

To submit a nomination for the 2023 Journal of Materials Chemistry Lectureship, please send this nomination form to the Editorial Office at materials-rsc@rsc.org alongside:

* A brief C.V. of the candidate (one page maximum)
* A supporting letter of recommendation

After nominations close, the Editorial Office will reach out to eligible candidates to request three recent publications representative of their research output.

**Candidate/nominee details**

|  |  |
| --- | --- |
| Name |  |
| Email |  |
| Job title |  |
| Affiliation |  |
| Website |  |
| Which JMC journal does the candidate most identify with? |  |

Please provide **at least one** of the following:

Year of PhD ………… Year of first independent position ………...

**Additional eligibility details**

Please include any additional details relevant to eligibility, for example, career breaks, additional details around first independent position (e.g., difference to previous positions) etc.

Please note that we do **not** require extensive details of career breaks or any proof of absence.

**Research interests**

*Please select the categories (3 maximum) that best describes the candidate's subject area:*

|  |  |  |
| --- | --- | --- |
| [ ]  Antifouling coatings | [ ]  Electrocatalysis | [ ]  Regenerative medicine & tissue engineering |
| [ ]  Batteries | [ ]  Ferroelectrics | [ ]  Scaffolds |
| [ ]  Biocompatible materials | [ ]  Fuel cells | [ ]  Self-cleaning/self-healing materials |
| [ ]  Bioelectronics | [ ]  Gas capture/ separation/ storage | [ ]  Semiconductors |
| [ ]  Bioimaging | [ ]  Gene delivery | [ ]  Sensors |
| [ ]  Biomimetics | [ ]  Immunobiology | [ ]  Single molecule conductors |
| [ ]  Biomineralisation | [ ]  Lasers | [ ]  Soft robotics |
| [ ]  Bionics | [ ]  Lighting | [ ]  Spintronics |
| [ ]  Biosensors | [ ]  Liquid crystals | [ ]  Stem cells |
| [ ]  Catalysis | [ ]  Memory | [ ]  Supercapacitors |
| [ ]  Conductors | [ ]  Metamaterials | [ ]  Superconductors |
| [ ]  Detectors | [ ]  Multiferroics | [ ]  Therapeutic devices  |
| [ ]  Diagnostics | [ ]  Nanomedicine | [ ]  Thermoelectrics |
| [ ]  Dielectrics | [ ]  Photocatalysis | [ ]  Topological insulators |
| [ ]  Displays | [ ]  Photonics | [ ]  Transistors |
| [ ]  Drug delivery | [ ]  Photovoltaics | [ ]  Water treatment |

**Community service statement**

Max 350 words, more details on what to include can be found here: <https://www.rsc.org/journals-books-databases/about-journals/materials/journal-of-materials-chemistry-lectureship/#process>