"Application Website for IFS Collaborative Research Project" Manual (for applicants)

Table of contents

1	W	hat is the "Application Website for IFS Collaborative Research Project?"	3
2	In	troduction (precautions)	3
	2.1	About the login ID and password	3
	2.2	System Requirements	3
3	Ba	asic Usage	4
	3.1	Overview of the entire system	4
	3.2	Login	5
	3.3	Log out	5
4	Su	ubmit an application	6
	4.1	Submit an application	6
	4.2	Temporarily save application data	13
	4.3	Edit the application content (in the event that the processing status is "Temporary saved," "Applied	" or
	"Ret	urned")	15
	4.4	Submit an application (for "International Multiple Collaborative Research Project")	19
5	Pr	int the application form	22
	5.1	Print the application form	22
6	At	pout the edit requests from the office	24
7	Su	ubmit a report	24
	7.1	Submit a report	24
8	Ab	pout the processing status of the application data and e-mail notifications	28
	8.1	About the processing status of the application data	28
	8.2	About the e-mail notifications	28
9	Re	egister your account	29
	9.1	Register your account (when registered by the applicant)	29
1	0	About inquiries	32

1 What is the "Application Website for IFS Collaborative Research Project?"

The "application website for IFS Collaborative Research Project" is a system used to efficiently conduct application procedures pertaining to the collaborative research project at the Tohoku University Institute of Fluid Science on the Web.

This manual describes the usage methods when the system is used by an applicant.

2 Introduction (precautions)

2.1 About the login ID and password

To use this system, you will need an ID (e-mail address) and password. The ID and password are issued when you register an account. If you don't know or forget your ID and password, please contact the office of Collaborative Research Project, Institute of Fluid Science, Tohoku University (hereinafter referred to as 'the office'.)

2.2 System Requirements

This system is supported under the following versions of operating systems and browsers. Operation cannot be guaranteed with older versions, so please try a newer version if the system does not operate properly.

This system generally does not depend on the operating system and can be used with the following browsers.

Operating system	Browser
Windows	Google Chrome
	•Firefox
Mac OS	•Safari
	Google Chrome
	•Firefox

3 Basic Usage

3.1 Overview of the entire system

The main functions of this website are as follows.

	ication We	b Site of IFS Co	laborative Researc	h Project	+ List of applicatio	n(s)						o Logout
Appli	cations					(Allowed I)						
Creat	e an applicat	ion >>										
order t	o apply, plea	ise select "Category	of application" and click t	the "Create an appli	cation".							
Select	one			• Create an a	application							
This a	lows applicat	nt to make his/her s	earch more specific.									
Prop	osed date		~		C	lassification E General	collaborative research	Conferential collaborative	research (included sur	mmer school)		
Proc	essing stat	All				Collabora	ative research including	Ph.D student				
Cate	gory of ap	plication All				Collabora	ative research directed t	by young researcher (under	37 years old)			
Appl	icant					Internationality	onal collaborative resea	irch				
IFS I	responsible	member			S	ubject area 📕 Environm	nent and Energy					
						Nano-mi	cro					
						Health, V	Velfare and Medical Care	5				
						Aerospac	Velfare and Medical Care e	5				
p s	iearch	Reset				 Health, V Aerospace Fundame Others 	Velfare and Medical Care e entals	5				
P 5	Search	Reset	datails of the application	Applicant is able to	make the profession only	Health, V Aerospac Fundame Others	velfare and Medical Care intals	15				
ی م iase cli	icarch sk the "Prope	Reset	details of the application.	Applicant is able to	revise the application on	Health, V Aerospac Fundame Others y if the status is "Applicated" (1 of 1)	Velfare and Medical Care e intals or "Returned".	5				
ه م sie cli No	Search sk the "Propo Serial number 4	Reset sed date" for more Serial number for Multi 0	details of the application.	Applicant is able to Processing status 0	revise the application onl	Health, V Aerospac Fundame Others vif the status is "Applicated" (1 of 1) Category of application 0	Velfare and Medical Care ie entals or "Returned", ental in it is 50 Applicant o	S IFS Non-IFS ≎	Receiving code	Received date o	Report submitted or not \$	Last-updated
p S sse cli No 1	Serial number 0	Reset seed date* for more Serial number for Multi 0	details of the application. Proposed date ¢ 2016/12/13	Applicant is able to Processing status 0 Received	revise the application and Project status © New	Health, V Aerospac Fundame Others Vifthe status is "Applicated" (1 of 1) ** Category of application o International Multiple Collaborative Research Project	Velfare and Medical Care ie entals or "Returned". Applicant: 0 Taro SYOGAI	IFS Non-IFS 0 Jiro RYUTAI	Receiving code ¢ 317R000	Received date c 2016/12/13	Report submitted or not ¢ No	Last-updated ¢ 2016/12/13 ifs admin
р 5 sse cli No 1 2	Search Serial number o 9 10	Reset seed date* for more Serial number for Multi 0	Proposed date ¢ 2016/12/13 2016/12/13	Applicant is able to Processing status 0 Received Accepted	revise the application ord Project status 0 New New	Health, V Aerospac Fundame Others Vifthe status is "Applicated" (1 of 1) ** Category of application o International Multiple Collaborative Research Project General Collaborative Research Project	Velfare and Medical Care e ntals or "Returned". Applicant. 0 Taro SYOGAI Taro SYOGAI	IFS Non-IFS 0 Jiro RYUTAI Jiro RYUTAI	Receiving code 2 317R000 317X999	Received date of 2016/12/13 2017/01/10	Report submitted or not 0 No No	Last-updated o 2016/12/13 ifs admin 2017/03/30 ifs admin

$\textcircled{1} \quad \text{Apply} \quad$

Apply for IFS Collaborative Research Project. Please apply by selecting an application classification such as the General Collaborative Research Project. If you wish to "continue" your project from the previous year, you have to apply for this category.

② Edit the application contents

You can edit your application contents. This function can be used if there are any edit requests from the Office, or if you find any errors in your application information directly after you submit it.

③ Print the application form

Print the submitted data as an application form (in the Excel file format.) This is used when confirming the applied data.

④ Submit a report

After your project is accepted, you can submit your project report on the research findings.

3.2 Login

Display the login screen.

Access the following URL website from the browser.
https://kyodo.ifs.tohoku.ac.jp/collabo/login.xhtml

Enter your ID and password and log in from the login screen.

Application Web Site of IFS Collaborative Research Project © Login							
Login Form							
Email *							
✓ Login Singup							

3.3 Log out

1

Select "log out" from the top right part of the screen.

Application Web Site of IFS Collaborative Research	Project List of application(s) O Logout
Applications	
<< Create an application >> In order to apply, please select "Category of application" and click th	e "Create an application".
Select one	Create an application
This allows applicant to make his/her search more specific. Proposed date	Classification General collaborative Conferential collaborative research

★Hint

• It is also possible to log out by clicking the close button on your browser.

4 Submit an application

The applicant should confirm a guideline for the application for the project and then submit the application.

4.1 Submit an application

The application can be generated from the "List of application(s)" screen.

Joint U	Joint Usage / Research Center, "Fluid Science Global Research and Education Hub"											
Арр	lication We	eb Site of IFS Co	ollaborative Resear	ch Project 👔	 List of application 	ı(s)					Taro SYOGA	I ර Logout
Арр	lications											
<< Crea	te a new appl	lication >>										
In order	order to apply, please select "Category of application" and click the											
Select	one			Create a new	application							
Selec	t one											
Gene	ral Collabor	rative Research P	roject	y* button shown in	the application list below.							
Inter	national Mu	Iltiple Collaborati	ve Research Project									
Speci	ial Internati	ional Collaborativ	e Research Project									
Priori	ty Collabora	ative Research P	oject	Applicant is able to	revise the application only	if the status is "Applied"	or "Returned".					
LyC C	Collaborativ	e Research Proje	ct			(1 of 1)	a 🚺 🕨 🖻 50	V				
No	Serial number <	Serial number ≎ for Multi ≎	Proposed date \$	Processing status ≎	Project status ≎	Continuation Application ≎	Category of application \$	Applicant ≎	IFS Non-IFS \$	Receiving code Received date	Report submitted	Last-updated
1	3		2016/11/28	Applied	New		International Multiple Collaborative Research Project	Taro SYOGAI	Jiro RYUTAI		No	2016/11/28 Taro SYOGAI
2	4	3	2016/11/28	Applied	New		General Collaborative Research Project	Taro SYOGAI	taro RYUTAI		No	2016/11/28 Taro SYOGAI
3	2		2016/11/28	Accepted	2nd year	Cont. Apply	General Collaborative Research Project	Taro SYOGAI	taro RYUTAI		Yes	2017/04/30 ifs admin
4	1		2016/11/25	Applied	New(progressing present project)		General Collaborative Research Project	Taro SYOGAI	taro RYUTAI		No	2018/11/28 sra admin
						(1 of 1)	- 1 - 1 50	· ·				
4												

Institute of Fluid Science

Select the target classification of the application from the pull-down menu to the left of the "Create a new application" button first, and then click "Create a new application."

*Confirm that the application classification is accurate.

If you are applying for continuation from a previous year, click 'Cont. Apply' from the applications that have already been adopted.

The conditions for applying for continuation are as follows.

Applications whose processing status is "Accepted" or "Transfer DSCR" are eligible.

Category of application	Max year	Conditions for displaying				
General Collaborative Research Project International Multiple Collaborative Research Project Priority Collaborative Research Project	3 years	For 「New」 「2nd year」 「New(progressing present project)」				
LyC Collaborative Research Project						
Special International Collaborative Research Project	1 year	Not displayed; Continued application is not allowed.				

oint Usage / Research Center, "Fluid	Science Global Research and Education Hub"		
Application Web Site of IFS Colla	borative Research Project + List of application(s)		ô Logout
New application : General Collab	prative Research Project		
Name (Last name First name)	Taro SVOGAI		"*" means required iter
Institution / Position title *	Technical staff	the (Other)	
	Position	tie(other)	If position true is "other", please enter the concrete position true.
Address of Institution *	Postal code / Address (〒仙台市専葉区片平 1-2-3 TEL 0022-111-2222 FAX		
E-mail *	test3@test.ac.jp		
Classification *	 General collaborative research Conferential collaborative re Collaborative research including Ph.D student Collaborative research directed by young researcher (under 3 International collaborative research 	search (included sumi 7 years old)	mer school)
Subject area *	Environment and energy		
Project title *			
Project status *	New		
Project abstract *	Please write the project abstract within 3 lines. The abstract will be open on the web etc.	Ĵ	
Research period *	In case the project does not start on April 1, or end on March 31, please ent Start date 20190401 ~ End date 20200331	er the starting or end date	e of this project.

You will be transferred to the edit screen. Enter the application content.

When selecting any option other than "New" from "Project Status," the "Abstract of Result of former year(s)" entry field will be displayed.

Project status *	New(progressing present project)
Abstract of Result of former year(s)	If the "Project status" is "New(progressing present project)" or "2nd year", please write abstract of Result of former year(s). (1)The number of co-authored papers Journal (included international conference with peer review) item(s) Conference item(s) Patent, award etc. item(s) (2)One representative paper etc. (3)Presentation at IFS collaborative research forum 2018 ● Yes ● No (4)External funds or projects based on IFS Collborative Research Project, other collaborative activities (This item is optional)
The present project title	If the "Project status" is "New(progressing present project)", write the present project title.

(Continued from the edit screen)

About the Project organization

- The data registered in your account is displayed in "Project leader(applicant)."
- If the "Project leader(applicant)" is off-site, select "IFS responsible member."
- If the "Project leader(applicant)" is on-site, enter "Non-IFS responsible member."

Project organization								
Please enter separately "Project leader(applicant)	", "IFS responsible member", "Non-IF	S responsible member"	in "Project organiza	ation".				
Project leader(applicant) *	Name(Last name, First name Institution Position title Age	e) Taro SYOGAI 研究所 Technical staff ● Under 35 ● 36	Taro SYOGAI •• 研究所 Technical staff • Under 35 ● 36 to 39 ● 40 Over					
	Gender E-mail Total visiting days Number of visit	male test3@test.ac.jp						
IFS responsible member *	Hideaki Kobayashi (東北大学) Age ● Under 35 ● 36 to Gender male E-mail test-11@ifs.sra-tohol	流体科学研究所/Instit 39 ● 40 Over ku.co.jp	ute of Fluid Scie	nd T				
Please enter separately "Non-IFS member", "IFS	member" in "Project organization".					Total	Musel an of	
in the project * (Last name, First	name) *	Position title *	Age *	Gender *	E-mail *	iotai visiting days *	Number of visit *	Delete
Non-IFS memb •		Professor ▼ Position title(O	 Under 35 36 to 39 40 Over 	male 🔻				×
Non-IFS memb •	Non-IFS memb •			male v				×
Non-IFS memb •		Professor Position title(O	 Under 35 36 to 39 40 Over 	male 🔻				×
				Please ad	ld the line(s), if applicant n	eeds more entry.	Add the field fo	r input
<tohoku controls="" export="" security="" university's=""> The IFS responsible member is requested to cont by Tohoku University might be needed. Please note that researchers who need The IFS responsible member has controls.</tohoku>	duct confirmation in accordance with the approval procedure should nducted the confirmation with r	the Confirmation Flower refrain from conduc regarding to Tohoku	art and, depending ting the IFS coll University's Sec	on the necessity aborative rese urity Export Co	of submitting Export Contr arch activity until the a	ol Sheet to the Gen	eral Affairs Office, ete.	approval

If you need more entry fields to add the non-IFS member or IFS member, click the "Add the field for input" button.

When you wish to delete an entry field, click the "x" (Delete) button located on the right side of the entry field that you want to delete.

For the Security Export Controls, please confirm the content and put a check mark in the box.

(Continued from the edit screen)

For the research expenses, enter the breakdown of the Travel expenses and the Cost of expendable supplies.

If you need more entry fields, click the "Add the field for input" button.

Research plan and preparation status *	Please write in detail the research content. If "classification" is "conferential", please write plan for holding conference or scale of conference etc.							
Result of former years	If the project status is "New(progressing present project)" or "2nd year" or "3rd year", please write result of former year(s).							
Figure	Picture file is uploadable here. Select the file							
Expected results *	Ĵ							
Budget request	Please enter breakdown of "Travel expense" and "Cost of expendable supplies". Upper limit of expendable supplies is 100.00 JPV. Number of people/Quantity Amount (JPY) Route/Item * Delete Travel expenses 0 Example: London Narita Sendrin * Image: London Narita							
Facilities to be used in Collaborative	Travel expenses:0JPY Cost of expendable supplies:0JPY Total:0JPY Please add the line(s), if applicant needs more entry. Add the field for input If applicant has a plan to use IFS's special facilities, please select the "wish to use" and target facility.							
Research Project * Note (optional)	do not wish to use wish to use If there are any special matters for review, please enter them here.							

For the signature, read the statements in the signature section and indicate your agreement to those statements by clicking the checkbox.

Signature	
An applicant who does not belong to IFS should enter the following items.	
Applicant's institution agreed to the applicant's commitment to the project.	
Head of applicant's institution (position title / name)	
IFS responsible member agreed to the commitment to the project.	
IFS responsible member (position title / name)	
All applicants should confirm following items.	
Applicant guarantees that all project members have no problem to participate in the project. (Please note that a person have an obligation to give undivided attention to his/her duties is not able to join the	project.)
Clear the input data and return to list page Save the input data temporarily Confirm the application content	5
FS Institute of Fluid Science	
	© Institute of Fluid Science, Tohoku University. All Rights Reserved.

After entering the information, click the "Confirm the application contents" button.

If there is an error in the entered content, an error message will be displayed. Follow the error message and edit the entered information.

If the entered information is correct, you will be transferred to the confirmation screen.

Examples of error in the entered information

Joint Usage / Research Center, "Fluid Science Global Research and Education Hub"					
Application Web Site of IFS Colla	borative Research Project 👔 🖈 List of application(s)				
New application : General Collab	prative Research Project				
Project title must not be empty. Project abstract must not be empt Objective of the project must not be Research plan and preparation sta Expected results must not be emp	y. be empty. tus must not be empty. ty.				
	**" means required iten				
Name (Last name, First name)	Taro SYOGAI				
	。				
Institution / Position title *	Technical staff Position title(Other) If "position title" is "other", please enter the concrete position title.				
Address of Institution *	Postal code / Address 1-2-3 Katahira, Aoba-ku, Sendai TEL 022-111-2222 FAX				
E-mail *	test3@test.ac.jp				
Classification *	 General collaborative research Conferential collaborative research (included summer school) Collaborative research including Ph.D student Collaborative research directed by young researcher (under 37 years old) International collaborative research 				
Subject area *	Environment and energy				
Project title	Project title must not be empty.				
Project status *	New				

Follow the error messages and correct the entered information.

If the entered information is correct, you will be transferred to the confirmation screen. If there are no problems with the entered information, click the "Submit an application" button at the bottom of the screen.

Joiet Usage / Research Center, "Fluid S	cience Global Research and Education Hul	5					
Application Web Site of IFS Collab	orative Research Project 👘 🔹 List o	f application(s)	o Logout				
General Collaborative Research Pr	oject						
A Confirmation of application cont	ent (registration is not completed yet)						
Name (Last name, First name)	Taro SYOGAI						
Institution / Position title	Institution: Insititute of • • • • Position title: Technical staff	University					
Address of Institution	Address: 1-2-3 Katahira, Aoba-ku TEL: 022-111-2222 FAX:	Address: 1-2-3 Katahira, Aoba-ku, Sendai TEL: 022-111-2222 FAX:					
E-mail	test3@test.ac.jp						
Classification	General collaborative research International collaborative resear	General collaborative research International collaborative research					
Subject area	Environment and energy	Environment and energy					
Project title	Research on						
Project status	New						
Project abstract	······aa bb cc						
Research period	period Start date: 2019/04/01 ~ End date: 2020/03/31.						
		Project organization					
Project leader(applicant)	Name(Last name, First n Institution: Position title: Age: Gender: E-mail: Total visiting days: Number of visiting	ame): Taro SYOGAI Institute of University Technical staff 40 Over male test3@test.ac.jp 3 2					

:

Agreement of insurance for students	reement of insurance for students No students participated in the project							
Objective of the project	Fill in the objective of the project here							
Research plan and preparation status	Fill in the research plan and prepar	ation s <mark>tatus here</mark>						
Figure	Figure1.pdf							
Expected results	Fill in expected results here							
	Expense classification	Unit price (JPY)	Number of people/Quantity	Amount (JPY)	Route/Item			
Budget request	Travel expenses	150,000	2	300,000	LondonNaritaSendai			
	Cost of expendable supplies	20,000	1	20,000	External Hard Disk			
	Travel expenses:300,000JPY Cost of expendable supplies:20,000JPY Total:320,000JPY							
Facilities to be used in Collaborative Research Project	do not wish to use							
Note (optional)								
	Sig	nature						
Applicant's institution agreed to the applicant's commit	tment to the project.							
Head of applicant's institution (position title / nam	e): Dean / John Smith							
IFS responsible member agreed to the commitment to	the project.							
IFS responsible member (position title / name): Pr	of. / Ryutai Ichiro							
Applicant guarantees that all project members have no	problem to participate in the projection to bis/her duties	ct. is not able to join t	he project)					
(riease note that a person have an obligation to give t	individed attendon to his/her duties	is not able to join t	ne project.)					
Return to input page Submit an application								
Institute of Fluid Science								
Internal Control Contr			© Ins	titute of Fluid Scie	nce, Tohoku University. All Rights Reserved.			

If the application process is successfully completed, the processing status will be registered as "Applied" on the application list screen.

Application Web Site of	IFS Collabora	tive Researd	h Project	 List of applicatio 	in(s)				e Logout	
Applications										
Create an application >> rder to apply, please select */ ferit one	Category of applica	tion" and click th	e "Create an applic	ston".						
his allows applicant to make	his/her search mor	e specific.								
Proposed date	2016/11/28	~ 2016/11	/28	0	Jassification	General collaborative	Conferential colla	aborative researd	(included	
Processing status	Applicated					research	summer school)			
Category of application	General Collat	borative Rese	arch Project			Collaborative research	including Ph.D student	t –		
Applicant						Collaborative research directed by young researcher (under 37 years of				
reporter n IEC responsible member						International collabora	tive research			
pro responsiole memore				S	ubject area	Environment and Ene	rav			
						Nano-micro				
						Health, Welfare and M	ledical Cares			
						Aerospace				
P Search Reset						Others				
on club the "Decented date"	les more details of	the production	Excilence is able to a	uning the predication of	to if the status is	The share of the state				
				1 of 1)		50 💌				
Serial Serial num	Proposed date	Processing status 0	Project status	Category of application 0	Applican	t o IFS Non-IFS (Receiving code 0	Received date	Report sub-	
				General						
1 4 3	2016/11/28	Applied	New	Collaborative Research Project	Taro SYOGA	I taro RYUTAI			No	
					-	201 M				
				1 of 1)	U - 12	50 💌				

The application content will be confirmed by the office.

4.2 Temporarily save application data

If the application content is not set during the "4.1 Submit application" step, the application data can be temporarily saved without submitting the application.

(Edit screen)

Joint Usage / Research Center, "Fluid	Science Global Research and Education Hub"	
Application Web Site of IFS Colla	borative Research Project 🔹 🖈 List of application(s)	ి Logout
Edit application : General Collabo	rative Research Project	
		*" means required item
Name (Last name, First name)	Taro SYOGAI	
	Institution	
Institution / Position title *	Technical staff Position title(Other)	If "position
	title" is "other", please enter the o	oncrete position title.
	Postal code / Address	
Address of Institution *	TEL	
	FAX	
E-mail *	test3@test.ac.jp	
	General collaborative research Conferential collaborative research (included second content of the second c	ummer school)
Classification *	Collaborative research including Ph.D student	
	Collaborative research directed by young researcher (under 37 years old)	
	International collaborative research	
Subject area *	Environment and energy	
Project title *		
Project status *	New	
	Please write the project abstract within 3 lines.	
Duris et als et als *	The abstract will be open on the web etc.	
Project abstract *	^ ^ ·	
	×	
Research period *	In case the project does not start on April 1, or end on March 31, please enter the starting or end	date of this project.
Research period	Start date 20170401 ~ End date 20180331	

:

(Continued from the previous page)

Signature
An applicant who does not belong to IFS should enter the following items.
Applicant's institution agreed to the applicant's commitment to the project.
Head of applicant's institution (position title / name)
IFS responsible member agreed to the commitment to the project.
IFS responsible member (position title / name)
- All applicants should confirm following items.
Applicant guarantees that all project members have no problem to participate in the project. (Please note that a person have an obligation to give undivided attention to his/her duties is not able to join the project.)
Clear the input data and return to list page Save the input data temporarily Confirm the application contents
Institute of Fluid Science Tohoku University
© Institute of Fluid Science, Tohoku University. All Rights Reserve

If the application content is not set, click the "Save the input data temporarily" button after entering the items that can be input for now. Follow the error messages and edit the entered information. (Conduct the minimum required error check.)

If the entered content is correct, you will be transferred to the list screen and the processing status will be registered as "Temporary saved."

The application cannot be submitted while in the "Temporary saved" state. If the application content is set, follow the procedures from "4.3 Edit the application content" and submit your application.

Ар	plication	Web Site of	IFS Collabora	tive Researcl	h Project 👘	List of applicatio	n(s)					O Logout
Ар	plication	IS										
This Pro Ca App IF:	a allows ap, oposed d occessing utegory of oplicant S respon:	plicant to make late status f application sible member	his/her search moi 2016/11/28 Applicated General Collal	re specific.) ~ 2016/11, borative Resea	/28 arch Project	s	Classification	General col research Collaboratin Internation Environmed Nano-micro Health, We Aerospace Fundament	laborative ve research ir ve research d al collaboration at and Energy o lfare and Mec als	Conferential colla summer school) hcluding Ph.D student lirected by young rese ve research y dical Cares	aborative research	r (included
ase	click the "F	Proposed date" fi	or more details of	the application.	Applicant is able to r	evise the application on 1 of 1)	y if the status is	s "Applicated" or	'Returned".			
No	Serial numbe	Serial numl for Multi ≎	Proposed date	Processing status ¢	Project status	Category of application \$	Applica	ant 0	IFS Non-IFS ≎	Receiving code ≎	Received date	Report subm
1	4	3	2016/11/28	Temporary saved	New	General Collaborative Research Project	Taro SYOG	AI tar	o RYUTAI			No
<						1 (6 1)		50 2				>
Exp	port											

© Institute of Fluid Science, Tohoku University. All Rights Reserved.

4.3 Edit the application content (in the event that the processing status is "Temporary saved," "Applied" or "Returned")

If the processing status is "Temporary saved," "Applied" or "Returned," the application content can be edited. If the processing status is set to "Applied" the application content can be edited because it is being confirmed by the office. If the processing status is set to "Returned," it means that the application content was deemed to be incomplete as a result of it being confirmed by the office, so please correct the application content.

When editing the application content	, click the "Proposed dat	e" of the application data
the upplication contone	, enertane i repecced dat	e el ille application ada

Applic	cation W	eb Site of	IFS Collabora	tive Researc	h Project	 List of application 	n(s)					o Logout
Applic	cations											
< Create n order to Select o	e an applice o apply, ple one	etion >> lase select "C	ategory of applica	son" and click t	• Create an applic	ston".						
This alk Propo Proce Categ Applic IFS re	ows applic osed date essing sta pory of ap cant esponsibl	ent to make to the state of the	All	re specific.			Jassification	Collab Collab Old)	al collaborative ch orative research (orative research (ational collaborat	Conferential coll summer school) including Ph.D stude directed by young re ive research	aborative research nt searcher (under 3	h (included
p St	earch	Reset				s	ubject area	Enviro Nano- Health Aeros Funda Other	onment and Energenicro micro n, Welfare and Me pace imentals s	gy edical Cares		
feese cho	k the 'Prop	osed date" f	or more details of	the application.	Applicant is able to r	evise the application on	y if the status is	*Applicate	d' or 'Returned'.			
No s	enal S umbe fo	erial numl x Multi 0	Proposed date	Processing status 0	Project status 0	Category of application 0	Applica	nt 0	IFS Non-IFS 0	Receiving code 0	Received date	Report sub or not 0
1	6		2016/12/13	Applied	New	International Multiple Collaborative Research Project	Taro SYOG	A]	JIO RYUTAI			No
<					(1	of 1)		50 💌				>
(F3 !	Institute Tahoku Uni	of Fluid t	Science									

You will be transferred to the confirmation screen.

At the confirmation screen, you can use the following functions.

"Edit"... Edit the application content.

"Download"...Download the application content as an application form.

"Cancel the application"...Cancel the application. In the event that the application is cancelled,

please be aware that the application data cannot be edited.

Agreement of insurance for students	No students participated in the project						
Objective of the project	1						
Research plan and preparation status	2						
Figure							
Expected results	2						
	Expense classification Unit price (JPY) Number of people/Quantity Amount (JPY) Route/Item						
Budget request	No records found						
	Travel expenses:0JPY Cost of expendable supplies:0JPY Total:0JPY						
Facilities to be used in Collaborative Research Project	do not wish to use						
Note (optional)							
	Signature						
Applicant's institution agreed to the applicant's commit Head of applicant's institution (position title / nam IFS responsible member agreed to the commitment to IFS responsible member (position title / name): w	Applicant's institution agreed to the applicant's commitment to the project. Head of applicant's institution (position title / name): 2 IFS responsible member agreed to the commitment to the project. IFS responsible member (position title / name): w						
Applicant guarantees that all project members have no problem to participate in the project. (Please note that a person have an obligation to give undivided attention to his/her duties is not able to join the project.)							
Return to list of application(s) Edit Download Cancel the application							
Institute of Fluid Science Tohoku University							
	© Institute of Fluid Science, Tohoku University. All Rights Reserved						

When editing the application content, click the "Edit" button. You will be transferred to the edit screen.

Edit the application content from the edit screen.

The edit screen is the same screen as when you create the application form.

	Travel expenses:0JPY Cost of expendable supplies:0JPY Total:0JPY					
	Please add the line(s), if applicant needs more entry. Add the field for input					
Facilities to be used in Collaborative Research Project *	If applicant has a plan to use IFS's special facilities, please select the "wish to use" and target facility. • do not wish to use • wish to use					
Note (optional)	If there are any special matters for review, please enter them here.					
	Signature					
An applicant who does not belong to IFS should	enter the following items.					
Applicant's institution agreed to the	applicant's commitment to the project.					
Head of applicant's institution (posit	ion title / name) Hokkai Tarou					
IFS responsible member agreed to t	he commitment to the project.					
IFS responsible member (position ti	tle / name) Ryutai Ichirou					
All applicants should confirm following items.						
Applicant guarantees that all project (Please note that a person have an	Applicant guarantees that all project members have no problem to participate in the project. (Please note that a person have an obligation to give undivided attention to his/her duties is not able to join the project.)					
Clear the input data and return to list page Confirm the application contents						
Institute of Fluid Science Tohoku University	Institute of Fluid Science Tohoku University					
	© Institute of Fluid Science, Tohoku University. All Rights Reserved.					

When you finish entering the information, click the "Confirm the application contents" button. If the entered information is correct, you will be transferred to the confirmation screen.

If the processing status is set to "Temporary saved" and you are transferred to the edit screen, the following buttons will be displayed, and you can re-press the "Save the input data temporarily" button. After pressing the button, you will then be transferred to the list screen.

Clear the input data and return to list page	Save the input data temporarily	Confirm the application contents
--	---------------------------------	----------------------------------

Confirm the entered information from the confirmation screen. If there are no problems with the entered information, click the "Update" button.

Figure						
Expected results	2					
	Expense classification Unit price (JPY) Number of people/Quantity Amount (JPY) Route/Item					
Budget request	No records found					
	Travel expenses:0JPY Cost of expendable supplies:0JPY Total:0JPY					
Facilities to be used in Collaborative Research Project	do not wish to use					
Note (optional)						
	Signature					
Applicant's institution agreed to the applicant's commit	tment to the project.					
Head of applicant's institution (position title / nam	e): Hokkai Tarou					
IFS responsible member agreed to the commitment to	the project.					
IFS responsible member (position title / name): Ry	vutai Ichirou					
Applicant guarantees that all project members have no (Please note that a person have an obligation to give u	o problem to participate in the project. Individed attention to his/her duties is not able to join the project.)					
Return to input page						
Tohoku University						
	© Institute of Fluid Science, Tohoku University. All Rights Reserved.					

After updating, you will be transferred to the list screen.

If the processing status is set to "Temporary saved" and you are transferred to the edit screen, the following buttons will be displayed. Please press the "Submit an application" button.

Return to input page Submit an application

4.4 Submit an application (for "International Multiple Collaborative Research Project")

If the application is not accepted when applying for the "International Multiple Collaborative Research Project" and you desire an examination of the "General Collaborative Research Project" (multiple applications allowed,) please apply for the "General Collaborative Research Project" followed by the applied "International Multiple Collaborative Research Project."

Select "International Multiple Collaborative Research Project" on the application list screen, and click "Create an application."

International Multiple Collaborative Research Project Create an application

If the application is not accepted and you desire an examination of the "General Collaborative Research Project" (multiple applications allowed,) please select "wish to" for the examination of the General Collaborative Research Project.

Enter the other entry fields and then you will be transferred to the confirmation screen.

Review as General Collaborative Research	Please select "wish to" or "do not wish to" apply to the General Collaborative Research Project, if the application is rejected. If an applicant checked the item "wish to", please submit the application(s) of General Collaborative Research Project in addition to this application. wish to do not wish to
u	:

Clear the input data and return to list page Save the input data temporarily Confirm the application contents

Confirm the application content on the confirmation screen and submit your application.

Budget request	Expense classification	Unit price (JPY)	Number of people/Quantity	Amount (JPY)	Route/Item		
	Travel expenses:0JPY Cost of ex	pendable supplies	:0JPY Total:0JPY				
Facilities to be used in Collaborative Research Project	do not wish to use						
Note (optional)							
	Sign	ature					
Applicant's institution agreed to the applicant's commit	tment to the project.						
Head of applicant's institution (position title / nam IFS responsible member agreed to the commitment to	e): Dean / Hokkai Tarou the project.						
IFS responsible member (position title / name): Pr	of / Ryutai Tarou						
Applicant guarantees that all project members have no (Please note that a person have an obligation to give u	problem to participate in the project individed attention to his/her duties is	s not able to join th	he project.)				
Return to input page Submit an application							
Tohoku University							
			© Ir	nstitute of Fluid Sci	ience, Tohoku University. All Rights Reserved.		

The application data will be registered for the "International Multiple Collaborative Research Project." When you choose other classifications, you will be transferred to the application list screen, but with the "International Multiple Collaborative Research Project," if you select "wish to" for the review of the General Collaborative Research Project, you can continue to apply for the "General Collaborative Research Project."

You will be transferred to the confirmation screen, so please click "Submit an General Collaborative Research" on the bottom of the screen.

Signature						
Applicant's institution agreed to the applicant's commitment to the project.						
Head of applicant's institution (position title / name): Dean / Hokkai Tarou IFS responsible member agreed to the commitment to the project.						
IFS responsible member (position title / name): Prof / Ryutai Tarou						
Applicant guarantees that all project members have no problem to participate in the project. (Please note that a person have an obligation to give undivided attention to his/her duties is not able to join the project.)						
Return to list of application(s) Download Submit an General Collaborative Research						
Institute of Fluid Science Tohoku University						
6	Institute of Fluid Science, Tohoku University. All Rights Reserved.					

You will be transferred to the screen where you can register a new "General Collaborative Research Project." Please enter the application content.

Application Web Site of IFS Colla	borative Research Project * List of application(s)	ڻ Logout
New application : General Collab	orative Research Project	
		"*" means required item
Name (Last name, First name)	Taro SYOGAI	
· · · · · · · · · · · · · · · ·	०० मा शिम	
Institution / Position title *	Technical staff Position title(Other) If "position title	e" is "other", please enter the concrete position title.
Address of Institution *	Postal code / Address 〒 仙台市青葉区片平 1-2-3 TEL 022-111-2222 FAX	
E-mail *	test3@test.ac.jp	
Classification *	 General collaborative research Conferential collaborative research (included summer school) Collaborative research including Ph.D student Collaborative research directed by young researcher (under 37 years old) International collaborative research 	
Subject area *	Environment and energy	
Project title *		
Project status *	New	
Project abstract *	Please write the project abstract within 3 lines. The abstract will be open on the web etc.	
Research period *	In case the project does not start on April 1, or end on March 31, please enter the starting or end date of this project. Start date $20190401 \sim \text{End date} 20200331$	

The application flow is the same as the previously described "4.1 Submit application" section.

After submitting your application, you will be transferred to the list screen.

The "General Collaborative Research Project" applied after clicking "Submit an General Collaborative Research" on the bottom of the screen from the confirmation screen of the "International Multiple Collaborative Research Project" application data will display the application number for the "International Multiple Collaborative Research Project" in the following "Serial number for Multi" column.

	(1 of 1) 🕐 🕂 🚺 🕾 📨											
No	Serial numbe	Serial num for Multi ©	Proposed date	Processing status ©	Project status	Category of application #	Applicant o	IFS Non-IFS 4	Receiving code #	Received date	Report submitt or not \$	
1	3		2016/11/28	Applied	New	International Multiple Collaborative Research Project	Taro SYOGAI	Jiro RYUTAI			No	
2	4	3	2016/11/28	Applied	New	General Collaborative Research Project	Taro SYOGAI	taro RYUTAI			No	
<											>	
					(1 of 1)	E 10 50	×				

*When applying for multiple "General Collaborative Research Projects," transfer to the confirmation screen of the application data of the "International Multiple Collaborative Research Project" and click "Submit a General Collaborative Research."

5 **Print the application form**

Print the submitted data as an application form (in the Excel file format.)

5.1 Print the application form

Click the "Proposed date" of the application data that you wish to print as an application form from the application list, and you will be transferred to the reference screen.

	lication	web Site of	IFS Collabora	tive Research	h Project	 List of application 	n(s)				o Logout
App	lication	15									
< Creat	ette an apy	plication >>									
in order	to apply.	, please select "C	ategory of applica	tion" and click th	he "Create an applica	tion".					
Select	t one				Create an ap	oplication					
This	allows ap	plicant to make I	higher search mo	re specific.							
Pro	posed d	Sate		~		-	lassification Gene	eral collaborative	Conferential collat	borative research	(included
Pro	cessing	status	All				rese	arch	summer school)		
Cat	tegory o	f application	All			10	Colla	aborative research	including Ph.D student		
Acc	olicant		_				Colla old)	aborative research	directed by young rese	sarcher (under 3)	7 years
TER	-	cible member					Inter	mational collaboral	tive research		
						5	Subject area 📕 Envi	ronment and Ener	ЭУ		
							Nane Nane	o-micro			
							Heal	Ith, Welfare and Me	edical Cares		
							Aero	ospace			
	Search	Renat					Fund	damentals			
							Othe	ers			
Nesse c	dick the "	Proposed date" f	or more details of	the application.	Applicant is able to r	evise the application on	y if the status is "Applica	ted" or "Returned".			
						of 1)		<u>×</u>			
No	Serial numbe	Serial numb for Multi 0	Proposed date	Processing status 0	Project status 0	Category of application 0	Applicant o	IFS Non-IFS 4	Receiving code ¢	Received date	Report subr
						International					
1	6		2016/12/13	Applied	New	Multiple	Taro SYOGAI	Jiro RYUTAI			No
						Research Project					
		-									>
<						of 1)		~			
<											
<											
<											
< (1)	Institu	ute of Fluid S	Science								

Click the "Download" button from the reference screen.

Agreement of insurance for students	No students participated in the project						
Objective of the project	1						
Research plan and preparation status	2						
Figure							
Expected results	2						
	Expense classification Unit price (JPY) Number of people/Quantity Amount (JPY) Route/Item						
Budget request	No records found						
	Travel expenses:0JPY Cost of expendable supplies:0JPY Total:0JPY						
Facilities to be used in Collaborative Research Project	do not wish to use						
Note (optional)							
	Signature						
Applicant's institution agreed to the applicant's commit Head of applicant's institution (position itile / nam IFS responsible member agreed to the commitment to IFS responsible member (position title / name): w	ment to the project. e):2 the project.						
Applicant guarantees that all project members have no problem to participate in the project. (Please note that a person have an obligation to give undivided attention to his/her duties is not able to join the project.)							
Return to list of application(s) Edit Download Cancel the application							
Institute of Fluid Science							
	© Institute of Fluid Science, Tohoku University. All Rights Reserver						

The application form will be downloaded to your own PC.

IfsCrpApplication-1.xlsx へ

*When using Google Chrome.

The printed application form will be as follows.

	A B	C	D	E	FG	Н		IJ
1	0 1 1 1		1					0010/00/05
2	Receiving code		-			L. L.	utput Date:	2019/02/05
4	necerving code		1					
5	Institute of F	luid Science, T	ohoku Universit	У				
6	Application Fo	rm of General C	ollaborative Re	esearch Pro	ject 2017			
7	Name (Last name, Fi	irst name):	Taro SYOGAI					
8	Position title:Inst	itution:	Institute of •••• I	University Te	echnical staff			1
9	Address of Institut	ion:	1-2-3 Katahira, Aol	pa-ku, Sendai				
10	TEL:		022-111-2222					
11	FAX:							1
12	E-mail:		test3@test.ac.jp					
13	Classification		General collaborat	ive research				
14								
15								
10								
17	Subject area		Environment and en	ergy				
	Project title		\$\$\$					
18								
19	Project status		Nev					
20	(Former project co	ode)						
21	If the project stat	us is "New(progres:	sing present project	()", or "2nd :	vear‴ or ″3rd yea	r″		
22	(1)The number of co	-authored papers	Journal :					
23			Conference:					
24			Patent, award etc.					
	(2)One representati	ve paper etc.:						1
25_	(2)Procentation at	IES collaborative						
26	research forum	tro corrabulative						
	(4)Other collaborat	ive activities						
	(This item is optic	onal):						
27	1							

6 About the edit requests from the office

The application content is confirmed at the office. If an edit is required, there will be an edit request from the office and the target application data can be edited.

After receiving the notification, please edit the application content by following the procedures described in the previously described "4.3 Edit the application content" section.

★Hint

•If there is an edit request from the office, the processing status will be changed to "Returned," and the applicant will be able to edit the application.

If the application content is complete, you can "accept" the application. (The processing status will be changed to "Received".) Later, the processing status will be changed to "Accepted" or "Rejected" depending on the examination results of the application content.

7 Submit a report

After the collaborative research is completed, please submit a report. If the processing status is set to "Accepted," you can submit a report.

7.1 Submit a report

Click the "application date" of the application data that you wish to submit as a report from the application list, and you will be transferred to the reference screen.

Appli	cation Wel	b Site of IFS	Collaborative Researc	h Project	* List of applicati	on(s)					o Logo	
Appli	cations											
Create	an applicatio	on >>										
order to	apply, pleas	e select "Catego	ry of application" and click t	he "Create an app	lication".							
elect o	one			 Create an 	application							
This all	ows applican	t to make his/he	r search more specific.									
Prope	osed date	201	6/12/13 ~			Classification	Gener	al collaborative	Confere	ntial collaborative re	ative research	
Proce	essing statu	IS Acc	epted	-			resear	ch	(include	d summer school)		
Cate	ory of app	lication					Collab	orative research	including P	h.D student		
		All					Collab	orative research	directed by	young researcher	(under 37	
Appli	cant						years	old)				
IFS n	esponsible	member 🦳					Intern	ational collabor	ative resear	ch		
						Subject area	- Course	amont and Fast				
						Subject of cu	Nano-	minencanu cher	97			
							Health	, Welfare and M	edical Cares			
							Aeros	bace				
	earch	Recet					Funda	mentals				
<i>µ</i> 3	earch	NGOGE					Others	5				
se clic	k the "Propos	ed date" for mor	e details of the application.	Applicant is able t	o revise the application or	nly if the status i	s "Applicate	d" or "Returned".				
				(1 0	f 1) 📑 🖬 🚺	5						
No	Serial	Serial number	r Proposed date a	Processing	Project status A	Categ	ory of	Appli	rant o	IFS		
	number \$	for Multi 0	The product of the set	status 🌣	Troject status v	applica	ation 0	- Appa		Non-IFS :	•	
	10	0	2015/12/12			General		T 0400		No. DOGITAL		
1	10	9	2016/12/13	Accepted	New	Research I	Project	Taro SYOG	41	JITO RYUTAL		
				(1 0	f 1) 🕛 📑 🚹	50						
eur I	nstitute o	f Fluid Scien	ce									
S,	Tohoku Univer	rsity										

Click the "Register the report" button from the reference screen.

Facilities to be used in Collaborative Research Pr	roject do not wish to use					
Note (optional)	q					
	Signature					
Applicant's institution agreed to the applicant's of	commitment to the project.					
Head of applicant's institution (position title IFS responsible member agreed to the commitm	/ name): aaa nent to the project.					
IFS responsible member (position title / nar	ne): aaaa					
Applicant guarantees that all project members h (Please note that a person have an obligation to	ave no problem to participate in the project. give undivided attention to his/her duties is not able to join the project.)					
	Project report					
Report in MS Word format test	.docx					
Report in PDF format test	.pdf					
Re-print						
Other materials						
Research publications Aut Pag	e of the paper: hor(s): e number: \sim					
Return to list of application(s) Download Register report(s)						
Institute of Fluid Science Tohoku University						
	© Institute of Fluid Science, Tohoku University. All Rights Reserved					

You will be transferred to the edit screen.

If you clicked "Register the report," the application content will be displayed, but will no longer be able to be edited. Only the research report column will be able to be edited.

General Collaborative Research Proj	oct Serial number:308 Receiving code:3160001				
Name (Last name, First name)	Taro SYOGAI				
Institution / Position title	Institution: ○○ 相死2所 Position title: Technical staff				
Address of Institution	Address: Y仙台市青篇区片平 1-2-3 TEL: 022-111-2222 FAX:				
E-mail	test3@test.ac.jp				
Classification	General collaborative research				
Subject area	Environment and energy				
Project title	bbbbb				
Project status	2nd year 222				
Abstract of Result of former year(s)	(1)The number of co-authored papers Journal (included international conference with peer review): 1 item(s) Conference: 2 item(s) Paternt, award etc.: 2 item(s) (2)One representative paper etc. 2 item(s) (3)Presentation at IFS collaborative research forum 2018 No (4)External funds or projects based on IFS Collborative Research Project, other collaborative activities (This item is optional) 22				
Project abstract	1				
Research period	Start date: 2017/04/01 ~ End date: 2018/03/31				
	Project organization				
	Name(Last name, First name): Taro SYOGAI Institution: 〇〇 研究所 Position 1056: Technical staff Age: 40 Over				

•

(Continued from the edit screen)

	Signature			
Applicant's institution agreed to the applicant's commitment to the project.				
Head of applicant's institution (position title / name): aaa IFS responsible member agreed to the commitment to the project.				
IFS responsible member (position title / name): aaaa				
Applicant guarantees that all project members have no problem to participate in the project. (Please note that a person have an obligation to give undivided attention to his/her duties is not able to join the project.)				
	Project report			
Report in MS Word format	Select the file			
	× Delete the file test.docx			
Report in PDF format	Select the file			
	Delete the file test.pdf			
Re-print	Select the file			
Other materials	Select the file			
Research publications	Title of the paper Author(s) Page number			
Clear the input data and return to list page				
Tohoku University				
	© Institute of Fluid Science, Tohoku University, All Rights Reserved			

When submitting a report, a Word and PDF version of the reports are required.

The other items are optional.

If you select a report, please click the "Confirm the contents of report" button. You will then be transferred to the confirmation screen.

You will be transferred to the confirmation screen. Please confirm the entered content and register the report.

Signature				
Applicant's institution agreed to the applicant's commitment to the project.				
Head of applicant's institution (position title / name): aaa IFS responsible member agreed to the commitment to the project. IFS responsible member (position title / name): aaaa				
Applicant guarantees that all project members have no problem to participate in the project. (Please note that a person have an obligation to give undivided attention to his/her duties is not able to join the project.)				
	Project report			
Report in MS Word format	test.docx			
Report in PDF format	test.pdf			
Re-print				
Other materials				
Research publications	Title of the paper: Author(s): Page number: ~			
Return to input page Register report(s)				
	© Institute of Fluid Science, Tohoku University. All Rights Reserved.			

When the registration is completed, you will be transferred to the list screen. The report will be displayed as "Yes" on the list screen.

Арр	lication W	eb Site	of IFS Collab	orative Resea	rch Project	1 * List of applica	tion(s)				o Logout
App	lications										
< Crea	te an applicat to apply, plei	tion >> ase selec	t "Category of ap	plication [®] and clic	k the "Create an a	application".					
Select	one				Create	an application					
This a	llows applica	int to ma	ake his/her search	more specific.							
Proposed date ~ 2016/11/28				Classification	ssification General collaborative Conferential collaborative rese		tive research				
Pro	cessing stat	tus	Accepted		-			research	(inclu	ded summer scr	1001)
Cate	egory of ap	plicatio	an All			-		Collaborative rese	arch including	g Ph.D student	rebor (under 27
App	licant							years old)	arch directed	by young resea	incher (under 57
IFS	responsible	e mem	ber					International colla	borative rese	arch	
							Subject area	Environment and	Energy		
								Nano-micro			
								 Health, Welfare and Medical Cares Aerospace 			
_	_	_	-					Fundamentals			
۹.	Search	Rese	et					Others			
Please cl	ick the "Prop	osed dat	e" for more detai	s of the applicatio	n. Applicant is ab	le to revise the application	only if the status i	s "Applicated" or "Returne	d".		
					(1	l of 1) 📑 📑 🚺	50				
No	Serial number :	Seria o for t	Proposed dat	Processing status ¢	Project status ¢	Category of application ¢	Applicant \$	IFS Non-IFS 0	Receiving code ≎	eceived date 🗘	Report submitted or not +
1	2		2016/11/28	Accepted	2nd year	General Collaborative Research Project	Taro SYOGAI	taro RYUTAI			Yes
<											>
					()						
har	Institute	of Flui	id Science								
(FS)	Tohoku Univ	versity	a selened								
								© Institute of	Fluid Science,	Tohoku Universit	y. All Rights Reserve

8 About the processing status of the application data and

e-mail notifications

8.1 About the processing status of the application data

Confirm the processing status of the application data from the processing status column of the application list screen. The processing status will be set as follows.

"Temporary saved"...The application is temporarily saved while the applicant creates the application data. The application will not be submitted if the processing status is set to "Temporary save." The application data should be edited and submitted by the applicant.

"Applied"...The applicant has created the application data and submitted. The application data can be edited by the applicant if the processing status is set to "Application completed."

"Checking the application"...The application data is being accepted. The application data cannot be edited if the processing status is set to "Checking the application." If the application content is confirmed at the secretariat and there are no problems with it, the processing status will be set to "Accepted," or if an edit request is made to the applicant, it will be set to "Returned."

"Returned"... If the application data is incomplete and an edit request is made to the applicant, the processing status will be set to "Remand." If it is set to "Returned," the applicant can edit the application data.

"Cancelled"...The application data can be cancelled if it is incorrectly submitted. It can be cancelled if the processing status is set to "Temporary saved" or "Applied"

"Received"...The application content is confirmed by the secretariat, and if there are no problems with the application content, the application will be accepted.

"Accepted"...The applications that are selected as a result of the examination will be displayed as "Accepted."

"Transferred"... The applications that are rejected as a result of the examination will be displayed as "Transferred."

8.2 About the e-mail notifications

During the following processes carried out by the applicant, an e-mail notification will be sent to the secretariat.

• When the application is submitted

- When the application data is edited (when the application data from "Applied" or "Returned" is edited)
- When the application data is cancelled (excluding cases when the "Temporary saved" data is cancelled)

During the following processes carried out by the secretariat, an e-mail notification will be sent to the applicant.

• When the application data is accepted

- Application Website for IFS Collaborative Research Project User Manual -
 - When the application data is returned
 - When the application data is cancelled

9 Register your account

9.1 Register your account (when registered by the applicant)

The account registration can be carried out by the applicant.

Please click "Signup".

Joint Usage / Research Center, "Fluid Science Global Research and Education Hu	b"
Application Web Site of IFS Collaborative Research Project	& Login
Login Form	
Email *	
Password *	
V Login Singup	
<u>日本語</u> English	
Institute of Fluid Science Tohoku University	
	© Institute of Fluid Science, Tohoku University. All Rights Reserved.

Enter your e-mail address, and place a checkmark next to "I'm not a robot." Then, click the "Send" button.

Joint Usage / Research Center, "Fluid Science Global Research and Education Hu	b"
Application Web Site of IFS Collaborative Research Project	o Login
Email Validation	
Email *	
Confirm Email *	
V I'm not a robot	
Send × Cancel	
Institute of Fluid Science	
	© Institute of Fluid Science, Tohoku University. All Rights Reserved.

An authentication URL will be sent to the e-mail address that you entered.

Please register your account from the URL contained in the e-mail.

*Please note that if you do not access the account within 24 hours, the transmitted information will be discarded.

Joint Usage / Research Center, "Fluid Science Global Research and Education Hu	b"	
Application Web Site of IFS Collaborative Research Project		o Login
Email Validation		
URL for authentication has been sent by E-mail. Please make an account via ac	essing the URL in the E-mail.	
4		
Tohoku University		
	© Institute of Fluid Science, Tohoku University. All Rig	hts Reserved.

Access the URL listed in the e-mail to register your account. After entering the information, please click the "Confirm" button.

Application Web Site of IFS Collaborative Research Project o Login						
Registration						
	"*" means require	d iter				
Name *	Jiro SYOGAI					
Gender *	©male ● female					
Email						
Institution *	Graduate School of Engineering / Tohoku University					
Position *	Associate Professor Associate Professor Assistant Professor Assistant Professor Postdoctoral researcher Doctoral course student Master course student College of technology, advanced course student College of technology, advanced course student					
Postal code / Address of Institution *	Please input including postal code. 1-2-3 Katahira, Aoba-ku, Sendai, 123-4567					
Tel *	022-123-4567					
Fax	022-123-9876					
Password *						
Confirm Password *						
Cancel						
Tohoku University						
	© Institute of Fluid Science, Tohoku University. All Rights Re	eserve				

You will be transferred to the confirmation screen. Confirm the content and register your account.

Joint Usage / Research Center, "Fluid Science Global Research and Education Hub"				
Application Web Site of IFS Collaborative Research Project 🙂 Login				
Registration				
Name	Jiro SYOGAI			
Gender	male			
Email				
Institution	Graduate School of Engineering / Tohoku University			
Position	Professor			
Postal code / Address of Institution	1-2-3 Katahira, Aoba-ku, Sendai, 123-4567			
Tel	022-123-4567			
Fax	022-123-9876			
Password	*****			
Save Back				

10 About inquiries

If you have any questions about the "Application Website for IFS Collaborative Research Project," please contact us at following e-mail address.

Contact information

Collaborative Research Project, Institute of Fluid Science, Tohoku University

E-mail: ifs-kyodo@grp.tohoku.ac.jp