

Experiment Scientist - Xpress Reviewer

This training resource describes how to review a Proposal submitted via Xpress

Requirements:

Able to login to the Proposals System, <https://proposal.facilities.rl.ac.uk>

Have been assigned to review Xpress proposals*



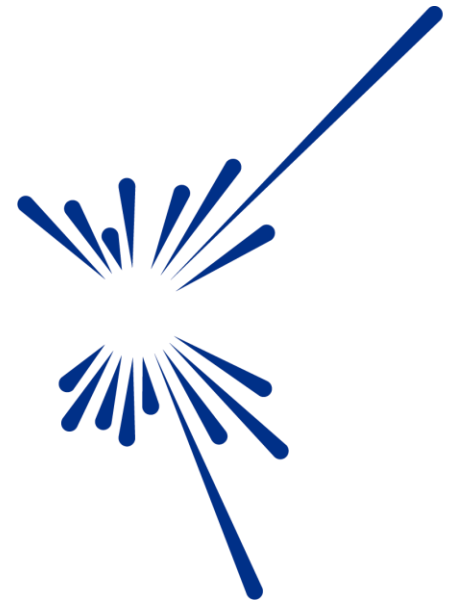
Science and
Technology
Facilities Council



NOTE: You are only able to view proposals that are associated with the technique you've been assigned to.

Contents:

- Login
 - Go to Xpress Proposals
- **Xpress Proposals**
 - Apply filters
 - Tips
- **Viewing and Editing Proposals**
 - [Viewing proposals submitted prior to 2024](#)
 - [Viewing proposals submitted in 2024 and in 2025 up to 2590025](#)
 - [Viewing proposals submitted from 2025 from 2590100](#)
 - [Export proposal details to an Excel spreadsheet](#)
- **Reviewing a Proposal**
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Science and
Technology
Facilities Council

Login to Facilities Proposals (<https://proposal.facilities.rl.ac.uk/>)..

..or you can login and access proposals via,
<https://users.facilities.rl.ac.uk>

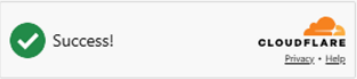
Enter you Email address/Fed ID and Password
Click, Sign In

Please Login

Email / Fed ID

Password

[Create an account](#) [Forgot password?](#)



Sign In

ISIS	CLF	STFC AND UKRI	ISIS POLICIES AND NOTICES
User Office	User Office	STFC	Our terms and Conditions
User Feedback Survey	Using our Laser Facilities	UKRI	UKRI terms and Conditions
Contact Us			Accessibility Statement

ISIS

CLF



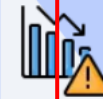
Proposals



Visits



Scheduler



Risk Assessments



Safety Tests



ISIS Beam Status



ISIS Consumables



ICRD



Ada



IBEX



Reduced Data (FIA)



Experiment Reports

UKRI

Science and Technology Facilities Council

Dashboard

Reviewer

All proposals

Call

All

Experimental Area

All

Status

All

Proposals

Search

	Actions	Proposal ID	Title	Principle Investigator	PI Email	Submitted	Status	Call	Technical Status
☐		2620096	Neutron diffraction study of the Ising-k...	Okafor, Chinwe	c.okafor@bris.ac.uk	Yes	Submitted (locked)	ISIS Direct 2026_2	-
☐		2620103	Characterization of a water rich-featu...	Lee, Kai	Kai.lee@imperial.ac.	Yes	Submitted (locked)	ISIS Direct 2026_2	-
☐				lyth, Marcus	smythm@exter.ac.uk	Yes	Submitted (locked)	ISIS Direct 2026_2	-
☐				m, Kim	kim.hom@kings.ac.uk	Yes	Submitted (locked)	ISIS Direct 2026_2	-
☐				orgiou, Eleni	georgiou.e@cam.ac.uk	Yes	Submitted (locked)	ISIS Direct 2025_2	-
☐		2520251	Is there a Kubas-type interaction pres...	Jana, Kay	kay.jana@cam.ac.uk	Yes	Submitted (locked)	ISIS Direct 2025_2	Feasible
☐		2520112	Interaction of lyotropic liquid crystall...	Hunt, Emma	emma.hunt@icl.ac.uk	Yes	Submitted (locked)	ISIS Direct 2025_2	-
☐		2520163	Can SANS be used to determine the ...	Isabella, Rossi	rossi.isabella@stfc.ac.uk	Yes	Submitted (locked)	ISIS Direct 2025_2	Feasible
☐		2410084	Using spin-echo SANS to study micro..	Carlos, Mendoza	mendoza.carlos@stfc.ac.uk	Yes	Submitted (locked)	ISIS Direct 2024_1	Feasible
☐		2410064	Micromechanics of deformation and d..	Nia, Johnson	Johnson.nia@stfc.ac.uk	Yes	Submitted (locked)	ISIS Direct 2024_1	Partly Feasible

Rows per page: 10 rows

1-10 of 200

Please contact fase-support@stfc.ac.uk if you encounter any technical issues with this system.

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FAQ

Apply Filters

UKRI

Science and Technology Facilities Council

Xpress Proposals

Call

All

Technique

All

Experimental Area

All

Status

All

All

ISIS Xpress 2020_9

ISIS Xpress 2021_9

ISIS Xpress 2022_9

ISIS Xpress 2023_9

ISIS Xpress 2024_9

ISIS Xpress 2025_9

ISIS Xpress 2026_9

General

Techniques

Chemistry

Electronics irradiation

Engineering

Excitations

Imaging

Muon

Powder / single crystal diffraction

Quasi-elastic scattering

SANS

Vibrational spectroscopy

General

Instruments

ALF

Argus

Emu

Engin-X

Gem

HRPD

Imat

Ines

LARMOR

Pearl

SANS2D

Surf

SXD

Tosca

ZOOM

All

Draft

Submitted (locked)

Under Review

Approved

Unsuccessful

Finished

Excitations

Submitted (locked)

Excitations

Approved

Powder diffraction

Submitted (locked)

Muon

Submitted (locked)

Imaging

Approved

Small angle scattering

Approved

Small angle scattering

Submitted (locked)

Small angle scattering

Under review

>

☐

☒

2690037

Ion Beam Analysis c

>

☐

☒

2690129

Exploring Neutron S

>

☐

☒

2690231

Exploring Muon Cata

>

☐

☒

2690112

Non-Destructive Elemental Anal.

Hunt, Emma

emma.hunt@ic

>

☐

☒

2690163

Can SANS be used to determine the ...

Isabella, Rossi

rossi.isabella@

>

☐

☒

2690084

Using spin-echo SANS to study mio...

Carlos, Mendoza

mendoza.carlo

>

☐

☒

2690064

Micromechanics of deformation and ..

Nia, Johnson

Johnson.nia@

Rows per page:

10 rows

<<

1-10 of 94

>>

You will only see the **Techniques** in the dropdown menu that you've been assigned to.

You will only see the **Instruments** in the dropdown menu that are associated with the techniques you've been assigned to.

These are the **statuses** available in an Xpress call.

Call

All

Technique

All

Experimental Area

Status

All

From date

To date

Xpress Proposals

Actions

Proposal ID

Title

2690076	Investigating Neutron-Induced	17-05-2026 15:09		Chemistry	Submitted (locked)
2690037	Ion Beam Analysis of Semicon	18-05-2026 10:56		Excitations	Submitted (locked)
2690129	Exploring Neutron Scattering T	13-05-2026 15:04		Powder diffraction	Submitted (locked)
2690231	Exploring Muon Catalysed Fus	11-05-2026 11:06	Let	Excitations	Approved
2690112	Non-Destructive Elemental An	06-05-2026 08:36	Gem	Powder diffraction	Submitted (locked)
2690163	Can SANS be used to determi	21-04-2026 18:27		Muon	Submitted (locked)
2690084	Using spin-echo SANS to stud	14-04-2026 17:35	HRPD	Imaging	Approved
2690064	Micromechanics of deformation	20-05-2026 13:23	Zoom	Small angle scattering	Approved
		09-05-2026 16:46		Small angle scattering	Submitted (locked)
		06-05-2026 02:51	LoQ	Small angle scattering	Under review

Rows per page: 10 rows

Tips:

1. Change the status of a proposal to Under Review to enable experimental area selection.

2. Once a proposal is marked as Approved / Unsuccessful / Finished, the selected experimental area cannot be changed.

Tips:

1. Change the status of a proposal to Under Review to enable experimental area selection.

2. Status can be changed to Unsuccessful or Approved after an experimental area is selected.

3. Once a proposal is marked as Approved / Unsuccessful / Finished, the selected experimental area cannot be changed.

4. Further status changes are not allowed once a proposal is marked as Unsuccessful.

5. Status of Approved proposals can be changed to Unsuccessful / Finished.

6. Finished status can be marked only for Approved proposals.

More details about the review process can be found, [here](#).

Viewing and Editing Proposals

ISIS Xpress proposal management

IMPORTANT INFORMATION

There are three forms of proposal to be viewed and managed,

1. Proposals submitted prior to 2024

Status is locked and cannot be edited, basic proposal information can be viewed, full proposal information can be viewed via a report

2. Proposals submitted in 2024 and in 2025 up to XB2590025

Status can be edited, basic proposal information can be viewed, full proposal information can be viewed via a report

3. Proposals submitted from 2025 from XB2590100 onwards

Status can be edited, full proposal information can be viewed

NOTE: You are only able to view and edit the status of proposals for your assigned technique

Proposals submitted prior to 2024

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Xpress Proposals

Xpress notice

Viewing proposal details

ISIS Xpress 2019_9

TechniqueAll

Experimental AreaAll

StatusAll

From date

To date

Xpress Proposals

Search

	Actions	Proposal ID	Title	Principle Investigator	PI Email	Date Submitted	Experimental Area	Technique	Status
>	☐	1990059	Investigating Neutron-Induced Transmutation in...	Smyth, Marcus	smythm@exeter.ac.uk	26-07-2019 16:08	HRPD	Powder / single crystal diffraction	Finished
>	☐	1990216	Ion B			8-2019 11:45	Tosca	Chemistry, Excitations	Finished
>	☐	1990024	Expl			6-2019 13:24	Gem	Powder / single crystal diffraction	Unsuccessful

Rows per page: 10 rows

< 1-3 of 3 >

Click to view 'limited' proposal details.

Notes:

- Proposals are not editable
- There can be multiple techniques per proposal
- Sample comments are not available
- Status will be, 'Finished' or 'Unsuccessful'

More details can be accessed through reporting.

FAQ

New proposal	
Proposal ID	802164
Title	Investigation of Muon-Induced Transmutation in Thin Metal Foils
Abstract	Muon-induced transmutation offers a unique pathway to explore nuclear reactions and material properties under high-energy particle interactions. This experiment aims to investigate the transmutation effects of muons on thin metal foils, specifically focusing on copper and aluminum. Utilizing the high-intensity muon beam at the facility, we will irradiate the metal foils and analyze the resultant isotopic changes using gamma spectroscopy and mass spectrometry. The primary objectives are to quantify the transmutation rates, identify the produced isotopes, and assess the structural integrity of the foils post-irradiation. This study will provide insights into the potential applications of muon-induced transmutation in nuclear waste management and material science.
Principal Investigator	Kay Jana (kay.jana@cam.ac.uk)
Co-Proposers	
Select a technique	Engineering

DOWNLOAD PDF

You can download a .pdf copy of the proposal

NOTE. The .pdf file will only contain **limited details** of the proposal.

To run a report and get full proposal information...

click the button to go to the Reporting Tool

Run a query

Proposals submitted in 2024 and in 2025 up to 2590025

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Xpress Proposals

Xpress notice

Viewing proposal details

Technique

Experimental Area

Status

From date

To date

Xpress Proposals

Search

	Actions	Proposal ID	Title	Principle Investigator	PI Email	Date Submitted	Experimental Area	Technique	Status
>	☐	2590023	Probing the Quantum Realm: M..	Okafor, Chinwe	c.okafor@bris.ac.uk	05-01-2024 11:56		Chemistry	Submitted (locked)
>	☐	2590001	Neutron Scattering Studies of M...	Lee, Kei	Kei.lee@imperial.ac.uk	22-01-2024 17:22		Excitations	Submitted (locked)
>	☐	2590009	Inv...					Muon	Submitted (locked)

Rows per page: 20 rows

< 1-3 of 3 >

Click to view 'limited' proposal details.

Notes:

- Proposals are editable
- There can be multiple techniques per proposal
- Sample comments are not available
- Status can be...

Submitted (locked)

Under review

Unsuccessful

Finished

Approved

PROPOSAL INFORMATION

New proposal ^

Proposal ID	08456
Title	Exploring Muon Catalysed Fusion: A Path to Clean Energy
Abstract	The primary goal of this experiment is to investigate the potential of muon-catalysed fusion as a viable source of clean energy. By leveraging the unique properties of muons, we aim to facilitate nuclear fusion reactions at lower temperatures and pressures than those required for traditional fusion methods. Background: Muon-catalysed fusion involves the use of muons—elementary particles similar to electrons but with a much greater mass—to replace electrons in hydrogen isotopes. This substitution brings the nuclei closer together, increasing the probability of fusion. This process has the potential to overcome some of the significant challenges faced by conventional fusion techniques, such as the need for extremely high temperatures.
Principal Investigator	Kay Jana (kay.jana@cam.ac.uk)
Co-Proposers	
Select a technique	Engineering

DOWNLOAD PDF

You can download a .pdf copy of the proposal

NOTE. The .pdf file will only contain **limited details** of the proposal.

To run a report and get full proposal information...

click the button to go to the Reporting Tool →

Run a query

Proposals submitted from 2025 from XB2590100

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Xpress Proposals

Xpress notice

Viewing proposal details

Technique

All

Experimental Area

All

Status

All

From date

To date

Xpress Proposals

Search

Actions

Proposal ID

Title

Experimental Area

Technique

Status

>

2290071

Invest

Small Angle Scattering

Submitted (locked)

Rows per page: 20 rows

<

<

1-3 of 3

>

>

Click to view proposal details.

Notes:

• Proposals are editable

• There can be multiple techniques per proposal

• Sample comments are not available

• Status can be...

Draft

Submitted (locked)

Under review

Unsuccessful

Finished

Approved

More details can be accessed through a report.

General



Proposal ID	2290071
Title	Investigating the Elastic Properties of Metals at Cryogenic Temperatures Using Neutron Scattering Techniques
Abstract	The proposal information will be far more detailed and should contain all the relevant information. This experiment aims to investigate the elastic properties of various metals at cryogenic temperatures using neutron scattering techniques. By subjecting metal samples to extremely low temperatures, we can observe changes in their elastic behaviour, which is crucial for applications in fields such as aerospace and cryogenics. Neutron scattering provides a powerful tool for probing the atomic and molecular structure of materials, allowing us to measure their elastic moduli with high precision. The experiment involves cooling metal samples to temperatures close to absolute zero and using neutron beams to analyse their response to mechanical stress. The data collected will offer insights into the fundamental properties of metals under extreme conditions, contributing to the development of materials with enhanced performance in low-temperature environments.
Principle Investigator	Kelvin Treeves (kelvin.treeves@stfc.ac.uk) STFC, United Kingdom
Co-Proposers	Alejandro Morales (alejandro.morales@usp.br) University of Sao Paolo, Brazil Camila Torres (camila.torres@stanford.edu) Stanford University, United States
Select Technique	Small Angle Scattering
If you have a preferred instrument, please state here and the reason	Larmor
Have you discussed this proposal with a relevant ISIS beamline scientist?	Yes
Please name which instrument scientist(s) you spoke with	Collete McSweeney
The proposal falls under the following science programmes	SANS

Samples



Sample name	Cribbolisium Di Monculate
Chemical formula (including isotopes if necessary)	C6O13H5S4F3
Sample type	No
Sample mass / volume - please include units	Yes
Are specialist handling or storage requirements needed?	Other
Are there any hazards associated with your sample?	The solute H2SO4 is very corrosive

After the experiment the sample will be	Disposed of by ISIS
Technique specifics ^	
Temperature	~15K – 173K
Sample holder	Provided by ISIS
Please provide the PDF file containing the required information	Metals at Cryogenic Temperatures.pdf
Final ^	
I have read and understand the Terms of Access	Yes

DOWNLOAD PDF

You can download a .pdf
copy of the proposal

NOTE. The .pdf file should contain **full details** of the proposal.

To run a report and get full proposal information...

click the button to go to the Reporting Tool

Run a query

Export proposal details to an Excel spreadsheet

UKRI
Science and Technology
Facilities Council

Xpress Proposals

Call
All

Technique
All

Experimental Area
All

Status

From date

To date

3 row(s) selected

Search

☐	Actions	Proposal ID	Title	Principle Investigator	PI Email	Date Submitted	Experimental Area	Technique	Status
> ☐		2690096	Probing the Quantum Realm: M...	Okafor, Chinwe	c.okafor@bris.ac.uk	17-05-2026 15:09		Chemistry	Submitted (locked)
> ☒		2690103	Neutron Scattering Studies of M...	Lee, Kai	Kai.lee@imperial.ac.	18-05-2026 10:56		Excitations	Submitted (locked)
> ☒		2690076	Investigating Neutron-Induced...	Smyth, Marcus	smythm@exter.ac.uk	13-05-2026 15:04		Powder diffraction	Submitted (locked)
> ☐		2690037	Ion Beam Analysis of Semicond...	Hom, Kim	kim.hom@kings.ac.uk	11-05-2026 11:06	Let	Excitations	Approved
> ☐		2690129	Exploring Neutron Scattering Te...	Georgiou, Eleni	georgiou.e@cam.ac.uk	06-05-2026 08:36	Gem	Powder diffraction	Submitted (locked)
> ☒					kay.jana@cam.ac.uk	21-04-2026 18:27		Muon	Submitted (locked)
> ☐		2690112	Non-Destructive Elemental Anala...	Hunt, Emma	emma.hunt@icl.ac.uk	20-04-2026 17:35	HRPD	Imaging	Approved
> ☐		2690163	Can SANS be used to determine the ...	Isabella, Rossi	rossi.isabella@stfc.ac.uk	20-05-2026 13:23	Zoom	Small angle scattering	Approved
> ☐		2690084	Using spin-echo SANS to study mio...	Carlos, Mendoza	a.carlos@stfc.ac.uk	19-05-2026 16:46		Small angle scattering	Submitted (locked)
> ☐		2690064	Micromechanics of deformation and ..	Nia, Johnson	Johnson.nia@stfc.ac.uk	06-05-2026 02:51	LoQ	Small angle scattering	Under review

Rows per page: 10 rows

< 1-10 of 94 >

Click the icon to export to Excel.

Select proposals by clicking the box(es).

AutoSave Off

Search

File Home Insert Page Layout Formulas Data Review View Automate Help Acrobat

Comments Share

Paste

Clipboard

Aptos Narrow 11

Font

B I U

Alignment

General

Number

Conditional Formatting

Format as Table

Cell Styles

Insert

Delete

Format

Cells

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Sort & Filter

Find & Select

Editing

Sensitivity

Add-ins

Create a PDF

Adobe...

Z29

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Proposal	Title	Principle Investigator	PI Email	Date Submitted	Technique	Instrument	Status					
2	2690103	Neutron Scattering Studies of M	Lee, Kai	Kai.lee@imperial.ac.	18-05-2026 10:56:57AM	Excitations		Submitted (locked)					
3	2960076	Investigating Neutron-Induced	Smyth, Marcus	smythm@exter.ac.uk	13/05/2026 3:04:16PM	Powder diffraction		Submitted (locked)					
4	2690231	Exploring Muon Catalysed Fusion i	Jana, Kay	kay.jana@cam.ac.uk	21-04-2026 6:27:45PM	Muon		Submitted (locked)					
5													
6													
7													
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21													
22													
23													

NOTE. Currently the export only includes limited information, regardless of when the proposal was submitted.

Sheet1

Display Settings

100%

To run a report and get full proposal information...

click the button to go to the Reporting Tool

Run a query

Reviewing a Proposal

You can add comments at any time during the review process, however we recommend the following workflow.

1. **Change the status of the proposal to Under Review**

This change of status triggers an email to the Sample Safety team notifying them that work is required and includes the sample details as on the legacy system

2. **Assign an instrument to the proposal**

You cannot assign an instrument if the Status is Submitted (locked).

3. **Add your comments**

Click **Create** to save and submit your comments

4. **Change the Status of the proposal to Approved or Unsuccessful**

A proposal's status affects how it can be edited, for more information see the next page.

Notes on Status

Submitted (Locked)	At the initial stage of Submitted (Locked), your only option is to change the status to Under Review. Once this is done you can assign an instrument to the proposal. Note: Comments can be added anytime.	Submitted (locked) ▲ Submitted (locked) Under review Approved Unsuccessful Finished						
Under Review	Once you've changed the status to Under review, you are not able to change it back again. Your only options for status change are Approved and Unsuccessful. You are still able to change the instrument.	Under review ▲ Under review Approved Unsuccessful Finished						
Approved	After you change the status to Approved, you can only change the status to Unsuccessful or Finished <i>Once Approved you cannot change the assigned instrument.</i>	Approved ▲ Approved Under review Unsuccessful Finished						
Unsuccessful	When you change the status to Unsuccessful <i>all options are locked</i> and the dropdown menus are no longer available.							
Finished	Finished status can be marked only for Approved proposals, and once assigned <i>all options are locked</i>.	<table><tr><th>Experiment Area</th><th>Technique</th><th>Status</th></tr><tr><td>Emu</td><td>Muon</td><td>Finished</td></tr></table>	Experiment Area	Technique	Status	Emu	Muon	Finished
Experiment Area	Technique	Status						
Emu	Muon	Finished						

Change Status

Call

All

Technique

All

Experimental Area

All

Status

All

From date

To date

Xpress Proposals

Search

	Actions	Proposal ID	Title	Principle Investigator	PI Email	Date Submitted	Experimental Area	Technique	Status
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>	☐ ☒			na.hunt@stfc.ac.uk		20-04-2026 17:35	HRPD	Imaging	Submitted (locked)
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>	☐ ☒	2690064	Micromechanics of deformation and ...	Nia, Johnson	Johnson.nia@stfc.ac.uk	06-05-2026 02:51	LoQ	Small angle scattering	Submitted (locked)
>	☐ ☒								Under review

Change status

Are you sure you want to change this status?

CANCEL YES

When you change status, you will see this message...

Assign an Instrument

Once the **Status** of a proposal is **Under Review**, you're able to assign an instrument to it. Instrument availability is determined by the Technique.

Call: All Technique: All

From date: To date:

Xpress Proposals

☐	Actions	Proposal ID	Title	Principle Investigator	PI Email	Date Submitted	Experimental Area	Technique	Status
>	☐	2690096	Probing the Quantum Realm: M...	Okafor, Chinwe	c.okafor@bris.ac.uk	17-05-2026 15:09		Chemistry	Under Review
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>	☐	2690129	Exploring Neutron Scattering Te...	Georgiou, Eleni	georgiou.e@cam.ac.uk	06-05-2026 08:36		Powder diffraction	Submitted (locked)
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>	☐	2690163	Can SANS be used to determine the	Isabella, Rossi	rossi.isabella@stfc.ac.uk	20-05-2026 13:23	Zoom	Small angle scattering	Approved
								Small angle scattering	Submitted (locked)
							LoQ	Small angle scattering	Inder review

- Argus
- Chronus
- Emu
- MuSR
- MuX

NOTE. For imported Xpress proposals there may be more than one technique per proposal. You will then see all instruments across all of the proposal's techniques.

Adding your comments

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Xpress Proposals

Call

All

Technique

All

1

Click the right-arrow to open the comment window.

Tips:

1. Comments are managed by only instrument scientists.

2. Comments are not be accessible to users or experiment safety reviewers.

3. Comments will be available for editing in all proposal statuses.

Search

	Actions	Proposal ID	Title	Principle Investigator	PI Email	Date Submitted	Experimental Area	Technique	Status
>	☐	2690096	Probing the Quantum Realm: M..	Okafor, Chinwe	c.okafor@bris.ac.uk	17-05-2026 15:09	Emu	Chemistry	Under Review

Proposal Scientist Comment

File Edit View Insert Format Tools

B I

2

Add text to the comment box, (rich text options are available).

3

Click CREATE to save your comments.

DELETE

CREATE

Johnson.nia@stfc.ac.uk

06-05-2026 02:51

LoQ

Small angle scattering

Under review

Proposal scientist comment successfully saved

Change Status

Call

All

Technique

All

Experimental Area

All

Status

All

From date

To date

Xpress Proposals

Search

	Actions	Proposal ID	Title	Principle Investigator	PI Email	Date Submitted	Experimental Area	Technique	Status
>	☐	2690096	Probing the Qu			15:09	Emu	Chemistry	Approved
>	☐	2690103	Neutron Scatter			10:56		Excitations	
>	☐	2690076	Investigating N			15:04		Powder diffraction	
>	☐	2690037	Ion Beam Ana			11:06	Let	Excitations	
>	☐	2690129	Exploring Neutron Scattering Te...	Georgiou, Eleni	georgiou.e@cam.ac.uk	06-05-2026 08:36	Gem	Powder diffraction	Submitted (locked)
>	☐	2690231	Exploring Muon Catalysed Fusi...	Jana, Kay	kay.jana@cam.ac.uk	21-04-2026 18:27		Muon	Submitted (locked)
>	☐	2690112	Non-Destructive Elemental Anala.	Hunt, Emma	emma.hunt@icl.ac.uk	20-04-2026 17:35	HRPD	Imaging	Approved
>	☐	2690163	Can SANS be used to determine the ...	Isabella, Rossi	rossi.isabella@stfc.ac.uk	20-05-2026 13:23	Zoom	Small angle scattering	Approved
>	☐	2690084	Using spin-echo SANS to study mio..	Carlos, Mendoza	mendoza.carlos@stfc.ac.uk	19-05-2026 16:46		Small angle scattering	Submitted (locked)
>	☐	2690064	Micromechanics of deformation and ..	Nia, Johnson	Johnson.nia@stfc.ac.uk	06-05-2026 02:51	LoQ	Small angle scattering	Inder review

Change status

Are you sure you want to change this status?

CANCEL YES

- Under review
- Approved
- Unsuccessful
- Finished

Communication between the Reviewer and the Sample Safety Team

1. The user submits the Xpress request
2. The instrument scientist receives notification and then decides whether to move this forward
3. If the instrument scientist is happy, they set the status to “**under review**” which triggers an email to the Sample Safety team mailbox
4. These emails are noted and flagged but not actioned (a large percentage of Xpress samples never actually arrive)
5. The instrument scientist involved emails Sample Safety requesting the SRA be generated
6. The team generate the SRA, saving as a **.doc** on their SharePoint site and as a **.pdf** locally
7. The PDF is emailed to the instrument scientist copying in the sample safety team mailbox

Help and Support

For technical issues please contact, FASE-support@stfc.ac.uk



ISIS is a world-leading centre for research in the physical and life sciences at the STFC Rutherford Appleton Laboratory near Oxford in the United Kingdom. Our suite of neutron and muon instruments gives unique insights into the properties of materials on the atomic scale. We support a national and international community of more than 3000 scientists for research into subjects ranging from clean energy and the environment, pharmaceuticals and health care, through to nanotechnology and materials engineering, catalysis and polymers, and on to fundamental studies of materials.