Early Career Observer Application Form – 2nd ARCHER2 eCSE Panel Meeting

This form should be used by Early-Career researchers who are applying to take part in the observation of the 2nd ARCHER2 eCSE panel meeting. The eCSE panel meeting is the meeting where eCSE proposals are reviewed and decisions are made on which proposals to fund. It is an integral part of the application/review process. The 2nd panel meeting is likely to be held between mid-November and early December 2020. The exact date will be confirmed later whereupon successful candidates will be chosen according to space and availability.

Please complete all details in order to be considered. A copy of your CV should also be submitted together with this form for your application. Both the application form and the CV should be sent to the ARCHER2 helpdesk: [support@archer2.ac.uk](mailto:support@archer2.ac.uk).

If you have any queries or require assistance regarding your application, please contact the ARCHER2 helpdesk: [support@archer2.ac.uk](mailto:support@archer2.ac.uk).

## 1. Your forename \*

|  |
| --- |
|  |

## 2. Your surname \*

|  |
| --- |
|  |

## 3. Your email address \*

|  |
| --- |
|  |

## 4. Affiliation (your institution or organisation, and department)

|  |
| --- |
|  |

## 5. Are you associated with an ARCHER/ARCHER2 consortium? If so please name the consortium below:

|  |
| --- |
|  |

## 6. Please provide a short summary explaining why you feel this opportunity would be beneficial to you (max. 200 words):

|  |
| --- |
|  |

## 7. Please provide a short summary as to why you believe you are an early career researcher (max. 100 words):

|  |
| --- |
|  |

## 8. Please select one of the following descriptions of your HPC use:

ARCHER/ARCHER2 user DIRAC user Tier2 HPC user

Other (please specify in Q10) No HPC user

## 9. Brief description of your HPC experience (max. 150 words):

|  |
| --- |
|  |

## 10. Subject Area

|  |
| --- |
|  |

## 11. Short description of your scientific research (max 200 words):

|  |
| --- |
|  |