

NSRP-2027

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1 Category, Topic and Abstract Title

Required

Category *

Poster or Invited Talk?

- ☒ Poster
☐ Invited Talk (only for formally invited delegates)

Topic *

Choose topic

- ☐ Radiation Chemistry
☒ Photochemistry

Use Times New Roman by default. Use Symbol font only for Latin or Greek characters. Use sentence case.

Abstract Title *

134 characters remaining

B *I* U x^2 x_2 Times New R... Ω

Title of your abstract here within 200 characters in sentence case

p

11 words

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Select the appropriate details and save.

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2 Add Affiliations

Available

Select your institute and enter department/division if applicable.

Institute *

Bhabha Atomic Research Centre, Mumbai 400085, Maharashtra, India

x

Department (optional)

Chemistry Division

Name of Affiliation *

Chemistry Division, Bhabha Atomic Research Centre, Mumbai 400085, Maharashtra, India

Add Affiliation

Affiliations you added:

^a Radiation & Photochemistry Division, Bhabha Atomic Research Centre, Mumbai 400085, Maharashtra, India

Edit

Delete

^b Homi Bhabha National Institute, Anushakti Nagar, Mumbai 400094, Maharashtra, India

Edit

Delete

Remove All Added Affiliations

Continue to Authors

Select or type to search for your institution. If your institution is not listed, select "Add New" and enter it manually.

Enter your department/division (optional).

The department/division will be added before the selected institution.

Finally, save your affiliation. Follow these steps to add all affiliations needed for the authors.

Once done, click Continue to Authors

3 Add Authors

0 author(s) added

Add all authors in the exact sequence required in the abstract.

Full Name of Author *

C. Author

Affiliation(s) *

Select one or more affiliations

- ☒ Radiation & Photochemistry Division, Bhabha Atomic Research Centre, Mumbai 400085, Maharashtra, India
- ☒ Homi Bhabha National Institute, Anushakti Nagar, Mumbai 400094, Maharashtra, India
- ☐ Chemistry Division, Bhabha Atomic Research Centre, Mumbai 400085, Maharashtra, India

Presenting Author? *

No

Add Author

Authors you added:

A. Author ^{a, b} (Presenting)

Edit

Delete

B. Author ^{b, c}

Edit

Delete

Remove All Added Authors

Email ID of Presenting Author *

aaauthor@gmail.com

Save Authors Information

Add authors one at a time, in the order they should appear in the abstract.

Enter the author's name.

Select all applicable affiliations.

Select "Presenting" for exactly ONE author and "Not Presenting" for all others.

Click to save, then continue adding the remaining authors.

Enter the presenting (NOT corresponding) author's email ID. All future abstract status updates will be sent to this email.

Click when finished.

4 Abstract

700–1400 characters

1. Abstract font must be Times New Roman.
2. Use Symbol font only for Latin and Greek characters.
3. Paragraph format is recommended.
4. **Minimum characters required: 700 (with space).**
5. **Maximum characters allowed: 1400 (with space).**

Abstract *

15 characters to reach minimum

Quantum entanglement describes a state where particles remain deeply connected, sharing physical properties regardless of the vast distance separating them. When observers measure one particle, the state of its entangled partner collapses instantly. This phenomenon directly challenges classical physics and forms the core of modern quantum information systems. Researchers exploit these non-local correlations to develop secure quantum cryptography protocols and highly scalable quantum computing architectures. Meanwhile, astrophysicists study dark matter distributions to map cosmic evolution, analyzing subtle gravitational lensing effects across distant galaxies. These dual front

p 86 words

Save Abstract

Type your abstract within 700–1400 characters, including spaces.

The character count will update live while typing, showing the minimum characters remaining to reach 700, characters remaining before the 1400-character limit, or characters exceeding the maximum limit. The count will be shown in green when within the allowed range and in red otherwise.

5 Figures / Tables / Equations

Image upload available

- Only one figure/table/equation image can be uploaded.
- Maximum file size: 1 MB.
- Allowed formats: JPG, JPEG, PNG, TIF and TIFF.
- Click the uploaded image thumbnail to verify the image.

Image Type *

Figure

Figure Caption *

B *I* U $\times^2$ $\times_2$ Times New R... Ω

Figure 1. Engineering Fault-Tolerant Post-Quantum Cryptography.

p

637 characters left

Figure — JPG, JPEG, PNG, TIF, TIFF *

Maximum image size: 1 MB. Only one figure is allowed.

Browse... image_efe4da69.png

Image Already Added

Images you uploaded:

Position	Type	Caption	Image	Action
For Abstract Introduction	Figure	Figure 1. Engineering Fault-Tolerant Post-Quantum Cryptography.		<button>Edit</button> <button>Delete</button>

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This step is optional.

Add ONLY ONE image for a Figure, Table, or Equation.

Select the appropriate image category.

Enter the image caption, starting with "Figure 1.", "Table 1.", "Equation 1.", etc., as applicable.

Upload your image.

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Click the thumbnail to view or resize the image.

6 References and Final Submission

Ready

A maximum of 3–4 references is recommended.

Example:

1. A. D. Author, B. C. Author and D. E. Author, *Journal name*, **Year** (Volume), pages.
2. F. G. Author, H. I. Author, *Name of the book*, **Year** (Edition), Publisher name, City, Country.

Reference(s) *

821 characters remaining



B

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1. A. D. Author, B. C. Author and D. E. Author, *Journal name*, **Year** (Volume), pages.
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p

33 words

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Preview Abstract

Add references strictly following the format shown above.

Use the numbering icon to start numbering from here.

Save the references.

Title of your abstract here within 200 characters in sentence case

A. Author^{a, b}, B. Author^{b, c} and C. Author^{a, b}

^a Radiation & Photochemistry Division, Bhabha Atomic Research Centre, Mumbai 400085, Maharashtra, India

^b Homi Bhabha National Institute, Anushakti Nagar, Mumbai 400094, Maharashtra, India

^c Chemistry Division, Bhabha Atomic Research Centre, Mumbai 400085, Maharashtra, India

E-mail: aauthor@gmail.com

Abstract

Quantum entanglement describes a state where particles remain deeply connected, sharing physical properties regardless of the vast distance separating them. When observers measure one particle, the state of its entangled partner collapses instantly. This phenomenon directly challenges classical physics and forms the core of modern quantum information systems. Researchers exploit these non-local correlations to develop secure quantum cryptography protocols and highly scalable quantum computing architectures. Meanwhile, astrophysicists study dark matter distributions to map cosmic evolution, analyzing subtle gravitational lensing effects across distant galaxies. These dual frontiers—the subatomic and the cosmological—redefine our understanding of space, time, and physical reality.



Figure 1. Engineering Fault-Tolerant Post-Quantum Cryptography.

References

1. A. D. Author, B. C. Author and D. E. Author, *Journal name*, Year (Volume), pages.
2. F. G. Author, H. I. Author, *Name of the book*, Year (Edition), Publisher name, City, Country.

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Submission No. PO-PC-11 Poster Photochemistry Title of your abstract here within 200 characters in sentence case Quantum entanglement describes a state where particles remain deeply connected, sharing physical properties regardless of the vast distance separating them. When observers measure one particle, the state of its entangled partner collapses instantly. This phenomenon directly challenges classical physics and forms the core of modern quantum information systems. Researchers exploit these non-local correlations to develop secure quantum cryptography protocols and highly scalable quantum computing architectures. Meanwhile, astrophysicists study dark matter distributions to map cosmic evolution, analyzing subtle gravitational lensing effects across distant galaxies. These dual frontiers—the subatomic and the cosmological—redefine our understanding of space, time, and physical reality.	Preview	Draft Saved	2026-08-15	

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