Overview of MLF User Questionnaire

• Implementation method
  Data aggregation system is stored to J-PARC Proposal Submission System

• Implementation period
  January 4th, 2017 9:00 to February 1st, 2017 9:00

• Survey Respondent (2018年1月から12月までのMLF利用者)
  1286people

• Number of respondents
  334people

• Response rate
  26.0%
Number of respondents by job title

- Faculty: 30%
- Graduate Student: 22%
- Staff Scientist: 26%
- Postdoctoral Researcher: 15%
- Other: 7%

Other Breakdown

<table>
<thead>
<tr>
<th>Category</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate Researcher</td>
<td>35</td>
</tr>
<tr>
<td>Grad student, Undergraduate student</td>
<td>4</td>
</tr>
<tr>
<td>Researcher at National Institute</td>
<td>4</td>
</tr>
<tr>
<td>General foundational juridical person</td>
<td>1</td>
</tr>
<tr>
<td>Emeritus professor</td>
<td>1</td>
</tr>
<tr>
<td>Government</td>
<td>1</td>
</tr>
<tr>
<td>Ibaraki Prefecture Government</td>
<td>1</td>
</tr>
<tr>
<td>None</td>
<td>1</td>
</tr>
</tbody>
</table>
Number of respondents by beamline
Number of responses by question items

Comparison graph of items by number of respondents.
1. Proposal process

1-1) Ease of proposal process
1-2) Efficiency of scheduling time
1-3) Fairness of proposal process
2. Safety Education

2-1) Effectiveness of computer based training
2-2) Appropriateness of the contents regarding safety education
3. Support Facilities

3-1) User laboratory facilities
3-2) Tools and supplies in user labs
3-3) Computers/network access for visitors
3-4) User Rooms
3-5) Break/snack room
3-6) Accommodation
3-7) MLF operation status information
4. Sample environments

4-1) Variety of sample environments
4-2) Support from sample environment personnel
4-3) Quality and reliability of the equipment
5. Instrument performance

5-1) Support from J-PARC Staff
5-2) Hardware reliability and performance
5-3) Data acquisition/instrument control software
6. Software (Data Analysis Software)

- **6-1) Quality of Software**
- **6-2) Range of capabilities**
- **6-3) Assistance from J-PARC staff**
- **6-4) Remote access to software**