

FAP Reviewer – Review a Proposal

This training resource describes how to add your comments and grade to a proposal.

Requirements:

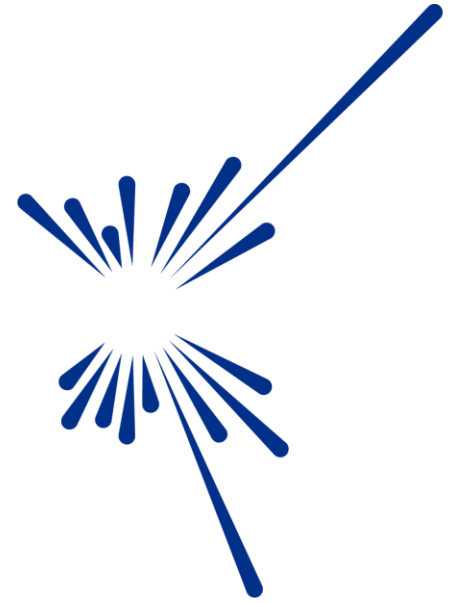
Able to login to the Proposals System, <https://proposal.facilities.rl.ac.uk>

Have been assigned the role of FAP Reviewer



Contents:

- **Login**
 - Select FAP Reviewer role, (if required)
- **FAPS SCREEN**
- **REVIEW PROPOSALS SCREEN**
 - Select proposal for review
- **PROPOSAL INFORMATION** tab
- **TECHNICAL REVIEW** tab
- **GRADE** tab
 - Add your comments & Number or Classification
 - Grading Guide
 - Save and Submit your review
- **FASE-Support**



Science and
Technology
Facilities Council

Login to your Facilities account

...or you can log directly into proposals via,
<https://proposal.facilities.rl.ac.uk>

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



Please Login

Email / Fed ID

Toshiro.Tanaka@stfc.ac.uk

Password

.....

[Create an account](#)

[Forgot password?](#)



Success!



Sign In

ISIS

User Office

User Feedback Survey

Contact Us

CLF

User Office

Using our Laser Facilities

STFC AND UKRI

STFC

UKRI

ISIS POLICIES AND NOTICES

Our terms and Conditions

UKRI terms and Conditions

Accessibility Statement

Icons by [Icons8](#)

ISIS

CLF

Select Proposals

Proposals

Visits

Scheduler

Risk Assessments

Safety Tests

ISIS Beam Status

ISIS Consumables

ICRD

Ada

IBEX

Reduced Data (FIA)

Experiment Reports

Select FAP Reviewer role, (if required)

UKRI

Science and Technology Facilities Council

Dashboard

Welcome to the STFC online Facility Access Panel (FAP) proposal r

This page is for FAP reviewers and Chairs to scientifically review any assigned

If you are trying to submit a proposal, please change your role from "FAP Revi

For guidance on how to review proposals please see the "Documents" section in the

If you wish to go back and edit your scores and reviews please only click "Save". Cl

support@stfc.ac.uk

If you have any queries on your assigned proposals, please contact your FAP Secre

If you have any technical issues using the online system, please email fase-support@stfc.ac.uk

This system will automatically log out after 30 minutes of inactivity, and any ur

Assigned Roles

User roles

Action	Role	Description
USE	User	Submit and view your proposals
USE	FAP Secretary	View and manage your FAP panel and submit FAP reviews
USE	FAP Reviewer	Submit and view you FAP reviews
IN USE	Experiment Scientist	Edit and view your technical feasibility reviews and view proposals for your experimental area

Toshiro Tanaka
toshiro.tanaka@stfc.ac.uk

Manage account

Roles Experiment Scientist

Logout

To review proposals assigned to you, you need to be logged in as a **FAP Reviewer**.

If this is not the case, to change role.....

1

 Click on the icon at the top right of the screen

2

 Select Roles

3

 From the Menu, **USE** FAP Reviewer

2620018

Goldene as a catalyst, and creating mo.

Draft

ISIS Direct 2026_2

SANS

2620003

Characterization of a water rich-featu...

Draft

ISIS Direct 2026_2

Zoom



Welcome to the STFC online Facility Access Panel (FAP) proposal review system

This page is for FAP reviewers and Chairs to scientifically review any assigned proposals.

If you are trying to submit a proposal, please change your role from "FAP Reviewer" / "FAP Chair" to "User" by clicking the head icon in the top right-hand corner of this page.

For guidance on how to review proposals please see the "Documents" section in the FAP information area.

If you wish to go back and edit your scores and reviews please only click "Save". Click "Submit" once you are ready to lock-in your scores and comments. If you have "Submitted" and wish to retrospectively edit please contact fase-support@stfc.ac.uk

If you have any queries on your assigned proposals, please contact your FAP Secretary.

If you have any technical issues using the online system, please email fase-support@stfc.ac.uk

This system will automatically log out after 30 minutes of inactivity, and any unsaved changes will be lost.

For persistent system issues, please contact fase-support@stfc.ac.uk

	Click on the icon to see Proposals
	Click on the icon to see the FAPs

Reviewer	Review status	Call	Experimental Area
My proposals	Draft	All	All
Proposals to grade			
☐			
☐  	2620018	Goldene as a catalyst, and creating mo.	Draft ISIS Direct 2026_2 SANS
☐  	2620003	Characterization of a water rich-featu...	Draft ISIS Direct 2026_2 Zoom
☐  	2620103	Investigation of magnetic order and st..	Draft ISIS Direct 2026_2 SANS

FAPs Screen



Status
Active

On the FAPs page, you will be able to see the Facility Access Panel(s) you belong to.

Search

Facility access panels					
Actions	Code	Description	Active	# proposals	
	HPL	CLF HPL FAP	Yes	34	
	LSF	CLF LSF (Octopus and Ultra) FAP	Yes	34	
	FAP11 - Cultural Heritage	ISIS Cultural Heritage FAP	Yes	15	
	FAP10 - Chip Irradiation	ISIS ChipIR FAP	Yes	9	
	FAP9 - Reflectometry	ISIS Reflectometry FAP	Yes	70	
	FAP8 - Small Angle Neutron Scattering	ISIS SANS FAP	Yes	83	
	FAP7 - Engineering	ISIS Engineering FAP	Yes	47	
	FAP6 - Muons	ISIS Muon FAP	Yes	96	
	FAP5 - Molecular Spectroscopy	ISIS Molecular Spectroscopy FAP	Yes	88	
	FAP4 – Excitations	ISIS Excitations FAP	Yes	88	

NOTE: This view is showing 10 out of the 12 FAPs

Review Proposals Screen

UKRI

Science and Technology Facilities Council

Dashboard

Reviewer

My proposals

Experimental Area

All

Proposals to grade

Actions	Proposal ID	Title	Grade	Review Status	Call	Experiment Area
☐  	2620101	Quantifying Single-Event Upset Rates in Advanced Fin..	-	Draft	ISIS Direct 2026_2	ChipIR
☐  	2620394	Radiation-Induced Degradation Pathways in Wide-Band..	-	Draft	ISIS Direct 2026_2	ChipIR
☐  	2620204	Performance of Lightweight Composite Shielding Materi..	-	Draft	ISIS Direct 2026_2	ChipIR
☐  	2620243	Evaluating Radiation-Induced Failure Modes in 3D-Stac..	-	Draft	ISIS Direct 2026_2	ChipIR
☐  	2620282	Neutron-Induced Decoherence Mechanisms in Cryogec..	-	Draft	ISIS Direct 2026_2	Nile
☐  	2620019	Evaluating Radiation-Induced Failure Modes in 3D-Stac..	-	Draft	ISIS Direct 2026_2	ChipIR
☐  	2620239	System-Level Fault Propagation in Edge Computing Pla..	-	Draft	ISIS Direct 2026_2	ChipIR
☐  	2620108				ISIS Direct 2026_2	
☐  	2620005				ISIS Direct 2026_2	ChipIR
☐  	2620188				ISIS Direct 2026_2	ChipIR

Rows per page: 10 rows < 1-10 of 17 >

On the Review Proposals page, you can see all the proposals that have been assigned to you for review.

Click  to access the proposal and add your review
[Click  to download a .pdf of the proposal]

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

PROPOSAL INFORMATION tab

✕ Fap - Proposal View

PROPOSAL INFORMATION

PROPOSAL INFORMATION, gives you an overview of the proposal and an option to download a .pdf.

New proposal

Proposal ID	
Title	Evaluating Radiation-Induced Failure Modes in 3D-Stacked Memory Architectures under ChiPlR Neutron Flux
Abstract	Three-dimensional (3D) stacked memory technologies—such as High Bandwidth Memory (HBM) and Hybrid Memory Cube (HMC)—are increasingly deployed in high-performance computing, aerospace, and AI accelerator systems due to their superior density and bandwidth. However, their vertically integrated architecture introduces new vulnerabilities to radiation-induced failure mechanisms, particularly under atmospheric neutron exposure. This experiment aims to systematically characterise neutron-induced failure modes in 3D-stacked memory devices using the ChiPlR beamline at ISIS, which provides an atmospheric-like neutron spectrum. The study will quantify single-event effects (SEEs), including single-event upsets (SEUs), multi-bit upsets (MBUs), and potential destructive events, with a focus on how vertical integration, through-silicon vias (TSVs), and reduced node geometries influence susceptibility. The results will inform models of reliability in mission-critical systems, including avionics, autonomous systems, and data centres, and support the development of mitigation strategies such as error correction, redundancy, and shielding.
Principle Investigator	Sophie Müller (sophie.müller@northumbria.ac.uk) Northumbria University , United Kingdom
Co-Proposers	James Smith (j.smith07@cam.ac.uk) Cambridge University , United Kingdom Ana Silva (ana.silva@northumbria.ac.uk) Northumbria University , United Kingdom Thomas Dubois (Thomas.dubois@northumbria.ac.uk) Northumbria University , United Kingdom
Is the PI a student?	No

Research Support

Research Grants	
Does this proposal have any industrial involvement/sponsorship?	No

TECHNICAL REVIEW tab

× Fap - Proposal view

PROPOSAL INFORMATION

TECHNICAL REVIEWS

TECHNICAL REVIEWS, provides an overview of the technical review.

Internal reviews

Expand to see the internal reviews and reviewers

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

Alison Crauss

ASSIGN

Reviewed by Alison Crauss

Technical Review

1 New technical review

✓ Review

New technical review

Technical Review ID	7826
Status	FEASIBLE
Time Allocation (Days)	4
Public Comment	This is a well-justified, feasible, and impactful proposal that leverages ChipIR's capabilities effectively. It addresses a growing need in modern electronics reliability and is likely to produce publishable and practically useful results.
Internal Comment	This proposal addresses a clear and timely gap in radiation effects research. As 3D-stacked memory becomes critical in high-performance and safety-critical systems, understanding neutron-induced failure modes is essential. The focus on: Multi-bit upsets, Vertical integration effects and TSV-related phenomena is particularly valuable, as these are not well characterised in the literature.
Internal Documents	Technical Review (for FAP Panel).pdf

GRADE tab

Review

Add your comments and **NUMBER** grade to the proposal...

Add your comments here

....or

NUMBER

Note: the grade can be to a maximum of *2 decimal places*

Grade

Lowest grade is 1

If this proposal should be resubmitted (R) or rejected (X), then please mark as such in the classification tab.

For information on when to score proposals as R or X please see page three of the [panel guidelines](#).

GRADING GUIDE

BACK

RESET

SAVE

SAVE AND CONTINUE

GRADE tab – is where you add your contribution to the review

× Fap - Proposal View

PROPOSAL INFORMATION TECHNICAL REVIEWS **GRADE**

...add a CLASSIFICATION to the proposal

Review

1 ISIS Direct FAP review

2 Review

Comment *

File Edit View Insert Format Tools

B *I*

Add your comments here

0 words

Characters: 0 / 6000

Grade

NUMBERS

CLASSIFICATION

Classification *

X

R

If the proposal is resubmitted (R) or rejected (X), then please note

For information on when to score proposals as R or X please see page three of the [panel guidelines](#).

See guidance on grading the proposal

GRADING GUIDE

BACK

RESET

SAVE

SAVE AND CONTINUE

- Add a Classification of
- X to reject the submission
 - R for Resubmission

Grading Guide

Proposal grading and prioritisation

The ISIS FAPs will peer review all submitted proposals and agree an overall grade for each proposal. The grades and an indication of the associated definitions and expected outcomes are given in the table below.

Proposals which are scientifically or technically flawed should be rejected and marked X. Proposals which would have been ranked 1 to 10, except for an identified and correctable element, should be marked R for resubmission; panels may wish to recommend use of the ISIS Rapid or Xpress access routes in such cases.

Grade	Expected Review Outcome	Definition for Guidance
10	Beam time allocation is essential	Outstanding, world class
9		
8	Beam time allocation is recommended	Excellent
7		
6	Beam time allocation is possible	Good
5		
4	Beam time allocation should not be made	Fair
3		
2		Uncompetitive
1		Unsatisfactory
R	Panel would like to see a resubmission with panel comments addressed. Rapid or Xpress routes could be recommended.	Resubmit
X	Panel do not want to see a resubmission	Reject

Reviewing a Proposal – GRADE is where you add your contribution to the review

Review

1 New fap review

2 Review

Comment *

File Edit View Insert Format Tools

B *I*

This submission has potential but there are a number of areas where there are concerns.

Please go back to the PI and check with them on how you may be able to improve the accuracy of the readings you're likely to achieve.

Characters: 22 / 6000

Grade

1.46

If this proposal should be resubmitted (R) or rejected (X), then please score appropriately below. Please note: for the proposal, which can be zero "0".

For information on when to score proposals as R or X please see page three of the [panel guidelines](#).

You can click on **SAVE** , for the option to come back and edit your review if needed.

When your review is complete click

SAVE AND CONTINUE

Review Proposals Screen

Reviewer

My proposals

Review status

Draft

Call

All

Experimental Area

All

Proposals to grade

The proposal is no longer visible from the [Proposals to grade](#) screen.

				Grade	Review Status	Call	Experiment Area	
				Verifying Single-Event Upset Rates in Advanced Fin..	-	Draft	ISIS Direct 2026_2	ChipIR
☐			2620394	Radiation-Induced Degradation Pathways in Wide-Band..	-	Draft	ISIS Direct 2026_2	ChipIR
☐			2620204	Performance of Lightweight Composite Shielding Materi..	-	Draft	ISIS Direct 2026_2	ChipIR
				Decoherence Mechanisms in Cryogec..	-	Draft	ISIS Direct 2026_2	Nile
				Ion-Induced Failure Modes in 3D-Stac..	-	Draft	ISIS Direct 2026_2	ChipIR
☐			2620239	System-Level Fault Propagation in Edge Computing Pla..	-	Draft	ISIS Direct 2026_2	ChipIR
☐			2620108	Single-Event Effects in Commercial-Off-The-Shelf (COT..	-	Draft	ISIS Direct 2026_2	Nile
☐			2620005	Resilience of Autonomous Vehicle Sensor Fusion Syste..	-	Draft	ISIS Direct 2026_2	ChipIR
☐			2620188	Neutron-Induced Soft Error Characterisation of AI Accel..	-	Draft	ISIS Direct 2026_2	ChipIR
☐			2620096	Impact of Atmospheric Neutrons on Neuromorphic Com..	-	Draft	ISIS Direct 2026_2	ChipIR

The number of proposals for you to grade has reduced by one.

1-10 of 16

The proposal is no longer visible from the [Proposals to grade](#) screen.

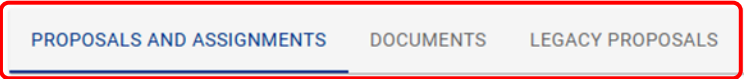
Note: the FAP Secretary will now see....

- that your Review has been submitted
- the grade you have given to the proposal

The number of proposals for you to grade has reduced by one.

 Science and Technology Facilities Council

 Fap



Experimental Area

All

☐ Actions ID

To see your review

- Click on the **down arrow**
- Click **View Review** icon
- In the new window that appears, **click on the GRADE tab** to see your review and the grade you awarded

ctions

Last name

Review status

Grade

1
2
3

Tanaka

SUBMITTED

6.5

review

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.