

Submit an Experimental report

“JPD” is an abbreviation for “J-PARC Publication Database System“.

- (1) Principal investigator need to submit Experiment report.
- (2) In case of the experiment report is returned, please Principal investigator resubmit.
- (3) If the Principal investigator do not submit Experiment report for some reason or other, collaborator submit Experiment report according to the Principal investigator 's instructions.
When collaborator submit Experiment report , refer to page.26.

2. Submit Experimental Report

Operator : Principal investigator Use system name : JPD

Operation	example of a screen																														
<p>Indicate how to submit Experimental Report by principal investigator .</p>																															
<p>(1) Please use the template file of Experimental report. Because the form of experiment report is fixed format.</p>																															
<p>In order to download template file ,Please click to Exp.Report → Template.</p>	<table border="1"> <thead> <tr> <th>課題番号</th> <th>課題名称</th> <th>実験の種類</th> <th>実験責任者</th> <th>ビームライン番号</th> </tr> </thead> <tbody> <tr> <td>TEST_2016J_003</td> <td>TEST_2016J_003_E</td> <td>MLF</td> <td>研究 太郎</td> <td>TEST-1</td> </tr> <tr> <td>TEST_2016J_004</td> <td>TEST_2016J_004_E</td> <td>MLF</td> <td>研究 太郎</td> <td>TEST-1</td> </tr> <tr> <td>TEST_2016J_002</td> <td>TEST_2016J_002_E</td> <td>MLF</td> <td>研究 太郎</td> <td>TEST-1</td> </tr> <tr> <td>TEST_2017J_003P</td> <td>TEST_2017J_003P E</td> <td>MLF</td> <td>研究 太郎</td> <td>TEST-1</td> </tr> <tr> <td>TEST_2017J_004P</td> <td>TEST_2017J_004P E</td> <td>MLF</td> <td>研究 太郎</td> <td>TEST-1</td> </tr> </tbody> </table>	課題番号	課題名称	実験の種類	実験責任者	ビームライン番号	TEST_2016J_003	TEST_2016J_003_E	MLF	研究 太郎	TEST-1	TEST_2016J_004	TEST_2016J_004_E	MLF	研究 太郎	TEST-1	TEST_2016J_002	TEST_2016J_002_E	MLF	研究 太郎	TEST-1	TEST_2017J_003P	TEST_2017J_003P E	MLF	研究 太郎	TEST-1	TEST_2017J_004P	TEST_2017J_004P E	MLF	研究 太郎	TEST-1
課題番号	課題名称	実験の種類	実験責任者	ビームライン番号																											
TEST_2016J_003	TEST_2016J_003_E	MLF	研究 太郎	TEST-1																											
TEST_2016J_004	TEST_2016J_004_E	MLF	研究 太郎	TEST-1																											
TEST_2016J_002	TEST_2016J_002_E	MLF	研究 太郎	TEST-1																											
TEST_2017J_003P	TEST_2017J_003P E	MLF	研究 太郎	TEST-1																											
TEST_2017J_004P	TEST_2017J_004P E	MLF	研究 太郎	TEST-1																											
<p>An example template file of the experimental report is shown on the next page.</p>	<table border="1"> <thead> <tr> <th>Publication No.</th> <th>Publication class</th> <th>BL Organization</th> <th>Title</th> <th>Public / Private</th> <th>Facilities</th> <th>Proposal No.</th> <th>Last Modified Date</th> </tr> </thead> <tbody> <tr> <td>PKZF-A33M</td> <td>Experimental Report</td> <td>JAEA,</td> <td></td> <td>Non-Proprietary Type Experiment,</td> <td>MLF Experiment</td> <td>TEST_2017J_001P</td> <td>2017/11/06 17:33:33</td> </tr> <tr> <td>KV4K-DV5C</td> <td>Journal</td> <td>JAEA,</td> <td>TEST 2017/10/10 成果マスタの整備後</td> <td>Non-Proprietary</td> <td>MLF Experiment</td> <td>TEST_2017J_001P</td> <td>2017/11/06 11:34:32</td> </tr> </tbody> </table> <p>https://jpd.j-parc.jp/pds/info/experimental_report.doc</p>	Publication No.	Publication class	BL Organization	Title	Public / Private	Facilities	Proposal No.	Last Modified Date	PKZF-A33M	Experimental Report	JAEA,		Non-Proprietary Type Experiment,	MLF Experiment	TEST_2017J_001P	2017/11/06 17:33:33	KV4K-DV5C	Journal	JAEA,	TEST 2017/10/10 成果マスタの整備後	Non-Proprietary	MLF Experiment	TEST_2017J_001P	2017/11/06 11:34:32						
Publication No.	Publication class	BL Organization	Title	Public / Private	Facilities	Proposal No.	Last Modified Date																								
PKZF-A33M	Experimental Report	JAEA,		Non-Proprietary Type Experiment,	MLF Experiment	TEST_2017J_001P	2017/11/06 17:33:33																								
KV4K-DV5C	Journal	JAEA,	TEST 2017/10/10 成果マスタの整備後	Non-Proprietary	MLF Experiment	TEST_2017J_001P	2017/11/06 11:34:32																								

Operation	An example template file
<p>Example template of experiment report.</p> <p>(2) Please follow the instructions described in the template file. Please create an Experimental Report and output it to a PDF file.</p> <p>Please set the beamline and proposal number in the name of PDF file.</p> <p>Ex) name of PDF file In case of used BL01 and your proposal No., Name of PDF file is BL01_2001A0001.pdf.</p>	<pre> [template of MLF Experimental Report (Title of your proposal)] J-PARC Center (Affiliation of principal investigator) William Bragg (Name of principal investigator) Please make sure your report satisfying followings: 以下の指示に従い作成すること (産業利用課題は全文和文での作成も可)。 - The number of pages should be less than 2 in A4 size. ・ページ数を A4 で 2 ページ以内に収める。 - Submit the report with pdf format. ・報告書は pdf フォーマットで提出する。 - Remove security settings or password. ・パスワード等のセキュリティ設定を外す。 - Delete all instructions/examples highlighted in red. ・赤字で記載されたインストラクションを削除する。 1. Introduction - While referring to previous studies related to your research project, please describe a research trend (hot topics etc.) in the field and a place of your project. Please also describe the present status and unsolved problems of your research project. ・ 課題に関連した先行研究を参照しながら、当該分野における申請者の研究についてその位置づけ、および現在の到達点と解決すべき課題等を簡潔に述べる。 - Give a specific goal(s) of this experiment in your research project while referring the background above. ・ 上記の研究背景を参照しながら、この課題の位置づけと短期的な目的を具体的に記載すること。 2. Experiment - Describe the details of the experimental method (e.g., measurement condition(s), data analysis protocol, etc.) you have performed to achieve the goals above. ・ 前述の目標を達成するために行った具体的な方法 (測定条件、解析の手順等) を記載すること。 3. Results - Describe the details of the experimental data you have obtained based on the method above. ・ 上記の結果得られた実験データについて、図を交えて詳細に記載すること。 - If you failed to conduct experiment as planned, please describe reasons. ・ 実験がうまくいかなかった場合はその理由も記載すること。 4. Conclusion - Describe the achievements and future prospects based on the experimental data. ・ 得られた知見や今後の展望について記載すること。 </pre>

2. Submit Experimental Report

Operator : Principal investigator Use system name : JPD

Operation

example of a screen

(3)Click to Exp.Report
→ Create.

The screenshot shows the J-PARC Publication Database web interface. The browser address bar is <https://jpd.j-parc.jp/pds/user/>. The navigation menu includes 'Exp. Report', which is highlighted with a green circle. A dropdown menu is open, showing 'Create', 'Search', and 'Template', with 'Create' also highlighted by a green circle.

Registration status of publication data.

Report **5**

課題番号	課題名称	実験の種類	実験責任者	ビームライン番号
TEST_2016J_003	TEST_2016J_003_E	MLF	研究 太郎	TEST-1
TEST_2016J_004	TEST_2016J_004_E	MLF	研究 太郎	TEST-1
TEST_2016J_002	TEST_2016J_002_E	MLF	研究 太郎	TEST-1
TEST_2017J_003P	TEST_2017J_003P E	MLF	研究 太郎	TEST-1
TEST_2017J_004P	TEST_2017J_004P E	MLF	研究 太郎	TEST-1

Report **0**

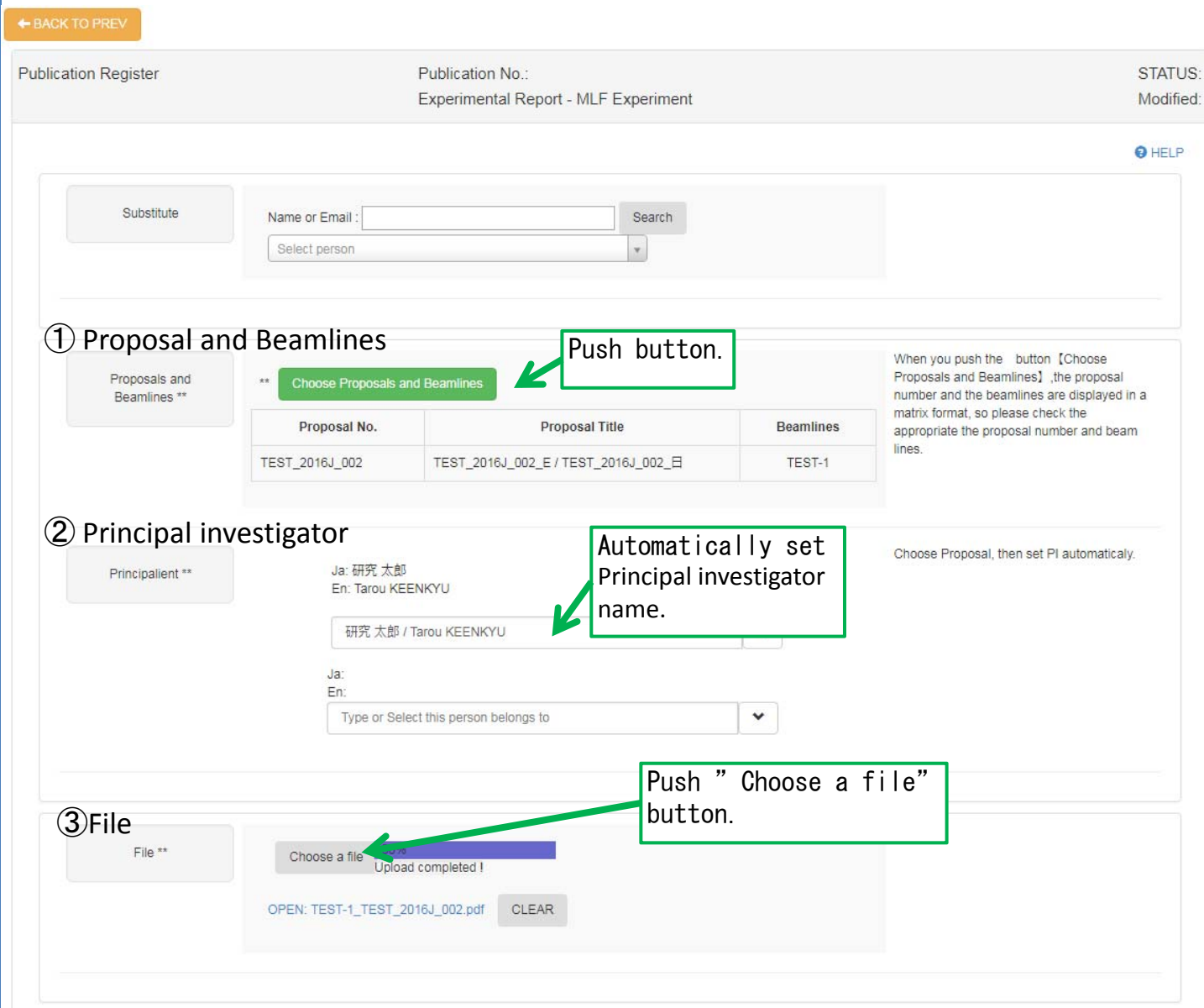
Draft **3**

Publication No.	Publication class	BL Organization	Title	Public / Private	Facilities	Proposal No.	Last Modified Date
PKZF-A33M	Experimental Report	JAEA,		Non-Proprietary Type Experiment,	MLF Experiment	TEST_2017J_001P	2017/11/06 17:33:33
KV4K-DV5C	Journal	JAEA,	TEST 2017/10/10 成果マスタの整備後	Non-Proprietary	MLF Experiment	TEST_2017J_001P	2017/11/06 11:34:32

<https://jpd.j-parc.jp/pds/user/pub/#/new/1/110/1201/st>

2. Submit Experimental Report

Operator : Principal investigator Use system name : JPD

Operation	example of a screen						
<p>(4) Please enter data required for Experimental Report. The following is a description of the items.</p>	 <p>The screenshot shows the 'Publication Register' page. At the top, it displays 'Publication No.: Experimental Report - MLF Experiment' and 'STATUS: Modified:'. A 'BACK TO PREV' button is in the top left. Below is a search section with 'Substitute' and 'Name or Email' fields. The main content is divided into three sections:</p> <ul style="list-style-type: none">① Proposal and Beamlines: A green box highlights the 'Choose Proposals and Beamlines' button with the annotation 'Push button.'. Below it is a table:<table border="1"><thead><tr><th>Proposal No.</th><th>Proposal Title</th><th>Beamlines</th></tr></thead><tbody><tr><td>TEST_2016J_002</td><td>TEST_2016J_002_E / TEST_2016J_002_日</td><td>TEST-1</td></tr></tbody></table>② Principal investigator: A green box highlights the 'Principal investigator' field (containing '研究 太郎 / Tarou KEENKYU') with the annotation 'Automatically set Principal investigator name.'.③ File: A green box highlights the 'Choose a file' button with the annotation 'Push "Choose a file" button.'. <p>Additional text on the right side of the interface includes: 'When you push the button [Choose Proposals and Beamlines], the proposal number and the beamlines are displayed in a matrix format, so please check the appropriate the proposal number and beam lines.' and 'Choose Proposal, then set PI automatically.'</p>	Proposal No.	Proposal Title	Beamlines	TEST_2016J_002	TEST_2016J_002_E / TEST_2016J_002_日	TEST-1
Proposal No.	Proposal Title	Beamlines					
TEST_2016J_002	TEST_2016J_002_E / TEST_2016J_002_日	TEST-1					

2. Submit Experimental Report

Operator : Principal investigator Use system name : JPD

Operation

This is an example of an Proposal list screen displayed when pushed "Proposal and Beamlines" button.

Select the Proposal No and push "REFLECT SELECTION" button.

example of a screen

Proposals And Beamlines

Proposal No. type a part of prc	Proposal Title type a part of titl	Beamlines	
		BL-16	TEST-1
<input type="radio"/> TEST_2016J_001	TEST_2016J_001_E / TEST_2016J_001_E		TEST-1
<input type="radio"/> TEST_2016J_003	TEST_2016J_003_E / TEST_2016J_003_J		TEST-1
<input type="radio"/> TEST_2016J_004	TEST_2016J_004_E / TEST_2016J_004_J		TEST-1
<input type="radio"/> TEST_2017J_003P	TEST_2017J_003P E / TEST_2017J_003P E		TEST-1
<input type="radio"/> TEST_2017J_004P	TEST_2017J_004P E / TEST_2017J_004P E		TEST-1
<input type="radio"/> TEST_2017J_BL16	TEST_2017J_BL16 E / TEST_2017J_BL16 E	BL-16	

Cancel
Button



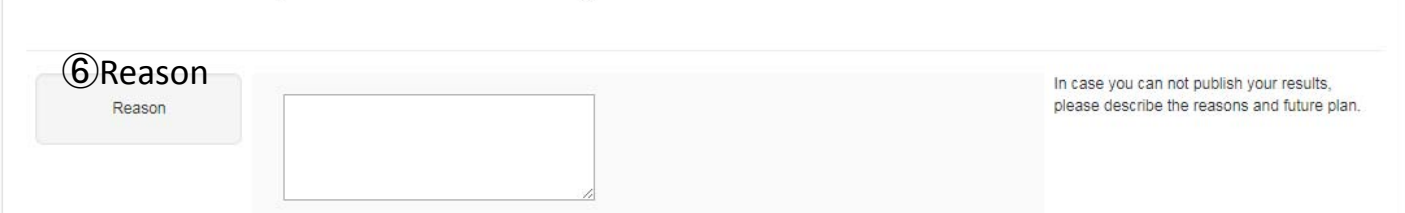
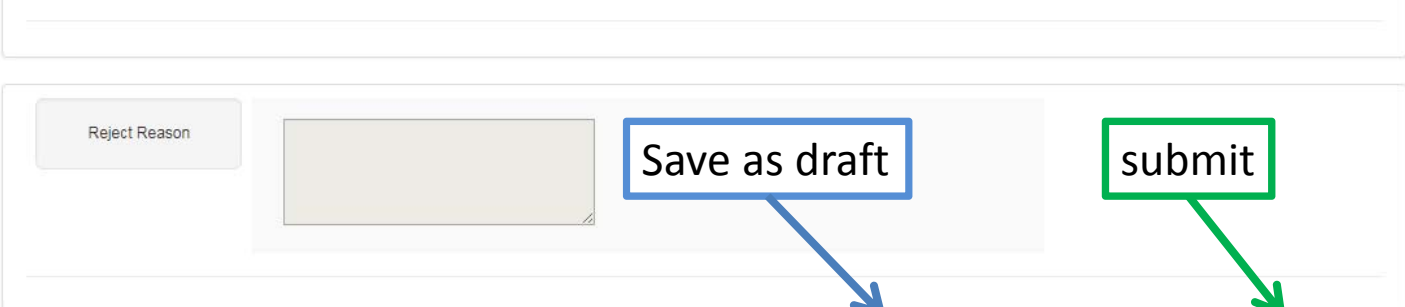
✖ CANCEL

Refrect
Button

⬇ REFLECT SELECTION

2. Submit Experimental Report

Operator : Principal investigator Use system name : JPD

Operation	example of a screen
<p>(5) Please enter data required for Experimental Report. The following is a description of the items.</p>	
<p>④ Publication schedule choose schedule.</p>	
<p>⑤ Publication style input publication style.</p>	
<p>⑥ Reason if choose "Uncertain" at ④ enter the reason of choose.</p>	
<p>(6) Check the contents, Please push "submit" button when submitting. If you do not submit it, push "Save draft" button.</p>	
<p>The screen will shift to the next screen.</p>	

2. Submit Experimental Report

Operator : Principal investigator Use system name : JPD

Operation

(7) Push "SAVE" button.

If you want cancel, push "CANCEL" button.

example of a screen

Submit to confirm. Confirm to register the following.

Publication No.: Organization: JAEA, STATUS: CONFIRMING

Substitute /

Proposals and Beamlines

Proposal No.	Proposal Title	Beamlines
TEST_2016J_002	TEST_2016J_002_E / TEST_2016J_002_日	TEST-1

Principallent 研究 太郎 / Tarou KEENKYU



File [OPEN: TEST-1_TEST_2016J_002.pdf](#)

Publication schedule 半年以内 / Within six months

Publication style


Reason

Reject Reason

2. Submit Experimental Report

Operator : Principal investigator Use system name : JPD

Operation	example of a screen								
<p>(8)Push “CLOSE”button.</p> <p>Operation is end.</p>	<div><p>Regist of the information has been completed.</p><p>Publication No.: 5KWF-WB60 Organization: JAEA, STATUS: CONFIRMING</p></div> <div><p>Substitute /</p></div> <div><table border="1"><thead><tr><th>Proposals and Beamlines</th><th>Proposal No.</th><th>Proposal Title</th><th>Beamlines</th></tr></thead><tbody><tr><td></td><td>TEST_2016J_002</td><td>TEST_2016J_002_E / TEST_2016J_002_日</td><td>TEST-1</td></tr></tbody></table></div> <div><p>Principallent 研究 太郎 / Tarou KEENKYU</p></div> <div><p>File OPEN: TEST-1_TEST_2016J_002.pdf</p></div> <div><p>Publication schedule 半年以内 / Within six months</p></div> <div><p>Publication style</p></div> <div><p>Reason</p></div> <div><p>Reject Reason</p></div> <div><p></p></div>	Proposals and Beamlines	Proposal No.	Proposal Title	Beamlines		TEST_2016J_002	TEST_2016J_002_E / TEST_2016J_002_日	TEST-1
Proposals and Beamlines	Proposal No.	Proposal Title	Beamlines						
	TEST_2016J_002	TEST_2016J_002_E / TEST_2016J_002_日	TEST-1						