

# Summer Science Exhibition 2023

## NOT FOR SUBMISSION

### Exhibitor application form

**Note:** Please only use this document for *drafting* your answers to the application questions. You **must** submit your application online (by pasting into the boxes provided) for it to be considered by the Committee. Email applications will not be accepted.

During 2022 we were able to run an in-person Summer Science Exhibition once again, However, we also continued to offer online content and encouraged our exhibitors to develop digital activities for those who could not attend. Please keep this in mind when completing your application.

1. Proposed title of exhibit

2. Subject Group

(Please select the subject group that most closely reflects your area of research from the drop down menu below.)

- Astronomy
- Biochemistry
- Biological Sciences
- Chemistry
- Computer Science
- Earth sciences
- Ecology (including soils and agriculture)
- Engineering
- Genetics
- Health and biomedical sciences
- Materials science
- Mathematics
- Technology
- Physics
- Neurosciences
- Other
- Zoology

3. Name and institution of other partners involved.

(Please list the partners who will be involved in developing and delivering your exhibit. It is expected that most of these partners will be present during Exhibition week and/or will be actively engaged in supporting the exhibit).

Name	Institution	Position
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\*Add rows as needed.

4. Summarise your research simply in one sentence/ one brief paragraph. This should be written for non-scientists and will be used as a summary for the committee.  
(No more than **50** words.)

5. Describe the scientific content and background of your research.  
(No more than **300** words.)

6. How would you bring your research 'to life' at an in-person event? What aspects could be explored in a 'hands-on' way by visitors and how will you enable this?  
(No more than **150** words.)

7. Could you offer inclusive activities? (I.E. For visual or auditive impaired visitors)
8. What parts of your research could be developed into engaging digital content?  
(No more than **150** words.)

9. Summarise why you think this topic will make an interesting exhibit for members of the public and secondary school students.  
(No more than **300** words.)

10. To assist the Committee members in the assessment process, please list 2 or 3 publications relevant to this research that have been authored or co-authored by the research group. We would advise these to be recent publications where possible.  
(No more than **100** words.)

11. Has your research been publicised already, or will it have been by the time of the Exhibition? In your response, please include the following: Have you had any press coverage of your work? Have you exhibited at any other public events? If so, where?  
(No more than **100** words.)

12. If selected, how will you fund the exhibit? Please give details of organisations or funders you plan to approach.  
(No more than **100** words.)

13. Do you have any other comments to support your application?

14. If you would like to add a video to your application, please provide a web link below.  
The video should aim to explain to the selection panel what you do and what you would like to exhibit. The video should be no more than 4 minutes. It does not need to be a polished product and can simply be filmed using your smart phone or a tablet.  
Please note that submitting a video is optional.

15. Where did you hear about this opportunity?

- Royal Society website
- Royal Society email
- Call for proposals flyer
- Through my university/institute
- On social media
- Previous exhibitor
- Another mailing list
- Conference
- Other

16. Would you like to receive email updates about exhibiting at the Royal Society, as set out in our privacy policy?

Yes/No

Not for submission