between MEXT and JSPS
4. Rules Relating to KAKENHI
 - (1) Three Types of Rules for KAKENHI
 - (2) Appropriate Use of KAKENHI
 - (3) Important Points on the Use of KAKENHI
 - (4) The Handling of a Case in Which the Report on the Research Achievements Has Not Been Submitted
 - (5) Treatment in Case of Infringement of Related Laws and Regulations
5. “Guidelines on the Proper Implementation of Competitive Funding” and Other Matters
 - (1) Eliminate Unreasonable Reduplication and Excessive Concentration
 - (2) Dealing with “Fraud, Waste and Abuse”, “Fraudulent Receipt” or “Fraudulent Acts”
6. On the Transmission of Research Achievements Obtained Through KAKENHI
 - (1) Concerning the Acknowledgement of KAKENHI Research Achievements etc.
 - (2) Concerning the Promotion of Providing Open Access Versions of Papers Written with the Support of KAKENHI

II. Details of the Call for Proposals16

1. Research Categories
2. Schedule from Application to Receipt of Funding
 - (1) Procedures That Need to Be Completed Prior to the Deadline for Submission of the Application Documents
 - (2) Schedule After the Submission of the Application (Plan)

III. Instructions & Procedures for Applicants19

1. Procedures To Be Completed Prior to the Application
 - (1) Verification of Application Eligibility
 - (2) Verification of Registration of Researcher’s Information in e-Rad
 - (3) Obtaining an ID and Password for Using the Electronic Application System
2. Verification of Restrictions on Duplication
 - (1) Restrictions on Duplication in the Basic Policy
 - (2) Restrictions on Duplicate Applications and Funding Receipt
 - (3) Other Important Points
3. Preparing and Submitting Application (Grant-in-Aid Proposal)
 - (1) Preparing a Grant-in-Aid Proposal
 - (2) Application via the Electronic Application System
 - Matters to Be Considered When Preparing a Grant-in-Aid Proposal
 - 1 Whether the Research Project Is Applicable
 - 2 Whether the Following Requirements Are Satisfied with Regard to the Project Members
 - 3 Whether the Project Budget Satisfies the Following Requirements
 - 4 Selecting a Prospective Area for Screening When Applying

Attached Table 1	List of Categories, Areas, Disciplines and Research Fields	31
Attached Table 2	Appendix Table of Keywords “Categories, Areas, Disciplines and Research Fields”	34
4.	Regarding Participation in a Research Ethics Education Course, etc.	
IV.	Instructions & Procedures for Those Who Have Already Been Accepted	72
1.	Handling of Research Projects That Are Scheduled to Be Continued in FY2017	
2.	Handling of Continued Research Projects in Which the Principal Investigator Has Failed to Submit the Report on the Research Achievements	
3.	Regarding Participation in a Research Ethics Education Course, etc.	
V.	Instructions & Procedures for Research Institution Staff	73
1.	Matters to Be Completed by the Research Institution Beforehand	
(1)	Requirements for Becoming “Research Institution” and Procedures for Designation and Status Change	
(2)	Verification of the Researcher’s Eligibility to Apply	
(3)	Submission of the Form U-3 “Background Description Regarding the Eligibility for Grant-in-Aid for Research Activity Start-up FY2017”	
(4)	Registration or Renewal of Researcher Information in e-Rad and Provision of ID and Password	
(5)	Submission of “Self-Assessment Checklist on the Implementation of the System and Other Matters”, Based on the “Guidelines on the Management and Audit of Public Research Funds at Research Institutions (Implementation Standards)”	
(6)	Submission of the “Checklist Pertaining to the Current Status” Based on “Guidelines for Responding to Misconduct in Research”	
(7)	Implementation of a Research Ethics Education Course Based on the “Guidelines on Fraudulent Acts”	
(8)	Submission of the Report on the Research Achievements	
(9)	Circulating Information on the Contents of the Application Procedures	
2.	Issues to Be Verified When Compiling the Application Forms (Preparing Grant-in-Aid Proposals)	
(1)	Verification of the Eligibility to Apply	
(2)	Verification of the Registration of Researcher’s Information in e-Rad	
(3)	Verification of Principal Investigator	
(4)	Verification of Application Forms	
3.	Submission of the Application Forms (Preparing Grant-in-Aid Proposals) - Outline of Electronic Application Procedures	
VI.	Related Important Points etc.	86
1.	Concerning support through “Grant-in-Aid for Scientific Research on Innovative Areas—Platforms for Advanced Technologies and Research Resources”	
2.	Concerning the Promotion of the Shared Use of Research Equipment	
3.	On the Promotion of the ‘Dialogue on Science and Technology with Citizens’ (A Basic Course of Action)	
4.	Cooperation with the National Bioscience Database Center	

5. On the Inter-University Bio-Backup Project
6. Registration of the Researcher Information in researchmap

(Reference 1) Screening Panels and Other Matters91

1. Concerning KAKENHI Screening
2. Screening Methods, and Other Matters
3. Notification of the Screening Results

(Reference 2) Procedures on the Handling of Grants-in-Aid for Scientific Researchomitted

(Reference 3) Procedures on the Handling of JSPS Grants-in-Aid for Scientific Research (KAKENHI (Series of Single-year Grants))omitted

(Reference 4) State of Allocation of Grants-in-Aid for Scientific Research for FY2016 and Other Matters93

1. State of Allocation of Grants-in-Aid for Scientific Research for FY2016
2. State of Allocation of Grants-in-Aid for Scientific Research (KAKENHI (Multi-year Fund)) for FY2016
3. Changes in Budgets and Other Information

Inquiries97

References

The application forms (Proposal for Grant-in-Aid) and other application materials are stored separately. Please refer to “Supplementary Volume ‘Application Procedures for Grants-in-Aid for Scientific Research – KAKENHI - for FY2017 (Research Activity Start-up) (Application Documents: Forms and Guidelines)’”.

* The application forms (Proposal for Grant-in-Aid) and other application materials can be downloaded from the JSPS website (cf. URL below).

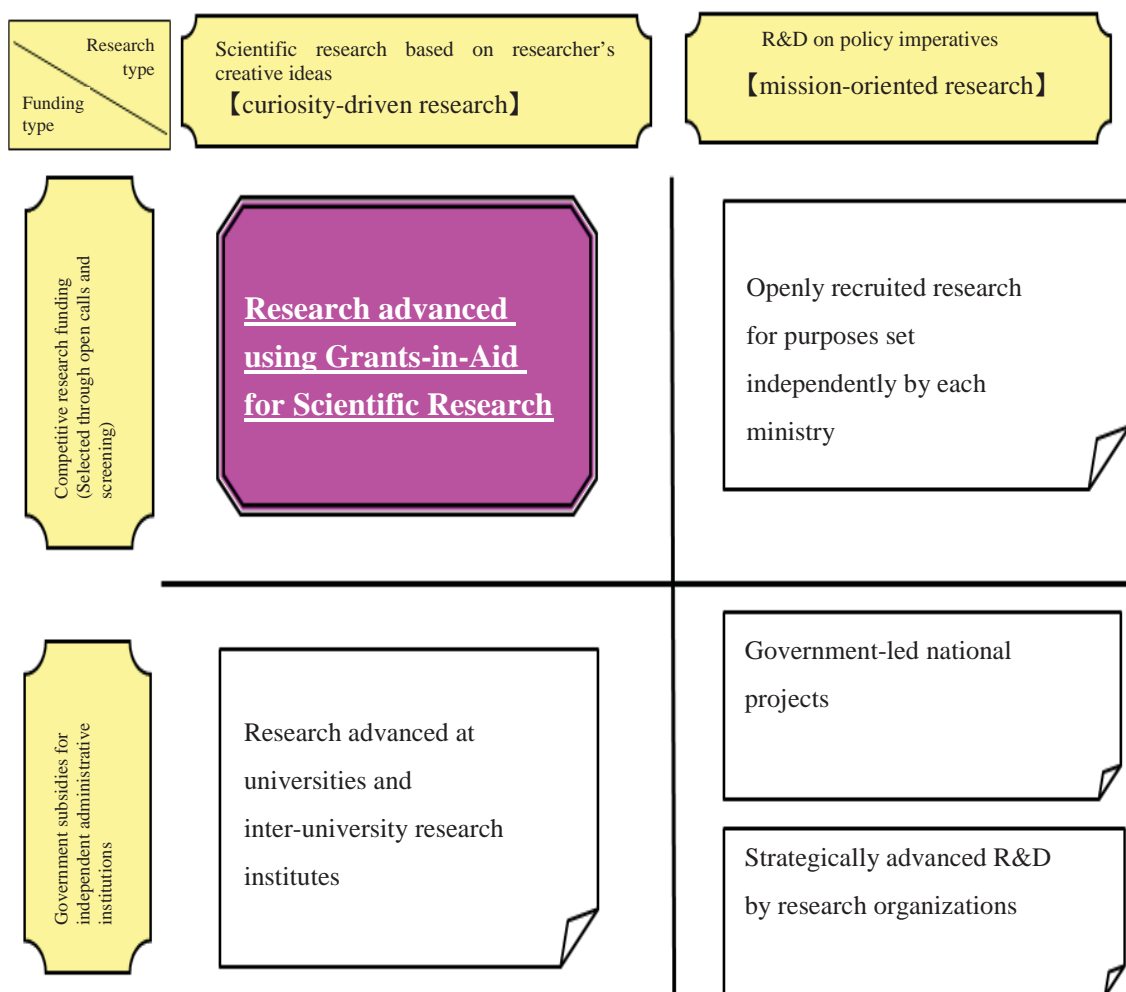
(URL) <http://www.jsps.go.jp/j-grantsinaid/index.html>

I. Outline of the Grants-in-Aid for Scientific Research - KAKENHI -

1. Purpose and Character of Grants-in-Aid for Scientific Research - KAKENHI -

Grants-in-Aid for Scientific Research are competitive funds that are intended to significantly develop all scientific research (research based on the free ideas of the researcher), from basic to applied research in all fields, ranging from the humanities and the social sciences to the natural sciences. The grants provide financial support for creative and pioneering research projects that will become the foundation of social development. The research projects are selected using a peer-review screening process (screening by multiple researchers whose field of specialization is close to that of the applicant).

The position of “KAKENHI” in the policy on the promotion of science, technology and scientific research in Japan



2. Research Categories

Depending on the content and the scale of the research, different research categories have been established.

❖ As of March 2017

Research categories, etc.	Purposes and description of each research category
Grants-in-Aid for Scientific Research	
Grant-in-Aid for Specially Promoted Research	Highly regarded research in the international arena conducted by <u>one researcher</u> or a relatively small group of <u>researchers</u> and is likely to yield highly acclaimed research achievements. (The period is three to five years. The upper limit of the total budget provided is generally set around 500 million yen per research project, though no exact budget range has been established.)
Grant-in-Aid for Scientific Research on Innovative Areas	(Research in a proposed research area) New research areas proposed by a group of diverse researchers which, through efforts for collective research, scholarly training, shared use of equipment, etc., will develop and lead to the upgrading and enhancement of scientific research in Japan. (The period is five years. In principle, the budget is set at around 10 million to 300 million yen per fiscal year per field.)
Grant-in-Aid for Scientific Research	(S): Creative/pioneering research conducted by one researcher or a relatively small group of researchers (The period is five years. The budget ranges from 50 to around 200 million yen per project.) (A), (B), (C): Creative/pioneering research done conducted by one researcher or jointly by multiple researchers (The period is three to five years.) Classification of A, B and C depends on the total budget (A) From 20 million to 50 million yen (B) From 5 million yen to 20 million yen (C) 5 million yen or less
Grant-in-Aid for Challenging Research (Pioneering/Exploratory)	(Pioneering) (Exploratory) Research conducted by one or more researchers, that has the aim of significantly reforming or changing the scientific system or direction and has rapid growth potential. Further, (Exploratory) covers research projects that have a strong exploratory nature, or are in their beginning stages. (Pioneering) 3-6 years from 5 million to 20 million yen (Exploratory) 2-3 years 5 million or less
Grant-in-Aid for Young Scientists	(A), (B) : Research conducted by one researcher aged 39 or less (The period is two to four years.) Classification of A and B depend on the total budget (A) from 5 million yen to 30 million yen (B) 5 million yen or less
Grant-in-Aid for Research Activity Start-up	Research conducted by one researcher who has just been employed by his/her research institution by one researcher who has returned from his/her childcare or other kinds of leave (The period is up to two years. The budget is up to 1.5 million per fiscal year.)
Grant-in-Aid for Encouragement of Scientists	Research conducted by one person who is an employee of an educational/research institution, a company employee, or others (The period is up to one year. The budget is above 100,000 and up to 1 million yen per project.)
Grant-in-Aid for Special Purposes	Funding of urgent and important research projects.
Grant-in-Aid for Publication of Scientific Research Results	
Publication of Research Results	Funding for the publication and/or international dissemination of research achievements of high academic values made by academic associations and other organizations
Enhancement of International Dissemination of	Funding for efforts of academic societies and other scholarly organizations to further enhance international dissemination of information for the purpose of international academic exchange.

Information	
Scientific Literature	Funding for academic publications authored by an individual or a group of researchers to publish academic research achievements
Databases	Funding for databases created by an individual or a group of researchers for public use
Grant-in-Aid for JSPS Research Fellows	Funding for research conducted by JSPS Research Fellows (including JSPS International Research Fellows) (for a period of up to three years)
Fund for the Promotion of Joint International Research	
Fostering Joint International Research	For Joint International Research that a researcher selected by KAKENHI performs at a foreign university or research facility, covering a period from about 6 months to one year (up to 12 million yen)
International Group	Support for International Activities within Scientific Research on Innovative Areas (Set period of the Area, up to 15 million yen per year)
Returning Researcher Development Research	Research that is expected to take place when Japanese researchers who are currently residing abroad, return to Japan (period up to 3 years, up to 50 million yen)
Generative Research Field	Based on the latest academic trends, Generative Research Fields are established in Scientific Research (B/C). (The research period that can be applied for differs depending on the year of application.)

*No new invitation for applications is conducted for “Challenging Exploratory Research”

3. The Relationship Between MEXT and JSPS

The Ministry of Education (currently, the Ministry of Education, Culture, Sports, Science and Technology) (hereinafter referred to as MEXT) publicly recruited, screened applications and delivered grants in all of the research categories up to FY1998. From FY1999 on, these tasks were transferred to the Japan Society for the Promotion of Science (hereinafter referred to as JSPS). The call for proposals, screening and funding are currently being conducted as indicated below.

❖ As of March 2017

Research category	Call for proposals, screening	Delivery of grants
Scientific Research on Innovative Areas, Grant-in-Aid for Special Purposes Fund for the Promotion of Joint International Research (International Group)	MEXT	JSPS
Specially Promoted Research, Scientific Research, Challenging Exploratory Research, Challenging Research(*), Grant-in-Aid for Young Scientists, Grant-in-Aid for Research Activity Start-up, Encouragement of Scientists, Grant-in-Aid for Publication of Scientific Research Results, Grant-in-Aid for JSPS Fellows, Fund for the Promotion of Joint International Research (Fostering Joint International Research, Returning Researcher Development Research), Generative Research Field	JSPS	JSPS

- * “Challenging Exploratory Research” has been reviewed and from FY 2017 onwards a new category “Challenging Research (Pioneering/Exploratory)” has been established.

4. Rules Relating to KAKENHI

KAKENHI (Series of Single-year Grants) are governed by the Law on Optimizing Implementation of Budgets Relating to Subsidies (Law No. 179, 1955), Procedures on the Handling of Grants-in-Aid for Scientific Research (Announcement of the MEXT), Procedures on the Handling of JSPS Grants-in-Aid for Scientific Research (KAKENHI (Series of Single-year Grants)) (Regulations No. 17, 2003), and Others.

KAKENHI (Multi-year Fund) are governed by the “Basic Policy on the Management of the KAKENHI (Multi-year Fund)”, Procedures on the Handling of JSPS Grants-in-Aid for Scientific Research (KAKENHI (Multi-year Fund)) (Rule No. 19, 2011) and others.

(1) Three Types of Rules for KAKENHI

There are three types of rules for KAKENHI, as follows:

- 1) Application rules: rules concerning the applications
- 2) Assessment rules: rules concerning the preliminary assessment (screening), the interim assessment, the ex-post assessment, and the research project progress assessment
- 3) Utilization rules: rules concerning the use of KAKENHI

Moreover, these three sets of rules apply as follows.

【Grants-in-Aid for Scientific Research】

❖ As of March 2017

	Application rules	Assessment rules	Utilization rules
KAKENHI (Series of Single-year Grants)	MEXT Procedures on the call for proposals	MEXT Rules concerning the assessment for Grants-in-Aid for Scientific Research Screening Outline for Grants-in-Aid for Scientific Research, category “Scientific Research on Innovative Areas” Assessment Outline for Grants-in-Aid for Scientific Research, category “Scientific Research on Innovative Areas”	JSPS For researchers: Supplementary conditions For research institutions: Administrative work and other tasks concerning the use of Grants-in-Aid for Scientific Research (KAKENHI (Series of Single-year Grants)), to be performed by each research institution
KAKENHI (Multi-year Fund)	JSPS Procedures on the call for proposals	JSPS Rules concerning the screening and assessment for Grants-in-Aid for Scientific Research	JSPS For researchers: Funding conditions For research institutions: Administrative work and other tasks concerning the use of Grants-in-Aid for Scientific Research (KAKENHI (Multi-year Fund)), to be performed by each research institution

(2) Appropriate Use of KAKENHI

KAKENHI are funded by the tax of citizens and other sources, so please ensure that KAKENHI is used efficiently and effectively, for example through planning for the communal use of purchased items. Researchers receiving KAKENHI have a duty to comply with the related laws, regulations and utilization rules by researchers (subsidiary conditions or funding conditions), and also to use such grants appropriately. To ensure recipients comply with this requirement, we check whether no inappropriate use of KAKENHI will be made, when an application is made. (See note below.)

To facilitate the appropriate use of KAKENHI, research institutions to which the researchers belong are responsible for the management of the KAKENHI. The Administrative work that each research institution is required to carry out (rules for use for institutions) is determined.

Among other things, the research institution has the duty to secure the appropriate use of

KAKENHI, for example, by setting up a system for the management and audit of the budget, and, for the expenditure of expenses for goods, by properly implementing the purchase order of goods, inspection and management of delivered goods. In order to prevent fraudulent accounting through fictitious business transactions (so-called “azukekin”), it is important, in addition to appropriate inspection of delivered goods, to widely inform traders about the rules and to obtain the understanding and cooperation of traders in the prevention of this kind of fraudulent accounting. Researchers need to strictly respond to traders who have been involved in fraudulent accounting through fictitious business transactions, for example by stopping doing business with such traders.

Researchers and persons in charge in the research institution should fully understand prior to the application that these rules will apply after the application is approved.

(3) Important Points on the Use of KAKENHI

For KAKENHI (Series of Single-year Grants) a package plan throughout the research period should be prepared and submitted upon application. However, after the research project is adopted, it will be handled as a project which is funded for each fiscal year during the research period. For example, KAKENHI (Series of Single-year Grants) cannot be used to pay costs in a fiscal year which falls outside the fiscal year(s) in which the funded project should be carried out.

Moreover, when it can be expected that the funded project will remain unfinished within the fiscal year, due to reasons beyond the control of the applicant(s), which could not be foreseen at the time it was decided to grant the funding, the costs can be carried over to the next fiscal year, provided that the Minister of Education, Culture, Sports, Science and Technology (MEXT) submits a request for approval for the carry-over to the Finance Minister through JSPS, and the approval from the Finance Minister is obtained.

For KAKENHI (Multi-year Fund), the research activity after the adoption of the grant will be handled as a single funded project throughout the whole research period. Therefore, it is possible to use the grant for paying costs in a fiscal year that is different from the fiscal year of receipt of the grant, if this happens within the research period.

Moreover, if within the research period an amount of money remains unused by the end of each fiscal year, except for the final fiscal year, costs can be carried over to the next fiscal year, without researchers having to go through prior authorization procedures. In addition, by obtaining prior approval for an extension of the research period, the period of the funded project can be extended by one fiscal year.

(4) The Handling of a Case in Which the Report on the Research Achievements Has Not Been Submitted

- 1) The report on the research achievements plays the important role of making the achievements of the research funded with a KAKENHI widely known to the citizens. It is an important tool in order to widely return the achievements of the research funded with a KAKENHI, which in turn has the tax of citizens and other sources as its resources, to society.

Therefore, researchers should submit the report on the research achievements at the end of the research period. The content of the research will be widely disclosed to the public via Database (KAKEN) of the National Institute of Informatics and other tools. Moreover, the research institution to which the researchers belong has to collect and submit the reports on the research achievements.

- 2) No funding of KAKENHI will be conducted for researchers who do not submit the report on the research achievements at the end of the research period, without any reason. Moreover, it may happen that the decision to KAKENHI to the researcher in question is cancelled, or that an order to return the grant is issued. It may also happen that information, such as the name of the research institution to which the researcher in question belongs and other data, is made public.

Furthermore, if researchers have failed, without good reason, to submit the scheduled report on the research achievements, then implementation of other KAKENHI due to be implemented in the same fiscal year will be suspended. Therefore, it is the responsibility of the representative of the research institution to ensure that the report on the research achievements is submitted without failure.

(5) Treatment in Case of Infringement of Related Laws and Regulations

When related laws and regulations, guidelines, etc. have been violated upon implementation of the research plan, or when the content entered in the application documents has been found to be false, the provision of KAKENHI may not be carried out or may be cancelled.

5. “Guidelines on the Proper Implementation of Competitive Funding” and Other Matters

The “Guidelines on the Proper Implementation of Competitive Funding” (agreement of the liaison meeting of related offices and ministries on competitive funding, dated September 9, 2005 ; amended October 17, 2012)) agree on the rules in the field of competitive funding on the elimination of unreasonable reduplication and excessive concentration, fraudulent receiving, of grants,

fraudulent use and research-related fraudulent acts in research papers, and other matters in the related offices and ministries.

During the implementation of the competitive funding, including KAKENHI, these matters will be dealt with appropriately, based on these Guidelines and other matters. Therefore, the applicant should consider carefully the following points.

(1) Eliminate Unreasonable Reduplication and Excessive Concentration

- 1) In order to avoid “Unreasonable Reduplication or Excessive Concentration” (*) of competitive funds, we may, to the extent necessary, share information on a part of the project description of the application between other divisions in charge of competitive funds, including other offices and ministries, independent administrative legal entities, etc., making use of the Cross-ministerial Research and Development management system (e-Rad).

Therefore, in the case of an application for more than one competitive funding (including in the case of an application for more than one Research Categories for KAKENHI), and other matters, the applicant should be careful when preparing the Proposal for Grant-in-Aid so that, for example, he or she fills in the Title of the Proposed Project in a way that makes it clear that it does not entail unreasonable reduplication.

If unreasonable reduplication or excessive concentration is found, KAKENHI may not be delivered.

- 2) Concerning the completed information on the condition of applications and receiving of other Competitive Funding and other matters, including from other offices and ministries, when preparing the Proposal for Grant-in-Aid (name of Research Funds, Title of Proposed Project, Research period, Effort, etc.), if the stated information turns out to be different from the facts, the Research Project will not be adopted, the adoption will be cancelled, or the allotted research budget will be reduced.

(* Eliminate Unreasonable Reduplication and Excessive Concentration

**“Guidelines on the Proper Implementation of Competitive Funding” -Extract-
(Agreement of the Liaison Meeting of Related Offices and Ministries on Competitive
Funding, Dated September 9, 2005 (Revision: October 17, 2012))**

2. Eliminate Unreasonable Reduplication and Excessive Concentration

(1) Basic Policy of the Unreasonable Reduplication and Excessive Concentration

① In these guidelines, “Unreasonable Reduplication” is a situation in which more than one competitive funding is needlessly and repeatedly allotted to one and the same research project (i.e. the title and the content of the research to which competitive funding is being allotted; the same applies below) carried out by one and the same researcher. Either of the following cases fall under “Unreasonable Reduplication”.

○Cases where applications have been made at the same time for more than one competitive funding for substantively the same research project (including research projects that overlap to a considerable degree; the same applies below), and where these research projects are redundantly adopted .

○Cases where an application has been made again for substantively the same research project as another project that has already been adopted, and for which the allotment of competitive funding has already been completed.

○Cases where there is a reduplication of the use research funds among more than one research project.

○Other cases corresponding to the cases mentioned above.

② In these guidelines, “Excessive Concentration” is a situation in which the entire research funds that are allotted to one and the same researcher or research group (hereinafter called “researcher, etc.”) in the fiscal year exceeds the limit within which they can be used effectively and efficiently, and in which the research funds cannot be used within the research period. Either of the following cases fall under “Excessive Concentration”.

○Cases where, in the light of the abilities of the researcher, etc. and the research methods, etc., excessive research funds are allotted.

○Cases where, in comparison with the effort (the time allocation rate (%) of time necessary for the implementation of the research activities with the entire working time of researcher) that is being allotted to the research project in question, excessive research funds are allotted.

○Cases where the purchase of unnecessarily expensive equipment is carried out.

○Other cases corresponding to the cases mentioned above.

(2) Dealing with “Fraud, Waste and Abuse”, “Fraudulent Receipt” or “Fraudulent acts”

○ “Fraud, Waste and Abuse”, “Fraudulent Receipt” and “Fraudulent acts” refer to the following type of acts respectively.

• “Fraud, Waste and Abuse of Grants”:

Use of funds for other purposes, intentionally or by gross negligence, for example, by conducting fictitious business transactions (“*azukekin*”) with a trader through fictitious order placements, or by charging costs higher than actually needed for personnel, travel expenses, etc., or use of funds in violation of the content of the funding decision or the conditions it implies

• “Fraudulent Receipt”:

Receiving funds by deception or other fraudulent means, for example, by applying under the name of another researcher, or by making false entries in application documents

- “Fraudulent acts”:

Fabrication, Falsification, or Plagiarism of data, information, or findings published research achievements based on the intent of the researcher, or the failing of the researcher to fulfill the basic duty of care that he/she has.

- 1) **No KAKENHI will be offered, for a fixed period of time, when a researcher or related party has committed a fraud, waste or abuse of KAKENHI, has committed a fraudulent receipt of KAKENHI, or has committed a fraudulent acts.** Moreover, for research projects for which it is established that a fraud, waste or abuse of grants, a fraudulent receipt of grants or fraudulent acts has been committed, he/she may be required to return the given KAKENHI completely or partially.

Moreover, an outline of the fraud, waste or abuse of KAKENHI, the fraudulent receipt of KAKENHI, and/or the fraudulent acts in question of the researcher who falls in those categories (containing an outline of the research achievements in the research institution, the names of the people involved, the name of the system, the institution they belong to, the research project, the budget, the fiscal year of the research, the fraudulent content, details of the measures taken, etc.) will be made public.

Also researchers who have committed a fraud, waste, abuse, or fraudulent receipt of competitive funding other than KAKENHI (including funds under the control of other ministries) etc., and/or has committed fraudulent acts by means of these competitive funds, and therefore are excluded from receiving these funds in question, for a fixed period of time, will not receive KAKENHI for the fixed period of time.

Note: This applies to those schemes newly starting a call for proposals in FY2016 (and onward) for “competitive funding other than KAKENHI” as well. It also applies to those schemes that ended before FY2015. Please refer to the website below for the schemes to which this specifically applies at present.
Cf. URL http://www8.cao.go.jp/cstp/compefund/kyoukin28_seido_ichiran.pdf

○On the designation of the period during which no KAKENHI will be funded

“Fraud, Waste and Abuse” and “Fraudulent Receipt”

Subject of Measures	Extent of the fraud, waste and abuse		Period during which no KAKENHI shall be funded
I. Researchers who committed a fraud, waste or abuse and researchers who conspired in such fraudulent acts	1. Diversion of funds for personal gain		10 years
II. Researchers who committed a fraud, waste or abuse and researchers who conspired in such fraudulent acts	2. Other than 1.	(1) Cases where it is judged that the impact on society is major and the level of maliciousness involved in the act is high	5 years
		(2) Cases other than (1) and (3)	2 to 4 years
		(3) Cases where it is judged that the impact on society is minor and the level of maliciousness involved in the act is low	1 year
III. Researchers who received a KAKENHI by deception or other fraudulent means and researchers who conspired in such fraudulent acts	—		5 years
IV. Researchers who were not directly involved in the fraud, waste and abuse, but who violated the duty of due care of a prudent administrator	—		Half of the period of restrictions on funding for researchers who committed fraudulent use (upper limit 2 years, lower limit 1 year, rounding off fractions)

Moreover, to the persons who fall under one of the descriptions below, a “strong warning” shall be issued.

1. Among the cases mentioned in point II above, researchers about whom it has been judged that the impact of their acts on society is minor, the level of maliciousness of their acts is low, and the amount of money related to the fraud, waste and abuse is small.
2. Among the cases mentioned in point IV above, researchers considered to have violated the duty of due care as a prudent administrator for the funded projects about which it has been judged that the impact of their acts on society is minor, and level of maliciousness of their acts is low.

“Fraudulent acts ”

Classification of Involvement in Fraudulent Acts		Influence on Science / Society Degree of Maliciousness	Period during which no KAKENHI shall be funded	
Persons involved in fraudulent acts	(a) Particularly malicious persons in cases where, for example, the persons intended to commit fraudulent acts from the beginning of the research		10 years	
	(b) Authors of papers, etc. related to the research in which fraudulent acts have been committed (except (a) above)	Authors responsible for the paper(s), etc. in question (responsible chief editors, lead authors or persons found to bear responsibilities equal to these persons)	Cases where it is judged that the impact on the progress of the science in the field in question and the social impact are major, or the level of maliciousness involved in the acts is high	5 to 7 years
			Cases where it is judged that the impact on the progress of the science in the field in question and the social impact are minor, or the level of maliciousness involved in the acts is low	3 to 5 years
		Persons other than authors responsible for the paper(s) etc. in question		2 to 3 years
	(c) Non-authors involved in the research that had fraudulent acts committed, other than (a)			2 to 3 years
Authors responsible for the paper(s), etc. (responsible chief editors, lead authors or persons found to bear responsibilities equal to these persons) related to the research in which fraudulent acts has been committed, but who were not directly involved in the fraudulent acts		Cases where it is judged that the impact on the progress of the science in the field in question and the social impact are major, or the level of maliciousness involved in the acts is high	2 to 3 years	
		Cases where it is judged that the impact on the progress of the science in the field in question and the social impact are low, or the degree of severity of the acts is low	1 to 2 years	

* In cases where individual consideration is warranted, such as the withdrawal of a paper, the period can be shortened by an amount appropriate to the circumstances.

- 2) A researcher who falls into these categories may be restricted in applying for or participating in other competitive funds, including those provided by other Government Offices and Ministries, as the information of the fraudulent case in question will be provided to the relevant offices (including independent administrative legal entities and other grant-allocating institutions) in charge of funding within such Offices and Ministries.

Note: “Applying and participating” means proposing new projects, applying, responding to call for proposals, newly participating to research as a person involved in collective research, etc. and participating as a Principal Investigator or a person involved in collective research, etc. in research projects in progress (continued projects).

- 3) If it is established that fraudulent acts has taken place in a research paper, report, or other research output funded by KAKENHI, the researcher will be treated in the same way as stated in the above-mentioned 1) and 2). The severity of the fraudulent acts and other matters will be taken into consideration.

Moreover, a person who is determined to have a certain responsibility, because, for example, he or she neglected his/her duty of care as a person in charge of the paper, report, etc. in question,

will be treated in the same way, even if it has not been established that he or she was directly involved in the fraudulent acts.

4) Research institutions are required to comply with the “Guidelines on the Management and Audit of Public Research Funds at Research Institutions (Implementation Standards) (revised in February 2014), Ordered by the Minister of Education, Culture, Sports, Science and Technology” and “Guidelines for Responding to Misconduct in Research (Adopted August 26, 2014 by MEXT))”. Therefore, research institutions should pay adequate attention to these two sets of Guidelines when researchers implement their research activities.

○ “Guidelines on the Management and Audit of Public Research Funds at Research Institutions”

Cf. URL http://www.mext.go.jp/a_menu/kansa/houkoku/1343904.htm

○ “Guidelines for Responding to Misconduct in Research”

Cf. URL http://www.mext.go.jp/a_menu/jinzai/fusei/index.htm

(Note) Examples of recent “fraud, waste and abuse”, “fraudulent receipt” or “fraudulent acts”.

○ Fraud, Waste and Abuse

- Someone instructed a trader to complete a fictitious transaction, pretended to have purchased consumables, had KAKENHI expended by the university, and then had it managed as money deposited to the trader.
- Someone instructed a trader to complete a fictitious transaction, had a false invoice issued on which the name of a good that is different from the good that had actually been purchased and delivered was stated, and then had KAKENHI expended by the university.
- Someone had a work attendance sheet for work that was actually not carried out drawn up for a graduate student, charged the payment of remuneration, and then managed the money himself, as a pooled fund.
- Someone stayed in a destination different from the scheduled travel plan, in order to have a meeting on collective research unrelated to the purpose of the research project, and then put the costs under travel expenses associated with overseas travel.

(Note) The expenditure of KAKENHI for fictitious and other transactions, like the ones mentioned in the examples, are all considered “fraud, waste and abuse”, even if the expenditure of KAKENHI was intended for the research project related to the Grant-in-Aid for Scientific Research in question.

○ Fraudulent receipt

- A researcher who was not eligible to apply or receive grants applied for a KAKENHI and for funding of it, and then fraudulently received the subsidy.

○ Fraudulent acts

- Someone manipulated or forged experimental data or a chart in a research paper published as the achievements of research funded with a KAKENHI.
- Someone translated an original English-language research paper without obtaining prior consent from the author(s), incorporated this translation into a book or report on the research achievements published as the achievements of research funded with a KAKENHI, and made it public as the research achievements of the research project in question, without clearly mentioning that it was being quoted.

6. On the transmission of Research Achievements Obtained through KAKENHI

KAKENHI research achievements are made open to other researchers and the public through the publication of the research outline and the report on the research achievements on the database of Grants-in-Aid for Scientific Research (KAKEN) of the National Institute of Informatics.

In addition to this, with KAKENHI, it is made possible to directly use funds in order to fund outreach activities of the researcher to announce or spread information about the research achievements, such as the creation of a website or printing of pamphlets, etc. Therefore, we ask researchers to proactively pursue the spreading of research achievements obtained through the aid of KAKENHI to society and the public at large.

Moreover, JSPS is implementing the “HIRAMEKI ☆ TOKIMEKISCIENCE” program where the latest research achievements are introduced in an easy to understand fashion to elementary, junior high, and high school students, so please strive to ensure this as well.

In addition, please take note of the following issues as well.

(1) Concerning the Acknowledgement of KAKENHI Research Achievements etc.

When publishing research achievements that have been obtained as a result of a KAKENHI, researchers should always be sure to indicate that a KAKENHI was received. Furthermore, we ask that researchers always indicate that these research achievements were obtained as a result of KAKENHI in the Acknowledgment section of the paper. Especially important is to include “JSPS KAKENHI Grant Number JP8 digits” in the case of English or “JSPS 科研費 JP8 桁の課題番号” in case of Japanese.

〈Example〉

【English】 This work was supported by JSPS KAKENHI Grant Number JP16H45678.

【Japanese】 本研究は JSPS 科研費 JP16H45678 の助成を受けたものです。

(2) Concerning the Promotion of Providing Open Access Versions of Papers Written with the Support of KAKENHI

Together with the expansion of ICT in recent years, the use of Open Access with academic journals etc. that allows for the free access of scientific papers, is expanding globally. With this in mind, please consider publishing papers funded through KAKENHI in the open access sphere whenever possible.

【Reference 1: What is “Open Access”】

In the case of articles in peer-reviewed Open-Access form, it is defined as: “free availability on the public Internet, permitting any users to read, download, copy, distribute, print, search, or link to the full texts of these articles, parse them for indexing, pass them as data to software, or use them for any other lawful purpose, without financial, legal, or technical barriers” ‘BOAI; Budapest Open Access Initiative (2002)

【Reference 2: Implementation of Open Access】

There are 3 main ways to implement Open Access (①～③ below)

- ① In the case of articles published in conventional subscription-based academic journals, after a set period of time (embargo*), for example 6 months, the author can, after receiving the publisher's permission, publish the article on the website of the research institute the author belongs to (institutional repository**) or publish the latest manuscript on the researcher's own website (self-archiving***), and thus make the article open access.
- ② Publication of the article on the website of a research community or a public organization and thus making it available in open access form
- ③ Others (The article's author can bear the cost of the Article Processing Charge (APC) and make the article available in open access.)

* “Embargo”

The period from publication of an article in an academic journal until it can be published in its entirety on an online archiving system (repository).

** Institutional Repository

An online archiving system created by a university or research institution for the use of conserving and transmitting intellectual products. Together with reforming a change in the distribution system of academic information by having the researchers publish their own articles, these repositories fulfill important roles, such as the transmission of research and education achievements of the research institution, PR for both the research institution and the researcher, guaranteeing the accountability of research and education activities towards society, and the long-term conservation of intellectual products.

***Self-archiving

The publishing online (in general on institutional repositories) of articles, dissertations, or data that were previously published in academic journals, by those other than the publisher, (the researcher or research institution) in order to make them available in open access.

II. Details of the Call for Proposals

1. Research Categories

Grants-in-Aid for Research Activity Start-up (KAKENHI)

- (1) Intended for: A research project carried out by one researcher (Principal Investigator) who was unable to apply for a Grants-in-Aid during the previous year's fall application period. The project should contain excellent concepts expected to lead to future research advances by way of the grant support given to its initial research activities.
 - (2) Amount of Grant: Up to ¥1.5 million per year
 - (3) Period of Grant: Up to 2 years
 - (4) Type of Grant: KAKENHI (Series of Single-year Grants)
 - (5) Pertinent Points:

Applicants must satisfy one of the following two requirements, A) or B), besides meeting the application eligibility requirements. (See pages 19-23 for further details.)

 - A) Researchers who were not eligible under the Grants-in-Aid* application calls issued by MEXT and JSPS during the period from September 1 to November 7, 2016 but who obtained eligibility after November 7.
 - B) Researchers who were not eligible under the above Grants-in-Aid application calls for reasons of maternity and/or childcare leave in FY2016.
- (*) Pertinent FY2017 Grants-in-Aids: "Grant-in-Aid for Scientific Research on Innovative Areas," "Grant-in-Aid for Specially Promoted Research," "Grant-in-Aid for Scientific Research," "Grant-in-Aid for Challenging Research," and "Grant-in-Aid for Young Scientists."

2. Schedule from Application to Receipt of Funding

(1) Procedures That Need to Be Completed Prior to the Deadline for Submission of the Application Documents

The Principal Investigator (the applicant under this Start-up Grant) is to cooperate with the research institution and respond to its requests.

Application Term	Procedures to be performed by Principal Investigator (See “Ⅲ Instructions & Procedures for Applicants”)	Procedures to be performed by Research Institution (See “Ⅴ Instructions & Procedures for Research Institution Staff”)
<p>From March 1, 2017</p> <p>Start Call for Proposals</p>	<p>1) Preparing the application Applicants should access the Electronic Application System using an e-Rad ID and Password.</p> <p>2) Submission (transmission) of application data Applicants are to submit (transmit) their application data to their research institution department by its deadline.</p>	<p>Procedures to be completed, if necessary</p> <p>1) The Research Institution obtains an e-Rad ID and password from e-Rad system operator (This does not apply if the research institution has already obtained them.) ※Issuance of the ID and Password takes about 2 weeks.</p> <p>2) Registration of Researcher Information in e-Rad system and other matters</p> <p>3) Research institution issue ID and password to Principal Investigator. (This does not apply if the researcher has already obtained an ID and password.)</p> <p>4) <u>Research institution submits to MEXT the “Self-assessment Checklist on the Implementation of the System” based on the Guidelines.</u> · Research institution submits to MEXT the <u>“Checklist Pertaining to the Current Status” based on “Guidelines for Responding to Misconduct in Research”</u> (Deadline for submission: April 18 (Tue) (to be strictly observed))</p> <p>5) Research institution submits Form U-3 to JSPS at any time (Only in case that there are applicants who correspond to it). *It may be submitted at any time. <u>(Final Deadline for submission: May 2 (Tue) 5:00 pm (to be strictly observed))</u></p> <p>6) <u>Research institution submits (transmits) the Grant-in-Aid proposal to JSPS</u></p>
<p><u>May 9 (Tue) 4:30 pm</u> <u>Deadline for Submission</u> <u>(to be strictly observed)</u></p>		

Notes:

1. After the Principal Investigator submits (transmits) an application to his/her research institution (stated in “Procedures to be performed by Principal Investigator 2”), the research institution is to submit (transmit) the Grant-in-Aid proposal to JSPS by the submission deadline stated in “Procedures to be performed by the Research Institution 6).”

The principal Investigator should read the information in the section “Preparing and Submitting an Application” (see pages. 26-30) and confirm the procedures specified by the research institution, such as deadline for application submission, with the administrative staff in charge of Grants-in-Aid (KAKENHI).

2. When applying for this Grant-in-Aid, the researcher’s information is to be registered beforehand in the e-Rad system. As it is the research institution that performs the e-Rad registration, researchers planning to apply should confirm their registration status with the office in charge in their research institution.
3. If the researcher satisfies Condition B), Form U-3 “Background Description Regarding the Eligibility for Grant-in-Aid for Research Activity Start-up FY2017” must be submitted to JSPS before applying. Form U-3 must be prepared and submitted by the research institution, so researchers planning to apply should promptly offer to their intention to the research institution.
4. The research institution should submit a “Self-assessment Checklist on the Implementation of the System” based on the “Guidelines on the Management and Audit of Public Research Funds at Research Institutions (Implementation Standards)” and a “Checklist Pertaining to the Current Status” based on “Guidelines for Responding to Misconduct in Research” (stated in “Procedures to Be Completed by the Research Institution 4”). If the checklist has not been submitted, the applications of researchers belonging to that research institution will not be accepted in the electronic application system.

(2) Schedule After the Submission of the Application (Plan)

June-August 2017: Application Screening

Late August: Notice of Provisional Decision to the Grant

Mid-September: Request for Disbursement

Early October: Notice of the Final Decision to the Grant

Late October: Disburse Grant

III. Instructions & Procedures for Applicants

1. Procedures To Be Completed Prior to Application

The following three procedures must be taken before application: (1) Verification of application eligibility; (2) Verification of registration of researcher's information in the e-Rad system; (3) Researcher's obtaining an ID and password to use in the electronic application system.

(1) Verification of Application Eligibility

A "qualified person" is one eligible to apply for a Grant-in-Aid for Scientific Research as a Principal Investigator. The following 1) and 2) are the eligibility requirements. If qualified applicants belong to more than one research institution, they may apply from either of them. However, they may apply for only one project under the "Grant-in-Aid for Research Activity Start-up." JSPS Research Fellow (PD) cannot apply for a Grant-in-Aid for Research Activity Start-up. Also, JSPS Research Fellow (DC), and JSPS International Research Fellow cannot apply for a Grant-in-Aid. Nor may graduate or other students apply for one. (See exception "note" below.) Therefore, it should be kept in mind that, even if they hold a position in a research institution, students are not eligible to apply for a Grant-in-Aid.

(Exception note)

A person who has "student" status but whose main duty is conducting research at a research institution (e.g., university teaching staff, company researcher) is not included under the term "student" in this context.

1) When applying for a Start-up Grant, a person must be recognized as a researcher satisfying the following (1, 2, 3) requirements by his/her research institution, and his/her information must be registered in the e-Rad system as "Eligible to Apply for Grants-in-Aid for Scientific Research (KAKENHI)."

Requirements

- 1. The applicant must belong to a research institution (see "Note" below) as a person who has *some* duty to conduct research activities in it.** Whether that work is paid or unpaid, full-time or part-time, does not matter. Moreover, the applicant is not required to perform these research activities as his/her main duty.
- 2. The applicant must actually be engaged in research activities at the research institution.** The person is not eligible if s/he is only engaged in research administrative work.

3. **The applicant cannot be a “student.”** This does not apply to persons who have student status but conduct research activities as their main duty in a research institution (e.g., university teaching staff, company researchers).

Note: Here, research institutions are those stipulated in Article 2 of “Rules for the Handling of Grants-in-Aid for Scientific Research” announced by MEXT.

Requirements that need to be satisfied by the research institution (see page 73):

- If a KAKENHI grant is provided, the research is to be conducted as an activity of the host research institution.
- If a KAKENHI grant is provided, the research institution is to carry out the management of the grant funds.

2) The applicant must not be listed as “Ineligible to receive funding” in FY 2017 for reasons of having committed fraud, waste, abuse or fraudulent receipt of KAKENHI funds and/or other competitive funds, or having committed research misconduct using such competitive funds.

As a rule, persons who are employed through the use of KAKENHI funds (hereinafter called “KAKENHI employees”) must concentrate on the work of their KAKENHI employers (hereinafter called “KAKENHI employer’s work”) as stipulated in their employment contracts. Therefore, depending upon the number of working hours they commit to their KAKENHI employer’s work, the researcher may not be allowed to apply for their own KAKENHI grant. However, if KAKENHI employees provide a clear explanation of the time that can be allotted to research outside their KAKENHI employer’s work and will conduct that research on their own initiative, it is possible for them to apply for a KAKENHI grant on condition that the following points are confirmed as being met by their research institution.

- The employment contract must stipulate that KAKENHI employee may conduct research on his/her own initiative, in addition to the KAKENHI employer’s work.
- The working hours, or “effort,” must show a clear separation between the KAKENHI employer’s work and the researcher’s own independent research.
- A sufficient amount of time for the researcher’s independent research must be secured in addition to the time spent on the KAKENHI employer’s work.

Principal Investigators are stipulated as Principal KAKENHI Users under “the Law on the Improvement of the Administration of the Budget for Grants-in-Aid (1955, Law no. 179).” Therefore, if they should commit an inappropriate act using Grants-in-Aid (KAKENHI), they will be disqualified from KAKENHI grants for a fixed period of time.

In addition, researchers may be treated as indicated below, even when they are registered in the e-Rad system as “Eligible to Apply for Grants-in-Aid (KAKENHI).”

- If a research institution judges that it is not appropriate to allow a researcher to conduct research activities in its institution, it may not accept or may reject his/her Application for Grant Disbursement.
- In the case of a new application for a Grants-in-Aid for Scientific Research by a researcher who has conducted another KAKENHI-funded project but, without proper reason, not submitted a report on the research results at the end of that research period, a new grant will not be provided even if his/her application for it has been screened and selected. In addition, if a researcher fails to submit the scheduled report on a project's research results without proper reason, the implementation of other KAKENHI-funded project(s) in that fiscal year will be suspended.

Applicants for a “Grant-in-Aid for Research Activity Start-up” are required to possess the above-stipulated eligibility at the time of application. They must also satisfy one of the following two requirements, A) or B), to be confirmed by their research institution.

Requirements:

- A) Researchers who were not eligible under the Grants-in-Aid application calls issued by MEXT and JSPS during the period from September 1 to November 7, 2016 but who obtained eligibility after the November 7 deadline.
- B) Researchers who were not eligible under the above Grants-in-Aid application calls for reasons of maternity and/or childcare leave in FY2016.

Examples of Persons Eligible to Apply for the Grant

Persons who satisfy one of the conditions, A) or B), are eligible.

Condition A)

- 1) Persons who were newly hired by a Japanese research institution or employed by an overseas or private company on or after November 8, 2016 (after the deadline for the 2016 application period).
- 2) Persons who were hired as educational specialist without KAKENHI eligibility, then hired as researcher on or after November 8, 2016, obtaining the eligibility.
- 3) Researchers who had eligibility but lost it due to being employed at an overseas research institution then regained it on or after November 8, 2016.

Condition B)

Persons who were unable to apply for a Grant-in-Aid during the 2016 application period for reason of maternity and/or childcare leave. In this case, regardless of whether the researcher did or did not take leave during the FY2016 application period, s/he may apply for a Grant-in-Aid in FY2017.

*Attention:

If a researcher who satisfies Condition A) was, for some reason outside his/her control, erroneously registered in e-Rad as “Eligible to Apply for Grants-in-Aid for Research” on November 7, 2016 (FY2017 application deadline for Grants-in-Aid), or if a researcher satisfies Condition B), his/her research institution must prepare a Form U-3 “Background Description Regarding the Eligibility for Grant-in-Aid for Research Activity Start-up FY2017” and submit it to JSPS by May 2, 2017 (to be strictly observed). If the form does not arrive at JSPS by this date, the researcher will not be able to prepare his/her research proposal on the electronic application system. Therefore, researchers should offer to their intention to apply for this grant to their research institution early.

Form U-3 must arrive at JSPS’s Research Aid Division I by 5 p.m. (Tuesday) May 2, 2017. Irrespective of the reason, forms that do not meet the deadline will not be accepted; therefore, applicants should confirm the application requirements well in advance.

Note 1 If a person does not satisfy one of the eligibility conditions, the mere submission of a Form U-3 will not qualify him/her for Research Activity Start-up support.

Note 2 Researchers whose institution submitted the Form U-3 to JSPS by the deadline can begin accessing the e-Rad system several days after JSPS receives the form. (See “The Accessible Date to the Electronic Application System” referring to the supplementary volume “Application Procedures for Grants-in-Aid for Scientific Research Activity Start-up FY2017 (Application Documents: Forms and Guidelines).”)

(2) Verification of Registration of Researcher’s Information in e-Rad

A researcher who will apply for a Grant-in-Aid for Research Activity Start-up must be a person eligible to apply at the time of the application submission deadline and be registered in the e-Rad system as “Eligible to Apply for Grants-in-Aid (KAKENHI).” **When applying, therefore, it is necessary for the researcher to confirm the content of his/her e-Rad registration.** As it is the research institution to which the Principal Investigator belongs that performs the e-Rad procedure, applicants should confirm their registration content with their research institution, including the expiration date of their registration within the research institution and their current registration status. If any change has occurred to the researcher’s status, such as his/her affiliation or position, the registered information should be updated.

(3) Obtaining an ID and Password for Using the Electronic Application System

An e-Rad ID and password are issued to the researcher when his/her research institution completes registering his/her information in e-Rad system. When applying for the grant, the researcher must

access the electronic application system using his/her e-Rad ID and password to prepare the application documents.

The first date that a researcher can access the electronic application system is based on the date that s/he obtains an e-Rad ID and password. For details, see “The Accessible Date to the Electronic Application System” referring to supplement.

Once the ID and password have been provided, the researcher may use them at other research institutions to which s/he belongs. Please take strict control of your ID and password to ensure that they are not lost or stolen.

2. Verification of Restrictions on Duplication

Before preparing their application documents, researchers should confirm that they are eligible to apply for the Start-up Grant and should check the rule regarding “restrictions on duplication.”

(1) Restrictions on Duplication in the Basic Policy

In the KAKENHI program, various “research categories” and “screening divisions” are provided based on the research scale, content, and other factors. This makes it possible for researchers to submit research proposals in categories that meet the requirements of their various research formats.

On one hand, JSPS needs to support as many excellent researchers as possible within the constraints of limited resources. On the other, there exists anxiety about the breakdown of an effective screening system under the weight of an increasing number of applications. Accordingly, JSPS has established a “Rule for Restrictions on Duplication” based on the following principles.

- Support as many excellent researchers as possible within limited resources.
- Suppress a drastic increase of applications through a screening system of each grant category.
- When setting restrictions, place primarily focus on Principal Investigators who bear overall responsibility for project implementation.

Based on these principles, JSPS sets restrictions on duplication (restrictions on application and/or funding receipt) while taking into consideration the purpose, characteristics and other elements of each research categories within the Grants-in-Aid program.

If a research project is deemed to be “duplicate” as defined in the “Guidelines on the Proper Implementation of Competitive Funding,” it will likely be judged an “unreasonable duplication” in the screening stage. Therefore, when preparing their Grant-in-Aid proposal, applicants should take this into account.

(2) Restrictions on Duplicate Application and Funding Receipt

- 1) Under this call for the “Grant-in-Aid for Research Activity Start-up,” an individual researcher may apply as the Principal Investigator for one research project.
- 2) Principal Investigators of other KAKENHI projects during FY 2017 may not apply for the Grant-in-Aid for Research Activity Start-up except in the following cases:
 - a) Persons who were selected for an Encouragement of Scientists Grant (see “Note” below) under the FY2017 Grants-in-Aid program may also apply for the Start-up Grant if they become eligible during the period from April 2, 2017 to the grant’s application submission deadline. However, if selected for both grants, they must stop using the already-disbursed Encouragement of Scientists grant and return those unused funds immediately upon receipt of the Notice of Provisional Decision for the Research Activity Start-up.

Note: Encouragement of Scientists: Supports research carried out by an employee of an educational or research institution or a corporation or any other individual.
 - b) Fellows under the JSPS Research Fellowships for Young Scientists and JSPS Postdoctoral Fellowships for Overseas Researchers may not apply for a Research Activity Start-up grant. However, they can apply if they become eligible during the period from April 2, 2017 to the application submission deadline. (Example: A person hired as an assistant professor who loses his/her JSPS fellowship eligibility during the above period.) If selected for a Research Activity Start-up grant, the researcher must stop using the already-disbursed Grant-in-Aid for JSPS Research Fellows and return those unused funds immediately upon receipt of the Notice of Provisional Decision for the Research Activity Start-up.
- 3) Under the KAKENHI Multi-year Fund and KAKENHI Partial Multi-year Fund, when the research period is extended in the last fiscal year of a project, the restriction on duplication is not applied during the interval between the extended project and the new project being applied for (except in cases where the researcher took maternity leave or childcare leave).
- 4) Even when a researcher is eligible to apply for the “Grant-in-Aid for Research Activity Start-up,” if s/he is being funded (or will be funded) under the “Fund for the Promotion of Joint International Research Returning Researcher Development Research),” s/he may not apply for the Start-up grant.

(3) Other Important Points

- 1) Even when multiple applications from a researcher are accepted by the electronic application system, it is possible that his/her applications may not be screened due to the regulation

restricting multiple grant applications.

- 2) If a researcher has application eligibility in two or more research institutions, s/he may apply from any of them. The focus of the multiple grant application restriction will be applied to the Principal Investigator.
- 3) A researcher must not neglect his/her responsibility as a Principal Investigator due to participation in plural research projects.
- 4) The Principal Investigators in a Grant-in-Aid for Research Activity Start-up project may apply for a grant in another category in FY 2018. If selected, however, s/he will not receive the second-year Start-up grant.
- 5) Although there is no restriction on duplicate applications between the KAKENHI program and other competitive funding schemes, applicants should take into account the stipulations in the “Eliminate Unreasonable Reduplication and Excessive Concentration” (see pages 7-8) when applying.

3. Preparing and Submitting an Application (Grant-in-Aid Proposal)

A Grant-in-Aid proposal consists of two parts. First part: Application Information (items to be filled out on the electron application system). Second part: Project Description File (items to be filled out in a downloaded file).

The Principal Investigator fills out the online Application Information and downloaded Project Description File, the latter of which s/he then uploads to the Electronic Application System. After preparing his/her proposal for a Grant-in-Aid for Research Activity Start-up grant, the Principal Investigator submits (transmits) it to his/her research institution department by the deadline it sets.

Details on preparing a Grant-in-Aid proposal and on how to apply for a grant are described as follows. The applicant should confirm this information.

(1) Preparing a Grant-in-Aid Proposal

When applying, **applicants should first access the Electronic Application System using the e-Rad ID and password, and then prepare their Grant-in-Aid proposal.**

Proposal for a Grant-in-Aid

A Grant-in-Aid proposal comprises two parts.

First part: Application Information posted on the electronic application system (see Note 1).

(Note1) Information to be filled out by the Principal Investigator via the electronic application system includes the title of proposed project and basic data on the project.

Second part: Project Description File (see Note 2) downloaded from the “Grants-in-Aid for Scientific Research” section of the JSPS website (<http://www.jsps.go.jp/j-grantsinaid/index.html>). It should be prepared and then uploaded to the electronic application system. The research proposal will be created in PDF format. **(Paper-based applications are not accepted.)**

(Note2) Details on the research project including its purpose, plan and methods are to be described.

Research Category	Proposal for Grant-in-Aid	
	First part	Second part
	Application Information (to be filled out on the website)	Project Description File
Grant-in-Aid for Research Activity Start-up	To be prepared on the electronic application system	Form S-1-17

※ The form in the Project Description File can be downloaded from the “Grants-in-Aid for Scientific Research” section of JSPS’s website before the Principal Investigator obtains an e-Rad ID and password.

(2) Application via the Electronic Application System

- 1) Researchers who apply as a Principal Investigator should prepare their Grant-in-Aid proposal (PDF file) consisting of the Application Information (items to be filled out on the website) based on the “FY2017 Procedures for Preparing Application Information on the Website”, and a separately prepared Project Description File (items to be filled out on a downloaded file), which is then uploaded to the Electronic Application System.

- 2) A copy of the research grant proposal, prepared **in black-and-white (gray scale) print**, is forwarded to the screening committee. Therefore, when preparing their proposals, applicants should take care that they print out in clearly readable letters.

- 3) The research institution to which Principal Investigators belong compiles their applications and submits their Grant-in-Aid proposals to JSPS.

Principal Investigators **must submit (transmit) their Grant-in-Aid proposal to their research institution department by the deadline it sets. (Application forms may not be submitted (transmitted) directly to JSPS.)**

When submitting (transmitting) them, applicants should confirm the contents of their Grant-in-Aid proposal (PDF file), and then perform the “completion and submission” process. (This is to submit (transfer) your grant proposal in PDF file to the research institution.) The proposal may not be corrected or modified after the research institution begins its approval processing.

- 4) The personal information included in your research grant proposal will be used to eliminate unreasonable reduplication and excessive concentration of competitive funding and to carry out the operation of the KAKENHI program, including providing the personal information to private companies commissioned to process and manage the data. The information will also be provided to the e-Rad system, and in some cases, it may be forwarded via e-Rad to the Cabinet Office. Therefore, the applicant may be requested to cooperate in various ways, such as in carrying out data processing or verifying information.

Information on selected research projects (e.g., title of proposed project, name of Principal Investigator, scheduled amount of grant) is considered to be “information planned to be made public” under Article 5, paragraph 1, item 1 of the “Act on Access to Information Held by Independent Administrative Agencies” (Act No. 140 of 2001). This information will be disclosed through press release materials, the database of Grants-in-Aid for Scientific Research (KAKEN) of the National Institute of Informatics, and other means.

Matters to Be Considered When Preparing a Grant-in-Aid Proposal

When preparing a Grant-in-Aid proposal, applicants should check the following points to see whether there are any flaws in their proposal's content.

1. Whether the Research Project Is Applicable

The following research projects are not applicable:

- A) Research projects that merely aim to purchase ready-made research equipment.
- B) Research projects that aim to produce large-size research equipment or similar things that should be funded by other budgets.
- C) Research projects that are directly aimed at developing and selling goods or services (including market-trend surveys on the development and sale of goods and services).
- D) Funded research that is carried out as a commercial business.
- E) Research projects with a budget of **less than 100,000 yen** in any fiscal years of their implementation period.

2. Whether the Following Requirements Are Satisfied with Regard to the Project Members

When the content of the project plan requires it, the Principal Investigator of a Start-up project may set up a project team with research collaborators.

It is necessary for the Principal Investigator to be registered as eligible for a KAKENHI grant on the e-Rad system at the time of application and for his/her research institution to confirm that s/he satisfies the program's application eligibility requirements. However, research collaborators do not need to be registered on the e-Rad system.

1) Principal Investigator (the applicant)

- (A) The Principal Investigator is a principal KAKENHI user and the person who carries out a funded project and assumes overall responsibility for its implementation. S/he also compiles and reports the project results. Therefore, researchers who expect that they may lose their application eligibility during a project's implementation period—thus not being able to carry out the responsibility of Principal Investigator to the project's completion—should refrain from becoming the Principal Investigator. (See note.)

(Note)

The Principal Investigator assumes full responsibility for implementation of the research plan, and thus plays the central role in the project. Persons, who, at the time of application, are expected to lose their eligibility to apply for a grant during the research period due to retirement or other reasons—thus, become unable to carry out their responsibility to the completion of the project—are requested to refrain from becoming a Principal Investigator. In addition, the principal investigator may not be substituted or replaced during the project period.

- (B) Apart from being registered in e-Rad as eligible for Grants-in-Aid (KAKENHI), principal investigators may not be listed as “Ineligible to receive funding” in FY2017 due to having committed fraud, waste, abuse or fraudulent receipt of a KAKENHI grant and/or other competitive funding, or having committed research misconduct in the use of competitive funding.

2) Research Collaborators

- (A) A Research collaborator is a person other than the Principal Investigator who cooperates in the implementation of a research project.

(Examples of a Research Collaborator are a postdoctoral researcher, a research assistant (RA), a JSPS Research Fellow, a researcher affiliated with an overseas research institution, a researcher belonging to a corporation that is not recognized under Article 2 of the Rules for the Handling of Grants-in-Aid for Scientific Research, other persons offering research support such as technical experts or intellectual property specialists)

- (B) It is not necessary for research collaborators to be registered on the e-Rad system as “Eligible to Apply for Grants-in-Aid for Scientific Research (KAKENHI).”

3. Whether the Project Budget Satisfies the Following Requirements

1) Objective Costs (Direct Costs)

These are the budget necessary to implement the research plan including the compilation of the project’s results.

* If the cost of equipment, travel, or personnel (wages/remunerations) exceeds 90% of a fiscal-year’s budget, or if other costs take up a particularly large percentage of the budget in any fiscal year, the applicant should provide the reasons why these costs are needed to implement the research in his/her grant proposal.

2) Non-objective Costs

The following costs are not included under grant funding

- A. Costs of buildings and other facilities, except for the cost of minor installation of items purchased with direct funding
- B. Costs of handling accidents or disasters that occurred during a project’s implementation period
- C. Wages or remunerations for the Principal Investigator
- D. Other costs that would be inappropriate for coverage under indirect funding*

* The above costs are those necessary for management and other processes carried out by the research institution during a project’s implementation period. They accounts for 30% of the direct costs, and are used by the research institution. Indirect costs are scheduled to be provided for 2017 Grant-in-Aid for Research Activity Start-up projects, although the Principal Investigator will not be required to list the indirect costs in his/her application documents.

4. Selecting a Prospective Area for Screening When Applying

When applying, applicants are to select a prospective research area for application screening from the eight areas listed below. The areas should be chosen by considering the content of the research plan. Applicants are also to select the most closely related research field from the **“List of Categories, Areas, Disciplines and Research Fields”** (hereafter called “List of Research Fields”; see Table 1 on pages 31-33).

If you select a research field tagged [A], [B] or [C] in Table 1, you must also select [A], [B] or [C] from attached Table 2 “Appendix Table of Keywords” (hereafter called “Table of Keywords”; see pages 34-70).

	Humanities and Social Sciences	Science and Engineering	Biological Sciences
Prospective Area for Screening	1) Humanities 2) Social Sciences	3) Mathematical and Physical sciences 4) Chemistry 5) Engineering	6) Biology 7) Agricultural Sciences 8) Medicine, dentistry, and pharmacy

Note: Even if the closest related research field is found to be one of those in the “Integrated Disciplines”, please select one of the 8 categories as you preferred screening division.

5. Following the Prescribed Format

Be sure that your application documents are in line with those called for in the application form. From this application call, the application form has been amended (e.g. the frame-lines have been eliminated on the pages of the Grant-in-Aid Proposal). When making entries, please refer to the FY2017 Procedures for Preparing a Proposal for “Grant-in-Aid For Research Activity Start-up,” Supplement: Application Documents: Forms and Guidelines, pages 19-29.

Attached Table 1 List of Categories, Areas, Disciplines and Research Fields

(1) Grants-in-Aid for Scientific Research FY2017 List of Categories, Areas, Disciplines and Research Fields

Make sure to select "A", "B" or "C" which is the most relevant to the research project based on the Appendix Table of Keywords "Categories, Areas, Disciplines and Research Fields" (see pages 34-70), when applying for these research fields.

Category: Integrated Disciplines					Category: Humanities and Social Sciences							
Area	Discipline	Research Field	Item Number	Remark	Area	Discipline	Research Field	Item Number	Remark			
Informatics	Principles of Informatics	Theory of informatics	1001		Complex systems	Health/Sports science	Developmental mechanisms and the body works	2401	A			
		Mathematical informatics	1002				Sports science	2402	A※			
		Statistical science	1003					Applied health science	2403	B		
	Computing Technologies	Computer system	1101				Childhood science		Childhood science (childhood environment science)	2451		
		Software	1102					Biomolecular science		Biomolecular chemistry	2501	
		Information network	1103							Chemical biology	2502	
		Multimedia database	1104			Brain sciences	Basic / Social brain science	2601	A			
		High performance computing	1105					Brain biometrics	2602	B		
		Information security	1106									
	Human informatics	Cognitive science	Perceptual information processing	1201								
			Human interface and interaction	1202								
		Intelligent informatics	Intelligent informatics	1203								
			Soft computing	1204								
			Intelligent robotics	1205								
			Intelligent informatics	1206								
			Intelligent robotics	1206								
			Kansei informatics	1207								
			Frontiers of informatics	Life / Health / Medical informatics	Web informatics, Service informatics	1302	A					
					Library and information science/ Humanistic social informatics	1303	B					
				Learning support system	Entertainment and game informatics	1304						
	Environmental dynamic analysis	1401										
	Environmental analyses and evaluation	Risk sciences of radiation and chemicals			1402	A						
	Environmental science	Environmental conservation	Environmental impact assessment	1403	B							
			Environmental engineering and reduction of environmental burden	Modeling and technologies for environmental conservation and remediation	1501							
Environmental conscious materials and recycle				1502								
Environmental risk control and evaluation		1503										
Environmental policy and social systems		1504										
Sustainable and environmental system development		Environmental and ecological symbiosis	Design and evaluation of sustainable and environmental conscious system	1601								
			Environmental policy and social systems	1602								
		Human life science	Design and evaluation of sustainable and environmental conscious system	1603								
			Design science	Design science	1651							
				Home economics/Human life	1701							
Complex systems		Human life science	Clothing life/Dwelling life	1702								
			Eating habits		1703	A						
					1703	B						
		Science education/Educational technology	Science education	1801	※							
			Educational technology	1802	※							
	Sociology/History of science and technology	Sociology/History of science and technology	1901									
		Cultural assets study and museology	Cultural assets study and museology	2001	A							
	Social/Safety system science	Geography	Geography	2101								
			Social systems engineering/ Safety system	2201	A							
		Natural disaster / Disaster prevention science		2202	B							
				2202	A							
		Biomedical engineering	Biomedical engineering/ Biomaterial science and engineering	Medical systems	2301	A						
				Medical engineering assessment	2302	B						
			Rehabilitation science/ Welfare engineering		2303							
					2304	A※						
				2304	B							
				2304								

(Humanities and Social Sciences)

Area	Discipline	Research Field	Item Number	Remark
Social sciences	Psychology	Social psychology	4101	
		Educational psychology	4102	
		Clinical psychology	4103	
		Experimental psychology	4104	
	Education	Education	4201	※
		Sociology of education	4202	
		Education on school subjects and activities	4203	※
		Special needs education	4204	

Category: Science and Engineering

Interdisciplinary science and engineering	Nano/Micro science	Nanostructural chemistry	4301		
		Nanostructural physics	4302		
		Nanomaterials chemistry	4303		
		Nanomaterials engineering	4304		
		Nanobioscience	4305		
		Nano/Microsystems	4306		
	Applied physics	Applied materials	4401		
		Crystal engineering	4402		
		Thin film/Surface and interfacial physical properties	4403		
		Optical engineering, Photon science	4404		
		Plasma electronics	4405		
	Quantum beam science	General applied physics	4406		
		Quantum beam science	4501		
Computational science	Computational science	4601			
Mathematical and physical sciences	Mathematics	Algebra	4701	※	
		Geometry	4702	※	
		Basic analysis	4703	※	
		Mathematical analysis	4704		
		Foundations of mathematics/Applied mathematics	4705	※	
	Astronomy	Astronomy	4801		
	Physics	Particle/Nuclear/Cosmic ray/Astro physics	4901	※	
		Condensed matter physics I	4902		
		Condensed matter physics II	4903	※	
		Mathematical physics/ Fundamental condensed matter physics	4904		
		Atomic/Molecular/Quantum electronics	4905		
		Biological physics/Chemical physics/Soft matter physics	4906		
		Earth and planetary science	Solid earth and planetary physics	5001	
			Meteorology/Physical oceanography/Hydrology	5002	
	Space and upper atmospheric physics		5003		
	Geology		5004		
	Stratigraphy/Paleontology		5005		
	Petrology/Mineralogy/ Economic geology		5006		
	Geochemistry/Cosmochemistry		5007		
	Plasma science	Plasma science	5101		
	Chemistry	Basic chemistry	Physical chemistry	5201	
			Organic chemistry	5202	
			Inorganic chemistry	5203	
		Applied chemistry	Functional solid state chemistry	5301	
			Synthetic chemistry	5302	
			Polymer chemistry	5303	
			Analytical chemistry	5304	
			Bio-related chemistry	5305	
			Green/Environmental chemistry	5306	
			Energy-related chemistry	5307	
Materials chemistry		Organic and hybrid materials	5401		
		Polymer/Textile materials	5402		
		Inorganic industrial materials	5403		
		Device related chemistry	5404		
Engineering		Mechanical engineering	Materials/ Mechanics of materials	5501	
	Production engineering/ Processing studies		5502		

Area	Discipline	Research Field	Item Number	Remark	
Engineering	Mechanical engineering	Design engineering/ Machine functional elements/ Tribology	5503		
		Fluid engineering	5504		
		Thermal engineering	5505		
		Dynamics/Control	5506		
		Intelligent mechanics/ Mechanical systems	5507		
		Electrical and electronic engineering	Power engineering/Power conversion/Electric machinery	5601	
			Electronic materials/ Electric materials	5602	
	Electron device/ Electronic equipment		5603		
	Communication/ Network engineering		5604		
	Measurement engineering		5605		
	Control engineering/System engineering		5606		
	Civil engineering	Civil engineering materials/ Construction/ Construction management	5701		
		Structural engineering/ Earthquake engineering/ Maintenance management engineering	5702		
		Geotechnical engineering	5703		
		Hydraulic engineering	5704		
		Civil engineering project/ Traffic engineering	5705		
		Civil and environmental engineering	5706		
	Architecture and building engineering	Building structures/Materials	5801		
		Architectural environment/ Equipment	5802		
		Town planning/ Architectural planning	5803		
		Architectural history/Design	5804		
	Material engineering	Physical properties of metals/Metal-base materials	5901		
		Inorganic materials/Physical properties	5902		
		Composite materials/Surface and interface engineering	5903		
		Structural/Functional materials	5904		
		Material processing/Microstructural control engineering	5905		
		Metal making/Resource production engineering	5906		
	Process/Chemical engineering	Properties in chemical engineering process/Transfer operation/Unit operation	6001		
		Reaction engineering/Process system	6002		
		Catalyst/Resource chemical process	6003		
Biofunction/Bioprocess		6004			
Integrated engineering	Aerospace engineering	6101			
	Naval and maritime engineering	6102			
	Earth system and resources engineering	6103			
	Nuclear fusion studies	6104			
	Nuclear engineering	6105			
Energy engineering	6106				

Category: Biological Sciences

Area	Discipline	Research Field	Item Number	Remark		
Biological Sciences	Neuroscience	Neurophysiology / General neuroscience	6201			
		Nerve anatomy/Neuropathology	6202	A B		
		Neurochemistry/ Neuropharmacology	6203			
	Laboratory animal science	Laboratory animal science	6301			
	Oncology	Tumor biology	6401	A B		
		Tumor diagnostics	6402			
		Tumor therapeutics	6403			
	Genome science	Genome biology	6501			
		Medical genome science	6502			
		System genome science	6503			
Conservation of biological resources	Conservation of biological resources	6601				
Biology	Biological Science	Molecular biology	6701			
		Structural biochemistry	6702			
		Functional biochemistry	6703			
		Biophysics	6704			
		Cell biology	6705			
		Developmental biology	6706			
	Basic biology	Plant molecular biology/Plant physiology	6801			
		Morphology/Structure	6802			
		Animal physiology/Animal behavior	6803			
		Genetics/Chromosome dynamics	6804			
Evolutionary biology		6805				
Biodiversity/Systematics		6806				
Ecology/Environment		6807				
Anthropology	Physical anthropology	6901				
	Applied anthropology	6902				
Agricultural sciences	Plant production and environmental agriculture	Science in genetics and breeding	7001			
		Crop production science	7002			
		Horticultural science	7003			
		Plant protection science	7004	A B		
	Agricultural chemistry	Plant nutrition/Soil science	7101			
		Applied microbiology	7102			
		Applied biochemistry	7103			
		Bioorganic chemistry	7104			
		Food science	7105	※		
	Forest and forest products science	Forest science	7201			
		Wood science	7202			
	Applied aquatic science	Aquatic bioproduction science	7301	A B		
		Aquatic life science	7302			
	Agricultural science in management and economy	Agricultural science in management and economy	7401			
		Agricultural science in rural society and development	7402			
	Agro-engineering	Rural environmental engineering/Planning	7501			
		Agricultural environmental engineering/Agricultural information engineering	7502	A B		
	Animal life science	Animal production science	7601	A B		
		Veterinary medical science	7602	A B		
		Integrative animal science	7603	A B		
Boundary agriculture	Insect science	7701				
	Environmental agriculture(including landscape science)	7702	A B			
	Applied molecular and cellular biology	7703				
Medicine, dentistry, and pharmacy	Pharmacy	Chemical pharmacy	7801			
		Physical pharmacy	7802			
		Biological pharmacy	7803			
		Pharmacology in pharmacy	7804			
		Natural medicines	7805			
		Drug development chemistry	7806			
		Environmental and hygienic pharmacy	7807			
		Medical pharmacy	7808	※		
		Medicine, dentistry, and pharmacy	Basic medicine	General anatomy (including histology/embryology)	7901	※
				General physiology	7902	
Environmental physiology (including physical medicine and nutritional physiology)	7903					
General pharmacology	7904					
General medical chemistry	7905					
Pathological medical chemistry	7906					
Human genetics	7907					
Human pathology	7908			※		
Experimental pathology	7909			※		
Parasitology (including sanitary zoology)	7910					
Bacteriology (including mycology)	7911					
Virology	7912					
Immunology	7913					
Boundary medicine	Medical sociology			8001		
	Applied pharmacology			8002		
	Laboratory medicine		8003	※		
	Pain science		8004			
	Medical Physics and Radiological Technology		8005			
Society medicine	Epidemiology and preventive medicine		8101	※		
	Hygiene and public health		8102	※		
	Medical and hospital management		8103			
	Legal medicine		8104			
Clinical internal medicine	General internal medicine (including psychosomatic medicine)		8201			
	Gastroenterology		8202	※		
	Cardiovascular medicine		8203	※		
	Respiratory organ internal medicine		8204	※		
	Kidney internal medicine		8205	※		
	Neurology		8206	※		
	Metabolomics		8207	※		
	Endocrinology		8208			
	Hematology		8209	※		
	Collagenous pathology/ Allergology		8210	※		
	Infectious disease medicine		8211			
	Pediatrics		8212	※		
	Embryonic/Neonatal medicine		8213			
	Dermatology		8214	※		
	Psychiatric science		8215	※		
Radiation science	8216		※			
Clinical surgery	General surgery		8301	※		
	Digestive surgery		8302	※		
	Cardiovascular surgery		8303	※		
	Respiratory surgery		8304	※		
	Neurosurgery		8305	※		
	Orthopaedic surgery		8306	※		
	Anesthesiology		8307	※		
	Urology		8308	※		
	Obstetrics and gynecology		8309	※		
	Otorhinolaryngology		8310	※		
	Ophthalmology		8311	※		
	Pediatric surgery		8312			
	Plastic surgery		8313			
	Emergency medicine		8314			
Dentistry	Morphological basic dentistry		8401			
	Functional basic dentistry		8402			
	Pathobiological dentistry/ Dental radiology		8403			
	Conservative dentistry	8404				
	Prosthodontics/ Dental materials science and engineering	8405	※			
	Dental engineering/ Regenerative dentistry	8406				
	Surgical dentistry	8407	※			
	Orthodontics/Pediatric dentistry	8408	※			
	Periodontology	8409				
	Social dentistry	8410	※			
Nursing	Fundamental nursing	8501	※			
	Clinical nursing	8502	※			
	Lifelong developmental nursing	8503	※			
	Gerontological nursing	8504	※			
	Community health nursing	8505	※			

Attached Table 2 Appendix Table of Keywords

“Categories, Areas, Disciplines and Research Fields”

1) These keywords have been added in order to make the content of the research fields easier to understand for applicants. This does not mean that the content that is not included in the keywords will be excluded.

2) Make sure to select "A", "B" or "C" which is the most relevant to the research project based on the keyword, when applying for these research fields.

Category: Integrated Disciplines

Area: Informatics

Discipline: Principles of Informatics

Item Number	Research Field	Screening Sub-panel Number / Keyword
1001	Theory of informatics	1 Theory of computation
		2 Automata theory / Formal language theory
		3 Mathematical theory of programs
		4 Computational complexity theory
		5 Algorithm theory
		6 Cryptosystem
		7 Discrete structure
		8 Computational learning theory
		9 Theory of quantum computation
		10 Mathematical logic
		11 Information theory
		12 Coding theory
1002	Mathematical informatics	1 Optimization theory
		2 Mathematical finance
		3 Mathematical system theory
		4 System control theory
		5 System analysis
		6 System methodology
		7 System modeling
		8 System simulation
		9 Combinatorial optimization
		10 Queueing theory
1003	Statistical science	1 Research survey and experimental design
		2 Multivariate analysis
		3 Time series analysis
		4 Statistical pattern recognition
		5 Statistical inference
		6 Computational statistics and computer aided statistics
		7 Statistical prediction and control
		8 Model selection
		9 Pharmaceutical / genome statistical analysis
		10 Behaviormetrics
		11 Spatial / environmental statistics
		12 Statistics education
		13 Statistical quality control
		14 Statistical learning theory
		15 Social research and analysis plan
		16 Data science
		17 Hypothesis testing

(Discipline: Principles of Informatics)

Item Number	Research Field	Screening Sub-panel Number / Keyword
1102	Software	1 Programming language
		2 Programming methodology
		3 Programming language processor
		4 Parallel distributed computing
		5 Operating system
		6 High-dependable system
		7 Virtualization technology
		8 Software security
		9 Cloud computing infrastructure
		10 Software engineering
		11 Specification and verification
		12 Development environment
		13 Development management
1103	Information network	1 Network architecture
		2 Network protocol
		3 Internet
		4 Mobile network
		5 Overlay network
		6 Sensor network
		7 Traffic engineering
		8 Network design, operation, management and analysis technology
		9 Ubiquitous computing
		10 Service provision infrastructure
		11 Information home appliances
1104	Multimedia database	1 Data model
		2 Relational database
		3 Database system
		4 Multimedia information acquisition
		5 Multimedia information processing
		6 Multimedia information representation
		7 Multimedia information generation
		8 Information retrieval
		9 Structured document
		10 Content distribution and management
		11 Geographic information system
		12 Metadata
		13 Big data analysis and utilization
1105	High performance computing	1 Parallel processing
		2 Distributed processing
		3 Grid and Cloud computing
		4 Numerical analysis
		5 Visualization
		6 Computer graphics
		7 High performance computing application

Discipline: Computing Technologies

Item Number	Research Field	Screening Sub-panel Number / Keyword
1101	Computer system	1 Computer architecture
		2 Circuit and system
		3 LSI design technology
		4 Reconfigurable system
		5 High-dependable architecture
		6 Low power technology
		7 hardware / software co-design
		8 Embedded system

(Discipline: Principles of Informatics)

Item Number	Research Field	Screening Sub-panel Number / Keyword
1106	Information security	1 Access control
		2 Personal identification
		3 Cryptography
		4 Authentication
		5 Security evaluation / audit
		6 Malware countermeasures
		7 Network security
		8 Unauthorized access countermeasure
		9 Software protection
		10 Privacy protection
		11 Information filtering
		12 Digital forensics
		13 Biometrics
		14 Tamper resistance technology

(Discipline: Human informatics)

Item Number	Research Field	Screening Sub-panel Number / Keyword
1205	Soft computing	1 Neural network
		2 Genetic algorithm
		3 Fuzzy theory
		4 Chaos
		5 Fractal
		6 Complex systems
		7 Probabilistic information processing
1206	Intelligent robotics	1 Intelligent robot
		2 Behavior and environment recognition
		3 Motion planning
		4 Sensory behavior system
		5 Autonomous system
		6 Digital human model
		7 Real world information processing
		8 Physical agents
		9 Intelligent roomAnimation
1207	Kansei informatics	1 Kansei design
		2 Kansei expression
		3 Kansei recognition
		4 Kansei cognitive science, Kansei psychology
		5 Kansei robotics
		6 Kansei measurement evaluation
		7 Ambiguity and kansei
		8 Kansei information processing
		9 Kansei database
		10 Kansei interface
		11 Kansei physiology
		12 Kansei material products
		13 Sensitivity industry
		14 Kansei environmental science
		15 Kansei sociology
		16 Kansei philosophy
		17 Kansei pedagogy
		18 Kansei brain science
		19 Kansei management

Discipline: Human informatics

Item Number	Research Field	Screening Sub-panel Number / Keyword
1201	Cognitive science	1 Evolution, development, learning
		2 Cognition, memory, education
		3 Thought, inference, problem solving
		4 Sensation, perception, kansei
		5 Emotion / Feeling / Behavior
		6 Cognitive psychology
		7 Comparative cognitive psychology
		8 Cognitive philosophy
		9 Brain cognitive science
		10 Cognitive linguistics
		11 Comparative decision making theory
		12 Cognitive engineering
		13 Cognitive archaeology
		14 Cognitive model
		15 Sociability
		16 Law and psychology
		17 Safety and human factor
1202	Perceptual information processing	1 Pattern recognition
		2 Image processing
		3 Computer vision
		4 Computational photography
		5 Human measurement
		6 Intelligent image editing
		7 Visual media processing
		8 Image database
		9 Speech processing
		10 Acoustic information processing
		11 Speech / Sound database
		12 Information sensing
		13 Sensor fusion
		14 Sensing devices / systems
		15 Tangible sensing
1203	Human interface and interaction	1 Human interface
		2 Multi-modal interface
		3 Human-computer interaction
		4 CSCW
		5 Groupware
		6 Virtual reality
		7 Augmented Reality
		8 Mixed reality
		9 Realistic communication
		10 Wearable device
		11 Usability
		12 Ergonomics
1204	Intelligent informatics	1 Search, logic, inference algorithms
		2 Machine learning
		3 Knowledge acquisition
		4 Knowledge-based system
		5 Intelligent system architecture
		6 Intelligent information processing
		7 Natural language processing
		8 Knowledge discovery and data mining
		9 Ontology
		10 Human-agent interaction
		11 Multi-agent system

Discipline: Frontiers of informatics

(Discipline: Frontiers of informatics)

Item Number	Research Field	Screening Sub-panel Number / Keyword	Item Number	Research Field	Screening Sub-panel Number / Keyword		
1301	Life / Health / Medical informatics	1 Bioinformatics	1303	Library and information science/ Humanistic social informatics	A [Library and information science]		
		2 Genome information processing			1 Library science		
		3 Proteome information processing			2 Information services		
		4 Computer simulation			3 Library information systems		
		5 Life informatics			4 Digital archives		
		6 Biological information			5 Information organization		
		7 Neuroinformatics			6 Information retrieval		
		8 Neural information processing			7 Information media		
		9 Artificial life system			8 Bibliometrics and scientometrics		
		10 Molecular computing			9 Construction and management of information resources		
		11 DNA computing			B [Humanistic social informatics]		
		12 Medical information			10 Information ethics		
		13 Diagnostic imaging			11 Media environment		
		14 Remote diagnosis and treatment			12 Literature information		
		15 Sanitation information			13 Historical information		
		16 Health information			14 Information sociology		
		17 Medical image			15 Law information		
		18 Intracellular logistics analysis			16 Information economics		
1302	Web informatics, Service informatics	A [Web informatics]	1304	Learning support system	1 Media Literacy		
		1 Web system			2 Learning media		
		2 Web computing			3 Social media		
		3 Social web			4 Learning content development support		
		4 Semantic web			5 Learning management system		
		5 Recommendation system			6 Intelligent Learning support system		
		6 Web service			7 Remote learning		
		7 Web mining			8 Distributed collaborative learning support system		
		8 Web intelligence			9 Project-based learning support system		
		9 Social network analysis			10 e-Learning		
		10 Network community			11 Use and evaluation		
		B [Service informatics]			1305	Entertainment and game informatics	1 Music information processing
		11 Service engineering					2 Performance support
		12 Service management					3 3D content and animation
		13 Quality of Service					4 Game programming
		14 Queue					5 Network entertainment
		15 Business model					6 Media art
		16 Service-oriented architecture					7 Interactive art
		17 Knowledge management					8 Digital archives
		18 Educational services					9 Digital museum / Virtual museum
		19 Medical welfare service					10 Information culture
		20 Intelligent transport systems					
		21 Financial service					
		22 Social and environmental service					
23 Smart grid							
24 Management of technology							

Area: Environmental science

Discipline: Environmental analyses and evaluation

Item Number	Research Field	Screening Sub-panel Number / Keyword
1401	Environmental dynamic analysis	1 Environmental change
		2 Biogeochemical cycle
		3 Environmental measurements
		4 Environmental model
		5 Environmental information
		6 Global warming
		7 Global change of water cycle
		8 Environmental monitoring of the polar regions
		9 Chemical oceanography
		10 Biological oceanography
		11 Remote sensing
1402	Risk sciences of radiation and chemicals	1 Environmental radiation
		2 Protection
		3 Basic process
		4 Dosimetry and assessment
		5 Damage
		6 Response
		7 Repair
		8 Sensitivity
		9 Impact on life
		10 Risk assessment
		11 Radiation management and control
		12 Toxicology
		13 Toxic substance to human
		14 Estimation of trace chemicals pollution
		15 Endocrine disrupting substances
1403	Environmental impact assessment	1 Terrestrial, aquatic, and atmospheric impact assessment
		2 Impact assessment on ecosystem
		3 Impact assessment methods
		4 Impact assessment on human health
		5 Environmental impact assessment on the future generation
		6 Human activities in polar regions
		7 Environmental monitoring
		8 Model simulation
		9 Environmental impact assessment

Discipline: Environmental conservation

Item Number	Research Field	Screening Sub-panel Number / Keyword
1501	Environmental engineering and reduction of environmental burden	1 Reduction of wastewater, exhaust gas and solid wastes
		2 Appropriate treatment and disposal
		3 Closed process and integrated pollution control
		4 Pollutants separation and removal technologies
		5 Control of noise, vibration and ground subsidence
		6 Environmental analysis
		7 Simplified analysis and monitoring
1502	Modeling and technologies for environmental conservation and remediation	1 Environmental impact analysis
		2 Environmental pollution survey and evaluation
		3 Pollutants removal and remediation technologies
		4 Monitoring and modeling of pollutants behavior in environment
		5 Biological treatment and remediation
		6 Impact on environment and ecosystem
		7 Surface water, ground water and soil

(Discipline: Environmental conservation)

Item Number	Research Field	Screening Sub-panel Number / Keyword
1503	Environmental conscious materials and recycle	1 Design and production of recycle materials
		2 Reduction, reuse, recycle (3R)
		3 Recovery of valuables
		4 Separation and purification
		5 Appropriate treatment and disposal
		6 Recycling and life cycle assessment(LCA)
		7 Environmental conscious design
		8 Green productions
		9 Zero-emission
		10 Chemistry for material recycle
1504	Environmental risk control and evaluation	1 Identification and analytical evaluation of pollutants
		2 Monitoring
		3 Transport, diffusion and accumulation of pollutants
		4 Environmental criteria and standards
		5 Life environment and health items
		6 Emission quality standards
		7 Evaluation of cross-border pollution
		8 Chemicals management
		9 Exposure scenario
		10 Risk evaluation
		11 Precautionary principle
		12 Biodegradation and bioaccumulation
		13 Genetic and ecological toxicities
		14 Risk communication

Discipline: Sustainable and environmental system development

Item Number	Research Field	Screening Sub-panel Number / Keyword
1601	Environmental and ecological symbiosis	1 Biodiversity
		2 Ecosystem functions and services
		3 Ecological risks
		4 Ecosystem impact analysis
		5 Ecosystem management and conservation
		6 Remote sensing
		7 Landscape and ecosystem
		8 Rehabilitation of environment ecosystem
		9 Mitigation
		10 Ecological engineering
1602	Design and evaluation of sustainable and environmental conscious system	1 Sound material recycle system
		2 Low carbon society
		3 Renewable energy
		4 Biomass utilization
		5 Design and planning of environmental conscious areas
		6 Water resources and water use system
		7 Industrial symbiosis
		8 Material and energy flow analysis
		9 Life cycle assessment (LCA)
		10 Integrated pollution prevention and control

(Discipline: Sustainable and environmental system development)

Item Number	Research Field	Screening Sub-panel Number / Keyword
1603	Environmental policy and social systems	1 Environmental philosophy and ethics
		2 Environmental justice
		3 Environmental economics
		4 Environmental laws
		5 Environmental information
		6 Environmental geographical information
		7 Environmental education
		8 Environmental management
		9 Environment and social activities
		10 Environmental standard and auditing
		11 Consensus forming
		12 Environmental safety and security
		13 Corporate social responsibility
		14 Social and economical system
		15 Public system and management
		16 Sustainable development

Area: Complex systems

Discipline: Design science

Item Number	Research Field	Screening Sub-panel Number / Keyword
1651	Design science	1 Information design(Communication, media, contents, interaction, interface)
		2 Environmental design (Architecture, Urban, Landscape)
		3 Industrial design (Product design, universal design)
		4 Art
		5 Aesthetics
		6 Design history
		7 Theory for design
		8 Design standard
		9 Design support
		10 3D modeling & acoustic modeling
		11 Analysis & evaluation for design
		12 Design education

Discipline: Human life science

Item Number	Research Field	Screening Sub-panel Number / Keyword
1701	Home economics/ Human life	1 Family resource management
		2 Family finance and consumer issues
		3 Family
		4 Lifestyle
		5 Information for living
		6 Human life and culture
		7 Life of the elderly
		8 Well-being for individual and family
		9 Child care, Child rearing
		10 Home economics education
		11 Consumer education
		12 Philosophy of home economics
		13 Materials and goods for living
		14 Design for living
		15 Manufacturing , Skills of making products for daily life
1702	Clothing life/Dwelling life	1 Human life and clothing
		2 Clothing and environment
		3 Dyeing and finishing treatment
		4 Clothing design and manufacturing
		5 Clothing materials
		6 History of costume
		7 Clothing culture
		8 Clothing psychology
		9 Dwelling life
		10 Planning of housing
		11 Housing management
		12 Housing history
		13 Interior, housing and living environment design
		14 Dwelling environment and equipment
		15 Housing structure and material
		16 City planning and community policy
17 Child-raising environment		
18 Housing for the elderly		
19 Housing environment for the elderly and people with disabilities		
20 Dwelling culture		
21 Housing information and housing education		

(Discipline: Human life science)

Item Number	Research Field	Screening Sub-panel Number / Keyword
1703	Eating habits	A [Food and cooking]
		1 Cooking and processing
		2 Food storage
		3 Sensory evaluation
		4 Food materials
		5 Cooking and functional constituent
		6 Food service
		7 Food culture
		8 Texture
		9 Mastication and swallowing
		B [Integrated Nutrition Science]
		10 Foods and Nutrition
		11 Functional Foods
		12 Molecular Metabolism
		13 Nutritional Epidemiology
		14 Clinical Nutrition
		C [Diet and health]
		15 Dietary education
		16 Dietary habits
		17 Dietary behavior
		18 Dietary information
		19 Food with health claims
20 Food and environment		
21 Diet evaluation		
22 Food management		

Discipline: Science education/Educational technology

Item Number	Research Field	Screening Sub-panel Number / Keyword
1801	Science education	1 Higher education(Mathematics, Physics, Chemistry, Biology, Information science, Astronomy, Earth and planetary science, Interdisciplinary science)
		2 Elementary and secondary education(Arithmetic·Mathematics, Natural science, Information science)
		3 Engineering education
		4 Science literacy
		5 Experiment/Observation
		6 Science education curriculum
		7 Environmental education
		8 Industrial technology education
		9 Science and sociocultural aspect
		10 Science teacher training
		11 Science communication
		12 Information literacy
1802	Educational technology	1 Curriculum/Pedagogy development
		2 Teaching-learning support systems
		3 Distributed collaborative learning system
		4 Human interface
		5 Instructional materials information system
		6 Utilization of media
		7 Distance education
		8 E-learning
		9 Information-related education
		10 Media education
		11 Learning environment
		12 Teacher's education
		13 Classroom instruction

Discipline: Sociology/History of science and technology

Item Number	Research Field	Screening Sub-panel Number / Keyword
1901	Sociology/History of science and technology	1 Sociology of science
		2 History of science
		3 History of technology
		4 Medical history
		5 Industrial archaeology
		6 Philosophy of science/Theory of science
		7 Science, technology and society

Discipline: Cultural assets study and museology

Item Number	Research Field	Screening Sub-panel Number / Keyword
2001	Cultural assets study and museology	A
		1 Dating methods
		2 Material analysis
		3 Production techniques
		4 Conservation science
		5 Archaeological prospection
		6 Plant and animal residues/Human remains
		7 Cultural property/Cultural heritage
		8 Cultural resources
		9 Cultural property policy
		10 Museum Informatics
		11 Museum Education, Museum Pedagogy
		B
		12 Museum Information Systems, Museum Informatics
		13 Museum Business Management
		14 Public Finance and Administration of Museums
15 Museum Material Resources		
16 History of Museology		

Discipline: Geography

Item Number	Research Field	Screening Sub-panel Number / Keyword
2101	Geography	1 Geography in general
		2 Land use/Landscape
		3 Environmental system
		4 Regional planning
		5 Cartography/Regional geography/Geography education
		6 Geomorphology
		7 Climatology
		8 Hydrology
		9 Geographic information system
		10 Remote sensing
		11 Vegetation/Soil
		12 Tourism

Discipline: Social/Safety system science

Item Number	Research Field	Screening Sub-panel Number / Keyword
2201	Social systems engineering/Safety system	A [Social systems engineering]
		1 Social engineering
		2 Social system
		3 Policy science
		4 Development planning
		5 Management engineering
		6 Management system
		7 Operations research
		8 Quality control
		9 Industrial engineering
		10 Modeling
		11 Logistics
		12 Marketing
		13 Finance
		14 Project management
		15 Environmental management
		B [Safety system]
		16 Safety engineering/Safety science
		17 Safety concerning products, facilities, systems
		18 Safety risk management
		19 Crisis management
		20 Fire and explosion prevention and protection
		21 Safety information
		Social technology for security (evacuation, mass guidance, information distribution, hazard map)
		23 Risk-based engineering
		24 Engineering diagnosis, regeneration, maintenance management
25 Reliability of machinery and human		
26 Occupational safety and health		

(Discipline: Social/Safety system science)

Item Number	Research Field	Screening Sub-panel Number / Keyword
2202	Natural disaster / Disaster prevention science	A [Earthquake and volcano disaster mitigation]
		1 Seismic motion
		2 Liquefaction
		3 Active fault
		4 Tsunami
		5 Volcanic eruption
		6 Volcanic ejecta/Debris flow
		7 Seismic hazard
		8 Volcanic hazard
		9 Damage prediction/Analysis/Mitigation measures
		10 Disaster mitigation and buildings
		B [Natural disasters]
		11 Meteorological disasters
		12 Hydrological disasters
		13 Geo-hazard
		14 Landslide
		15 Drought
		16 Snow and ice disasters
		17 Natural disaster prediction/Analysis/Measures
		18 Lifeline disaster prevention
		19 Local disaster preparedness plan and policy
20 Rehabilitation and reconstruction engineering		
21 Disaster risk assessment		

(Discipline: Biomedical engineering)

Item Number	Research Field	Screening Sub-panel Number / Keyword
2304	Rehabilitation science/ Welfare engineering	A [Rehabilitation science]
		1 Rehabilitation medicine
		2 Disability science
		3 Speech language and hearing therapy
		4 Social welfare and health science
		5 Artificial sensory organs
		6 Gerontology
		7 Clinical psychotherapy
		8 Physical therapy
		9 Occupational therapy science
		B [Welfare engineering]
		10 Engineering for health and welfare
		11 Technology for activities of daily living
		12 Preventive care/Assistive technology
		13 Normalization
		14 Barrier-free system
		15 Universal design
		16 Robotics for welfare and nursing care
		17 Technology for substituting biological function
		18 Technical aid
19 Human interface		
20 Nursing engineering		

Discipline: Biomedical engineering

Item Number	Research Field	Screening Sub-panel Number / Keyword
2301	Biomedical engineering/ Biomaterial science and engineering	A [Biomedical engineering]
		1 Medical imaging, Bioimaging
		2 Biological modeling, physiome
		3 Biological simulation
		4 Bioinformation and instrumentation
		5 Artificial Organs
		6 Engineering for regenerative medicine
		7 Biological properties
		8 Biomedical control and therapy
		9 Biomechanics
		10 Cell biomechanics
		11 Nano-Bio Systems
		12 Biomedical Ultrasound
		13 Physiologically active substances application
		14 Bio-inspired system
		B [Biomaterial science and engineering]
		15 Biomaterials
		16 Biofunctional materials
		17 Cell and Tissue engineering Materials
		18 Biocompatible materials/Biosuitable materials
		19 Nano-biomaterials
		20 Materials for regenerative medicine and engineering
		21 Drug delivery system
22 Stimuli-responsive materials		
23 Materials for genetic and nucleic acid engineering		
2302	Medical systems	1 Medical Ultrasound System
		2 Medical imaging system
		3 Laboratory examination system
		4 Minimally invasive treatment system
		5 Remote diagnosis and treatment system
		6 Organ preservation and treatment system
		7 Medical information system
		8 Computational surgery
		9 Medical robotics
2303	Medical engineering assessment	1 Regulatory Science
		2 Safety validation
		3 Clinical studies
		4 Biomedical engineering ethics
		5 Medical devices

Discipline: Health/Sports science

Item Number	Research Field	Screening Sub-panel Number / Keyword
2401	Developmental mechanisms and the body works	A [Developmental mechanisms and the body works]
		1 Educational physiology
		2 Physical systems science
		3 Biological information analysis
		4 Higher brain function science
		5 Physical growth developmental science
		6 Sensory and motor development studies
		B [Mental and physical education and culture]
		7 Aesthetic education
		8 Physical environment theory
		9 Kinetic theory of leadership
		10 Pedagogy of physical education
		11 Fitness
		12 Cultural theories of physical movement
		13 Philosophy of the body
		14 Life and death education
		15 Psychology of physical education
		16 Affective science
		17 Outdoor education
		18 Dance education
		19 Gender education
		20 Adult life stage elderly gymnastics
21 Martial arts theory		
22 Motion adaptation life science		
2402	Sports science	A [Sports science]
		1 Sports philosophy
		2 Sports history
		3 Sports psychology
		4 Sports science management
		5 Sports pedagogy
		6 Training science
		7 Sports biomechanics
		8 Coaching
		9 Sports talent
		10 Sports for the disabled
		11 Sports sociology
		12 Sports environment
		13 Cultural anthropology of sport
		B [Medical and sport sciences]
		14 Sports physiology
		15 Sports biochemistry
		16 Sports nutrition
		17 Energy metabolism
		18 Training medical science
19 Sports disorders		
20 Doping		

(Discipline: Health/Sports science)

Item Number	Research Field	Screening Sub-panel Number / Keyword
2403	Applied health science	A [Health education/Health promotion activities]
		1 Health education
		2 Health promotion
		3 Safety propulsion/Safety education
		4 Pedagogy of health education
		5 Stress management
		6 Smoking/Drug abuse prevention education
		7 School health
		8 AIDS and sex education
		9 Health management
		10 Health information
		11 Nutritional guidance
		12 Physical and mental health
		13 Leisure/Recreation
		B [Applied medical health]
		14 Lifestyle diseases
		15 Exercise prescription and exercise therapy
		16 Aging
17 Sports medicine		
18 Sports immunology		

Discipline: Childhood science

Item Number	Research Field	Screening Sub-panel Number / Keyword
2451	Childhood science (childhood environment science)	1 Health/Growth
		2 Development/Child care
		3 Exercise/Play
		4 Human rights/Right
		5 Misconduct/Deviation
		6 Social environment
		7 Cultural environment
		8 Physical environment
		9 Educational environment

Discipline: Biomolecular science

Item Number	Research Field	Screening Sub-panel Number / Keyword
2501	Biomolecular chemistry	1 Natural product chemistry
		2 Secondary metabolite
		3 Searching bioactive molecules
		4 Chemical modification of biomolecules
		5 Biological function related substance
		6 Molecular mechanism of activity expression
		7 Biosynthesis
		8 Design and synthesis of bioactive molecule
		9 Combinatorial chemistry
		10 Chemical ecology
		11 Metabolome
2502	Chemical biology	1 In vivo functional expression
		2 Searching medicines
		3 Searching diagnosis chemicals
		4 Searching agricultural chemicals
		5 Chemical library
		6 Structure-activity relationship
		7 Chemical probes
		8 Molecular imaging
		9 Biomolecule measurements
		10 Intracellular chemical reactions
		11 Molecular targeting drugs
		12 Proteomics
		13 Directed evolution

Discipline: Brain sciences

Item Number	Research Field	Screening Sub-panel Number / Keyword
2601	Basic / Social brain science	1 Genome brain science
		2 Epigenetics
		3 Brain molecule profiling
		4 Nano brain science
		5 Chemical biology
		6 Medicinal brain science
		7 Brain function probe
		8 Brain imaging
		A 9 Luminary brain science
		10 Neuron glial cross-interaction
		11 Brain function model animals
		12 Brain function behavioral analysis
		13 Brain and rhythm
		14 Sleep
		15 Neuropsychology/Linguistic science
		16 Neurological science
		17 Science of Dementia
		18 Communication
		19 Human interaction
		20 Social behavior
		21 Development and education
		B 22 Sensibility, affectivity and emotion
		23 Values, reward and punishment
		24 Motivation
		25 Neuroeconomics and neuromarketing
		26 Political brain science
2602	Brain biometrics	1 Brain morphology measurement
		2 Functional /Non-invasive biometry (measurement)
		3 Real time brain blood flow measurement
		4 Brain recordings
		5 Brain information reading (Decoding)
		6 Sensory information
		7 Kinetic (motor) information
		8 Cognitive information
		9 Higher brain function measurement
		10 Brain information processing
		11 Brain function operation
		12 Brain machine interface

Category: Humanities and Social Sciences

Area: Humanities/Social sciences

Discipline: Area studies

Item Number	Research Field	Screening Sub-panel Number / Keyword
2701	Area studies	1 Europe
		2 Russia/Slavic area
		3 North America
		4 Central and South America
		5 East Asia
		6 Southeast Asia
		7 South Asia
		8 West Asia/Central Asia
		9 Africa
		10 Oceania
		11 Global studies
		12 Cross-regional comparative studies
		13 Aid/Regional cooperation

Discipline: Gender

Item Number	Research Field	Screening Sub-panel Number / Keyword
2801	Gender	1 Gender differences/Gender roles
		2 Sexuality
		3 Social thought/Social movements/History
		4 Law/Politics
		5 Economy/Labor
		6 Social policy/Social welfare
		7 Body/Expression/Media
		8 Science and technology/Medicine/Life Science
		9 Education/Human development
		10 Development
		11 Violence/Prostitution
		12 Cross-cultural comparison
		13 Women's studies/Men's studies/Queer studies
		14 Career
		15 Gender equality
		16 Comparative analysis among nations

Discipline: Tourism Studies

Item Number	Research Field	Screening Sub-panel Number / Keyword
2851	Tourism Studies	1 Tourism Theory
		2 Tourism Resources
		3 Tourism Policy
		4 Tourist Industry
		5 Regional Development
		6 Town Planning
		7 Tourists
		8 Resorts
		9 Landscape
		10 World Heritage Sites
		11 Festivals and Events

Area: Humanities

Discipline: Philosophy

Item Number	Research Field	Screening Sub-panel Number / Keyword
2901	Philosophy/ Ethics	1 Principles of philosophy/Specific theories of philosophy
		2 Principles of ethics/Specific theories of ethics
		3 Western philosophy
		4 Western ethics
		5 Japanese philosophy
		6 Japanese ethics
		7 Comparative philosophy
2902	Chinese philosophy/ Indian philosophy/ Buddhist studies	1 Chinese philosophy/Thought
		2 Chinese Buddhism
		3 Taoism
		4 Confucianism
		5 Indian philosophy/Thought
		6 Buddhist studies/History of Buddhism
2903	Religious studies	1 Religious studies in general
		2 History of religions
		3 Sociology of religion
		4 Philosophy of religion
		5 Comparative study of religion
2904	History of thought	1 History of Western thought
		2 History of Eastern and Japanese thought
		3 Comparative history of thought
		4 History of religious thought
		5 History of social thought
		6 History of political thought
		7 History of scientific thought
		8 History of art theory

Discipline: Art studies

Item Number	Research Field	Screening Sub-panel Number / Keyword
3001	Aesthetics and studies on art	1 Aesthetics
		2 Philosophy and theory of art
		3 Musicology and music history
		4 Miscellaneous art studies
3002	Fine art history	1 Japanese and Eastern art history
		2 Western art history
		3 Comparative art history
		4 Iconology and religious art history
		5 Architecture history
		6 History of design, product design and clothing
3003	Art at large	1 Cultural representation studies
		2 Pop culture
		3 Film studies
		4 Performing arts
		5 Policy, arts management and creative industries
		6 Art practice, and musical and other performance
		7 Media arts

Discipline: Literature

Item Number	Research Field	Screening Sub-panel Number / Keyword
3101	Japanese literature	1 Japanese literature in general
		2 Ancient literature (Nara and Heian periods)
		3 Medieval literature (Kamakura and Muromachi periods)
		4 Kanbungaku (Chinese literature in Japan)
		5 Bibliography and philology
		6 Premodern literature (Edo period)
		7 Modern and contemporary literature (after Meiji Restoration)
		8 Literary theory, criticism, and comparative literature

(Discipline: Literature)

Item Number	Research Field	Screening Sub-panel Number / Keyword
3102	Literature in English	1 English literature
		2 Comparative literature
		3 American literature
		4 Other literatures in English
		5 Literary theory, criticism, bibliography and philology
3103	European literature	1 French and Francophone literature
		2 Western classics
		3 Literary theory, criticism, bibliography and philology
		4 Comparative literature
		5 German literature
		6 Russian and East European literature
		7 Other European literature
3104	Chinese literature	1 Chinese literature
		2 Bibliography and philology
		3 Literary theory and criticism
		4 Comparative literature
3105	Literature in general	1 Literary theory and criticism
		2 Comparative literature
		3 Literature in other languages and areas

Discipline: Linguistics

Item Number	Research Field	Screening Sub-panel Number / Keyword
3201	Linguistics	1 Phonetics
		2 Phonology
		3 Morphology
		4 Syntax
		5 Semantics
		6 Pragmatics
		7 Scripts and orthography
		8 Lexicography
		9 Sociolinguistics
		10 Discourse analysis
		11 Psycholinguistics
		12 Biolinguistics
		13 Historical linguistics
		14 French linguistics
		15 German linguistics
		16 Chinese linguistics
		17 Other languages
		18 Endangered and minority languages
		19 Neurolinguistics
		20 Corpus linguistics
3202	Japanese linguistics	1 Phonetics/Phonology
		2 Grammar
		3 Morphology, Semantics
		4 Writing systems
		5 Stylistics
		6 Dialect
		7 Language in daily life
		8 History of the Japanese language
		9 History of Japanese linguistics
3203	English linguistics	1 Phonetics/Phonology
		2 Grammar
		3 Morphology, Semantics
		4 Stylistics
		5 History of the English language
		6 History of English linguistics
		7 Diversity of the English language

(Discipline: Linguistics)

Item Number	Research Field	Screening Sub-panel Number / Keyword
3204	Japanese language education	1 Systems of Japanese language education/ Language policy
		2 Theories on qualified teachers/Classroom research
		3 Teaching methods/Curriculum planning
		4 Theory of second language acquisition
		5 Educational technology/Teaching materials/Educational media in general
		6 Mother tongue retention/Bilingual education
		7 Cross-cultural understanding and intercultural communication
		8 Japanese affairs
		9 History of Japanese language education
		10 Educational testing and evaluation
3205	Foreign language education	1 Teaching methods/Curriculum planning
		2 Educational technology/Teaching materials/Educational media in general
		3 e-Learning/Computer-assisted language learning
		4 Theory of second language acquisition
		5 Intercultural communication, translation and interpretation
		6 Early foreign language education
		7 Foreign language education and language policies
		8 Theory and history of foreign language education
		9 Educational testing and evaluation
		10 Training foreign language teachers

Discipline: History

Item Number	Research Field	Screening Sub-panel Number / Keyword
3301	Historical studies in general	1 World history
		2 History of cultural and diplomatic exchange
		3 Comparative history
		4 Comparative study of civilizations
		5 Globalization
		6 Environmental history
		7 History of islands and oceans
		8 Research in historical materials
3302	Japanese history	1 Ancient history (Nara and Heian periods)
		2 Medieval history (Kamakura and Muromachi periods)
		3 Cultural history
		4 Religious history
		5 Rural history
		6 Japanese history in general
		7 History of cultural and diplomatic exchange
		8 Research in historical materials
		9 Early modern history (Edo period)
		10 Modern and contemporary history (after the Meiji Restoration)
		11 Local history
		12 Environmental history
		13 History of disasters
		14 Urban history

(Discipline: History)

Item Number	Research Field	Screening Sub-panel Number / Keyword
3303	History of Asia and Africa	1 Chinese history (Ancient, medieval, and early modern periods)
		2 Chinese history (Modern and contemporary periods)
		3 East Asian history
		4 Southeast Asian history
		5 Oceanian history
		6 South Asian history
		7 West Asian/Islamic history
		8 Central Eurasian history
		9 African history
		10 Comparative history/History of cultural and diplomatic exchange
		11 Research in historical materials
3304	History of Europe and America	1 Ancient European history
		2 Medieval European history
		3 Modern and contemporary West European history
		4 Modern and contemporary East European history
		5 Modern and contemporary South European history
		6 Modern and contemporary North European history
		7 North and South American history
		8 Comparative history/History of cultural and diplomatic exchange
		9 Research in historical materials
3305	Archaeology	1 Archaeology in general
		2 Prehistoric studies
		3 Historical archaeology
		4 Japanese archaeology
		5 Asian archaeology
		6 Study of ancient civilizations
		7 Study of material culture
		8 Experimental archaeology
		9 Research in buried cultural assets
		10 Archaeological informatics

Discipline: Cultural anthropology

Item Number	Research Field	Screening Sub-panel Number / Keyword
3501	Cultural anthropology	1 Cultural anthropology
		2 Folklore
		3 Ethnography
		4 Social anthropology
		5 Comparative folklore
		6 Material culture
		7 Prehistoric period/Historic period
		8 Arts/Performing arts
		9 Religion/Rituals
		10 Development/Aid
		11 Health care
		12 Migration/Border crossing
		13 Minority
		14 Ecology/Natural environment
		15 Media
		16 Body/ Sport

Discipline: Human geography

Item Number	Research Field	Screening Sub-panel Number / Keyword
3401	Human geography	1 History of geography/Methodology
		2 Economic geography/Transportation geography
		3 Political geography/Social geography
		4 Cultural geography
		5 Urban geography
		6 Rural geography
		7 Historical geography
		8 Regional environment/Natural hazards
		9 Geography education
		10 Regional planning/Regional policy
		11 Regional geography
		12 Geographic information system
		13 History of cartography

Area: Social sciences

Discipline: law

Item Number	Research Field	Screening Sub-panel Number / Keyword
3601	Fundamental law	1 Legal philosophy/Legal theory
		2 Roman law
		3 Legal history
		4 Sociology of law
		5 Comparative law
		6 Foreign law
		7 Law and policy, Legislative studies
		8 Law and economics
3602	Public law	1 Constitutional law
		2 Administrative law
		3 Tax law
		4 Constitutional theory, History of constitution
		5 Constitutional litigation
		6 Comparative constitutional law, EU law
		7 Administrative organization law
		8 Administrative procedure
		9 Administrative remedies
		10 International tax law
3603	International law	1 Public international law
		2 Private international law
		3 International human rights, Nationality law
		4 Law of international organizations
		5 International economic law
		6 International civil procedure
		7 International trade law
3604	Social law	1 Labor law
		2 Economic law
		3 Social security law
		4 Education law
3605	Criminal law	1 Criminal law
		2 Criminal procedure
		3 Criminology
		4 Criminal justice policy
		5 Juvenile law
		6 Law and psychology
3606	Civil law	1 Civil law
		2 Commercial law
		3 Civil procedure
		4 Company law, Business corporate law
		5 Financial law
		6 Securities law
		7 Insurance law
		8 Insolvency law
		9 Alternative dispute resolution
		10 Civil execution law
3607	New fields of law	1 Environmental law
		2 Medical law
		3 Information law, Media law
		4 Intellectual property law
		5 Law and gender
		6 Law and education, Legal profession, Legal teaching
		7 Legal person, Trusts
		8 Consumer law
		9 Traffic law
		10 Land law, Housing law
		11 Judicial system

Discipline: Politics

Item Number	Research Field	Screening Sub-panel Number / Keyword
3701	Politics	1 Political theory
		2 Political methodology
		3 History of Western political thought
		4 History of Japanese and East Asian political thought
		5 Political history
		6 Japanese political history
		7 Japanese politics
		8 Political process
		9 Electoral studies
		10 New institutionalism
		11 Political economy
		12 Public administration
		13 Local government
		14 Comparative politics
		15 Public policy
3702	International relations	1 Theory of international relations
		2 Diplomatic history/International history
		3 Foreign policy
		4 International security
		5 Non-traditional security/ Human security
		6 International political economy
		7 International regime
		8 International integration
		9 International cooperation
		10 International communication
		11 Transnational relations
		12 Global issues
		13 International relations of East Asia
		14 International development cooperation

Discipline: Economics

Item Number	Research Field	Screening Sub-panel Number / Keyword
3801	Economic theory	1 Microeconomics
		2 Macroeconomics
		3 Economic theory
		4 Game theory
		5 Behavioral Economics
		6 Experimental Economics
		7 Evolutionary Economics
		8 Economic Institutions and Systems
3802	Economic doctrine/ Economic thought	1 Economic doctrine
		2 Economic thought
		3 Social thought
		4 Economic Philosophy
3803	Economic statistics	1 Statistical system
		2 Statistical research
		3 Population statistics
		4 Income/Wealth distribution
		5 National accounts
		6 Econometrics
		7 Financial Econometrics
3804	Economic policy	1 International economics
		2 Industrial organization
		3 Economic development
		4 Economic policy
		5 Urban economics
		6 Transportation economics
		7 Regional economics
		8 Environmental economics
		9 Resource economics
		10 Japanese economy
		11 Economic affairs

(Discipline: Economics)

Item Number	Research Field	Screening Sub-panel Number / Keyword
3805	Public finance/ Public economy	1 Public finance
		2 Local government finance
		3 Public economics
		4 Public policy
		5 Health economics
		6 Labor economics
		7 Social security
		8 Education economics
		9 Law and economics
		10 Political economics
3806	Money/ Finance	1 Monetary economics
		2 Finance
		3 International finance
		4 Corporate finance
		5 Insurance
		6 Financial engineering
3807	Economic history	1 Economic history
		2 Business history
		3 Industrial history

Discipline: Management

Item Number	Research Field	Screening Sub-panel Number / Keyword
3901	Management	1 Organizational management
		2 Managerial finance
		3 Management information
		4 Business administration
		5 Corporate social responsibility
		6 Management theory
		7 Corporate strategy
		8 International management
		9 Management of technology
		10 Business ventures
		11 Human resource management
3902	Commerce	1 Marketing
		2 Consumer behavior
		3 Advertising
		4 Distribution and logistics
		5 Marketing research
		6 Commerce
		7 Insurance
3903	Accounting	1 Financial accounting
		2 Managerial accounting
		3 Auditing
		4 Bookkeeping
		5 International accounting
		6 Tax accounting
		7 Governmental accounting
		8 Environmental accounting

Discipline: Sociology

Item Number	Research Field	Screening Sub-panel Number / Keyword
4001	Sociology	1 Social philosophy/Social thought
		2 History of sociology
		3 Sociological Theory / Sociological Methodology
		4 Social System
		5 Social research
		6 Mathematical sociology
		7 Social interaction/Social relations
		8 Social group/Social organization
		9 Institutions/Structure/Social change
		10 Knowledge/Science/Technology
		11 Politics/Power/State
		12 Class/Social status group /Social mobility
		13 Family/Kinship/Population
		14 Community/Village/City
		15 Industry/Labor
		16 Sociology of welfare
		17 Culture/Religion/Social consciousness
		18 Communication/Information/Media
		19 Gender
		20 Education/School
		21 Medical sociology /Disability studies
		22 Social problems/Social movements
		23 Discrimination/Social exclusion
		24 Environment/Pollution
		25 International community/Ethnicity
		26 Body/Sports
		27 Self/Identity
4002	Social welfare and social work studies	1 Principles of social welfare/philosophy of social welfare
		2 Social welfare history
		3 Social security / Social welfare policy
		4 Welfare state/ Welfare society
		5 Social work
		6 Poverty/ Public assistance
		7 Child welfare
		8 Women's welfare/ Feminist social work
		9 Social policy and social work with people with disabilities
		10 Social policy and social work with the elderly
		11 Social work with families
		12 Community work/ community services/community development
		13 Social work in mental health /social work in health care/ care work
		14 Forensic social work/ social work in juvenile delinquency and criminal justice
		15 Management in social work / Advocacy/evaluation
		16 International social work / NGOs in social welfare
		17 Volunteerism / NPOs in social welfare
		18 Social work education/ Field education

Discipline: Psychology

Item Number	Research Field	Screening Sub-panel Number / Keyword
4101	Social psychology	1 Self-processes
		2 Social cognition/Emotion
		3 Attitude/Belief
		4 Social interaction/Interpersonal relations
		5 Interpersonal communication
		6 Group/Leadership
		7 Collective behavior/Social phenomena
		8 Industry/Organization/Personnel
		9 Culture
		10 Social issues
		11 Environment/Environmental problems
		12 Media/Electronic network
		13 Consumer behavior
4102	Educational psychology	1 Development
		2 Parent-child relationship
		3 Developmental disorder
		4 Personality
		5 Teaching Method/Learning
		6 Educational assessment/evaluation
		7 Educational counseling
		8 Interpersonal relations/ behavior
		9 Self-process
		10 School,Class,Teacher
4103	Clinical psychology	1 Psychological disorder
		2 Crime/Delinquency
		3 Psychological assessment
		4 Psychotherapy
		5 Psychological intervention
		6 Nonverbal communication
		7 Counseling
		8 Psychological interviewing process
		9 Case study
		10 Self-help group
		11 Therapist's theory
		12 Community support
		13 Health psychology/Health development
		14 Rehabilitation psychology
4104	Experimental psychology	1 Psycho-physiology
		2 Sensation/Perception/Kansei
		3 Consciousness/Cognition/Attention
		4 Memory
		5 Affection/Emotion/Motivation
		6 Thinking/Reasoning/Language
		7 Learning/Behavior analysis
		8 Evolution/Development/Comparative cognition
		9 Principle/History/Methodology

Discipline: Education

Item Number	Research Field	Screening Sub-panel Number / Keyword
4201	Education	1 Philosophy of education
		2 Educational thought
		3 History of education
		4 Curriculum theory
		5 Instructional theory
		6 Academic achievement theory
		7 Educational methods
		8 Educational evaluation
		9 Teacher education
		10 Administration and finance of education
		11 School management
		12 School education
		13 Early childhood education/Child-care
		14 Lifelong learning
		15 Adult and community education
		16 Education at home
		17 Education policy

(Discipline: Education)

Item Number	Research Field	Screening Sub-panel Number / Keyword
4202	Sociology of education	1 Sociology of education
		2 Economics of education
		3 Anthropology of education
		4 Education policy
		5 Comparative education
		6 Human resource development/Development education
		7 School system/School culture
		8 Teacher/Student culture
		9 Youth problems
		10 Academic achievement problem
		11 Multicultural education
		12 Gender and education
		13 Education survey method
		14 Educational information system
4203	Education on school subjects and activities	1 Education of individual subjects (Japanese, mathematics, science, social studies, geography/History, civics, life environmental studies, music, art, physical and health education, home economics, technology, English, information)
		2 Education of vocational/Professional subject (industry, bussiness, agriculture, fishery, nursing, welfare)
		3 Curriculum composition/development
		4 Materials development
		5 Education excluding subject (global learning, moral, special activities)
		6 Guidance
		7 Career education
		8 Teacher training
4204	Special needs education	1 Education philosophy, Thought and History
		2 Education system, Policy, and Administration
		3 Psychological clinical study and Experiment study
		4 Assessment
		5 Instruction, Support, and Evaluation
		6 Support system and Special needs education coordinator
		7 Consultation and Counseling
		8 Family and advocacy
		9 Cohesive society and School inclusion
		10 Early detection and Early support
		11 Regular classroom and Resource room
		12 Special school for Children with disabilities
		13 Higher education and Career education
		14 Developmental disabilities and Emotional disturbance
		15 Intellectual disabilities
		16 Visual impairments, Deaf and Hard of hearing, and Speech and Language disorders
		17 Physical disorders and Health impairments
		18 Learning difficulties and School maladjustment
		19 Gifted and Talented

Category: Science and Engineering

Area: Interdisciplinary science and engineering

Discipline: Nano/Micro science

Item Number	Research Field	Screening Sub-panel Number / Keyword
4301	Nanostructural chemistry	1 Nanostructural chemistry
		2 Creation of nanostructures
		3 Clusters/Nanoparticles
		4 Fullerenes/Nanotubes/Graphene
		5 Mesoscopic Chemistry
		6 Hierarchical structures/Superstructures
		7 Nanosurfaces/Nanointerfaces
		8 Self-assembly
4302	Nanostructural physics	1 Nanotubes/Graphene
		2 Nanostructure properties
		3 Nanoscale control physics
		4 Nano/Micro physics
		5 Nanoprobes
		6 Quantum information
		7 Quantum effects
		8 Quantum dots
		9 Quantum devices
		10 Electron devices
		11 Spin devices
		12 Nanotribology
4303	Nanomaterials chemistry	1 Creation of nanomaterials
		2 Analysis and characterization of nanomaterials
		3 Nanosurfaces/Nanointerfaces
		4 Functional nanomaterials
		5 Formation/Control of nanostructures
		6 Molecular components
		7 Nanoparticles
		8 Fullerenes/Nanotubes/Graphene
		9 Carbon nanomaterials
		10 Single-molecule chemistry
		11 Nano-optical devices
		12 Molecular devices
4304	Nanomaterials engineering	1 Nano crystalline materials/Composites
		2 Nano particles/Wires/Sheets
		3 Nano dots/Layers
		4 Nano defect control
		5 Hetero/Homo structures
		6 Nano materials /Fabrication process
		7 Nano shaping/Forming process
		8 Nano carbon applications
		9 Nano and micro structural analysis /Evaluation/Testing
4305	Nanobioscience	1 DNA devices
		2 Nanosynthesis
		3 Molecular manipulation
		4 Biochips
		5 Single-molecule biochemistry and physiology
		6 Single-molecule bioinformation science
		7 Single-molecule science
		8 Single-molecule imaging/Nanometrology
		9 Genomic engineering
4306	Nano/Microsystems	1 MEMS·NEMS
		2 Nano/Microfabrication
		3 Nano/Micro-optical devices
		4 Nano/Microchemical systems
		5 Nano/Microbiosystems
		6 Nano/Micromechanics
		7 Nano/Microsensors

Discipline: Applied physics

Item Number	Research Field	Screening Sub-panel Number / Keyword
4401	Applied materials	1 Magnetic material
		2 Superconductor
		3 Dielectric
		4 Optical properties
		5 Micro crystal
		6 Organic molecule
		7 Liquid crystal
		8 New functional materials
		9 Spintronics
		10 Organic/Molecular electronics
		11 Bioelectronics
4402	Crystal engineering	1 Metal
		2 Semiconductor
		3 Amorphous
		4 Crystallite
		5 Ceramics
		6 Crystal growth
		7 Epitaxial growth
		8 Crystal characterization
		9 Heterostructure
		10 Electronic/optical functionality
4403	Thin film/ Surface and interfacial physical properties	1 Ferroelectric thin film
		2 Carbon-related thin film
		3 Oxide electronics
		4 New functional thin film materials
		5 Surface
		6 Interface
		7 Vacuum
		8 Beam application
		9 Scanning probe microscopy
		10 Electron microscopy
4404	Optical engineering, Photon science	1 Optical elements/Instrumentation/Materials
		2 Quantum information processing
		3 Vision
		4 Quantum electronics
		5 Laser
		6 Nonlinear optics
		7 Quantum optics
		8 Photonic crystals
		9 Opto-electronics
		10 Micro-and nano-optics
		11 Optical sensing
		12 Optical recording
		13 Optical controlling
		14 Photo-processing
4405	Plasma electronics	1 Plasma
		2 Plasma processing
		3 Plasma application
		4 Reactive plasma
		5 Plasma chemistry
		6 Plasma treatment
		7 Plasma diagnostics

Area: Mathematical and physical sciences

(Discipline: Applied physics)

Item Number	Research Field	Screening Sub-panel Number / Keyword
4406	General applied physics	1 Mechanics
		2 Thermal engineering
		3 Sounds
		4 Vibration
		5 Electromagnetism
		6 Physical measurements and control
		7 Standards
		8 Sensors
		9 Energy conversion
		10 Radiation
		11 Accelerators

Discipline: Quantum beam science

Item Number	Research Field	Screening Sub-panel Number / Keyword
4501	Quantum beam science	1 Technology of accelerator
		2 Diagnostics for quantum beams
		3 Data processing and analysis
		4 Detectors
		5 Industrial application
		6 Medical application
		7 Compact quantum beam generator
		8 Lasers
		9 X-ray
		10 γ -ray
		11 Synchrotron radiation
		12 Neutron
		13 Muon
		14 Electron, Positron
		15 Neutrino
		16 Ion beam
		17 Proton beam
		18 Other quantum beam

Discipline: Computational science

Item Number	Research Field	Screening Sub-panel Number / Keyword
4601	Computational science	1 Mathematical engineering (mathematical analysis/planning/designing/optimization)
		2 Computational mechanics
		3 Numerical simulation
		4 Multi-scale modeling
		5 Large scale simulation
		6 Parallel Processing, 3D simulation
		7 Numerical simulation methods
		8 Advanced algorithms

Discipline: Mathematics

Item Number	Research Field	Screening Sub-panel Number / Keyword
4701	Algebra	1 Number theory
		2 Arithmetic geometry
		3 Group theory (including representation theory of groups)
		4 Algebraic combinatorics
		5 Algebraic geometry
		6 Ring theory (including Lie algebra theory, representation theory of Lie algebras)
		7 Other algebra (including algebraic analysis, computational algebra, applications of algebra)
4702	Geometry	1 Riemannian geometry (including geometric analysis)
		2 Symplectic geometry (including contact geometry)
		3 Complex geometry
		4 Other differential geometry (including geometric structures, discrete geometry)
		5 Topology (algebraic topology, general topology)
		6 Differential topology (foliations, singularities, topological transformation groups)
		7 Low-dimensional topology (knot theory, 3-dimensional manifolds, 4-dimensional manifolds)
4703	Basic analysis	1 Functional analysis (including operator theory/representation theory)
		2 Operator algebras
		3 Dynamical systems/Integrable systems
		4 Algebraic analysis
		5 Real analysis
		6 Complex analysis
		7 Probability theory
		8 Other basic analysis (including function spaces/foundations of applied analysis)
4704	Mathematical analysis	1 Functional equations
		2 Applied analysis
		3 Nonlinear analysis (including variational analysis/nonlinear phenomena)
4705	Foundations of mathematics/ Applied mathematics	1 Mathematical logic and foundations, Information mathematics
		2 Discrete mathematics
		3 Numerical analysis/ Mathematical models (including prediction Theory, optimization, data analysis)
		4 Statistical mathematics (including game theory, design of experiments, convex programming problems, decision theory, estimation theory, testing theory, estimation of stochastic processes)
		5 Other applied mathematics

Discipline: Astronomy

Item Number	Research Field	Screening Sub-panel Number / Keyword
4801	Astronomy	1 Optical/Infrared astronomy
		2 Radio astronomy
		3 Solar physics
		4 Astrometry
		5 Theoretical astronomy
		6 X-ray/ γ -ray astronomy

Discipline: Physics

Item Number	Research Field	Screening Sub-panel Number / Keyword
4901	Particle/ Nuclear/ Cosmic ray/ Astro physics	1 Particle physics (theory)
		2 Nuclear physics (theory)
		3 Cosmic ray physics (theory)
		4 Astrophysics (theory)
		5 Cosmology/Gravitation (theory)
		6 Particle physics (experiment)
		7 Nuclear physics (experiment)
		8 Cosmic ray physics (experiment)
		9 Astrophysics (experiment)
		10 Cosmology/Gravitation (experiment)
		11 Accelerator technology
		12 Particle detectors
4902	Condensed matter physics I	1 Semiconductors
		2 Mesoscopic system/Localization
		3 Optical properties
		4 Surface/Interface
		5 Crystal growth
		6 Dielectrics
		7 Lattice defects
		8 X-ray/Particle beam
		9 Phonon properties
		10 Spin properties(semiconductor)
4903	Condensed matter physics II	1 Magnetism
		2 Magnetic resonance
		3 Strongly-correlated system
		4 High temperature superconductivity
		5 Metal
		6 Ultralow temperature/Condensed quantum system
		7 Superconductivity/Density wave system
		8 Molecular solid/Organic conductor
4904	Mathematical physics/ Fundamental condensed matter physics	1 Statistical physics
		2 Fundamental condensed matter theory
		3 Mathematical physics
		4 Integrable system
		5 Non-equilibrium/Nonlinear physics
		6 Applied mathematics
		7 Dynamics
		8 Fluid physics
		9 Disordered system
		10 Computational physics
4905	Atomic/ Molecular/ Quantum electronics	1 Atom/Molecule
		2 Quantum electronics
		3 Quantum information
		4 Radiation
		5 Beam physics
4906	Biological physics/ Chemical physics/Soft matter physics	1 Physics of living phenomena
		2 Physics of biomolecules
		3 Mathematical biology
		4 Glass•Liquid•Solution
		5 Optical response•Photosynthesis•Chemical reaction
		6 Polymer•Liquid crystal•Gel
		7 Emulsion•Membrane•Colloid
		8 Interface•Wetting•Adhesion•Fracture
		9 Biophysics(general)
		10 Chemical physics(general)
		11 Soft matter physics(general)

Discipline: Earth and planetary science

Item Number	Research Field	Screening Sub-panel Number / Keyword
5001	Solid earth and planetary physics	1 Earthquake phenomena
		2 Volcanic phenomena
		3 Prediction of earthquakes and volcanic eruptions
		4 Earthquake and volcanic disasters
		5 Crustal movement/Sea floor crustal movement
		6 Geomagnetism
		7 Gravity
		8 Tectonics
		9 Internal structure
		10 Earth interior dynamics/Mineral physics
		11 Solid planets/Satellite/Asteroid
		12 Planet formation and evolution
		13 Exploration of solid planets
		14 Observation methods
5002	Meteorology/ Physical oceanography/ Hydrology	1 Meteorology
		2 Climatology
		3 Planetary atmospheres
		4 Air-sea interaction
		5 Geophysical fluid dynamics
		6 Physical oceanography
		7 Global environmental system
		8 Land-area water cycle/Material circulation
		9 Water budget
5003	Space and upper atmospheric physics	1 Terrestrial and planetary magnetospheres
		2 Geomagnetic variation
		3 Terrestrial and planetary ionospheres
		4 Terrestrial and planetary upper atmospheres
		5 Aurora/Magnetic storm
		6 Solar wind/Interplanetary space
		7 Solar-terrestrial system/Space weather
		8 Space plasma/Plasma wave
		9 Planetary plasma/Planetary atmosphere exploration
5004	Geology	1 Regional geology
		2 Marine geology
		3 Accretionary prism/Orogenic belt
		4 Structural geology/Tectonics
		5 Volcanoes/Active faults/Geologic hazards
		6 Environmental geology/Hydraulic geology
		7 Quaternary study
		8 Applied geology/Urban geology
		9 Sedimentology/Energy resource geology
		10 Earth history/Planetary geology
		11 Geoinformatics
		12 History of geoscience
5005	Stratigraphy/ Paleontology	1 Stratigraphic succession
		2 Fossil
		3 Phylogeny/Evolution/Diversity
		4 Function/Morphology
		5 Paleoecology
		6 Paleobiogeography
		7 Paleoenvironment
		8 Paleo-ocean
5006	Petrology/ Mineralogy/ Economic geology	1 Earth and planetary materials
		2 Earth and planetary evolution
		3 Crust/Mantle/Core
		4 Magma/Igneous rocks
		5 Metamorphic rocks
		6 Mineral physics
		7 Natural and artificial crystals
		8 Elemental fractionation
		9 Ore deposition
		10 Mineral resources
		11 Biologic and environmental minerals

(Discipline: Earth and planetary science)

Item Number	Research Field	Screening Sub-panel Number / Keyword
5007	Geochemistry/ Cosmochemistry	1 Earth and extraterrestrial materials
		2 Material recycling
		3 Distribution of elements and molecules
		4 Isotope/Radiometric dating
		5 Cosmochemistry
		6 Chemistry of the crust and mantle
		7 Organic geochemistry
		8 Biosphere geochemistry
		9 Atmospheric and hydrospheric geochemistry
		10 Environmental/geo-environmental chemistry
		11 Analytical methods

Discipline: Plasma science

Item Number	Research Field	Screening Sub-panel Number / Keyword
5101	Plasma science	1 Basic plasma physics and electric discharges
		2 Space and astrophysical plasmas
		3 Burning plasma
		4 High energy density physics
		5 Complex plasmas
		6 Reactive plasmas
		7 Plasma chemistry
		8 Plasma applications
		9 Plasma diagnostics
		10 Plasma control /Laser
		11 Plasma acceleration
		12 Plasma application to beam physics
		13 Plasma application to mm and THz waves

Area: Chemistry

Discipline: Basic chemistry

Item Number	Research Field	Screening Sub-panel Number / Keyword
5201	Physical chemistry	1 Structural chemistry
		2 Electronic state
		3 Molecular dynamics
		4 Chemical reaction
		5 Reaction dynamics
		6 Molecular spectroscopy
		7 Surface/Interface
		8 Solution
		9 Cluster
		10 Theoretical chemistry
		11 Biophysical chemistry
5202	Organic chemistry	1 Structural organic chemistry
		2 Organic reaction chemistry
		3 Synthetic organic chemistry
		4 Organoelement chemistry
		5 Organic photochemistry
		6 Physical organic chemistry
		7 Theoretical organic chemistry
5203	Inorganic chemistry	1 Metal complex chemistry
		2 Organometallic chemistry
		3 Inorganic solid-state chemistry
		4 Bioinorganic chemistry
		5 Nuclear/Radiochemistry
		6 Supramolecular complexes
		7 Multinuclear/Cluster complexes
		8 Coordination polymers
		9 Solution chemistry
		10 Nanomaterials
		11 Crystal structure
		12 Catalysts
		13 Element resources

Discipline: Applied chemistry

Item Number	Research Field	Screening Sub-panel Number / Keyword
5301	Functional solid state chemistry	1 Optical properties
		2 Electronic properties
		3 Electron spin
		4 Integrated properties
		5 Molecular devices
		6 Supramolecules
		7 Liquid crystals
		8 Crystals
		9 Thin films
		10 Surface/Interface
		11 Colloids/Quantum dots
		12 Electrochemistry
5302	Synthetic chemistry	1 Selective synthesis
		2 Complex/Organometallic catalysis
		3 Fine chemicals
		4 Asymmetric synthesis
		5 Catalyst design/reaction
		6 Environmentally benign synthesis
		7 Reaction field
		8 Automatic synthesis
		9 Biomimetic synthesis
		10 Combinatorial synthesis
		11 Organocatalyst
12 Natural product synthesis		
13 Synthetic resources		

(Discipline: Applied chemistry)

Item Number	Research Field	Screening Sub-panel Number / Keyword
5303	Polymer chemistry	1 Polymer synthesis
		2 Polymer reaction/degradation
		3 Asymmetric polymerization
		4 Self-assembled polymers
		5 Polymer structure
		6 Polymer properties
		7 Functional polymers
		8 Bio-related polymers
		9 Polymer complex
		10 Polymer thin film/surface
		11 Polymerization catalyst
		12 Polymer resources
5304	Analytical chemistry	1 Sampling/Pretreatment
		2 Solvent/solid-phase extraction
		3 Instrumental analysis
		4 Spectrometric analysis
		5 Laser spectroscopy
		6 Mass spectrometry
		7 X-ray/electron spectroscopy
		8 Surface/particulate analysis
		9 Electrochemical analysis
		10 Chemical/bio sensor
		11 Separation analysis
		12 Chromatography
		13 Electrophoresis
		14 Flow analysis (FIA)
		15 Microchannel analysis
		16 Analytical reagent
		17 Environmental analysis
		18 Organic/polymer analysis
		19 Bioanalysis
5305	Bio-related chemistry	1 Nucleic acid chemistry
		2 Proteins and enzymes
		3 Sugar chemistry
		4 Natural products chemistry
		5 Bio-inorganic chemistry
		6 Bio-related chemistry
		7 Molecular recognition
		8 Bio-functional chemistry
		9 Biotechnology
		10 Biocatalysts
		11 Biofunctional materials
		12 Bio-structural chemistry
5306	Green/Environmental chemistry	1 Environmental analysis
		2 Sensor/monitoring
		3 Pollutant evaluation
		4 Pollution indicator
		5 Environment assessment
		6 Environmental information chemistry
		7 Pollutant
		8 Decontamination material
		9 Environmental road-reducing substance
		10 Biodegradable substance
		11 Environmental restoration material
		12 Green chemistry
		13 Sustainable chemistry
		14 Recycle
		15 Element recovery
		16 Safety chemistry
		17 Resource analysis

(Discipline: Applied chemistry)

Item Number	Research Field	Screening Sub-panel Number / Keyword
5307	Energy-related chemistry	1 Energy conversion
		2 Low-carbon Chemistry
		3 High-functional catalysts
		4 Photocatalysts
		5 Molecular devices and materials
		6 Energy resources
		7 Energy conservation chemistry

Discipline: Materials chemistry

Item Number	Research Field	Screening Sub-panel Number / Keyword
5401	Organic and hybrid materials	1 Liquid crystals
		2 Crystals
		3 Organic semiconductor materials
		4 Organic optical materials
		5 Organic/inorganic hybrid materials
		6 Molecular device materials
		7 Other functional materials
5402	Polymer/Textile materials	1 Properties of polymer materials
		2 Synthesis of polymer materials
		3 Textiles
		4 Rubbers
		5 Gel
		6 Functional polymer materials
		7 Biopolymers
		8 Polymer alloy
		9 Polymer composites
		10 Polymer/Textile processing
5403	Inorganic industrial materials	1 Crystals
		2 Glass
		3 Ceramics
		4 Metals
		5 Layered/Intercalation compounds
		6 Ion exchangers
		7 Ionic conductors
		8 Photocatalysts
		9 High-functional catalysts
		10 Electrochemical materials
		11 Nanoparticle/Quantum dots
		12 Porous materials
5404	Device related chemistry	1 Semiconductor devices
		2 Electrical, magnetical and optical devices
		3 Biofunctional devices
		4 Batteries
		5 Molecular sensors

Area: Engineering

Discipline: Mechanical engineering

Item Number	Research Field	Screening Sub-panel Number / Keyword
5501	Materials/ Mechanics of materials	1 Material design/Process/Mechanical properties/Evaluation
		2 Continuum mechanics
		3 Structural mechanics
		4 Damage mechanics
		5 Fracture
		6 Fatigue
		7 Environments
		8 Reliability
		9 Biomechanics
		10 Nano/Micro material mechanics
		11 Bio material mechanics
5502	Production engineering/ Processing studies	1 Modeling for production
		2 Production Systems
		3 Production management
		4 Process design
		5 Machine tools
		6 Forming process
		7 Cutting/Grinding process
		8 Special processing
		9 Ultraprecision machining
		10 Nano/Micro machining
		11 Precise positioning/Measurements
5503	Design engineering/ Machine functional elements/ Tribology	1 Design engineering
		2 Shape modeling
		3 CAD·CAM·CAE
		4 Synectics
		5 Dynamics of mechanisms
		6 Machine elements
		7 Functional components
		8 Failure diagnostics
		9 Safety design
		10 Life cycle analysis and design
		11 Recycle design
		12 Tribology
		13 Nano/Micro tribology
5504	Fluid engineering	1 Computational fluid dynamics
		2 Flow measurements
		3 Compressible/Incompressible flow
		4 Turbulent flow
		5 Multi-phase flow
		6 Reacting flow
		7 Non-Newtonian flow
		8 Micro flow
		9 Molecular fluid dynamics
		10 Bio-fluid mechanics
		11 Environmental fluid mechanics
		12 Acoustics
		13 Fluid machinery
		14 Fluid power systems
5505	Thermal engineering	1 Thermophysical property
		2 Convection
		3 Heat conduction
		4 Thermal radiation
		5 Mass transfer
		6 Combustion
		7 Nano/Micro thermal engineering
		8 Thermal engine
		9 Refrigeration/Air conditioning
		10 Heat transfer equipment
		11 Energy engineering
		12 Bio thermal engineering

(Discipline: Mechanical engineering)

Item Number	Research Field	Screening Sub-panel Number / Keyword
5506	Dynamics/ Control	1 Dynamics
		2 Dynamic design
		3 Vibration mechanics
		4 Vibration analysis/tests
		5 Control instrument
		6 Motion control
		7 Vibration control
		8 Mechanical measurements
		9 Aseismic/Seismic isolation design
		10 Vehicle and transport system control
		11 Acoustic information/Acoustical control
		12 Acoustic energy
5507	Intelligent mechanics/ Mechanical systems	1 Robotics
		2 Mechatronics
		3 Nano/Micro mechatronics
		4 Biomechanics
		5 Softmechanics
		6 Information equipment/Intelligent (smart) machine systems
		7 Precision mechanics and systems
		8 Human-machine systems
		9 Information systems

Discipline: Electrical and electronic engineering

Item Number	Research Field	Screening Sub-panel Number / Keyword
5601	Power engineering/ Power conversion/ Electric machinery	1 Electrical energy engineering (generation/conversion/storage, and energy conservation)
		2 Power system engineering
		3 Electric machinery
		4 Power electronics
		5 Effective utilization of electric energy
		6 Electric/Electromagnetic compatibility
		7 Illumination/Lighting
5602	Electronic materials/ Electric materials	1 Electrical and electronic materials(semiconductor, dielectric,magnetic, ferro-dielectric,organic,insulator, superconductor,etc.)
		2 Thin film/Quantum structure
		3 Thick film
		4 Fabrication/Characterization method
5603	Electron device/ Electronic equipment	1 Electron device/Integrated circuits
		2 Circuit design/Computer aided circuit design (CAD)
		3 Optical devices and circuits
		4 Quantum devices/Spintronic devices
		5 Microwave/Millimeter wave/Terahertz wave
		6 Wave technology and applications
		7 Bio devices
		8 Information storage/record
		9 Display
		10 Sensing devices
		11 Micro fabrication process technology
		12 Interconnect,packaging and system integration
5604	Communication/ Network engineering	1 Electronic circuits and systems
		2 Nonlinear theory/circuits
		3 Information theory
		4 Signal processing
		5 Communication systems (wireless, wired, satellite, optical and mobile)
		6 Modulation/Demodulation
		7 Coding/Decoding
		8 Protocol
		9 Antennas
		10 Routing/Switching
		11 Networks/Local area networks (LAN)
		12 Multimedia
		13 Cryptography/Security

(Discipline: Electrical and electronic engineering)

Item Number	Research Field	Screening Sub-panel Number / Keyword
5605	Measurement engineering	1 Measurement technology
		2 Measuring/Analyzing instruments
		3 Measurement systems
		4 Signal processing
		5 Sensing information processing
5606	Control engineering/ System engineering	1 Control theory
		2 System theory
		3 Knowledge-based control
		4 Control technology
		5 Control systems
		6 Complex systems
		7 System information (knowledge) processing
		8 Social systems engineering
		9 Management systems engineering
		10 Environmental systems engineering
		11 Production systems engineering
		12 Biosystems engineering

(Discipline: Civil engineering)

Item Number	Research Field	Screening Sub-panel Number / Keyword
5706	Civil and environmental engineering	1 Environmental planning and management
		2 Environmental systems
		3 Environmental conservation
		4 Water and wastewater systems
		5 Domestic and industrial wastes
		6 Soil and water environments
		7 Atmospheric circulation/Noise and vibration
		8 Ecological engineering

Discipline: Architecture and building engineering

Item Number	Research Field	Screening Sub-panel Number / Keyword
5801	Building structures/ Materials	1 Load theory
		2 Structural analysis
		3 Structural design
		4 Concrete structure
		5 Steel structure
		6 Timber structure
		7 Composite structure
		8 Foundation
		9 Structural material
		10 Building construction method
		11 Maintenance technology
		12 Earthquake disaster prevention
		13 Structure control
		14 Earthquake resistant design
		15 Wind resistant design
5802	Architectural environment/ Equipment	1 Sound/Vibration environment
		2 Light environment
		3 Heat environment
		4 Air environment
		5 Environmental equipment planning
		6 Environmental psychology/physiology
		7 Building equipment
		8 Fire engineering
		9 Global/Urban environment
		10 Environment designing
5803	Town planning/ Architectural planning	1 Planning theory
		2 Design theory
		3 Housing theory
		4 Building types/District facilities
		5 Urban/Regional planning
		6 Administration/System
		7 Building/Urban economy
		8 Production management
		9 Disaster prevention planning
		10 Landscape/Environmental planning
5804	Architectural history/Design	1 Architectural history
		2 Urban history
		3 Architectural theory
		4 Design
		5 Style
		6 Landscape/Environment
		7 Preservation/Renovation

Discipline: Civil engineering

Item Number	Research Field	Screening Sub-panel Number / Keyword
5701	Civil engineering materials/ Construction/ Construction management	1 Concrete
		2 Steel
		3 Polymeric materials
		4 Composite material/New materials
		5 Timber
		6 Construction
		7 Pavement/Bituminous materials
		8 Maintenance/Management
		9 Construction business plan/Construction design
		10 Construction management
		11 Underground space
		12 Civil engineering informatics
5702	Structural engineering/ Earthquake engineering/ Maintenance management engineering	1 Applied mechanics
		2 Structural engineering
		3 Steel structure
		4 Concrete structure
		5 Hybrid structure
		6 Wind engineering
		7 Earthquake engineering
		8 Earthquake resistant structure
		9 Earthquake disaster prevention
		10 Maintenance engineering
5703	Geotechnical engineering	1 Soil mechanics
		2 Foundation engineering
		3 Rock engineering
		4 Engineering geology
		5 Ground behavior
		6 Ground and structure
		7 Geotechnical disaster prevention
		8 Geo-environmental engineering
		9 Tunnel engineering
5704	Hydraulic engineering	1 Hydraulics
		2 Environmental hydraulics
		3 Hydrology
		4 River engineering
		5 Water resources engineering
		6 Coastal engineering
		7 Port engineering
		8 Ocean engineering
5705	Civil engineering project/ Traffic engineering	1 Infrastructure planning
		2 Regional/Urban planning
		3 Nationwide spatial planning
		4 Disaster prevention planning/Environmental planning
		5 Transportation planning
		6 Traffic engineering
		7 Railway engineering
		8 Surveying/Remote sensing
		9 Landscape architecture/Design
		10 Infrastructure history

Discipline: Material engineering

Item Number	Research Field	Screening Sub-panel Number / Keyword
5901	Physical properties of metals/Metal-base materials	1 Electronic/Magnetic properties
		2 Mechanical/Thermal/Optical properties
		3 Properties of surfaces/Interfaces/Thin films
		4 Magnetic/Electronic/Information Materials
		5 Superconductors/Semiconductors
		6 Amorphous/Metallic glasses/Quasicrystals
		7 First principles calculations/Material design simulations
		8 Atomic/Electronic structural characterization
		9 Diffusion/Phase transformation/Phase diagrams

(Discipline: Material engineering)

Item Number	Research Field	Screening Sub-panel Number / Keyword
5902	Inorganic materials/ Physical properties	1 Crystal structure/Microstructure control
		2 Mechanical/Electronic/Electromagnetic/Optical /Thermal properties
		3 Surface/Interface control
		4 Functional ceramics
		5 Functional glasses
		6 Structural ceramics
		7 Carbon materials
		8 Dielectric materials
		9 Inorganic material synthesis and process
5903	Composite materials/ Surface and interface engineering	1 Functional composites
		2 Structural composites
		3 Hybrid/Smart/Biomaterials
		4 Surface/Interface/Grain boundary control
		5 Plasma/Laser/Surface treatment and process
		6 Durability/Environmental degradation/Monitoring/Evaluation
		7 Bonding/Adhesion/Welding
		8 Recyclable bonding/Composites
		9 Design/Fabrication process/Forming
		10 Complex polymer
5904	Structural/ Functional materials	1 Strength/Fracture toughness
		2 Reliability
		3 Energy materials
		4 Fuel cell/Electric cell materials
		5 Sensor materials/Optical functional materials
		6 Biomaterials/Medical materials/Welfare materials
		7 Multifunctional materials
		8 Infrastructure materials
		9 Functional polymeric materials
5905	Material processing/ Microstructural control engineering	1 Plastic forming/Shaping
		2 Mechanical/Thermal treatments
		3 Precision/Non-conventional process
		4 Crystal structure/Microstructure control
		5 Electrochemical process
		6 Powder process/Powder metallurgy
		7 Thin film/Plating/Wiring process
		8 Electrocatalysis
5906	Metal making/ Resource production engineering	1 Reaction/Separation/Refining
		2 Melting/Solidification
		3 Casting
		4 Crystal growth/Fabrication
		5 Various manufacturing process
		6 Ecological materials/Energy saving process
		7 Process for scarce resource substitution/Ubiquitous materials
		8 Environmental purification/Low environmental burden/Sustainable materials
		9 Recycling/Recycling process/Reuse/Transduction
		10 Resource separation/Safeguard/Securing

Discipline: Process/Chemical engineering

Item Number	Research Field	Screening Sub-panel Number / Keyword
6001	Properties in chemical engineering process/ Transfer operation/ Unit operation	1 Equilibrium/Transport properties
		2 Fluid/Heat transfer/Mass transfer operation
		3 Distillation
		4 Extraction
		5 Absorption
		6 Adsorption
		7 Ion exchange
		8 Membrane separation
		9 Hetero-phase separation
		10 Ultra high separation
		11 Stirring/Blending operation
		12 Granular and powdered materials operation
		13 Crystallization procedure
		14 Thin film/Microparticle forming operation
		15 Polymer processing

(Discipline: Process/Chemical engineering)

Item Number	Research Field	Screening Sub-panel Number / Keyword
6002	Reaction engineering/ Process system	1 Gas/Liquid/Solid/Supercritical fluid operation
		2 Novel reaction field
		3 Reaction rate
		4 Reaction mechanism
		5 Reaction apparatus
		6 Materials synthesis process
		7 Polymerization process
		8 Measurement
		9 Sensors
		10 Process control
		11 Processing system design
		12 Process information processing
		13 Process operation/Facilities management
6003	Catalyst/ Resource chemical process	1 Catalysis reaction
		2 Catalyst preparation chemistry
		3 Catalyst performance analysis
		4 Energy conversion process
		5 Fossil fuel effective utilization technology
		6 Resources/Energy effective utilization technology
		7 Resources/Energy saving technology
		8 Combustion technology
6004	Biofunction/ Bioprocess	1 Biocatalyst engineering
		2 Biofunction engineering
		3 Food engineering
		4 Medicochemical engineering
		5 Bioproduction process
		6 Environmental Bioprocess
		7 Micro/Nano Bioprocess
		8 Applied bioelectrochemistry
		9 Bioreactor
		10 Biosensor
		11 Bioseparation
		12 Biorefinery
		13 Bioinformatics

Discipline: Integrated engineering

Item Number	Research Field	Screening Sub-panel Number / Keyword
6101	Aerospace engineering	1 Aerodynamics
		2 Structure/Material
		3 Vibration/Strength
		4 Guidance/Navigation/Control
		5 Propulsion/Engine
		6 Flight dynamics
		7 Aerospace system
		8 Design/Instrumentation
		9 Special aircraft
		10 Space utilization/Exploration
		11 Aerospace environment
6102	Naval and maritime engineering	1 Propulsion/Vessel dynamics
		2 Material/Structural mechanics
		3 Ship and marine hydrodynamics
		4 Planning/Design/Production system
		5 Shipbuilding/Equipment
		6 Maritime transportation system
		7 Marine engine/Fuel
		8 Marine environment
		9 Marine resources/Energy
		10 Ocean exploration/Equipment
		11 Undersea and subsea engineering
		12 Polar engineering
13 Maritime systems		

(Discipline: Integrated engineering)

Item Number	Research Field	Screening Sub-panel Number / Keyword
6103	Earth system and resources engineering	1 Applied geology
		2 Geo-engineering
		3 Remote sensing
		4 Monitoring in Geo-engineering
		5 Earth systems
		6 Resource exploration
		7 Natural resource development
		8 Resource evaluation
		9 Mineral processing
		10 Underground disposal and storage
		11 Contaminated soil remediation
		12 Development and utilization of deep underground
		13 Material resources
		14 Renewable source/Energy
		15 Economic resources
6104	Nuclear fusion studies	1 Core plasma
		2 Peripheral/divertor plasma
		3 Plasma measurement
		4 Fusion theory/simulation
		5 Plasma-wall interaction
		6 Plasma facing component/Plasma heating device
		7 Fuel/Blanket
		8 Low activation material
		9 Electromagnet
		10 Inertial confinement fusion
		11 Fusion systems engineering
		12 Safety/Biological influence/Social environment
6105	Nuclear engineering	1 Radiation engineering/Beam science
		2 Reactor physics/Nuclear data
		3 Nuclear measurements/Radiation physics
		4 Thermo-Hydrodynamics
		5 Structure
		6 System design/Safety engineering
		7 Nuclear material/Nuclear fuel
		8 Isotope/Radiation chemistry
		9 Fuel cycle
		10 Backend
		11 Advanced reactors
		12 Health physics/Environmental safety
		13 Social environment of nuclear energy
6106	Energy engineering	1 Energy generation/conversion
		2 Energy transport/storage
		3 Energy saving/Efficient use of energy
		4 Energy system
		5 Environmental harmony
		6 Natural energy use

Category: Biological Sciences

Area: Biological Sciences

Discipline: Neuroscience

Item Number	Research Field	Screening Sub-panel Number / Keyword
6201	Neurophysiology / General neuroscience	1 Molecular and cellular neuroscience
		2 Developmental and regenerative neuroscience
		3 Neuroendocrinology
		4 Clinical neuroscience
		5 Neuroinformatics
		6 Behavioral neuroscience
		7 Computational neuroscience
		8 (Nervous) System physiology
		9 Somatic, visceral or special sensation
6202	Nerve anatomy/ Neuropathology	A [Neuroanatomy]
		1 Neural network
		2 Neurohistology
		3 Molecular neurobiology
		4 Neural fine structure
		5 Neurohistochemistry and neurocytochemistry
		6 Neural development and its abnormality
		7 Neural regeneration, remodeling and plasticity
		8 Experimental morphology of the nervous system
		9 Anatomical study of neuroimaging
		10 Neurocytology
		B [Neuropathology]
		11 Cellular neuropathology
		12 Molecular neuropathology
		13 Neurodegenerative diseases
		14 Developmental or metabolic disorders
		15 Demented disorders
		16 Cerebrovascular disorders
17 Brain tumors		
18 Spinal, peripheral nervous system or muscular disorders		
6203	Neurochemistry/ Neuropharmacology	1 Molecular and cellular neurobiology
		2 Development, differentiation, and aging
		3 Neurotransmitters and receptors
		4 Intracellular signal transduction
		5 Glial cells
		6 Pathophysiology and therapy of neuropsychiatric diseases
		7 Stem cell biology, regeneration, and repair
		8 Neural plasticity
		9 Neuropharmacology
		10 Drug development
		11 Genomic neuroscience

Discipline: Laboratory animal science

Item Number	Research Field	Screening Sub-panel Number / Keyword
6301	Laboratory animal science	1 Environmental facilities
		2 Infectious diseases
		3 Cryopreservation
		4 Biosafety
		5 Disease models
		6 Breeding genetics
		7 Developmental engineering
		8 Laboratory animal welfare
		9 Animal experiment technology
		10 Bioresource for research
		11 Evaluation methods

Discipline: Oncology

Item Number	Research Field	Screening Sub-panel Number / Keyword
6401	Tumor biology	1 Genome instability
		2 Epigenetics
		3 Cancer genome analysis
		4 Carcinogenesis
		5 Inflammation and cancer
		6 Laboratory animal models
		7 Genetically-modified animals
		8 Oncogene
		9 Tumor suppressor gene
		10 Signal transduction
		11 DNA replication
		12 Cell cycle
		13 Cancer and heredity
		14 Apoptosis
		15 Cell polarity
		16 Cell adhesion and movement
		17 Invasion and metastasis
		18 Characteristics of cancer cells
		19 Cancer microenvironment
		20 Angiogenesis
		21 Lymphangiogenesis
		22 Stem cells
		23 Cellular senescence
		24 Cellular immortalization
		25 Epidemiologic study
		26 Biobank
		27 Interaction of gene and environment
		28 Prevention and intervention study
		29 Chemoprophylaxis
		30 Interface of cancer research and society
6402	Tumor diagnostics	1 Genome analysis
		2 Proteomics analysis
		3 Expression analysis
		4 Individuality diagnosis of cancer
		5 Order-made medical treatment
		6 Drug efficacy and calculation
		7 Biomarkers
		8 Tumor markers
		9 Molecule imaging
		10 Epigenome
		11 miRNA
		12 Functional RNA
6403	Tumor therapeutics	1 Antitumor substance research and chemical biology
		2 Chemotherapy
		3 Molecular target therapy
		4 Endocrine therapy
		5 Drug delivery
		6 Physical therapy
		7 Gene therapy
		8 Nucleic acid therapy
		9 Cell therapy
		10 Humoral immunity
		11 Cell immunity
		12 Antibody therapy
		13 Immunotherapy
		14 Vaccine therapy
		15 Adoptive immunotherapy
		16 Cytokine
17 Immunosuppression		
18 Immune activation		

Discipline: Genome science

Item Number	Research Field	Screening Sub-panel Number / Keyword
6501	Genome biology	1 Genome structural diversity
		2 Animal genome
		3 Plant genome
		4 Microbial genome
		5 Metagenome
		6 Organelle genome
		7 Genome evolution
		8 Genome architecture
		9 Genome maintenance and repair
		10 Expression of genome function
		11 Regulation of gene expression
		12 Transcriptome
		13 Proteome
		14 Metabolome
		15 Epigenome
		16 Comparative genome
		17 Biodiversity
6502	Medical genome science	1 Disease-associated gene
		2 Personalized medicine
		3 Gene diagnosis
		4 Human genome diversity
		5 Genome medicine
		6 Regenerative medicine
		7 Genome-wide association study
		8 Human genome resequencing
		9 Genome of model animals
		10 Disease epigenomics
		11 Human population genetics
		12 Statistical genetics
		13 Medical informatics
		14 Human and animal bacterial flora
6503	System genome science	1 Gene networks
		2 Protein networks
		3 Metabolic networks
		4 Development and differentiation
		5 Synthetic biology
		6 Database biology
		7 Biological databases
		8 Modeling and simulation
		9 Bioinformatics
		10 Genome analysis technology
		11 Functional RNA
		12 Epigenomic control
		13 Genome biotechnology
		14 Genetic resources

Discipline: Conservation of biological resources

Item Number	Research Field	Screening Sub-panel Number / Keyword
6601	Conservation of biological resources	1 Conservation biology
		2 Biodiversity conservation
		3 Conservation of biological strains
		4 Conservation of genetic resources
		5 Ecosystem conservation
		6 Native species conservation
		7 Microbial culture collections
		8 Cell/Tissue/Seed Preservation

Area: Biology

Discipline: Biological Science

Item Number	Research Field	Screening Sub-panel Number / Keyword
6701	Molecular biology	1 Chromosomal organization,function and segregation
		2 Epigenetics
		3 Chromatin dynamics
		4 DNA replication
		5 DNA damage and repair
		6 Recombination
		7 Transcription and transcriptional regulation
		8 Post-transcriptional regulation
		9 RNA
		10 Translation
		11 Post-translational modification
		12 Super-molecular complex
6702	Structural biochemistry	1 Carbohydrate
		2 Lipid
		3 Nucleic acid
		4 Protein
		5 Enzyme
		6 Gene and chromosome
		7 Biological membrane and receptor
		8 Intercellular matrix
		9 Organelle
		10 Posttranslational modification
		11 Molecular recognition and interaction
		12 Denaturation and folding
		13 Structural analysis and prediction
		14 NMR
		15 Mass spectrometry
		16 X-ray crystallography
		17 High-resolution electron microscopy
6703	Functional biochemistry	1 Catalytic mechanism of enzyme
		2 Regulation of enzyme
		3 Gene expression and replication
		4 Biological energy transduction
		5 Metalloprotein
		6 Biological trace element
		7 Hormone and bioactive substances
		8 Cell signal transduction
		9 Membrane transport and transporters
		10 Proteolysis
		11 Cytoskeleton
		12 Immunobiochemistry
		13 Glycobiology
		14 Bioelectrochemistry
6704	Biophysics	1 Structures, dynamics and functions of proteins and nucleic acids
		2 Motility/Transport
		3 Biomembranes/Receptors/Channels
		4 Photobiology
		5 Cellular signaling and dynamics
		6 Neural information processing
		7 Theoretical biology/Bioinformatics
		8 Structural biology
		9 Folding
		10 Prediction of structure and function
		11 Single-molecule measurements and manipulation
		12 Bioimaging
		13 Non-equilibrium/Complex systems

(Discipline: Biological Science)

Item Number	Research Field	Screening Sub-panel Number / Keyword
6705	Cell biology	1 Cell structure and function
		2 Biomembrane
		3 Cytoskeleton/Cell motility
		4 Intracellular signaling
		5 Intercellular communication
		6 Cell cycle
		7 Cytokinesis
		8 Nuclear structure and function
		9 Cell-cell interaction/Extracellular matrix
		10 Protein degradation
		11 Chromatin
		12 Organella-genesis and dynamics
6706	Developmental biology	1 Cell differentiation
		2 Stem cells
		3 Germ layer formation and gastrulation
		4 Organogenesis
		5 Fertilization
		6 Germ cells
		7 Regulation of gene expression
		8 Developmental genetics
		9 Evolution and development

Discipline:Basic biology

Item Number	Research Field	Screening Sub-panel Number / Keyword
6801	Plant molecular biology/Plant physiology	1 Plastid function/Photosynthesis
		2 Phytohormones/Growth and development/Totipotency
		3 Organelles/Cell wall
		4 Response to environmental factors
		5 Plant-microbe interaction/Symbiosis
		6 Metabolism
		7 Plant molecular function
6802	Morphology/ Structure	1 Animal morphology
		2 Plant morphology
		3 Microorganisms and algae morphology
		4 Comparative endocrinology
		5 Molecular morphology
		6 Morphogenesis and simulation
		7 Tissue construction
		8 Microstructure
		9 Microscopic techniques and imaging
6803	Animal physiology/ Animal behavior	1 Metabolism
		2 Neurobiology
		3 Neuroethology
		4 Behavioral physiology
		5 Animal physiology and biochemistry
6804	Genetics/ Chromosome dynamics	1 Cytogenetics
		2 Population genetics
		3 Evolutionary genetics
		4 Human genetics
		5 Genetic diversity
		6 Developmental genetics
		7 Behavioral genetics
		8 Mutagenesis
		9 Chromosome rearrangement and maintenance
		10 Model organism development
		11 Transposon
		12 QTL analysis
		13 Epigenetics

(Discipline:Basic biology)

Item Number	Research Field	Screening Sub-panel Number / Keyword
6805	Evolutionary biology	1 Origin of life
		2 Origin of eukaryotic organisms
		3 Origin of organelles
		4 Origin of multicellularity
		5 Molecular evolution
		6 Morphological evolution
		7 Evolution of function
		8 Evolution of genes
		9 Evolutionary biology in general
		10 Comparative genomics
		11 Experimental evolutionary biology
6806	Biodiversity/ Systematics	1 Metabolism physiology
		2 Classification system
		3 Evolution
		4 Genetic diversity
		5 Population/Species diversity
		6 Community/Ecosystem diversity
		7 Taxonomic character
		8 Phylogenetics
		9 Speciation
		10 Natural history
		11 Museum
6807	Ecology/ Environment	1 Population
		2 Society
		3 Species interaction
		4 Assemblage
		5 Ecosystem
		6 Evolutionary ecology
		7 Behavioral ecology
		8 Natural environment
		9 Physiological ecology
		10 Molecular ecology
		11 Conservation ecology

Discipline:Anthropology

Item Number	Research Field	Screening Sub-panel Number / Keyword
6901	Physical anthropology	1 Morphology
		2 Prehistory/Chronology
		3 Biomechanism
		4 Molecular anthropology/Genetics
		5 Ecology
		6 Primates
		7 Evolution
		8 Growth/Aging
		9 Society
		10 Behavior/Cognition
		11 Reproduction/Development
		12 Bone archaeology
		13 Geographic diversity
6902	Applied anthropology	1 Physiological anthropology
		2 Ergonomics
		3 Physiological polymorphism
		4 Environmental adaptive capacity
		5 Systemic relationship
		6 Functional potential
		7 Techno-adaptability
		8 Somatometry
		9 Clothing
		10 Somatology/Adaptation
		11 Constitution/Health
		12 Forensic anthropology
		13 Medical anthropology

Area: Agricultural sciences

Discipline: Plant production and environmental agriculture

Item Number	Research Field	Screening Sub-panel Number / Keyword
7001	Science in genetics and breeding	1 Gene expression control/Epigenomics
		2 Gene regulatory network
		3 Omics analysis
		4 Transposon
		5 Organelle
		6 Growth/Developmental genetics
		7 Genome/Chromosome analysis
		8 Reproduction/Hybrid/Ploidy genetics
		9 Environmental stress
		10 Biotic stress
		11 Yield/Biomass
		12 Processing suitability/Quality improvement
		13 Genetic/Breeding resources/Biodiversity
		14 Genetic map/QTL analysis
		15 Gene introduction/mutagenesis
		16 Genome breeding/DNA marker-assisted selection
		17 Breeding theories/Bioinformatics
		18 Genetically engineered crop production/Assessment
7002	Crop production science	1 Food crops
		2 Industrial crops
		3 Forage and grassland crops
		4 Biofuel plants
		5 Resource plants
		6 Cultivation/Cropping system
		7 Farming system
		8 Crop quality/Palatability
		9 Weed science
		10 Weed control
		11 Allelochemicals
		12 Organic farming
		13 Environmentally friendly crop production
		14 Phytoremediation
		15 Management of uncultivated field
		16 Soil fertility management
		17 Stress responses
		18 Growth environment/Climatic variation
		19 Growth forecasting/Modeling
7003	Horticultural science	1 Fruit trees
		2 Vegetable crops
		3 Ornamental and landscape plants
		4 Plant production technology
		5 Transgenic and molecular biological technology
		6 Horticultural genomics and bioinformatics
		7 Pollination/Fertilization/Embryogenesis
		8 Fruit growth and ripening
		9 Plant growth failure and physiological disorders
		10 Plant growth regulators
		11 Plant pigments, aromatic compounds, and functional ingredients
		12 Environmental response and control
		13 Protected horticulture and plant factory
		14 Postharvest and processing technologies
		15 Stock and seed production, and plant propagation
		16 Plant hunting and plant genetic resources
		17 Biometrics and horticultural robotics
		18 Horticultural well-being and horticultural therapy

(Discipline: Plant production and environmental agriculture)

Item Number	Research Field	Screening Sub-panel Number / Keyword
7004	Plant protection science	1 Plant pathogens
		2 Nematode and parasitic higher plants
		3 Genome
		4 Phylogenetic systematics/Evolution
		5 Pathogenicity and virulence
		6 Resistance
		7 Disease occurrence
		8 Diagnosis of plant diseases
		9 Identification
		10 Disease control and treatment of disorder
		11 Infection • ecology • vectors
		12 Host specificity
		13 Plant pathological physiology
		14 Plant-microbe interactions
		15 Plant physiological diseases
		16 Postharvest diseases
		17 Breeding of tolerant crops
		18 RNA silencing
		19 Endophyte and mycorrhizal fungus/symbiotic bacteria
		20 Agricultural chemicals and biological control agents
		21 Drug and herbicide-resistance
		22 Disorder by agricultural chemicals
		23 Plant growth regulators and plant activators
		24 Natural bioactive substances
		25 Disease and insect pest management
		26 Mite and nematode management
		27 Weed management
		28 Introduced plants
		29 Allelopathy
		30 Integrated pest management
		31 Insect vectors
		32 Insect pest population
		33 Natural enemy
		34 Invasive insects and pathogens
		35 Insect taxonomy
		36 Occurrence forecast
		37 Management of birds and beasts
		38 Environmental stress responses / tolerance
		39 Plant growing environment
		40 Physical and cultural pest control
		41 Diseases- and insect pest-resistant crops
		42 Plant wound responses
		43 Insect-plant interactions

Discipline: Agricultural chemistry

Item Number	Research Field	Screening Sub-panel Number / Keyword
7101	Plant nutrition/ Soil science	1 Plant physiology, growth and development
		2 Plant nutrition and metabolism
		3 Plant metabolic regulation
		4 Plant molecular physiology
		5 Fertilizer
		6 Pedogenesis/Soil classification
		7 Soil physics
		8 Soil chemistry
		9 Soil organisms
		10 Soil environment
		11 Soil ecology
		12 Soil fertility
		13 Soil pollution control

(Discipline: Agricultural chemistry)

Item Number	Research Field	Screening Sub-panel Number / Keyword
7102	Applied microbiology	1 Microbial classification
		2 Fermentative production
		3 Microbial physiology
		4 Microbial genetics/breeding
		5 Microbial enzyme
		6 Microbial metabolism
		7 Microbial function
		8 Microbial application
		9 Environmental microorganism
		10 Secondary metabolite production
		11 Microbial ecology
		12 Control of microbe
		13 Genetic resources
		14 Gene expression
		15 Metabolic engineering
		16 Environmental and cellular responses
		17 Microbial genomics
7103	Applied biochemistry	1 Animal biochemistry
		2 Plant biochemistry
		3 Enzyme application
		4 Genetic engineering
		5 Protein engineering
		6 Structural biology
		7 Bioengineering
		8 Metabolic engineering
		9 Enzyme chemistry
		10 Glycoscience / Lipid science
		11 Cell/Tissue culture
		12 Metabolism and physiology
		13 Gene expression
		14 Production of useful material
		15 Cellular response
		16 Signal transduction
		17 Trace element
7104	Bioorganic chemistry	1 Bioactive substance
		2 Regulator of cell function
		3 Pesticide science
		4 Plant growth substance
		5 Signal molecule
		6 Biosynthesis
		7 Natural products chemistry
		8 Chemical biology
		9 Physical chemistry
		10 Analytical chemistry
		11 Synthetic organic chemistry
		12 Bioregulatory chemistry
		13 Molecular recognition
		14 Structure-activity relationship
7105	Food science	1 Food chemistry
		2 Food biochemistry
		3 Food function
		4 Nutritional chemistry
		5 Nutritional biochemistry
		6 Molecular biology of nutrition
		7 Nutrigenomics
		8 Food physics
		9 Food analysis
		10 Food engineering
		11 Food manufacturing/processing
		12 Food storage
		13 Food safety

Discipline: Forest and forest products science

Item Number	Research Field	Screening Sub-panel Number / Keyword
7201	Forest science	1 Ecology/Biodiversity
		2 Genetics/Breeding
		3 Physiology
		4 Taxonomy
		5 Environment
		6 Silviculture
		7 Pathology/Microorganism
		8 Insect/Animal
		9 Planning/Management
		10 Policy/Economics
		11 Sustainable forestry
		12 Operational system/Road/Machinery
		13 Erosion control/Slope conservation and torrent disaster prevention/Revegetation
		14 Water resource/Hydrologic cycle
		15 Material circulation/Flux
		16 Climate change/Carbon balance
		17 Biomass
		18 Landscape ecology/Landscape design/Landscape management
		19 Environmental education/Forest education
7202	Wood science	1 Wood anatomy
		2 Wood formation/Physical properties
		3 Cellulose/Hemicellulose
		4 Lignin
		5 Extractives/Bioactive component
		6 Microbiology
		7 Mashroom/Wood rotting fungi
		8 Chemical processing/Adhesion
		9 Preservation/Wood culture
		10 Wood drying
		11 Machining
		12 Wood based material
		13 Strength/Wooden construction
		14 Habitability
		15 Forest product education
		16 Woody biomass
		17 Pulp and paper

Discipline: Applied aquatic science

Item Number	Research Field	Screening Sub-panel Number / Keyword
7301	Aquatic bioproduction science	1 Aquatic environment
		2 Biological environment
		3 Environmental conservation
		4 Water/Sediment quality
		5 Ocean/Material cycle
		6 Seaweed beds/Tidal flats
		7 Restoration/Regeneration
		8 Environmental microbiology
		A 9 Plankton
		10 Nekton
		11 Benthos
		12 Red tide
		13 Environmental toxicology
		14 Aquatic ecosystem
		15 Global warming
		16 Biodiversity
		17 Remote sensing
		18 Taxonomy/Morphology
		19 Ecology/Ethology
		20 Bio-logging
		21 Resources/Resource management
		22 Fisheries
		23 Aquaculture
		B 24 Aquatic animals
		25 Aquatic plants
		26 Genetics/Heredity/Breeding
		27 Fish disease/Aquatic pathology
		28 Fisheries Engineering
		29 Fishing community/Fisheries Policy
		30 Fisheries Economics/Management/Marketing
		31 Fisheries education
		32 Fisheries Development
7302	Aquatic life science	1 Developmental biology
		2 Physiology
		3 Immunology/Biological defense
		4 Metabolism/Enzyme
		5 Fish nutrition
		6 Biochemistry
		7 Molecular biology
		8 Marine genomics
		9 Genetic resources
		10 Bioengineering
		11 Functional microbiology
		12 Glycobiology
		13 Chemical biology
		14 Biomimetics
		15 Bioactive substance
		16 Natural products chemistry
		17 Biopolymer
		18 Analytical chemistry
		19 Aquatic food chemistry
		20 Functional food
		21 Aquatic food processing/Preservation
		22 Food microbiology
		23 Food hygiene and sanitation
		24 Aquatic biotoxin
		25 Food safety
		26 Zero emission
		27 Aquatic biomass utilization
		28 Bioenergy

Discipline: Agricultural science in society and economy

Item Number	Research Field	Screening Sub-panel Number / Keyword
7401	Agricultural science in management and economy	1 Food Self-Sufficiency and Food Security
		2 Food Economy
		3 Economy and Planning of Rural Community and Fishing Village
		4 Agriculture Related Industries
		5 Economy of Food, Agriculture and Environment
		6 Food Policy
		7 Policy for Agriculture, Forestry and Fishery
		8 International Food Economy and Trade
		9 Investment and Finance for Agriculture, Forestry and Fishery
		10 Distribution of Food and Agriculture and Fishery Products
		11 Food System
		12 Food Safety and Risk Management
		13 Management in Agriculture, Forestry and Fishery
		14 Assessment of Technology and Knowledge in Agriculture, Forestry and Fishery
		15 Management, Diagnosis and Evaluation on Business
		16 Land Utilization
		17 Value Added to Agricultural Product
		18 Marketing
		19 Management Ethics and CSR
		20 Cooperative Farming in Community
		21 Organizational Support to Agriculture, Forestry and Fishery
		22 Driving Force for Management
		23 Information System for Food and Agriculture
		24 Entry of Enterprise into Agriculture
		25 Agricultural Extension
7402	Agricultural science in rural society and development	1 Rural Society
		2 Rural Life
		3 Direct Linkage with Production and Consumption in Local Area
		4 Education for Food and Agriculture
		5 Leader in Rural Community and NPO
		6 Interaction between Urban and Rural Inhabitant
		7 Women Participation in Agriculture and Social Activities
		8 Society and Culture in Rural Community
		9 Multiple Functions in Agriculture and Rural Community
		10 Agricultural History and Comparison on Farming System
		11 Ideology and Ethics in Agriculture
		12 International Agriculture
		13 International Development for Rural Community and Fishing Village
		14 Project Management for Rural Development
		15 Extension and Transfer on Technology
		16 Dietary Transition
		17 Commons

Discipline: Agro-engineering

Item Number	Research Field	Screening Sub-panel Number / Keyword
7501	Rural environmental engineering/ Planning	1 Irrigation and drainage
		2 Reclamation and conservation of agricultural land
		3 Rural planning
		4 Rural environment
		5 Rural landscape and ecosystem
		6 Rural development and sustainability
		7 Material and energy cycle management
		8 Water resources
		9 Renewable Energy
		10 Rural governance
		11 Disaster prevention
		12 Soil environmental conservation
		13 Agricultural facilities and stock management
		14 Rural roads
		15 Rural sewerage
		16 International agriculture and rural development
		17 Hydraulics
		18 Hydrometeorology
		19 Water environment
		20 Soil physics
		21 Soil mechanics
		22 Applied mechanics
		23 Design and construction materials
7502	Agricultural environmental engineering/ Agricultural information engineering	1 Bioproduction system
		2 Bioproduction machinery
		3 Greenhouse horticulture/Plant factory
		4 Environment control in biology
		5 Bioprocessing
		6 Agricultural production environment
		7 Agricultural meteorology/Micrometeorology
		A 8 Meteorological disasters
		9 Global environment and global warming
		10 Environmental remediation and greening process
		11 Renewable energy
		12 Farming technology management
		13 Agricultural labour science
		14 Postharvest engineering
		15 Supply chain management
		16 Bioinstrumentation
		17 Cell measurement techniques
		18 Nondestructive measurement
		19 Imaging analysis
		20 Environmental stresses
		21 Biosensing
		22 Image information and image recognition
		23 Agribioinformatics
		B 24 Remote sensing
		25 Geographic information system
		26 Modeling/Simulation
		27 Computer network and ICT
		28 Agricultural robotics
		29 Precision agriculture
		30 Bioenvironmental information
		31 Agricultural information
		32 Farming information

Discipline: Animal life science

Item Number	Research Field	Screening Sub-panel Number / Keyword
7601	Animal production science	1 Breeding
		2 Reproduction
		A 3 Nutrition/Feeding
		4 Feed/Feedstuff
		5 Metabolism/Endocrine control
		6 Animal hygiene
		7 Animal management/Welfare
		8 Environment
		9 Facilities/Production system
		10 Grassland/Pasture
		B 11 Grazing
		12 Animal product
		13 Manure management
		14 Livestock biomass
		15 Livestock farming
		16 Marketing of livestock products
7602	Veterinary medical science	1 Pathology
		2 Pathophysiology
		3 Pharmacology
		4 Toxicology
		A 5 Pathogenic microorganism
		6 Zoonosis
		7 Parasitology
		8 Veterinary public health
		9 Epidemic prevention
		10 Epidemiology
		11 Internal medicine
		12 Surgery
		13 Veterinary reproduction/Obstetrics
		14 Diagnostics/Laboratory examination
		B 15 Clinical pathology
		16 Therapy/Nursing
		17 Disease prevention and control
		18 Anesthesia/Analgetics
		19 Radiology
		20 Animal welfare/Ethics
7603	Integrative animal science	1 Physiology
		2 Histology
		3 Anatomy
		4 Endocrinology
		5 Cellular function
		6 Immunology
		7 Host defense
		A 8 Genetics
		9 Epigenetics
		10 Genome
		11 Development/Differentiation
		12 Bioinformatics
		13 Ecology
		14 Ethology
		15 Psychology
		16 Genetic engineering
		17 Cellular engineering
		18 Developmental biotechnology
		19 Stem cell
		20 Regenerative therapy
		21 Imaging
		B 22 Wildlife
		23 Experimental animal
		24 Animal models of disease
		25 Companion animal
		26 Animal-assisted therapy
		27 Bioresource
		28 Biodiversity

Discipline: Boundary agriculture

Item Number	Research Field	Screening Sub-panel Number / Keyword
7701	Insect science	1 Insect technology and biomaterial production
		2 Sericulture, silk
		3 Insect pathology
		4 Entomopathogenic microbes and viruses
		5 Insect ecology
		6 Insect physiology and biochemistry
		7 Insect molecular biology
		8 Insect behavior
		9 Insect population, community
		10 Insect evolution and systematics
		11 Insect genetics and genomics
		12 Insect development and reproduction
		13 Life history, seasonal adaptation
		14 Chemical ecology
		15 Chemical and physical communications
		16 Symbiosis, parasitism
		17 Spiders, mites, nematodes
		18 Apiculture
		19 Pollination
		20 Social insects
		21 Insect mimetics
7702	Environmental agriculture (including landscape science)	1 Biomass
		2 Biological environment
		3 Genetic resource
		4 Biodiversity
		5 Environmental analysis
		6 Environmental remediation
		7 Environmental purification
		8 Aquatic pollution
		9 Environmental adaptability
		A 10 Ecosystem services
		11 Resources-Environment balance
		12 Resource recycling systems
		13 Environmental value-assessment
		14 Low-carbon society
		15 LCA
		16 Environmentally friendly agriculture
		17 Watershed management
		18 Integrated agriculture and fisheries
		19 Regional agriculture
		20 Landscape design
		21 Landscape architecture
		22 Open space planning
		23 Landscape formation/Landscape conservation
		24 Cultural landscape
		25 Nature conservation/Nature restoration
		26 Urban environmental design
		27 Natural environmental assessment
		28 Biotope
		B 29 Public interest functions of ecosystem
		30 Landscape ecology
		31 Urban farmland
		32 Open space management
		33 Urban park/Disaster prevention park
		34 National park
		35 Planting engineering
		36 Urban green plant
		37 Tourism/Green-tourism, recreation
		38 Participatory town planning
		39 Social and environmental contribution green

(Discipline: Boundary agriculture)

Item Number	Research Field	Screening Sub-panel Number / Keyword
7703	Applied molecular and cellular biology	1 Cell biology
		2 Chromosome engineering
		3 Glycosylation engineering
		4 Organelle engineering
		5 Cell / Tissue engineering
		6 Epigenetics
		7 Gene expression
		8 Development/Differentiation control
		9 Cell-cell interaction
		10 Intermolecular interaction
		11 Biological interaction
		12 Biosensor
		13 Cellular function
		14 Molecular information
		15 Functional-molecule design
		16 Proteomics
		17 Metabolomics
		18 Production of useful material
		19 Culture engineering
		20 Biologics

Area: Medicine, dentistry, and pharmacy

Discipline: Pharmacy

Item Number	Research Field	Screening Sub-panel Number / Keyword
7801	Chemical pharmacy	1 Organic chemistry
		2 Synthetic organic chemistry
		3 Biomolecules
		4 Natural products chemistry
		5 Mechanistic organic chemistry
		6 Heterocyclic chemistry
		7 Asymmetric synthesis
7802	Physical pharmacy	1 Physical chemistry
		2 Analytical chemistry
		3 Galenical pharmacy
		4 Biophysical chemistry
		5 Isotope pharmaceutical chemistry
		6 Biocomplex chemistry
		7 Molecular structure science
		8 Structural biology
		9 Imaging
		10 Drug delivery
		11 Information science
7803	Biological pharmacy	1 Biochemistry
		2 Molecular biology
		3 Immunology
		4 Cell biology
		5 Developmental biology
		6 Functional genomics
		7 Physiological chemistry
		8 Endocrinology
7804	Pharmacology in pharmacy	1 Pharmacology
		2 Analytical pharmacology
		3 Neurobiology
		4 Drug therapeutics
		5 Cellular signal transduction
		6 Toxicology and drug safety
		7 Systems pharmacology
		8 Pharmacogenomics
7805	Natural medicines	1 Pharmacognosy
		2 Medicinal resources
		3 Natural medicines
		4 Traditional Chinese-Japanese medicines
		5 Ethnomedicines
		6 Biosynthesis
		7 Antibiotics and microbial medicines
		8 Bioactive natural compounds
		9 Medicinal foods
7806	Drug development chemistry	1 Medicinal chemistry
		2 Medicinal molecular design
		3 Lead discovery
		4 Functional science of medicinal molecules
		5 Genomic drug development
		6 Regulatory science
		7 Chemical biology
		8 Biopharmaceutical
7807	Environmental and hygienic pharmacy	1 Environmental hygiene
		2 Environmental chemistry
		3 Environmental dynamics
		4 Food hygienics
		5 Chemical nutrition
		6 Microbiology and infectious diseases
		7 Toxicology
		8 Environmental toxicology
		9 Cosmetic and fragrance science
		10 Hygienic tests

(Discipline: Pharmacy)

Item Number	Research Field	Screening Sub-panel Number / Keyword
7808	Medical pharmacy	1 Pharmacokinetics
		2 Drug metabolism
		3 Transporter
		4 Screening system for pharmacokinetics and metabolism
		5 Prediction system for human pharmacokinetics and metabolism
		6 Clinical chemistry
		7 Personalized medicine
		8 Clinical pharmaceutical sciences
		9 Medical pharmaceuticals
		10 Drug information and clinical toxicology
		11 Drug economics
		12 Social pharmacy
		13 Hospital pharmacy and pharmacy administration
		14 Clinical pharmacy education

Discipline: Basic medicine

Item Number	Research Field	Screening Sub-panel Number / Keyword
7901	General anatomy (including histology/embryology)	1 Gross anatomy
		2 Functional anatomy
		3 Clinical anatomy
		4 Comparative anatomy
		5 Radiological anatomy
		6 Morphogenesis and embryogenesis
		7 Teratology
		8 Experimental morphology
		9 Anatomical education
		10 Cytology
		11 Histology
		12 Cell differentiation and tissue formation
		13 Cell function and morphology
		14 Ultrastructural morphology
		15 Molecular morphology
		16 Histochemistry
		17 Microscopic technology
7902	General physiology	1 Molecular and cellular physiology
		2 Biological membrane, channel, transporter and active transport
		3 Receptor and intracellular signal transduction
		4 Stimulation-secretion coupling
		5 Epithelial function
		6 Heredity, fertilization, development and differentiation
		7 Cellular proliferation and cell death
		8 Cellular motility, morphogenesis and intercellular interaction
		9 Microcirculation, peripheral circulation, circulation dynamics and regulation
		10 Ventilation mechanics, blood gas function and respiratory control
		11 Gastrointestinal motility, absorption and digestion
		12 Renal function, body fluids, and acid-base balance
		13 Blood coagulation and rheology
		14 Pathophysiology
		15 System physiology and physiome
		16 Comparative, developmental and genome physiology
		17 Muscular physiology

(Discipline: Basic medicine)

Item Number	Research Field	Screening Sub-panel Number / Keyword
7903	Environmental physiology (including physical medicine and nutritional physiology)	1 Environmental physiology
		2 Physical medicine
		3 Nutritional physiology
		4 Adaptive and associative physiology
		5 Biorhythm
		6 Growth, development, and aging
		7 Stress
		8 Space medicine
		9 Behavioral physiology
		10 Biological clock
		11 Hyperthermia physiology
		12 Feeding regulation
		13 Sleep and arousal
		14 Reproductive physiology
7904	General pharmacology	1 Kidney
		2 Smooth muscle and skeletal muscle
		3 Gastrointestinal
		4 Inflammation and immunity
		5 Bioactive substance
		6 Central nervous system and peripheral nerve
		7 Spinal cord and pain
		8 Receptor, channel, transport system, and signal transduction system
		9 Cardiovascular system and hematology
		10 Drug discovery and pharmacogenomics
		11 Drug therapy and toxicology
		12 Herbal medicine and pharmacology of natural products
7905	General medical chemistry	1 Biomolecular medicine
		2 Cellular biochemistry (cellular medical chemistry)
		3 Genomic biochemistry (genomic medical chemistry)
		4 Developmental medicine
		5 Regenerative medicine
		6 Aging medicine
		7 Higher order life sciences
		8 Intracellular signaling
7906	Pathological medical chemistry	1 Abnormal metabolism
		2 Molecular pathogenesis
		3 Molecular and gene diagnosis
		4 Molecular oncology
		5 Molecular pathogenesis of nutrition
7907	Human genetics	1 Medical genome science
		2 Molecular genetics
		3 Cytogenetics
		4 Genetic biochemistry
		5 Genetic epidemiology
		6 Genetic diagnostics
		7 Gene therapy
		8 Social genetics
		9 Epigenetics
7908	Human pathology	1 Digestive system and salivary gland
		2 Urogenital and endocrine organs
		3 Brain and nervous system
		4 Respiratory and mediastinal organs
		5 Cardiovascular system
		6 Bone, joint, muscle, skin and sense organs
		7 Blood
		8 Diagnostic pathology
		9 Diagnostic cytopathology
		10 Diagnostic molecular pathology
		11 Diagnostic immunopathology
		12 Environmental pathology
		13 Transplantation pathology

(Discipline: Basic medicine)

Item Number	Research Field	Screening Sub-panel Number / Keyword
7909	Experimental pathology	1 Cell injury
		2 Tumors
		3 Genetic disorders
		4 Environmental diseases
		5 Regenerative medicine
		6 Inflammation
		7 Hemodynamic disorders
		8 Immune diseases
		9 Infectious diseases
		10 Metabolic diseases
		11 Pediatric pathology
		12 Animal models
7910	Parasitology (including sanitary zoology)	1 Helminth
		2 Protozoa
		3 Arthropod vector
		4 Pathogenic animals
		5 International health
		6 Molecules and cells
		7 Development and genetics
		8 Epidemiology
		9 Diagnosis and treatment
		10 Prevention and control
7911	Bacteriology (including mycology)	1 Genomes and genetics
		2 Structure and physiology
		3 Classification
		4 Pathogenicity
		5 Toxins and effectors
		6 Drug resistance
		7 Epidemiology
		8 Diagnosis and treatment
		9 Prevention and control
7912	Virology	1 Molecules and structure
		2 Cells and replication
		3 Organisms and pathogenicity
		4 Epidemiology
		5 Diagnosis and treatment
		6 Prevention and control
		7 Prions
7913	Immunology	1 Cytokines
		2 Signal transduction
		3 Antibodies and complements
		4 Innate immunity
		5 Acquired immunity
		6 Mucosal immunity
		7 Immunological memory
		8 Immune tolerance and autoimmunity
		9 Immune surveillance and tumor immunology
		10 Immunodeficiency
		11 Allergy and immune-related disorder
		12 Infection immunity
		13 Inflammation
		14 Immunoregulation and transplantation immunology

Discipline: Boundary medicine

Item Number	Research Field	Screening Sub-panel Number / Keyword
8001	Medical sociology	1 Bioethics
		2 Medical, Dental and Pharmaceutical Education
		3 Medical history
		4 Health economics
		5 Medical behavioral science

(Discipline: Boundary medicine)

Item Number	Research Field	Screening Sub-panel Number / Keyword
8002	Applied pharmacology	1 Clinical pharmacology
		2 Clinical trials and ethics
		3 Pharmaceutical therapeutics
		4 Adverse drug reaction and drug interaction
		5 Drug transport mechanism
		6 Pharmacogenomics
		7 Clinical isotope pharmacy
		8 Medical devices and pharmacy
		9 Drug metabolic enzyme and transporter
		10 Imaging
		11 Research using human tissue
		12 Drug dependence and drug sensitivity
		13 Genetic diagnosis and gene therapy
		14 Drug delivery
		15 Pharmacoepidemiology
8003	Laboratory medicine	1 Clinical laboratory medicine
		2 Clinical pathology
		3 Clinical chemistry
		4 Immunology and serology
		5 Clinical laboratory system
		6 Genetic testing
		7 Clinical microbiology
		8 Laboratory oncology
		9 Clinical hematology
		10 Physiological laboratory testing
8004	Pain science	1 Evaluation methods of pain
		2 Epidemiology of pain
		3 Analgesic
		4 Non-drug therapy
		5 Pain producing substance (PPS), Algesic substance
		6 Generating or exacerbating mechanism of pain
		7 Neural mechanism of pain
		8 Hyperalgesia
		9 Genetic factors of pain
		10 Development or aging factors of pain
		11 Gender difference in pain
		12 Pain withdrawal reflex
		13 Numbness, Hypesthesia
		14 Nociceptor
		15 Histopathic pain, Histotoxic pain
		16 Neuropathic pain, Neuralgia
		17 Psychological pain
		18 Itching, pruritus
		19 Epidemiology of itching, or pruritus
		20 Antipruritics
		21 Itch-producing substances
		22 Generating or exacerbating mechanism of pruritus
		23 Neural mechanism of pruritus
		24 Curettage behavior
		25 Hyperknesis
		26 Psychological itching
		27 Development or aging factors of itching
8005	Medical Physics and Radiological Technology	1 Medical Physics
		2 Radiological Technology and Science
		3 Radiological Technology and Engineering
		4 Radiological Diagnostic Technology
		5 Radiological Therapeutic Technology
		6 Nuclear Medicine Physics
		7 Medical Imaging Physics and Engineering
		8 Medical Imaging Informatics
		9 Radiation Measurement Technology
		10 Particle Radiation Therapeutics
		11 Accelerator Engineering
		12 Radiation Protection Technology

Discipline: Society medicine

Item Number	Research Field	Screening Sub-panel Number / Keyword
8101	Epidemiology and preventive medicine	1 Clinical epidemiology
		2 Clinical trial
		3 Environmental epidemiology
		4 Molecular genetic epidemiology
		5 Epidemiology
		6 Preventive medicine
		7 Medical examination
		8 Screening
		9 Clinical statistics
		10 Mass-screening
		11 Health management
		12 Health promotion
8102	Hygiene and public health	1 Molecular preventive medicine
		2 Molecular epidemiology
		3 Food sanitation
		4 Environmental health
		5 Occupational health
		6 Environmental toxicology
		7 Community health
		8 Community medicine
		9 Maternal and child health
		10 Adult health
		11 Elderly health
		12 Global Health
		13 Health administration
		14 Health policy
		15 Care and welfare
8103	Medical and hospital management	1 Hospital management
		2 Medical administration
		3 Medical informatics
		4 Quality of medical care
		5 Medical record management
		6 Risk management
		7 Nosocomial infection management
		8 Critical path
8104	Legal medicine	1 Forensics
		2 Forensic examination
		3 Alcohol research
		4 Forensic odontology
		5 DNA polymorphism
		6 Forensic pathology

Discipline: Clinical internal medicine

Item Number	Research Field	Screening Sub-panel Number / Keyword
8201	General internal medicine (including psychosomatic medicine)	1 Psychosomatic internal medicine
		2 Stress science
		3 Oriental medicine
		4 Alternative medicine
		5 Palliative medicine
		6 General medicine
		7 Primary care
		8 Geriatrics
8202	Gastroenterology	1 Upper gastroenterology (esophagus, stomach, duodenum)
		2 Lower gastroenterology (small intestine, colon)
		3 Hepatology
		4 Biliary-Pancreatology
		5 Digestive endoscopy
8203	Cardiovascular medicine	1 Clinical Cardiology
		2 Clinical Angiology
		3 Molecular Cardiology
		4 Molecular Angiology
8204	Respiratory organ internal medicine	1 Clinical respirology
		2 Molecular and cellular respirology
8205	Kidney internal medicine	1 Nephrology
		2 Hypertension
		3 Water and electrolyte metabolism
		4 Hemodialysis

(Discipline: Clinical internal medicine)

Item Number	Research Field	Screening Sub-panel Number / Keyword	
8206	Neurology	1	1 Molecular pathophysiology
		2	2 Neuroimmunology
			3 Clinical molecular neurogenetics
		3	4 Clinical neurophysiology
			5 Clinical neuromorphology
			6 Clinical neuropsychology
			7 Functional neuroimaging
8207	Metabolomics	1	1 Disturbances of energy and carbohydrate metabolism
		2	2 Metabolic syndrome
			3 Abnormal lipid metabolism
		2	4 Disorder of purine metabolism
			5 Abnormal bone and calcium metabolism
			6 Metabolic electrolyte abnormality
8208	Endocrinology	1	1 Endocrinology
		2	2 Reproductive endocrinology
8209	Hematology	1	1 Hematology
		1	2 Thrombosis/Hemostasis
			3 Transfusion medicine
			4 Hematology/Oncology
		2	5 Hematopoietic stem cell transplantation
			6 Hematology/Immunology
		3	7 Immune regulation
8210	Collagenous pathology/ Allergology	1	1 Connective tissue diseases
		2	2 Rheumatology
			3 Allergology
		2	4 Clinical immunology
			5 Inflammation
8211	Infectious disease medicine	1	1 Infection diagnosis
		2	2 Infection therapy
		3	3 Infection prevention
		4	4 International infection science
		5	5 Infection epidemiology
		6	6 Opportunistic infection
8212	Pediatrics	1	1 Developmental pediatrics
			2 Growth and developmental medicine
			3 Pediatric metabolism/Nutrition
			4 Hereditary/Teratology
			5 Pediatric health
			6 Pediatric social medicine
		2	7 Pediatric neurology
			8 Pediatric endocrinology
		3	9 Pediatric hematology
			10 Pediatric oncology
		3	11 Pediatric immunology/Allergy/Connective tissue diseases
			12 Pediatric infectious disease
		4	13 Pediatric cardiology
			14 Pediatric respirology
			15 Pediatric nephrology/Urology
			16 Pediatric gastroenterology
8213	Embryonic/ Neonatal medicine	1	1 Prenatal diagnosis
		2	2 Fetal medicine
		3	3 Teratology
		4	4 Neonatal medicine
		5	5 Premature baby medicine
8214	Dermatology	1	1 Skin diagnostics
			2 Mechanisms of skin diseases
			3 Cutaneous physiology and biology
			4 Laser/photobiology
		2	5 Dermatologic oncology
			6 Pigment cell biology
		2	7 Cutaneous immunology and inflammation
			8 Infectious diseases
			9 Regenerative dermatology
			10

(Discipline: Clinical internal medicine)

Item Number	Research Field	Screening Sub-panel Number / Keyword			
8215	Psychiatric science	1	1 Psychopharmacology		
			2 Clinical molecular genetics		
			3 Psychophysiology		
		2	4 Psychopathology		
			5 Geriatric psychiatry		
		3	6 Social psychiatry		
			7 Child and adolescence psychiatry		
			8 Forensic psychiatry		
			9 Neuropsychology		
		8216	Radiation science	1	1 Medical imaging (including diagnostic radiology)
					2 X-Ray/CT
2	3 Ultrasonography				
	4 Radiopharmaceuticals/Contrast medium				
	5 Magnetic resonance imaging				
2	6 Radiation protection and safety management				
	7 Medical imaging technology				
3	8 Nuclear medicine (including PET)				
	9 Interventional radiology				
	10 Angioplasty/Osteoplasty/Vascular embolization				
	11 Radiofrequency ablation (RFA)/Stent treatment/Reserver treatment				
	12 Hyperthermia				
	13 Ultrasound therapy				
	14 Radiation emergency medicine				
	15 Medical radiation biology				
	16 Therapeutic radiology				
	17 Radiation oncology				
4	18 Radiotherapy physics				
19 Radiotherapy biology					
20	20 Particle beam therapy				

Discipline: Clinical surgery

Item Number	Research Field	Screening Sub-panel Number / Keyword		
8301	General surgery	1	1 General surgery	
			2 Transplant surgery	
			3 Artificial organs science	
			4 Endoscopic surgery	
			5 Robotic surgery	
		2	6 Experimental surgery	
			7 Endocrine surgery	
			8 Breast surgery	
			9 Surgical metabolism and nutrition	
8302	Digestive surgery	1	1 Esophageal surgery	
			2 Gastroduodenal surgery	
		2	3 Colorectal surgery	
			4 Hepatic surgery	
		3	5 Surgery for spleen and portal vein	
			4	6 Biliary surgery
				7 Pancreatic surgery
8303	Cardiovascular surgery	1	1 Coronary surgery	
			2 Heart valve surgery	
			3 Surgery in cardiomyopathy	
			4 Congenital cardiovascular surgery	
		2	5 Aortic surgery	
			6 Peripheral vascular surgery	
			7 Phlebology	
			8 Lymphology	
8304	Respiratory surgery	1	1 Lung surgery	
			2 Tracheal surgery	
		2	3 Mediastinal surgery	
			4 Pleural surgery	
			5 Chest wall surgery	

(Discipline: Clinical surgery)

Item Number	Research Field	Screening Sub-panel Number / Keyword
8305	Neurosurgery	1 Neurotrauma
		2 Cerebrovascular disorders
		3 Neuro-endovascular surgery
		4 Experimental neurosurgery
		2 5 Neuro-oncology
		6 Diagnostic neuroimaging
		7 Functional neurosurgery
		3 8 Pediatric neurosurgery
		9 Spinal cord/Spinal diseases
		10 Neurosurgical instruments
		11 Stereotactic radiosurgery
8306	Orthopaedic surgery	1 Spinal disorders
		2 Muscle/Nerve disorders
		3 Physical therapy and rehabilitation science
		4 Bone and soft tissue tumors
		2 5 Limb reconstruction surgery
		6 Pediatric orthopaedics
		7 Musculoskeletal traumatology
		8 Joint disorders
		9 Rheumatic diseases
		3 10 Bone and cartilage metabolism
		11 Sports medicine
8307	Anesthesiology	1 Anesthesiology
		2 Anesthesiology and Resuscitology
		2 3 Perioperative management
		3 4 Pain management
8308	Urology	1 Oncology
		2 Neurourology and Urodynamics
		3 Infectious diseases
		2 4 Regenerative medicine
		5 Regenerative medicine
		6 Teratology
		7 Adrenal surgery
		3 8 Kidney transplantation
		9 Andrology
8309	Obstetrics and gynecology	1 Obstetrics
		2 Reproductive medicine
		3 Gynecology
		2 4 Gynecologic oncology
		5 Menopause medicine
8310	Otorhinolaryngology	1 Otolaryngology
		2 Equilibrium Research
		3 Audiology
		4 Rhinology
		2 5 Allergology
		6 Skull Base Surgery
		7 Stomato-pharyngology
		3 8 Laryngology
		9 Broncho-esophagology
		10 Head and Neck Surgery
8311	Ophthalmology	1 Clinical research
		2 Epidemiology study
		3 Social medicine
		4 Ocular biochemistry and molecular biology
		5 Ocular cell biology
		2 6 Ophthalmic genetics
		7 Ocular histology
		8 Ocular pathology
		9 Ocular pharmacology
		10 Ocular physiology
		11 Ocular developmental and regenerative biology
		3 12 Ocular immunology
		13 Ocular microbiology/Infectious diseases
		14 Science orthoptic
		15 Optics
		16 Ophthalmic medical engineering

(Discipline: Clinical surgery)

Item Number	Research Field	Screening Sub-panel Number / Keyword
8312	Pediatric surgery	1 Pediatric digestive surgery
		2 Fetal surgery
		3 Pediatric urology
		4 Pediatric chest surgery
		5 Pediatric oncology
8313	Plastic surgery	1 Reconstructive surgery
		2 Wound healing science
		3 Microsurgery
		4 Tissue culture/Transplantation
		5 Regenerative medicine
8314	Emergency medicine	1 Intensive care medicine
		2 Trauma surgery
		3 Emergency resuscitation science
		4 Acute toxicology
		5 Disaster medicine

Discipline: Dentistry

Item Number	Research Field	Screening Sub-panel Number / Keyword
8401	Morphological basic dentistry	1 Oral anatomy (including histology/embryology)
		2 Oral pathology
		3 Oral bacteriology
8402	Functional basic dentistry	1 Oral physiology
		2 Oral biochemistry
		3 Dental pharmacology
8403	Pathobiological dentistry/ Dental radiology	1 Experimental oncology
		2 Immunity/Infection/Inflammation
		3 General dental radiology
		4 Oral and maxillofacial diagnostic radiology
8404	Conservative dentistry	1 Operative dentistry
		2 Endodontology
8405	Prosthodontics/ Dental materials science and engineering	1 General prosthodontics
		2 Removable denture prosthodontics
		3 Fixed partial denture prosthodontics
		4 Oral and maxillofacial prosthetics
		5 Stomatognathic function
		2 6 Dental engineering
		7 Dental materials science
8406	Dental engineering/ Regenerative dentistry	1 Biomaterials science
		2 Regenerative dentistry
		3 Oral implantology
8407	Surgical dentistry	1 1 Oral and maxillofacial surgery
		2 2 Clinical oncology
		3 3 Dental anesthesiology
		4 4 Laboratory medicine
		5 5 Oral maxillofacial reconstructive surgery
8408	Orthodontics/ Pediatric dentistry	1 1 Orthodontics
		2 2 Pediatric dentistry
		3 3 Pediatric oral health science
		4 4 Stomatognathic function and mechanics
8409	Periodontology	1 Pathogenesis and diagnosis
		2 Periodontics
		3 Periodontal tissue engineering
		4 Preventive periodontology
8410	Social dentistry	1 Dental hygiene (including public hygiene/nutrition)
		2 Preventive dentistry
		3 Oral health administration and management
		4 Forensic odontology
		2 5 Gerodontology
		6 Psychosomatic medicine dentistry
		7 Dental education

Discipline: Nursing

Item Number	Research Field	Screening Sub-panel Number / Keyword
8501	Fundamental nursing	1 Nursing philosophy
		2 Nursing ethics
		3 Nursing art
		4 History of nursing
		2 5 Nursing education
		6 Nursing management
		3 7 Nursing policy/Administration
		8 Disaster nursing
8502	Clinical nursing	1 Critical care/Emergency nursing
		2 Perioperative nursing
		3 Adult nursing (chronic)
		4 Rehabilitation nursing
		2 5 Terminal care
		6 Oncology nursing
8503	Lifelong developmental nursing	1 Family health nursing
		2 Maternal/Women's health nursing
		3 Midwifery
		2 4 Child health nursing
8504	Gerontological nursing	1 Gerontological nursing
		2 Rehabilitation nursing
		3 Psychiatric/Mental health nursing
		4 Home care nursing
		2 5 Visiting nursing
		6 Family health nursing
8505	Community health nursing	1 Community health nursing
		2 Occupational and environmental health nursing
		2 3 Public health nursing
		4 School nursing

4. Regarding Participation in a Research Ethics Education Course, etc.

Before applying for funding of a new research project to the FY2017 Grants-in-Aid for Scientific Research, Principal Investigators taking part in a research project funded by KAKENHI, have to read and complete the teaching materials concerning the Ethics Education and Research Training Session (For the Sound Development of Science-The Attitude of a Conscientious Scientist- “For the Sound Development of Science” Editorial Committee, E-Learning Course on Research Ethics [eL CoRE] , CITI Japan e-learning program, etc.) or participating in the Ethics Education in Research Training Session based on the “Guidelines for Responding to Misconduct in Research(Adopted August 26, 2014 by MEXT).

*Participation in a Research Ethics Education course of the Principal Investigator will be confirmed through the JSPS Electronic Application System.

IV. Instructions & Procedures for Those Who Have Already Been Accepted

1. Handling of Research Projects That Are Scheduled to Be Continued in FY2017 (hereinafter called “continued research projects”).

It is not necessary to submit application forms for continued research projects. (However, in order to receive KAKENHI, it is necessary to prepare and to submit the necessary documents, like the grant application form, after receiving Notice of Provisional Decision to the Grant.)

2. Handling of Continued Research Projects in Which the Principal Investigator Has Failed to Submit the Report on the Research Achievements

In the same way as for new research projects, no KAKENHI will be funded to researchers who do not submit the report on the research achievements at the end of the research period, without any reason. Moreover, it may happen that the decision to grant the funding to the researcher in question is cancelled, that an order to return the grant is issued, or that the name etc. of the research institute said researcher belongs to is disclosed to the public.

Furthermore, if researchers have failed, without good reason, to submit the scheduled report on the research achievements, then implementation of other KAKENHI due to be implemented in the same fiscal year will be suspended.

3. Regarding Participation in a Research Ethics Education Course, etc.

Please check carefully with the research institute you belong to concerning the participation in a Research Ethics Education Course etc.

V. Instructions & Procedures for Research Institution Staff

1. Matters to Be Completed by the Research Institution Beforehand

(1) Requirements for Becoming a “Research Institution” and Procedures for Designation and Status Change

To apply for a KAKENHI grant, a researcher must belong to a designated research institution.

There are four types of research institutions designated as eligible under Article 2 of the Rules for the Handling of Grants-in-Aid for Scientific Research (issued by the Ministry of Education, Culture, Sports, Science and Technology). They are as follows:

- 1) Universities and inter-university research institutions
- 2) MEXT facilities and other institutions engaged in scientific research
- 3) Technical colleges
- 4) Institutions designated by the Minister of MEXT (See note.)

(Note)

To become a research institution under the KAKENHI program, institutions that do not fall under categories 1) to 3) must first be designated by the Minister of Education, Culture, Sports, Science and Technology (MEXT). Therefore, such institutions should consult the Scientific Research Aid Division of MEXT’s Research Promotion Bureau beforehand.

Moreover, if a change in the below-listed items is scheduled to occur in a MEXT-designated institution, it should promptly report the content of the change to the Scientific Research Aid Division of MEXT’s Research Promotion Bureau.

- A) Abolition or dissolution of the research institution,
- B) Change in the name and/or address of the institution, or in the name of its representative,
- C) Change in matters of law, regulation, endowment acts and other rules that prescribe the purpose of the institution’s establishment, its operational content, and/or its internal organization.

The research institution is to meet the following requirements when its researchers implement research activities using KAKENHI funding.

- A) When a KAKENHI grant is provided, the research activity is to be conducted as an activity of host research institution,**
- B) When a KAKENHI grant is provided, the management of the grant funds is to be administered by host research institution.**

(2) Verification of Researcher’s Eligibility to Apply

Researchers who wish to apply for KAKENHI grant must meet requirements 1) and 2) stated below. Researchers applying for a “Grant-in-Aid Research Activity Start-up” must at the time of application be eligible to apply for a KAKENHI grant, and must also satisfy one of the two conditions stipulated on the following page. Therefore, the research institution should first verify whether the researcher satisfies these requirements.

JSPS Research Fellow (PD) cannot apply for a Grant-in-Aid for Research Activity Start-up. Also,

JSPS Research Fellow (DC), and JSPS International Research Fellow cannot apply for a Grant-in-Aid. Nor may graduate or other students apply for one. (See exception “note” below.)

Research institutions should bear in mind that graduate or other students are also not eligible to apply, even if they hold a position and conduct research activities in the institution.

(Exception note) A person who has “student” status but whose main duty is conducting research at the research institution (e.g., university teaching staff, company researcher) is not included under the term “student” in this context.

Researchers who apply for a KAKENHI grant must meet the following eligibility requirements.

1) When applying for a Start-up Grant, the person must be recognized as a researcher satisfying the following (1, 2, 3) requirements by his/her research institution, and his/her information must be registered on the e-Rad system as “Eligible to Apply for Grants-in-Aid for Scientific Research (KAKENHI).”

Requirements

1. **The applicant must belong to a research institution as a person who has *some* duty to conduct research activities in it.** Whether that work is paid or unpaid, full-time or part-time, does not matter. Moreover, the applicant is not required to perform these research activities as his/her main duty.

2. **The applicant must actually be engaged in research activities at the research institution.** The person is not eligible if s/he is only engaged in research administrative work.

3. **The applicant cannot be a “student.”** This does not apply to persons who have student status but conduct research activities as their main duty in a research institution (e.g., university teaching staff, company researchers).

2) The applicant must not be listed as “Ineligible to receive funding” in FY 2017 for reasons of having committed fraud, waste, abuse or fraudulent receipt of a KAKENHI grant and/or other competitive funding, or having committed research misconduct using such competitive funds.

As a rule, “KAKENHI employees” must concentrate on the work of their employer as stipulated in their employment contracts. Therefore, depending upon the number of working hours they commit to their employer’s work, researchers may not be allowed to apply for their own KAKENHI grant. However, if they provide a clear explanation of the time that can be allotted to doing research outside their employer’s work and will do it on their own initiative, it is possible for

them to apply for a KAKENHI grant on the condition that they satisfy the following points as confirmed by their research institution.

- The employment contract must stipulate that KAKENHI employee may conduct research on his/her own initiative, in addition to the KAKENHI employer's work.
- The working hours, or "effort," must show a clear separation between the KAKENHI employer's work and the researcher's own independent research.
- A sufficient amount of time for the researcher's independent research must be secured in addition to the time spent on the KAKENHI employer's work.

Requirements:

- A) Researchers who were not eligible under the Grants-in-Aid application calls issued by MEXT and JSPS during the period from September 1 to November 7, 2016 but who obtained eligibility after November 7.
- B) Researchers who were not eligible under the above Grants-in-Aid application calls for reasons of maternity and/or childcare leave in FY2016.

*Please refer to page 21 for examples of applicants with eligibility.

(3) Submission of the Form U-3 "Background Description Regarding the Eligibility for Grant-in-Aid for Research Activity Start-up FY2017"

If a research institution has researchers who satisfy Condition B), before submitting (transmitting) their Grant-in-Aid proposals to JSPS, must first prepare a Form U-3 "Background Description Regarding the Eligibility for Grant-in-Aid for Research Activity Start-up FY2017" and submit it to JSPS's Research Aid Division I by May 2, 2017. The deadline for receipt of the form is 5 p.m.

In addition, if a research institution has researchers who satisfy Condition A) but were erroneously registered in e-Rad as "Eligible to Apply for Grants-in-Aid for Scientific Research" for reasons beyond their control (example: research institution failed to update their information in e-Rad) on November 7, 2016 (FY2017 application deadline for Grants-in-Aid), the research institution must prepare a Form U-3 and submit it to JSPS before submitting (transmitting) the Grant-in-Aid proposals to JSPS.

Research institutions do not need to compile all the applying researchers on one form, and may submit the forms at any time before the deadline. However, the form will not be accepted after the deadline for any reason, so research institutions should ensure that their researchers know the deadline and the application requirements well in advance.

Note 1 If a person does not satisfy one of the eligibility conditions, the mere submission of a Form

U-3 will not qualify him/her for Research Activity Start-up support.

Note 2 If the institution has researchers who satisfy the eligibility conditions and submits Form U-3 “Background Description Regarding Grant-in-Aid for Research Activity Start-up FY2017,” the Principal Investigators will be able to access the electronic application system several days after JSPS receives the form.

(4) Registration or Renewal of Researcher Information in e-Rad and Provision of ID and Password

To apply as a Principal Investigator, the researcher’s information must be registered in e-Rad as “Eligible to apply for Grants-in-Aid (KAKENHI).”

Regarding the registration or renewal of the researcher’s information that is necessary to apply for a grant, the research institution to which s/he belongs must carry out the procedure using e-Rad. (If there has been any change in the applicant’s information, such as his/her institution or position, that the information must be corrected even when the applicant is already registered in e-Rad.)

To acquire details on the registration method, the research institution should consult the “Manual for Research Institutions to which Researchers Belong (for Research Institution Office Representatives and for Research Institution Office Workers)”.

To apply for a KAKENHI grant, researchers must complete the necessary procedures by accessing the e-Rad system. Accordingly, when a researcher scheduled to apply for a grant does not have an e-Rad ID and password, the research institution should provide them to him/her in accordance with the following procedure. (They are issued by registering the researcher’s information in e-Rad.)

There is no period (deadline) for registration or renewal of the researcher’s information in e-Rad. Therefore, registration or renewal can be done at any time.

The first date that a researcher can access the electronic application system is based on the date that s/he obtains an e-Rad ID and password. For details, see “The Accessible Date to the Electronic Application System” regarding the FY2017 Grant-in-Aid for Research Activity Start-up and refer to supplement.

As proposals for Grant-in-Aid cannot be accepted by JSPS after the submission deadline, please complete the registration (renewal) of the researchers’ information in e-Rad as early as possible, so

that they will have sufficient time to submit (transmit) their proposals.

So as to ensure the smooth compilation of grant proposals, research institutions should place importance on conducting related procedures, including circulating information on the procedures within their organizations.

Note 1 The research institutions must instruct researchers to strictly protect their e-Rad ID and password so as to prevent them from being stolen.

Note 2 Once the ID and password have been issued, the researcher may use them at other research institutions.

Note 3 Please be sure to obtain and use the latest version of the e-Rad Operation Manual.

Procedures for research institutions when a researcher scheduled to apply for a grant do not have an ID or password

To provide researchers with an ID and password, the research institution must itself have its own ID and password. If it does not, it should first download a registration form from the e-Rad Portal Site, and complete its registration by submitting a paper-based registration form.

It will take approximately two weeks for the ID and password to be issued to the research institution after its registration form is received.

Note 1 Please refer to “Advanced Preparation when Using the System” ([http://www.e-rad.go.jp/shozoku/system /index.html](http://www.e-rad.go.jp/shozoku/system/index.html)) on the e-Rad website for information on obtaining an e-Rad ID and a password.

Note 2 Research institutions that already have an e-Rad ID and password need not obtain them again.

Note 3 It is not necessary to obtain an e-Rad ID and password for each Grant-in-Aid research category.

(5) Submission of “Self-Assessment Checklist on the Implementation of the System and Other Matters”, Based on the “Guidelines on the Management and Audit of Public Research Funds at Research Institutions (Implementation Standards)”

Research institutions submitting Grant-in-Aid proposals must comply with the content of the “Guidelines on the Management and Audit of Public Research Funds at Research Institutions (Implementation Standards)” (Revised on February 18, 2014) (hereinafter called “Guidelines”). Accordingly, they must set up a system for managing and auditing for utilization public research funds and report on the state of its implementation.

Research institutions with Principal Investigators applying for Grant-in-Aids for Research

Activity Start-up FY2017 and research institutions with Principal Investigators scheduled to be provided Grant-in-Aids for Research Activity Start-up continuously in FY2017 are required to **submit a “Self-Assessment Checklist on the Implementation of the System and Other Matters”(based on the Guidelines) to the Office of Research Funding Administration of the Promotion Policy Division of the Research Promotion Bureau of MEXT by April 18 (Tue), 2017, using e-Rad. Please be advised that if this report is not submitted, the electronic application system will not accept that research institution’s applications.** (Even if the “Self-Assessment Checklist on the Improvement of the System and Other Matters” based on the “Guidelines on public research expenses” or the “Checklist pertaining to the Current Status” based on “Guidelines for Responding to Misconduct in Research” has been submitted, it takes approximately one week for researchers belonging to these research institutions before they are able to apply for KAKENHI.)

If a checklist was already submitted in April 2016 or later via e-Rad on applications for competitive funding or other funding allocated by MEXT or by an independent administrative institution under the MEXT’s jurisdiction, the research institution does not need to submit it again.

With regard to the checklist submission method, including checklist forms and procedures using e-Rad, research institutions should refer to “Concerning the Form Files ‘Self-Assessment Checklist on the Implementation of the System and Other Matters,’ based on the ‘Guidelines on the Management and Audit of Public Research Funds at Research Institutions (Implementation Standards)’” on MEXT’s webpage (http://www.mext.go.jp/a_menu/kansa/houkoku/1324571.htm).

Note: When using e-Rad, a research institution needs an ID and Password.

Contact Information:

(For inquiries regarding Guideline forms and submission)

Office of Research Funding Administration
Promotion Policy Division
Research Promotion Bureau
Ministry of Education, Culture, Sports, Science and Technology (MEXT)
e-mail: kenkyuhi@mext.go.jp
URL: http://www.mext.go.jp/a_menu/kansa/houkoku/1324571.htm

(For inquiries regarding the registration of research institutions in e-Rad)

Helpdesk of the Cross-ministerial Research and Development Management System of the Ministry of Education, Culture, Sports, Science and Technology (MEXT)
Tel. 0570-066-877 (Navi Dial)

(Office hours: 9:00-18:00, except Saturdays, Sundays, National Holidays and New Year Holidays (from December 29 thru January 3))

URL: <http://www.e-rad.go.jp/shozoku/summary/index.html>

(Available Time for e-Rad Use)

Operation: Every day from 0:00 until 24:00 (24 hours, 365 days a year)

The operation of e-Rad may be disrupted or suspended when maintenance and inspection are being carried out. When the operation is scheduled to be disrupted or suspended, the date and time will be announced beforehand on the Portal Site.

(6) Submission of the "Checklist pertaining to the Current Status" Based on "Guidelines for Responding to Misconduct in Research"

Referring to the "Guidelines for Responding to Misconduct in Research" (Adopted by MEXT on 26 August 2014) (hereinafter: Guidelines on Fraudulent Acts), Research institutes applying for KAKENHI need to establish related provisions.

Furthermore, when applying for KAKENHI, from FY 2017 there is a need to submit a "Checklist pertaining to the Current Status" based on "Guidelines for Responding to Misconduct in Research" (hereinafter: Checklist pertaining to the Current Status)

Therefore the "research institute to which the principal investigator or co-investigator of a new KAKENHI research project in FY 2017 belong" or the "research institution to which the principal investigator or co-investigator of a research project that will continue to receive KAKENHI in FY 2017 will belong" need to **submit the "Checklist pertaining to the Current Status" to the Science and Technology Policy Bureau of MEXT, Knowledge Infrastructure Policy Division, Office for Promotion of Correct Research by April 18 (Tue), 2017 using e-Rad.**

Please note that if no submission is made, the applications made by researchers belonging to said research institute cannot be admitted. Even if both the "Checklist pertaining to the Current Status" based on the "Guidelines on Fraudulent Acts" and the "Self-Assessment Checklist on the Improvement of the System and Other Matters" based on the "Guidelines on public research expenses" are both submitted, it takes about 1 week from submission until researchers can apply for KAKENHI.

* Please note that while the "Checklist pertaining to the Current Status" is similar to the "Self-Assessment Checklist on the Improvement of the System and Other Matters" based on the "Guidelines on public research expenses" in that it uses e-Rad for the submission, the submission destination is different so both checklists must be submitted.

Furthermore, from July 15, 2016 MEXT communiqué onwards, when applying to competitive

funds of MEXT or independent administrative institutions managed by MEXT, if the checklists were submitted at the time of application using e-Rad, there is no need to resubmit.

Regarding research institutions that did not submit a “Checklist pertaining to the Current Status” during FY2016, if they submit one on or after April 1, 2017, they should submit a “Checklist pertaining to the Current Status” for FY2017.

For information regarding the method of checklist application using e-Rad or information regarding the format, please check the MEXT homepage: “(communiqué) Regarding the submission of the “Checklist pertaining to the Current Status” based on “Guidelines for Responding to Misconduct in Research”(Request) July 15, 2016”

(URL:http://www.mext.go.jp/a_menu/jinzai/fusei/1374508.htm) (Website in Japanese)

Note: When using e-Rad, you need an ID and a Password for use of the research institution

<Inquiries>

(Concerning the format and submission of Guidelines on Fraudulent Acts) * Differs from the contact information for public research expenses.

Office for Promotion of Correct Research, Knowledge Infrastructure Policy Division,
Science and Technology Policy Bureau, Ministry of Education, Culture, Sports, Science and Technology (MEXT)

e-mail: kiban@mext.go.jp

URL : http://www.mext.go.jp/a_menu/jinzai/fusei/index.htm

(Concerning the research institute e-Rad registration)

The Helpdesk of the Cross-ministerial Research and Development management system of the Ministry of Education, Culture, Sports, Science and Technology (MEXT)

TEL : 0570-066-877 (Navi Dial)

(office hours: 9:00-18:00, except on Saturdays, Sundays, National Holidays and the New Year Holidays (from December 29 until January 3))

URL: <http://www.e-rad.go.jp/shozoku/system/index.html>

(Time period when e-Rad is available for use)

Every day of the week, from 0:00 until 24:00 (in operation 24 hours a day, 365 days a year)

However, even during the above-mentioned time period, the operation of e-Rad may be disrupted or suspended, when maintenance and inspection is being carried out. If the operation is scheduled to be disrupted or suspended, this will be announced beforehand on the Portal Site.

(7) Implementation of a Research Ethics Education Course Based on the “Guidelines on Fraudulent Acts”

Before applying for funding, Principal Investigators taking part in a new research project from the FY2017 Grants-in-Aid for Scientific Research period are required to read and complete the teaching materials concerning the Ethics Education and Research Training Session (For the Sound Development of Science-The Attitude of a Conscientious Scientist- “For the Sound Development of Science” Editorial Committee, E-Learning Course on Research Ethics [eL CoRE] , CITI Japan e-learning program, etc.) or participating in the Ethics Education in Research Training Session based on the “Guidelines on Fraudulent Acts” .

(8) Submission of the Report on the Research Achievements

The research institution to which Principal Investigators belong is to collect and submit their reports on the research achievements. If a research institution fails, without any reason, to submit these reports at the end of the research period, it may be treated as indicated below. Therefore, it is incumbent on the representative of the research institution to ensure that the reports on the research achievements are submitted without fail.

- No further KAKENHI grants will be issued to researchers who do not submit their reports on the research results at the end of the research period, without reason. Moreover, it may be decided to cancel the KAKENHI grant of the researcher in question or require him/her to return the funding. Information, such as the name of the research institution to which the researcher belongs, may also be made public.

Furthermore, if a researcher fails, without reason, to submit the scheduled report on the research results, other KAKENHI-funded project(s) s/he is scheduled to implement in that fiscal year will be suspended.

(9) Circulating Information on the Contents of the Application Procedures

The research institution should disseminate in advance the contents of the Application Procedures to all researchers in its organization. JSPS requests research institutions to take care in disseminating information especially on the items listed in the Application Procedures and the application submission deadlines so as to avoid potential errors and misunderstandings.

The Application Procedures are also posted in the Grants-in-Aid for Scientific Research section of JSPS’s website (<http://www.jsps.go.jp/j-grantsinaid/index.html>). The website should be used for reference.

2. Issues to Be Verified When Compiling Application Forms (Preparing Grant-in-Aid Proposals)

The contents of Grant-in-Aid proposals are to be verified by each research institution, and all the proposals must be submitted to JSPS by the deadline. When doing so, special attention should be paid to the following points.

(1) Verification of the Eligibility to Apply

It should be verified whether the Principal Investigator listed in the Grant-in-Aid proposal meets the requirements stipulated in the Application Procedures (see pages 19-23), and whether s/he is registered in the e-Rad system as “Eligible to Apply for Grants-in-Aid (KAKENHI).”

Please verify that the researchers are not persons who have been excluded from receiving KAKENHI grants due to previous misuse or misconduct.

(2) Verification of Registration of Researcher’s Information in e-Rad

Regarding the registration or revision of the researcher’s information needed to apply, the applicant’s research institution is to perform the procedure using e-Rad. If there has been any change in the applicant’s information, such as affiliation or position, the information must be corrected even when s/he is already registered on e-Rad.

(3) Verification of Principal Investigator

The research institution is to verify whether the Principal Investigator shown in the proposal has prepared the Start-up proposal in accordance with “II. Details of the Call for Proposals”.

(4) Verification of Application Forms

The research institution is to verify whether the Grant-in-Aid application forms are prepared in the prescribed format. From this application call, the application form has been amended (e.g. the grid-lines have been eliminated on the pages of the Grant-in-Aid Proposal). When making entries, please refer to the FY2017 Procedures for Preparing a Proposal for “Grant-in-Aid For Research Activity Start-up,” Supplement: Application Documents: Forms and Guidelines, pages 9-18.

The application formats are as follows.

Research category	Proposal for Grant-in-Aid	
	First part	Second part
	Application Information (to be filled out on the website)	Project Description File
Grant-in-Aid for Research Activity Start-up	To be prepared in the electronic application system	Form S-1-17

3. Submission of Application Forms (Preparing Grant-in-Aid Proposals) - Outline of Electronic Application Procedures

- (1) The research institution is to access the “Electronic Application System” using its e-Rad ID and password to obtain information on the Grant-in-Aid proposals (PDF files) prepared by the Principal Investigators and verify their contents.
- (2) The research institution is to perform an “approval” process on all the Grant-in-Aid proposals (PDF files) after verifying that they have no mistakes in their contents. (It, then, submits (transmits) the proposals (PDF files) to JSPS.) Corrections or other modifications may not be made to Grant-in-Aid proposals (PDF file) once the research institution has begun carrying out its “approval” process.

Deadline for the submission (transmission) of Grant-in-Aid proposals at JSPS:
May 9 (Tuesday), 2017, 4:30 pm (This deadline must be observed strictly.)

Note 1 Application data that are submitted (transmitted) after this deadline will not be accepted. Accordingly, the data should be submitted (transmitted) well in advance.

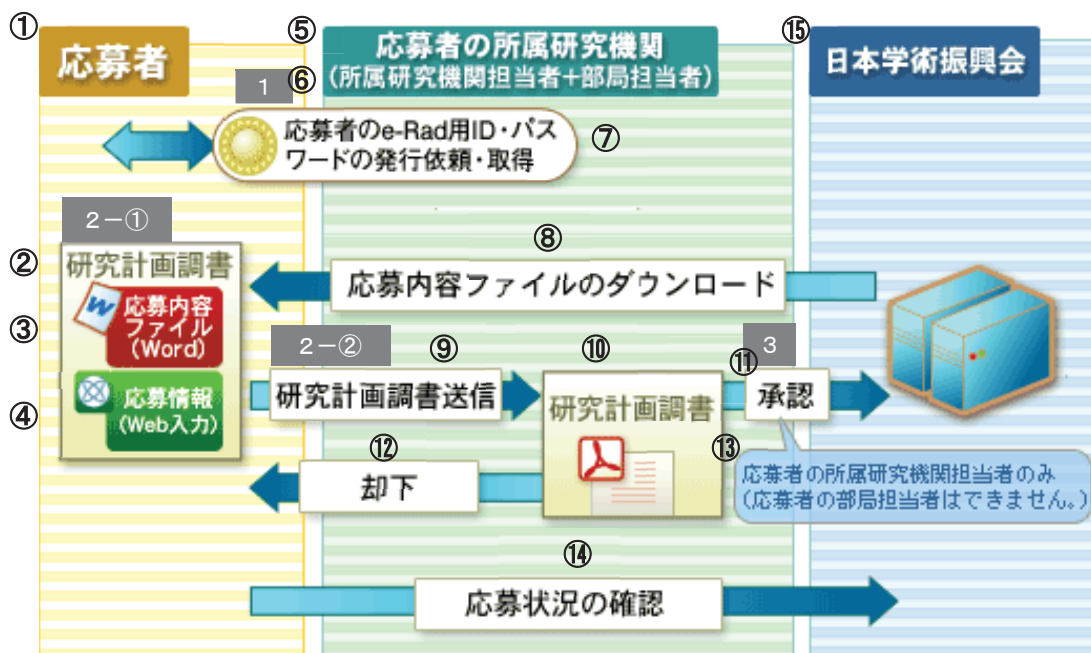
Note 2 After the submission (transmission) of the application data, it is not possible to correct or resubmit them.

- (3) The ID and password used in the e-Rad system are designed to recognize the holder. Therefore, the handling and management of the ID and password should be done carefully when carrying out the application procedure.

Moreover, an outline of the procedures for electronic application can be found below. However, for details on the operating environment, procedure, etc. of the “Electronic Application System”, please refer to the “Operation Manual”

(URL:http://www-shinsei.jstps.go.jp/kaken/topkakenhi/shinsei_ka.html) .

Outline of the Electronic Application Procedures



- ① applicant
- ② Proposal for Grant-in-Aid
- ③ Project Description File (Word)
- ④ Application Information
- ⑤ the research institution to which the applicant belongs
- ⑥ person in charge in the research institution + person in charge in the department
- ⑦ request for issue and acquisition of the applicant's ID and password for e-Rad
- ⑧ downloading of the Project Description File
- ⑨ submitting the Proposal for Grant-in-Aid to the institution
- ⑩ Proposal for Grant-in-Aid at the institution
- ⑪ approval of the Proposal by the institution
- ⑫ rejection of the Proposal and return the Proposal to the applicant
- ⑬ The process of approval; only the person in charge of the research institution to which the applicant belongs may approve. (The person in charge of the department cannot approve.)
- ⑭ confirmation of the state of the application
- ⑮ the Japan Society for the Promotion of Science (JSPS)

The person in charge of the research institution to which the applicant (Principal Investigator) belongs

- 1 The person in charge of the research institution to which the applicant belongs issues the ID and the password to the applicant.

The applicant (Principal Investigator)

- 2-(1) The applicant accesses the "Electronic Application System", using the ID and the password

he or she received from the research institution, and fill out in the Application Information. The Project Description File, firstly downloaded from JSPS website and filled out by the applicant is to be uploaded to the electronic application system and prepares the Proposal for Grant-in-Aid in PDF file.

- 2-(2) If there are no mistakes in the Proposal for Grant-in-Aid (PDF file) the applicant prepared, he or she is to submit (transmit) the Proposal to the person in charge of the research institution department to which he or she belongs, by performing the “completion and submission” process.

The person in charge of the research institution to which the applicant (Principal Investigator) belongs

- 3 By approving the Proposal for Grant-in-Aid (PDF file), the person in charge of the research institution to which the applicant belongs submits (transmits) it to JSPS.

If the Proposal for Grant-in-Aid (PDF file) that the applicant submitted is not approved due to mistakes or other reasons, it will be rejected and returned to the applicant, who is requested to make corrections.

VI. Related Important Points etc.

1. Concerning support through Grant-in-Aid for Scientific Research on

Innovative Areas—Platforms for Advanced Technologies and Research Resources

In order to answer to the diverse needs of researchers of KAKENHI research projects, the Grant-in-Aid for Scientific Research on Innovative Areas—Platforms for Advanced Technologies and Research Resources forms a resource and technical support platform for research (hereinafter: “Platform”) with the close cooperation of related institutes with inter-university research institutes and Joint Usage / Research Centers as core institutes. Together with providing technical support towards individual research projects and providing advanced problem solving methods to researchers, it provides an integral promotion of cooperation between researchers, interdisciplinary integration, and human resources development.

Applications for technical support etc. are open for each of the platforms below where it concerns research projects carried out through KAKENHI. Researchers desiring technical support etc. from each of the platforms, are requested to check their respective websites etc. and actively apply.

- * “Technical Support etc.” points to the sharing of equipment with researchers from a wide range of research fields, technical support and the collecting, conservation, and providing of resources (documents, data, experiment samples, specimen, etc.), and support for conservation techniques etc.

“Advanced Technology Support Platform Program” has scientific value and an advanced nature through the combination of multiple facilities and equipment, and provides shared use of equipment and technical support to researchers in a wide variety of research areas.

“Research Platform Resource Support Program” Collects, conserves, and supplies the resources that are the basis of research (documents, data, experiment samples, specimen, etc.) and also conducts support for conservation techniques etc.

Area	Platform Name	Core Institution	Support Function
Advanced Technology Support Platform Program	Platform of Advanced Bioimaging Support (*)	National Institute for Physiological Sciences National Institute for Basic Biology	Advanced technical support and user training for : <ul style="list-style-type: none"> · Light microscopy · Electron microscopy · Magnetic resonance imaging · Imaging analysis
	Platform of Advanced Animal Model Support(*)	The Institute of Medical Science The University of Tokyo	Support for constructing animal models, Support for pathological analysis, Support for physiological analysis, and Support for molecular profiling

	Platform for Advanced Genome Science(*)	National Institute of Genetics	Advanced genome analysis (de novo genome sequencing; re-sequencing for genome variation detection; analysis of transcriptome, epigenome and metagenome; ultra-high sensitivity analysis for single cells, single molecules, etc.; big-data analysis and advanced bioinformatics; by using of the latest facilities and technologies)
--	---	--------------------------------	--

Area	Platform Name	Core Institution	Support Function
Research Platform Support Program	Platform for Integration and Sophistication of Image Information on Area Studies	National Museum of Ethnology	Digital Picture Library for Area Studies
	Supply Platform of Short-lived Radioisotopes for Fundamental Research	Research Center for Nuclear Physics, Osaka University	Supply short-lived radioisotopes produced by accelerators for fundamental research in various scientific fields.
	Platform of Supporting Cohort Study and Biospecimen Analysis (*)	The Institute of Medical Science The University of Tokyo	Support for cohort study using bioresources, Support for maintaining and utilizing human brain resources, and Support using biospecimen

Also, Committee on Promoting Collaboration in Life Sciences that functions as a general information point and coordinator across the 4 platforms marked with an (*) above is set up. (Core Institution: The Institute of Medical Science The University of Tokyo)

Each platform's website can be found in the link collection below:

URL : http://www.mext.go.jp/a_menu/shinkou/hojyo/1367903.htm

2. Concerning the Promotion of the Shared Use of Research Equipment

In “Reform of Competitive Research Funds: Towards a Sustained Output of Research Achievements (Interim Summary)” (24 June 2015 Competitive Research Fund Reform Review meeting) it was decided that, when the original research objectives were fully achieved, versatile and large equipment should, in principle, be shared.

Furthermore, in “On the Management of Research Organizations and the Introduction of a New, Unified System for the Shared Use of Research Equipment” (November 2015 Science and Technology Council Advanced Research Foundation Subcommittee), the establishment and operation of a “research equipment sharing system on the research organization level” (hereinafter: equipment sharing system) is demanded of universities and national research and development agencies etc.

With this in mind, when purchasing equipment with competitive research funds, please actively work on the use of equipment purchased with other research funds, and the purchase and shared

use of equipment from several research funds where it concerns especially large and versatile equipment. Please also make ensure that sharing is possible within the rules of the said competitive research funds, and no obstacle is made to the execution of the research project.

- “On the Management of Research Organizations and the Introduction of a New, Unified System for the Shared Use of Research Equipment”
(25 November 2015 Science and Technology Council Advanced Research Foundation Subcommittee)

URL:http://www.mext.go.jp/b_menu/shingi/gijyutu/gijyutu17/houkoku/1366220.htm

- “A Reform of Competitive Research Funds: Towards a Sustained Output of Research Achievements (Interim Summary)”

(24 June 2015 Competitive Research Fund Reform Review meeting)

URL:http://www.mext.go.jp/b_menu/shingi/chousa/shinkou/039/gaiyou/1359306.htm

- On the unification of usage rules for competitive funds

(31 March 2015 agreement of the related ministries liaison conference on competitive funds)

URL:<http://www8.cao.go.jp/cstp/compefund/siyouuruu.pdf>

3. On the Promotion of the ‘Dialogue on Science and Technology with Citizens’ (A Basic Course of Action)

In “*On the Promotion of the ‘Dialogue on Science and Technology with Citizens’ (A Basic Course of Action)*” (June 19, 2010, the Minister of State for Science and Technology Policy and the Experts of the Council for Science and Technology Policy) which has been compiled in June 2010, the activity in which researchers explain the content and achievements of their research activities to society and citizens in an easy-to-understand form is placed in the above-mentioned ‘Dialogue on Science and Technology with Citizens’. Researchers and other persons who have received an allotment of public research funds amounting more than 30,000,000 yen per year per case are requested to positively work on the ‘Dialogue on Science and Technology with Citizens’. Universities and other research institutions are also requested to make positive efforts in order to ensure the proper implementation of the Dialogue on Science and Technology between Citizens, on the one hand, and researchers and other persons who have received public research funds, on the other hand, for example, by setting up support systems.

For KAKENHI, there is the question “Are you positively trying to publicize and disseminate the research content and research achievements?”, especially in the research progress assessment of, for example, Specially Promoted Research, for which researchers receive a relatively high amount of research funds, and the interim assessment of, for example, Scientific Research on Innovative

Areas (Research in a proposed research area). Therefore, based on the above-mentioned Basic Course of Action, researchers should disseminate the achievements of research funded with KAKENHI to society and citizens in an even more positive way.

4. Cooperation with the National Bioscience Database Center

The National Bioscience Database Center (<http://biosciencedbc.jp/>) has been established in the Japan Science and Technology Agency (JST, a National Research and Development Agency), in order to promote the integrated use of databases in the area of life science that have been created by various research institutions and other institutions.

This Center spurs the active participation of related institutions, and based on four pillars, namely (1) the planning of strategies, (2) creation and operation of portal websites, (3) research on and development of core technology for the integration of databases and (4) the promotion of the integration of biotechnology-related databases, it is promoting projects aiming at the integration of databases in the area of life science. In this way, through wide sharing and utilization in the researchers community of the research achievements in the area of life science produced in Japan, the Center aims at invigorating overall research in the area of life science, including research and development connected to basic research and industrial applied research.

JSPS would like to request researchers to cooperate by providing to the Center copies of raw data related to achievements published in research papers and other output in the area of life science, or copies of created open databases.

Moreover, the copies provided will be able to be utilized on a non-exclusive basis as reproductions, alterations, or in other necessary forms. Furthermore, JSPS would like researchers to understand in advance that, in response to requests of the institutions that received copies, it would also like request researchers to cooperate by providing all the information necessary for utilizing the copies.

Furthermore, the National Bioscience Database Center has developed guidelines for data on humans, in order to promote the sharing and use of data related to research in the area of life science, with due considerations to the protection of personal information.

NBDC human data sharing guidelines

Cf. URL: <http://humandbs.biosciencedbc.jp/guidelines/>

< Inquiries >

Japan Science and Technology Agency, National Bioscience Database Center

Tel. 03-5214-8491

5. On the Inter-University Bio-Backup Project

The purpose of the Inter-University Bio-Backup Project is to “back up” biological genetic resources, which are indispensable research resources in various research areas, and to avoid damage or loss of biological genetic resources due to unforeseen accidents, disasters, etc. The project newly commenced from 2012.

In the National Institute for Basic Biology of the Inter-University Research Institute Corporation National Institutes of Natural Sciences, which is the core of this project, the IBBP Center (Inter-University Bio-Backup Project for Basic Biology) (<http://www.nibb.ac.jp/ibbp/>) has been established as a backup center for biological genetic resources. It is equipped with the newest equipment necessary for the backup of biological genetic resources.

Any researcher who belongs to a university or a research institution may apply for storage. Biological genetic resources that can be stored in IBBP are samples that can be proliferated (amplified) or cryopreserved (for vegetable seeds, the refrigeration or deep-freezing preservation condition needs to be definite), and being not pathogenic is also a condition. Since backup is provided free of charge, researchers should make use of IBBP.

Any researcher who belongs to a university or a research institution may apply for storage. Biological genetic resources that can be stored in IBBP are samples that can be proliferated (amplified) or cryopreserved (for vegetable seeds, the refrigeration or deep-freezing preservation condition needs to be definite), and being not pathogenic is also a condition. Since backup is provided free of charge, researchers should make use of IBBP.

< Inquiries >

Inter-University Research Institute Corporation National Institutes of Natural Sciences, IBBP
Center, Executive Office
Tel.0564-59-5930, 5931

6. Registration of the Researcher Information in researchmap

“Researchmap”(formerly “Read and Researchmap” <http://researchmap.jp/>) is, as a general guide to Japanese researchers, Japan’s largest researcher information database. Registered information on research results can be openly disseminated over the Internet. As researchmap is linked to e-Rad and many university faculty databases, it allows registered information to be accessed by other systems. Registering one’s research results on researchmap eliminates the need for researchers to write the same information over and over again on application forms and in databases.

< Inquiries >

Japan Science and Technology Agency
Department of Databases for Information and Knowledge Infrastructure (researchmap section)
Inquiry Form on Web: <https://researchmap.jp/public/inquiry/>
Telephone: 03-5214-8490 (Office hours: 9:30~12:00, 13:00~17:00)

(Reference 1) Screening Panels and Other Matters

1. Concerning KAKENHI Screening

Omitted

2. Screening Methods and Other Matters

The screening for KAKENHI projects is carried out by the Scientific Research Grant Committee of the Japan Society for the Promotion of Science (JSPS) based on the application documents (Proposal for grant-in-aid). The screening is conducted behind closed doors. The submitted proposals are not returned to the applicants.

The details on “Assessment Rules” (Rules concerning the screening and assessment for Grants-in-Aid for Scientific Research, called “screening and assessment rules” below) are available on the section Grants-in-Aid for Scientific Research of the JSPS website (<http://www.jsps.go.jp/j-grantsinaid/index.html>).

For Grant-in-Aid for Research Activity Start-up, the screening will be performed through a document-based screening, after which a review board will be conferred, divided between “Humanities”, “Social Sciences”, “Mathematical and Physical Sciences”, “Chemistry”, “Engineering”, “Biology”, “Agricultural Sciences”, “Medicine, Dentistry, and Pharmacy”.

3. Notification of the Screening Results

1) JSPS will send a paper-based notification on whether the research project has been selected or not to each research institution based on the screening results. It is scheduled to be at the end of August 2017.

2) To Principal Investigators whose applications have not been selected and yet wish to know the results of document screening, JSPS is prepared to disclose through the electronic application system the approximate ranking in the research area, the raw score (average score) incorporated with each scoring element by the screening committee and the “standard-format remarks”.

(Reference 2) Procedures on the Handling of Grants-in-Aid for Scientific Research (omitted)

(Reference 3) Procedures on the Handling of JSPS Grants-in-Aid for Scientific Research (KAKENHI (Series of Single-year Grants)) (omitted)

(Reference 4) State of Allocation of Grants-in-Aid for Scientific Research for FY2016 and Other Matters

1. State of Allocation of Grants-in-Aid for Scientific Research for FY2016

(1) New Projects

As of October 2016

Research category	Number of proposed projects			Amount allocated (1,000 yen)	Amount allocated per project (1,000 yen)	
	Applications #	Applications approved #	Approval rate %		Average	Maximum
Grants-in-Aid for Scientific Research	[103,434] 105,317	[27,091] 27,413	[26.2] 26.0	[63,929,159] 65,225,584 【 19,462,590 】	[2,360] 2,379	[180,700] 170,700
Grants-in-Aid for Specially Promoted Research	[106] 107	[14] 14	[13.2] 13.1	[1,435,200] 1,384,200 【 415,260 】	[102,514] 98,871	[180,700] 170,700
Grants-in-Aid for Scientific Research on Innovative Areas (Research in a proposed research area)	[6,342] 6,143	[1,016] 1,051	[16.0] 17.1	[6,793,500] 6,508,750 【 1,952,625 】	[6,687] 6,193	[136,900] 137,200
Grants-in-Aid for Scientific Research (S)	[661] 654	[87] 95	[13.2] 14.5	[3,296,100] 3,537,300 【 1,061,190 】	[37,886] 37,235	[97,600] 75,000
Grants-in-Aid for Scientific Research (A)	[2,585] 2,601	[597] 634	[23.1] 24.4	[6,870,900] 7,299,500 【 2,189,850 】	[11,509] 11,513	[29,200] 30,700
Grants-in-Aid for Scientific Research (B)	[11,396] 11,369	[2,638] 2,813	[23.1] 24.7	[13,078,800] 14,441,400 【 4,332,420 】	[4,958] 5,134	[13,100] 12,700
Grants-in-Aid for Scientific Research (C) (*1)	[36,843] 38,409	[10,975] 11,392	[29.8] 29.7	[15,003,800] 15,166,170 【 4,549,851 】	[1,367] 1,331	[3,500] 3,500
Grants-in-Aid for Challenging Exploratory Research(*1)	[16,757] 17,895	[3,952] 3,613	[23.6] 20.2	[5,628,100] 4,871,440 【 1,461,432 】	[1,424] 1,348	[3,100] 2,900
Grants-in-Aid for Young Scientists (A)	[1,736] 1,721	[389] 423	[22.4] 24.6	[2,839,800] 3,199,200 【 959,760 】	[7,300] 7,563	[17,800] 18,400
Grants-in-Aid for Young Scientists (B) (*1)	[19,272] 18,996	[5,771] 5,716	[29.9] 30.1	[7,620,100] 7,453,140 【 2,235,942 】	[1,320] 1,304	[3,000] 3,200
Grants-in-Aid for Research Activity Start-up	[3,777] 3,699	[943] 925	[25.0] 25.0	[1,012,900] 1,014,200 【 304,260 】	[1,074] 1,096	[1,500] 1,500
Grants-in-Aid for Encouragement of Scientists	[3,959] 4,083	[709] 737	[17.9] 18.1	[349,959] 350,284	[494] 475	[800] 900
Grants-in-Aid for Publication of Scientific Research Results	[949] 946	[403] 419	[42.5] 44.3	[914,100] 871,100	[2,268] 2,079	[14,300] 17,600
Grants-in-Aid for JSPS Research Fellows	[2,690] 2,488	[2,690] 2,488	[—] —	[2,616,800] 2,301,600 【 152,850 】	[973] 925	[3,000] 3,000
Total	[107,073] 108,751	[30,184] 30,320	[28.2] 27.9	[67,460,059] 68,398,284 【 19,615,440 】	[2,235] 2,256	[180,700] 170,700

Notes:

- The figures in [] indicate the previous fiscal year.
- The figures in 【 】 indicate indirect costs (excluded from the total).
- (*1) As these grants are covered under the multi-year Fund, the columns "Amount allocated" and "Amount allocated per project" are calculated based on the projects' initial plans for FY 2016.
- State of allocation of "Fund for the Promotion of Joint International research (International Group)" is included in "Grant-in-Aid for Scientific Research on Innovative Proposed Area".
- "Grant-in-Aid for Scientific Research on Innovative Areas (Platforms for Advanced Technologies and Research Resources)", "Grant-in-Aid for Scientific Research (B/C) (Research Field)", "Grant-in-Aid for Special Purposes", "Fund for the Promotion of Joint International Research (Fostering Joint International Research, Returning Research Research)", "Grant-in-Aid for Specially Designated Research Promotion" are excluded.

(2) Newly approved and continued

As of October 2016

Research category	Number of proposed projects		Amount allocated	Amount allocated per project	
	Applications	Applications approved		Average	Maximum
Grants-in-Aid for Scientific Research	# [150,463] 154,160	# [73,905] 76,027	(1,000 yen) [159,614,859] 161,661,754 【 48,393,228 】	(1,000 yen) [2,160] 2,126	(1,000 yen) [211,300] 170,700
Grants-in-Aid for Specially Promoted Research	[166] 166	[74] 73	[5,646,800] 5,585,100 【 1,675,530 】	[76,308] 76,508	[211,300] 170,700
Grants-in-Aid for Scientific Research on Innovative Areas (Research in a proposed research area)	[7,930] 7,746	[2,604] 2,654	[21,359,360] 21,624,350 【 6,487,305 】	[8,203] 8,148	[136,900] 137,200
Grants-in-Aid for Scientific Research (S)	[994] 990	[420] 431	[12,279,500] 12,407,500 【 3,722,250 】	[29,237] 28,788	[97,600] 75,000
Grants-in-Aid for Scientific Research (A)	[4,232] 4,214	[2,230] 2,233	[18,672,300] 18,613,000 【 5,583,900 】	[8,373] 8,335	[29,200] 30,700
Grants-in-Aid for Scientific Research (B) (*1)	[17,471] 17,701	[8,682] 9,102	[31,150,700] 32,475,400 【 9,742,620 】	[3,588] 3,568	[13,100] 12,700
Grants-in-Aid for Scientific Research (C) (*2)	[58,329] 60,810	[32,432] 34,121	[35,975,550] 37,028,220 【 11,108,466 】	[1,109] 1,085	[3,500] 3,500
Grants-in-Aid for Challenging Exploratory Research(*2)	[21,709] 23,103	[8,904] 8,821	[10,546,000] 9,963,940 【 2,989,182 】	[1,184] 1,130	[3,100] 2,900
Grants-in-Aid for Young Scientists (A) (*1)	[2,666] 2,712	[1,315] 1,407	[6,339,500] 6,534,800 【 1,960,440 】	[4,821] 4,644	[17,800] 18,400
Grants-in-Aid for Young Scientists (B) (*2)	[28,329] 28,000	[14,814] 14,709	[15,556,919] 15,294,309 【 4,588,293 】	[1,050] 1,040	[3,000] 3,200
Grants-in-Aid for Research Activity Start-up	[4,678] 4,635	[1,721] 1,739	[1,738,271] 1,784,851 【 535,242 】	[1,010] 1,026	[1,500] 1,500
Grants-in-Aid for Encouragement of Scientists	[3,959] 4,083	[709] 737	[349,959] 350,284	[494] 475	[800] 900
Grants-in-Aid for Publication of Scientific Research Results	[1,012] 1,024	[466] 497	[1,293,900] 1,310,300	[2,777] 2,636	[33,800] 37,300
Grants-in-Aid for JSPS Research Fellows	[6,624] 6,355	[6,624] 6,355	[6,302,080] 5,789,220 【 462,695 】	[951] 911	[3,000] 3,000
Total	[158,099] 161,539	[80,995] 82,879	[167,210,839] 168,761,274 【 48,855,923 】	[2,064] 2,036	[211,300] 170,700

Notes:

- This chart combines the figures for newly selected and continuing projects.
- The figures in [] indicate the previous fiscal year.
- The figures in 【 】 indicate indirect costs (excluded from the total).
- (*1) Among these projects, there are projects that are partially covered under the multi-year Fund, which is approved from FY2012 to FY2014; their columns "Amount allocated" and "Amount allocated per project" are calculated based on the projects' initial plans for FY 2016.
- (*2) Among these projects, there are new project covered under the multi-year Fund, which is approved after FY2011; their columns "Amount allocated" and "Amount allocated per project" are calculated based on the projects' initial plans for FY 2016.
- State of allocation of "Fund for the Promotion of Joint International research (International Group)" is included in "Grant-in-Aid for Scientific Research on Innovative Areas (Research in a Proposed Area)".
- "Grant-in-Aid for Scientific Research on Innovative Areas (Platforms for Advanced Technologies and Research Resources)", "Grant-in-Aid for Scientific Research (B/C) (Generative Research Field)", "Grant-in-Aid for Special Purposes", "Fund for the Promotion of Joint International Research (Fostering Joint International Returning Researcher Development Research)", "Grant-in-Aid for Specially Designated Research Promotion" are excluded.

2. State of Allocation of Grants-in-Aid for Scientific Research (KAKENHI (Multi-year Fund)) for FY2016

As of October 2016

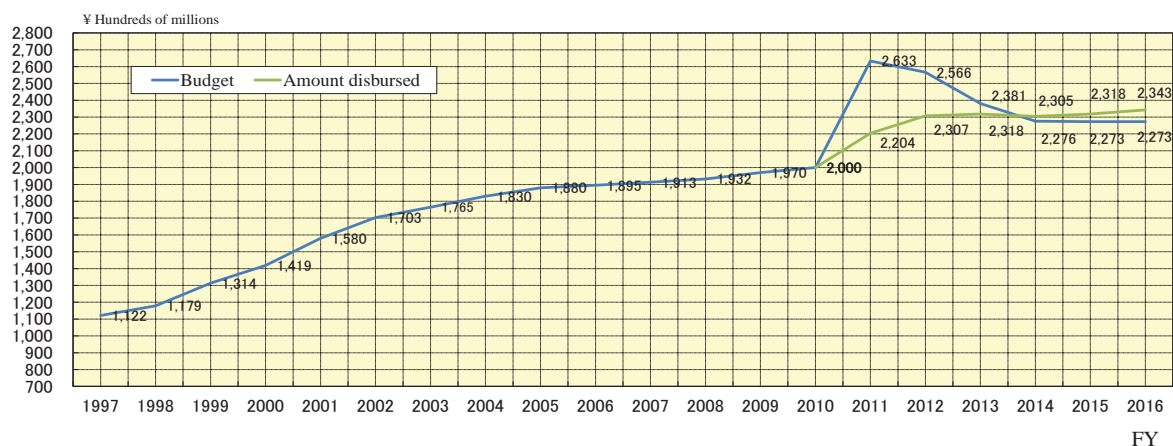
Research category	Number of proposed projects			Amount allocated	Amount allocated per project	
	Applications	Applications approved	Approval rate		Average	Maximum
Grants-in-Aid for Scientific Research	# 〔 72,872 〕 74,940	# 〔 20,698 〕 20,721	% 〔 28.4 〕 27.7	(1,000 yen) 〔 64,392,800 〕 63,426,690 〔 19,028,007 〕	(1,000 yen) 〔 3,111 〕 3,061	(1,000 yen) 〔 4,500 〕 40,000
Grants-in-Aid for Scientific Research (C)	〔 36,843 〕 38,049	〔 10,975 〕 11,392	〔 29.8 〕 29.9	〔 37,490,600 〕 38,115,240 〔 11,434,572 〕	〔 3,416 〕 3,346	〔 4,500 〕 4,000
Grants-in-Aid for Challenging Exploratory Research	〔 16,757 〕 17,895	〔 3,952 〕 3,613	〔 23.6 〕 20.2	〔 10,806,800 〕 9,465,740 〔 2,839,722 〕	〔 2,735 〕 2,620	〔 3,300 〕 3,200
Grants-in-Aid for Scientific Research (B)	〔 19,272 〕 18,996	〔 5,771 〕 5,716	〔 29.9 〕 30.1	〔 16,095,400 〕 15,845,710 〔 4,753,713 〕	〔 2,789 〕 2,772	〔 3,600 〕 3,700
Total	〔 72,872 〕 74,940	〔 20,698 〕 20,721	〔 28.4 〕 27.7	〔 64,392,800 〕 63,426,690 〔 19,028,007 〕	〔 3,111 〕 3,061	〔 4,500 〕 4,000

Notes:

1. The chart is adding up the multi-year Fund, "Grant-in-Aid for Scientific Research (C)", "Grant-in-Aid for Challenging Exploratory Research" and "Grant-in-Aid for Young Scientists (B)", and is a part of reference4-1(1)
2. The figures in [] indicate the previous fiscal year.
3. The figures in [] indicate indirect costs (excluded from the total).
4. The amount allocated throughout the research project term is stated in the columns of "Amount allocated" and "Amount allocated per project".
5. "Grant-in-Aid for Scientific Research (B/C) (Generative Research Fields)" is excluded.

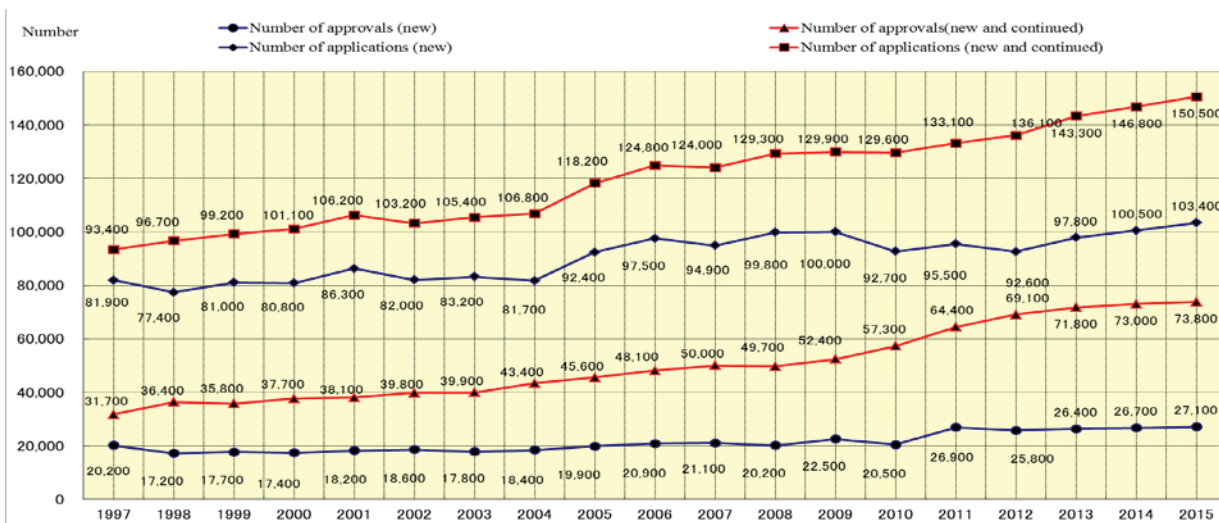
3. Changes in Budgets and Other Information

1. Changes in budgets and other information



FY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	
Budget (¥ hundreds of millions)	1,122	1,179	1,314	1,419	1,580	1,703	1,765	1,830	1,880	1,895	1,913	1,932	1,970	2,000	2,633	2,566	2,381	2,276	2,273	2,273	
Year-on-year increase (%)		10.2	5.1	11.5	8.0	11.3	7.8	3.6	3.7	2.7	0.8	0.9	1.0	2.0	1.5	31.7	-2.5	-7.2	-4.4	-0.1	0.0
Amount disbursed (¥ hundreds of millions)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2,204	2,307	2,318	2,305	2,318	2,343	
Year-on-year increase (%)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	1	-0.6	0.6	1.1	

2. State of applications and approvals



3. Approval rate (Upper column: New projects, Lower column: New and continuing projects)

FY	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Approval rate (%)	24.6	22.2	21.8	21.6	21.1	22.7	21.4	22.5	21.6	21.5	22.2	20.3	22.5	22.1	28.1	27.9	27.0	26.6	26.2
Approval rate (%)	34.0	37.6	36.1	37.3	35.8	38.5	37.9	40.7	38.6	38.6	40.4	38.4	40.3	44.2	48.4	50.8	50.1	49.7	49.1

Inquiries

1. Inquiries about the invitation of applications should be directed to the following divisions through the research institution.

(1) For inquiries concerning the invitation of applications:

Research Aid Division I, Research Program Department, Japan Society for the Promotion of Science

Phone: 03-3263-0976, 0980, 1041

(2) For inquiries concerning the use of the KAKENHI electronic application system:

Call center: 0120-556-739 (toll-free)

* Available from 9:30 to 17:30 every day except Saturdays, Sundays, National Holidays and the New Year Holidays (from December 29 until January 3)

The following phone numbers are also available: 03-3263-1902, 1913

System Management Team, Policy Planning, Information and Systems Division, Administration Department, Japan Society for the Promotion of Science

(3) For inquiries concerning the use of the Cross-ministerial Research and Development management system (e-Rad):

e-Rad help desk: 0570-066-877 (Navi Dial)

* Available from 9:00 to 18:00 except on Saturdays, Sundays, National Holidays and the New Year Holidays (from December 29 until January 3)

* The following phone numbers are also available: 03-5625-3961

(4) For matters related to the “Self-Assessment Checklist on the Improvement of the System and Other Matters”, based on the “Guidelines on the Management and Audit of Public Research Funds at Research Institutions (Implementation Standards)”:

Office of Research Funding Administration, Promotion Policy Division, Research Promotion Bureau, the Ministry of Education, Culture, Sports, Science and Technology (MEXT)

Phone: 03-6734-4014

(5) For matters related to Submission of the “Checklist pertaining to the Current Status” based on “Guidelines for Responding to Misconduct in Research” :

Office for Promotion of Correct Research, Knowledge Infrastructure Policy Division, Science and Technology Policy Bureau, Ministry of Education, Culture, Sports, Science and Technology (MEXT)

Phone : 03-5253-4111

(6) For matters related to “the National Bioscience Database”:

National Bioscience Database Center, Japan Science and Technology Agency (JST)

Phone: 03-5214-8491

(7)For matters related to the “Inter-University Bio-Backup Project”

Inter-University Research Institute Corporation National Institutes of Natural Sciences, IBBP
Center, Executive Office

Phone : 0564-59-5930, 5931

2. The Application Procedures can be viewed on the JSPS website.

Application forms can be downloaded from the following website.

JSPS's website on Grants-in-Aid for Scientific Research

URL : <http://www.jsps.go.jp/j-grantsinaid/index.html> [Japanese]

URL : <http://www.jsps.go.jp/english/e-grants/index.html> [English]