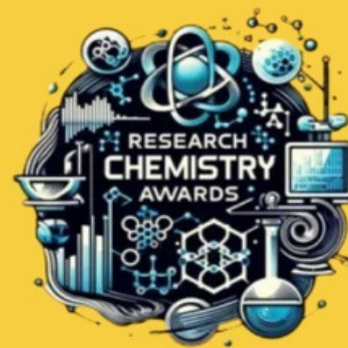


RCA

International Research Chemistry Awards



CALL FOR PROFILE – RESEARCH CHEMISTRY AWARDS

About Awards: International Research Chemistry Awards honor outstanding scientists who make significant contributions to chemical research and innovation worldwide. These awards recognize excellence in areas such as analytical, organic, inorganic, physical, and applied chemistry. They celebrate groundbreaking discoveries, high-impact publications, and innovative solutions addressing global challenges. By acknowledging research excellence, these awards inspire scientific advancement and international collaboration in chemistry.

Objectives: The International Research Chemistry Awards aim to recognize outstanding achievements and innovative contributions across all fields of chemistry. They encourage excellence in research, discovery, and application of chemical sciences for societal and industrial advancement. The awards promote global collaboration among chemists, researchers, and academic institutions. They support young and emerging scientists by highlighting impactful and high-quality research work.

Key Features: Excellent Venue | Inspiring Speakers | Certificate | Medal | Memento | Stage Photograph | Awardees list on website.

Award Categories: Research Excellence Award | Young Scientist Award | Best Researcher Award | Outstanding Scientist Award | Lifetime achievement Award | Women Researcher Award | Innovation Award | Excellence in Research Award | Best Paper Award | Pioneering Chemistry Research Award | Chemical Innovation Excellence Award | Green Chemistry Advancement Award | Chemical Synthesis Breakthrough Award | Young Chemist Achievement Award | Molecular Design Leadership Award | Chemical Engineering Innovation Award | Chemistry Education Award | Chemical Safety Champion Award | Future Chemistry Visionary Award | Sustainable Chemistry Pioneer Award | Organic Chemistry Discovery Award | Inorganic Chemistry Excellence Award | Physical Chemistry Innovation Award | Biochemistry Impact Award | Analytical Chemistry Progress Award | Materials Chemistry Advancement Award | Theoretical Chemistry Insight Award | Applied Chemistry Solution Award | Medicinal Chemistry Breakthrough Award | Environmental Chemistry Commitment Award

Topics of Award Subjects include, but are not limited to: Introduction to Organic Chemistry | Inorganic Chemistry | Physical Chemistry | Analytical Chemistry | Biochemistry | Medicinal Chemistry | Polymer Chemistry | Environmental Chemistry | Theoretical Chemistry | Computational Chemistry | Quantum Chemistry | Materials Chemistry | Industrial Chemistry | Surface Chemistry | Nanotechnology | Supramolecular Chemistry | Catalysis | Electrochemistry | Green Chemistry | Chemical Engineering | Chemical Biology | Coordination Chemistry | Organometallic Chemistry | Solid-State Chemistry | Bioinorganic Chemistry | Chemical Physics | Molecular Biology | Food Chemistry | Forensic Chemistry | Atmospheric Chemistry | Petro chemistry | Geochemistry | Radiochemistry | Thermochemistry | Photochemistry | Analytical Techniques | Spectroscopy | Chromatography | Mass Spectrometry | Nuclear Magnetic Resonance (NMR) | X-ray Crystallography | Microscopy | Chemical Kinetics | Thermodynamics | Equilibrium Chemistry | Reaction Mechanisms | Chemical Synthesis | Chemical Education

For More Details

researchchemistry.org

For Enquiries

support@researchchemistry.org