

ISPT 2024 IACC Carbon Capture Lectureship Award

The ISPT 2024 IACC Carbon Capture Lectureship Award is established for outstanding researchers who hold an independent academic position (e.g. tenured/tenure-track faculty) or an equivalent position within a national research laboratory (R&D Staff member), international organization or industry (R&D Engineer/Scientist), demonstrating outstanding research performance from all aspects of Carbon Capture (Point Source Carbon Capture, Carbon Dioxide Removal, Carbon Capture and Utilization (CCU), Carbon Capture and Storage (CCS), Biomass Carbon Removal and Storage (BiCRS), and other Carbon Capture Processes, Process Integration and Intensification, Materials- and Chemistry-related Carbon Capture Science, Bioenergy, Hydrogen Production from Carbon-based Materials, Process Modelling and Techno-Economic Analysis of Carbon Capture (IACC*), a charity registered in United Kingdom. The candidate must be a member of IACC to apply for this award (The membership of IACC is currently free for the members and can be registered via the link: https://www.iaccr.org/join_us.html).

Application Documents (**in a single PDF file**) should include: the abstract of your submission for ISPT 2024 conference, an updated CV with full details including a copy of your short biography (150-200 words), your name, affiliation, current position, country/region, PhD year, educational background, LinkedIn/ORCID/ google scholar link (if available), professional experience (after PhD year), research achievements, funding support as a PI or Co-PI, and a full list of your publications.

Please submit your application packet in a single PDF file through the abstract submission system of ISPT 2024, with the file name "ISPT 2024 IACC Carbon Capture Lectureship Award Application + Your Name + Your Affiliation+ Your Country/Region") before the application deadline of February 29, 2024.

A Judging Committee made up of ISPT 2024 conference chairs decides on the winner in this category.

* International Association for Carbon Capture (IACC) aims to promote carbon capture research and technology development and deployment, thus contributing to reducing CO₂ emissions and

mitigating climate changes for a better living environment. To achieve this aim, IACC will organise carbon capture conferences, workshops and seminars; promote collaborations between academics, industries and other carbon capture organisations; support early career researchers to carry out cutting-edge research; and contribute to international communication for carbon capture development. IACC is a registered charity in the United Kingdom. IACC official website: www.iaccr.org