Royal Society of Chemistry journals



Reviewer Application Form

Thank you for expressing an interest in becoming a reviewer for journals published by the Royal Society of Chemistry. Please complete and return this form as an email attachment, along with your full CV. Please note: this form only needs to be completed and returned once for applications to multiple journals. More information and guidance for reviewers can be found on our website here: http://www.rsc.org/journals-books-databases/journal-authors-reviewers/reviewer-responsibilities/

nttp://www.rsc.org/journals-books-databases/journal-authors-reviewers/reviewer-responsibilities/
Title:
First name(s):
Surname:
Primary email address:
Secondary email address:
Institution address:
Do you have an ORCID iD? Yes No
If yes, please provide your iD:
ORCID (Open Researcher and Contributor iD) is a unique researcher identifier that allows you to link all your research output and other professional activities in a single record. Please link your ORCID iD to your reviewer account.
Please describe your research interests/areas of expertise: (This information is used by the editors to find suitable reviewers for submitted manuscripts.)
Have you completed a PhD?
Are you currently an active researcher, employed at a university, research institute or in industry?
The RSC Advances Reviewer Panel welcomes new applications, including applications from early career researchers, would you like to apply to join the Panel?
Have you ever been an author on a paper published in an RSC journal?
If yes, please provide the email address you used for these submissions:
Please list three of your recent publications: (Note: These should be peer reviewed publications from the last 3 years)

Please indicate which RSC Journals you would like to be considered as a reviewer for:

Analyst Lab on a Chip

Analytical Methods Materials Chemistry Frontiers

Biomaterials Science Materials Advances

Catalysis Science & Technology Materials Horizons

Chemical Communications Molecular Omics

Chemical Science Molecular Systems Design &

Engineering

Chemical Society Reviews Nanoscale

Chemistry Education Research and Nanoscale Advances

Practice

Nanoscale Horizons
CrystEngComm

Natural Product Reports

Dalton Transactions

Research & Technology

Energy & Environmental Science New Journal of Chemistry

EnvironmentalScience: Atmospheres Organic & Biomolecular Chemistry

Environmental Science: Nano Organic Chemistry Frontiers

Environmental Science: Processes & Physical Chemistry Chemical

Impacts Physics

Environmental Science: Water Polymer Chemistry

Food & Function Reaction Chemistry & Engineering

Green Chemistry RSC Advances

Inorganic Chemistry Frontiers RSC Chemical Biology

Journal of Analytical Atomic RSC Medicinal Chemistry

Spectroscopy

Journal of Materials Chemistry A Soft Matter

Journal of Materials Chemistry B

Sustainable Energy & Fuels

Journal of Materials Chemistry C