Chemistry Scientist

CHS

International Chemistry Scientist Awards



CALL FOR PROFILE - INTERNATIONAL CHEMISTRY SCIENTISTS AWARDS

About Awards: World Research Awards takes the privilege to awarding the Industries, Academicians, Researchers, Scientist, and Regulators from Science, Health and Medical fields across the globe to its International Events. The Chemistry Scientist International Research Awards is an annual gathering. This Event is a unique international platform that's a meeting of all Researchers. We look forward to personally welcoming all the award winners.

Objectives: The Chemistry Scientist Awards International Events is awarding high quality Researchers in different subfields. Thepurpose of award ceremonies and assemblies is to celebrate researcher achievements and motivate them to continue ontheir path. The Good researchers are more motivated to succeed in their research field. People want to be respected andvalued byothers fortheir contribution. Offerthe opportunity to beupdated on the latest researchoutputs onseveral topics. Organize specific workshops around the most attractive and current issues. Gather worldwide experts as Eventspeakers.

Key Features and Excellent Venue|Inspiring Speakers|Certificate|Medal|Memento|StagePhotograph|Awardees listed on website.

Award Categories: Young Scientist Award | Best Researcher Award | Outstanding Scientist | Award Lifetime Achievement Award | Best Paper Award | Women Researcher Award | Best Faculty Award | Excellence in Innovation Award | Best Innovation Award | Best Scholar Award Excellence in Award Teaching Excellence Award Environmental Chemistry Award | Green Chemistry Award | Material Chemistry Award | Analytical Chemistry Award | Physical Chemistry Award | Inorganic Chemistry Award | Biochemistry Award | Chemical Biology Award | Medical Chemistry Award | Surface Chemistry Award | Sustainable Chemistry Award | Chemical Education Award | Coordination Chemistry Award | Supramolecular Chemistry Award | Catalysis Award | Chemical Safety Award | Chemical Communication Award | Chemical Resilience and Sustainability Award | Chemical Art and Creativity Award | Chemical Safety and Innovation Award | History of Chemistry Award

Topics of Award Subjects include, but are not limited 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, Petrochemistry, 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, Computational Modeling, Chemical Safety

For More Details: https://chemistryscientists.org/ For Enquiries: support@chemistryscientists.org