

Details

Organisation

Visiting Facilities

Emergency Contact

Mailing List

Privacy Settings

Equal Opportunity

Reset Password

Alternative Identifiers

Deactivate Account

Privacy Settings

Privacy *

Select below to indicate whether or not you want other users to be able to search for you by email address to add you to Proposals, Visits, or Facility Access Panels.

☐ I do not want to be searchable

☒ I want to be searchable

Submit

Note: To be able to change or add a reviewer, the user must have previously selected, “ ☒ I want to be searchable” in their Privacy Settings

Perform a Technical Review

This training resource explains how to perform a technical review and to how to create and assign internal reviews to appropriate colleagues.

Requirements:

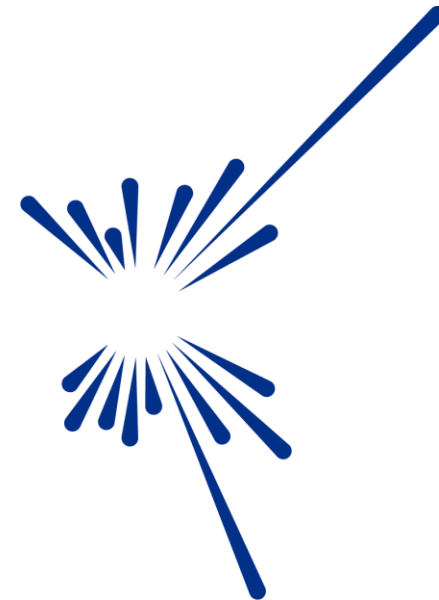
Able to login to the Proposals System, <https://proposal.facilities.rl.ac.uk>

Have been assigned to perform Technical Reviews for proposals



Contents:

- Login
 - Select My Proposals
- [Add your Review](#)
- [Create and Assign an Internal Review](#)
- [Reassign multiple reviewers](#)
- [FASE Support](#)



Science and
Technology
Facilities Council

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



Please Login

Email / Fed ID

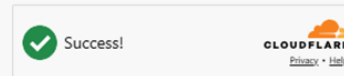
liam.oconnor@stfc.ac.uk

Password

.....

[Create an account](#)

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[Sign In](#)

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User Feedback Survey

[Contact Us](#)

CLF

User Office

Using our Laser Facilities

STFC AND UKRI

STFC

UKRI

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[UKRI terms and Conditions](#)

Accessibility Statement

Icons by [Icons8](#)

Go to Proposals – (<https://proposal.facilities.rl.ac.uk/>)

UKRI
Science and
Technology
Facilities Council

Dashboard

My proposals

All proposals

Reviewer

All proposals

Call

All

Status

All

Search

Actions	Proposal ID	Title	Principle Investigator	PI Email	Submitted	Status	Technical Status	Technical time allocation	Assigned technical reviewer
☐	2620103	Is there...			Yes	FAP_AND_FEASIBILITY_REVIEW	-	- (Days)	O'Connor, Liam
☐	2620094	Interac...			Yes	FAP_AND_FEASIBILITY_REVIEW	-	- (Days)	Torres, Camila
☐	2620088	Can S...			Yes	FAP_AND_FEASIBILITY_REVIEW	-	- (Days)	O'Connor, Liam
☐	2620075	Investigating the Elastic Properties of...	Treeves, Kelvin	kelvin.treeves@stfc.ac.uk	Yes	FAP_AND_FEASIBILITY_REVIEW	-	- (Days)	O'Connor, Liam
☐	2620065	Micromechanics of deformation and deteria...	Tanaka, Toshiro	toshiro.tanaka@stfc.ac.uk	Yes	FAP_AND_FEASIBILITY_REVIEW	-	- (Days)	Torres, Camila
☐	2620043	Quantifying Single-Event Upset Rates in A...	Rossi, Luca	luca.rossi@ox.ac.uk	Yes	FAP_AND_FEASIBILITY_REVIEW	-	- (Days)	Garcia, Maria
☐	2610137	Neutron-Induced Soft Error Characterisatio...	Khan, Aisha	aisha.khan@bristol.ac.uk	Yes	Submitted (locked)	Feasible	3 (Days)	O'Connor, Liam
☐	2610127	Evaluating Radiation-Induced Failure Mode...	Al-Hassan, Fatima	fatima.al-hassan@utoronto.	Yes	Submitted (locked)	Feasible	5 (Days)	Diallo, Amina
☐	2610118	Resilience of Autonomous Vehicle Sensor...	Okeke, Nia	nia.okeke@cam.ac.uk	Yes	Submitted (locked)	Feasible	5 (Days)	Garcia, Maria
☐	2610095	Single-Event Effects in Commercial-Off-Th...	Dubois, Thomas	thomas.dubois@bham.ac.uk	Yes	Submitted (locked)	Feasible	3 (Days)	Torres, Camila

Rows per page: 10 rows < > 11-20 of 200 < >

Proposals that need attention are indicated by the Edit symbol



Reviewer: My proposals | Call: All | Experimental Area: All | Status: All

Proposals Search

Actions	Proposal ID	Title	Principle Investigator	PI Email	Submitted	Status	Technical Status	Technical time allocation	Assigned technical reviewer
☐ 	2620103	Is there a Kubas-type interaction pres...	Treeves, Kelvin	kelvin.treeves@stfc.ac.uk	Yes	FAP_AND_FEASIBILITY_REVIEW	-	-(Days)	O'Connor, Liam
☐ 	2620088	Can SANS be used to determine the spin	Smith, James	James.smith@stfc.ac.uk	Yes	FAP_AND_FEASIBILITY_REVIEW	-	-(Days)	O'Connor, Liam
☐ 	2620075	Click  to add your review			Yes	FAP_AND_FEASIBILITY_REVIEW	-	-(Days)	O'Connor, Liam
☐ 	2610137	Neutron-Induced Soft Error Characterisatio..	Khan, Aisha	aisha.khan@bristol.ac.uk	Yes	Submitted (locked)	Feasible	3 (Days)	O'Connor, Liam
☐ 	2510177	Evaluating Radiation-Induced Failure Mode..	Al-Hassan, Fatima	fatima.al-hassan@utoronto.	Yes	Submitted (locked)	Feasible	5 (Days)	O'Connor, Liam
☐ 	2510108	Resilience of Autonomous Vehicle Sensor..	Okeke, Nia	nia.okeke@cam.ac.uk	Yes	Submitted (locked)	Feasible	3 (Days)	O'Connor, Liam
☐ 	2420075	Single-Event Effects in Commercial-Off-Th..	Dubois, Thomas	thomas.dubois@bham.ac.uk	Yes	Submitted (locked)	Feasible	2 (Days)	O'Connor, Liam

Rows per page: 10 rows |< < 0-0 of 0 > >|

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

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[FAQ](#)

Select TECHNICAL REVIEWS on the top tab

PROPOSAL INFORMATION

TECHNICAL REVIEWS

Click to open the TECHNICAL REVIEWS tab

New proposal

Proposal ID

2620075

Title

Investigating the Elastic Properties of Metals at Cryogenic Temperatures Using Neutron

Abstract

You can view all the proposal details from the PROPOSAL INFORMATION tab.

metals at cryogenic
tal samples to extremely low
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

Is the PI a student?

No

Research Support

Research Grants

Does this proposal have any industrial involvement/sponsorship?

No

Are there any PhD students on this proposal?

No

Internal reviews

Expand to see the internal reviews and reviewers



You can assign an **Internal Review** if there is information outside of your own instrument, (see [Internal Review](#))

Assign to someone else?

If you think there is a better candidate to do the review for the proposal, you can re-assign it to someone else

Technical reviewer

Liam O'Connor



ASSIGN

You can reassign the review if needed.

Technical Review

Reviewed by **Liam O'Connor**

You have the option to amend the **Status** of the proposal.

Status *

Feasible

Feasible

Partially feasible

Unfeasible

B *I*

Time allocation(Days) *

3

Comment 1

Add any Internal comments regarding the proposal

P

6 WORDS

Internal documents

Accepted formats: .pdf

Maximum 5 file(s)

 ATTACH FILE

Attach, (.pdf) files, that help support your comments

Comments for the review panel

File Edit View Insert Format Tools

B *I*

Comment 2

P

6 WORDS

Add your comments for the FAP Review panel to help inform their assessment of the proposal

You do not have to complete the review in a single visit.
You can click on **SAVE** at any time, and the review will be saved, *but not submitted*.

☐ Submitted

SAVE

Once the review is complete.

Check the Submitted box, click on SAVE to submit the Technical Review of the proposal

☒ Submitted

SAVE

Repeat the process, adding information to each technical review you have been assigned to.

Reminder – if you have allocated someone as an Internal Reviewer you ***MUST*** contact fase-support@stfc.ac.uk to let them know, so they can assign them with an Internal Reviewer role.

Creating an Internal Review

Click to expand the Internal review, view

PROPOSAL INFORMATION

TECHNICAL REVIEWS

Internal reviews

Expand to see the internal reviews and reviewers

Internal reviews

Actions	Title	Reviewer	Created at	Assigned by
No records to display				

Rows per page: 10 rows

0-0 of 0

<<

<

>

>>

To generate an Internal review, click CREATE

CREATE

Assigning the Internal Review

×

Create new internal review

Title *
Deuterations

Dupont

FIND USER

Internal reviewer *
Marie Dupont

Internal review comment

File Edit View Insert Format Tools

B *I*

P 5 WORDS

CREATE

Add the **Title** of the review

Add the **Surname** of the Internal reviewer, and click to **FIND USER**

Select the Internal Reviewer from the list

Click **CREATE** to create the review

Internal reviews

Expand to see the internal reviews and reviewers



Internal reviews

Actions	Title	Reviewer	Created at	Assigned by
 	Deuterations	Marie Dupont	08-03-2024 13:14	Mei Ling

The Internal review is now added to the Technical Review

Rows per page: 10 rows 1-1 of 1

CREATE

You need to contact fase-support@stfc.ac.uk to let them know this has been done, so they can assign that person with an **Internal Reviewer** role.

What the Internal Reviewer will see

 Review Proposals

REVIEWPAGE

Proposals

☐	Actions	Proposal ID	Title	Principle Investigator	PI Email	Submitted	Status
☐		11376	Golden..	Treeves,Kelvin	kelvin.treeves@stfc.ac.uk	Yes	FEASIBILITY_REVIEW

When the Internal Reviewer logs in to the proposal system, they will see they have an action against this particular proposal.



Reassign Multiple Reviewers – Select the Call

UKRI

Science and Technology Facilities Council

Proposals

Call

All

Experimental Area

All

Status

All

more

Search

ALL

Artemis_2024_2

Direct_2024_2

HPL_2024_2

Dutch_2024_2

Xpress_2024_2

Rapid_Access_2024_2

Octopus_2024_2

Vulcan_2024_2

			Principle Investigator	PI Email	Submitted	Status	Notified	Call	
		y..	Treeves,Kelvin	kelvin.treeves@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun	
		g..	Nkrumah,Kwame	kwame.nkrumah@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun	
		a..	Treeve,Kelvin	kelvin.treeves@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun	
		..	Treeves,Kelvin	kelvin.treeves@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun	
		n..	Tanaka,Toshiro	toshiro.tanaka@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun	
☐		34009	Futon manip..	Patel,Aaliyah	aaliyah.patel@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
☐		00129	Spin entangl..	Nkrumah,Kwame	nkrumah.kwame@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun

Reassign Multiple Reviewers – Select the Proposals



Call

Octopus_2024_2

Experimental Area

All

Status

All

2

Click

Reassign selected Technical Reviews

3 row(s) selected

Search

×

↓

✓



Actions	Proposal ID	Title	Principle Investigator	PI Email	Submitted	Status	Notified	Call
☒  	13245	High energy..	Treeves,Kelvin	kelvin.treeves@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
☐  	701367	Investigating..	Nkrumah,Kwame	kwame.nkrumah@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
☐  	2930	Electron sca..	Treeve,Kelvin	kelvin.treeves@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
☒  	11376	Goldene as ..	Treeves,Kelvin	kelvin.treeves@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
☒  				stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
☐  				fc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
☐  	00129	Spin entangl..	Nkrumah,Kwame	nkrumah.kwame@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
☐  								

1

click  to select multiple proposals

Reassign the Reviewers

UKRI

Science and Technology Facilities Council

User Office / Proposal

Logged in as maria.marchovsky@stfc.ac.uk (Experiment Scientist)

Call

Octopus_2024_2

3 row(s) selected

Actions	Proposal ID
☒	13245
☐	701367
☐	2930
☒	11376
☒	89654
☐	34009
☐	00129

Bulk Reassign Proposals Techniqual reviews

Technical Reviews

Experimental Area

Engin-x

Polaris

Emu

Click the dropdown to reassign the review(s)

Marie Dupont

Mei Ling

Olga Petrova

Juan Carlos Rodriguez

Rows per page: 5 rows

CLOSE

UPDATE REVIEWERS

Notified

Call

No

LSF 2024_2_Roun

No

LSF 2024_2_Roun

No

LSF 2024_2_Roun

No

LSF 2024_2_Roun

No

LSF 2024_2_Roun

No

LSF 2024_2_Roun

No

LSF 2024_2_Roun

Click

UPDATE REVIEWERS

Confirm your selection



Call
Octopus_2024_2

3 row(s) selected

Actions	Proposal ID
☒	13245
☐	701367
☐	2930
☒	11376
☒	89654
☐	34009
☐	00129

Bulk Reassign Proposals Technical reviews

5 If you are happy with your reassignments click OK

Experimental Area	New Technical Reviewer
> Engin-x	
> Polaris	
> Emu	

Update Reviewers

Please ensure you have reviewed which proposals you are reassigning, current reviewers will lose access to complete these reviews.

CANCEL OK

Rows per page: 5 rows 1-3 of 3

CLOSE UPDATE REVIEWERS

Pat epididim...	Tanaka, Toshiro	toshiro.tanaka@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
Futon manip..	Patel,Aaliyah	aaliyah.patel@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun
Spin entangl..	Nkrumah,Kwame	nkrumah.kwame@stfc.ac.uk	Yes	Submitted (locked)	No	LSF 2024_2_Roun

Repeat the process for other proposals, reassigning the appropriate technical reviewers.

Help and Support

If you have any issues or questions about the process, 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.