EPSRC Representative to the CECAM Council

PDF Copy of Smart Survey

Please submit your responses via the Smart Survey Link and send any questions regarding the application process or regarding accessibility requirements to PhysicalSciencesPeerReview@epsrc.ukri.org.

Data Protection Statement

EPSRC complies with the General Data Protection Regulations 2016/679 (EU) GDPR. We process and handle personal information according to these regulations. The personal information that you provide on this form will only be used for the processing of your application. The information will be viewed by EPSRC staff and those who are part of the decision making process. Your information will not be used/shared for any other purpose without your specific consent. EPSRC reserves the right to publish and share anonymized aggregated information with stakeholders. For further information on how your personal data is used, how we maintain the security of your information, and your rights to access that information we hold about you, please contact the UK Research and Innovation Information Rights Team.

The UK Research and Innovation privacy notice can be found on the UKRI website. This form has been developed using SmartSurvey. Data entered and submitted to EPSRC via the form will be held in SmartSurvey for a period in accordance with UKRI policy.

Application Questions

1. What is your title?
2. What is your full name?
3. What is your email address?
4. What is your telephone number?
5. What is your institution?
6. Do you agree to the Terms of Reference for the role? Y/N (these are linked on the application webpage)
7. What do you think are key strategic issues relevant to CECAM for the UK computational physical sciences community and why? (300 words max)
8. What is your understanding of CECAM’s role in the computational physical sciences communities and how have you engaged with CECAM during your career? (300 words max)
9. Why would you like to be an EPSRC representative to the CECAM council? (300 words max)
10. Please describe your relevant expertise for this position.
11. Please describe situations where you have communicated orally and in writing across disciplines and with external stakeholders. (300 words max)
12. How have you contributed to the wider research community? (300 words max)
13. How would you engage across disciplines, geographical locations and diverse groups of researchers to engage them in CECAM activities and get the best outcomes for the UK computational physical sciences communities? (max 300 words)