

# The CCDC Chemical Crystallography Prize for Younger Scientists

#### Nomination Form 2025

The Chemical Crystallography Prize for Younger Scientists is sponsored by the Cambridge Crystallographic Data Centre (CCDC) and is awarded by the Chemical Crystallography Group (CCG) of the British Crystallographic Association (BCA) annually to an outstanding early career researcher who has made significant contribution to chemical crystallography and its community.

#### Nomination guidelines

The award is made based on original published research (up to three publications) within the scientific field of interest of the CCDC and BCA-CCG. Broadly, this corresponds to original research in the field of chemical crystallography or the application of crystallographic information to structural chemistry, including advances in instrumental, experimental, theoretical or computational techniques that contribute to the field.

Proposers are typically those with expertise in the field that allows them to comment on the nominee's research and other factors relevant to the award. Self-nominations are permitted.

This form, accompanied by .pdf copies of up to three publications upon which the nomination is based, should be returned to the Chair of the CCG: Dr Hamish Yeung, University of Birmingham, School of Chemistry, Molecular Sciences Building, Edgbaston Campus, Birmingham, B15 2TT. Electronic nominations are encouraged (email: <a href="mailto:chair@ccg.crystallography.org.uk">chair@ccg.crystallography.org.uk</a>).

#### The deadline for nominations is midday on Monday 10<sup>th</sup> March 2025.

#### Eligibility

- Scientists nominated for the Prize shall be not more than 35 years of age on 1st
  January of the award year, except that up to five additional years may be allowed
  if there has been a significant career break during which the nominee was unable
  to carry out research.
- The nominee must either be from the United Kingdom or have carried out the majority of their research in an establishment in the UK.

• The nominee must be available to present their work at the BCA Spring Meeting in Leeds on Wednesday 16<sup>th</sup> April 2025 (the full meeting runs 14<sup>th</sup>–17<sup>th</sup> April), otherwise they will be considered ineligible for the Prize.

More details, including full eligibility rules, can be found online: <a href="https://ccg.crystallography.org.uk/young-crystallographer-prize/">https://ccg.crystallography.org.uk/young-crystallographer-prize/</a>

If you have further questions about the Prize, please contact the CCG Committee Chair: Dr Hamish Yeung (email: <a href="mailto:chair@ccg.crystallography.org.uk">chair@ccg.crystallography.org.uk</a>).

#### Nominee's details

Name:		
Age* at 1st January 2025:		
Email address:		
Available to present at the BCA		
Spring Meeting 2025 (Y/N)?		
Current position (e.g. postdoctoral a	ssistant in Department X, University of Y):	
Previous positions with approximate dates:		
University degrees/qualifications (or equivalent) with dates:		

<sup>\*</sup>Please give details of any career breaks below if necessary:

### Nomination

Title, authors and full journal references for up to three publications upon which the
nomination is based (one .pdf copy of each publication must be enclosed with this
nomination form):
Comments on the part the nominee has played in any research work published with others:
Comments on the part the nominee has played in any research work published with others.
Any other comments (e.g. contributions to the community other factors you wish the
Any other comments (e.g., contributions to the community, other factors you wish the
committee to take into account):

## Proposer's details

Name:	
Email address:	
Address:	
Signature:	