

NSC AWARDS



NEW SCIENTISTS AWARDS

CALL FOR PROFILE - New Scientists Awards

About Awards: New Scientists 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 New Scientists 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 New Scientists Awards International Events is awarding high quality Researchers in different subfields. The purpose of award ceremonies and assemblies is to celebrate researcher achievements and motivate them to continue on their path. The Good researchers are more motivated to succeed in their research field. People want to be respected and valued by others for their contribution. Offer the opportunity to be updated on the latest research outputs on several topics. Organize specific workshops around the most attractive and current issues. Gather worldwide experts as Event speakers.

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

Award Categories: Young Scientist Award | Research Excellence Award | Best Researcher Award | Best Paper Award | Best Innovation Award | Most Cited Article Award | Most Researcher Award | Best Research Article Award | Best Review Paper Award | Best Extension Activity Award | Best Innovator Award | Best Faculty Award | Best Scholar Award | Best Industrial Research Award | Best Academic Researcher Award | Most Liked Article Award | Most Shared Article Award | Excellence in Innovation Award | Excellence in Research Award | Outstanding Scientist Award | Outstanding Contribution Award | Outstanding Educator Award | Breakthrough Research Award | Breakthrough Discovery Award | Pioneer Research Award | Innovative Research Award | Women Researcher Award | Industry Impact Award | Lifetime Achievement Award | Future Leader Award | Emerging Scientist Award | Distinguished Scientist Award | Young Researcher Award | Young Innovator Award | Artificial Intelligence Award | Robotics Innovation Award | Nanotechnology Innovation Award | Neuroscience Impact Award | Biotechnology Innovation Award | Climate Science Award | Environmental Excellence Award | Mathematics Achievement Award | Physics Excellence Award | Data Science Award | Quantum Research Award | Theoretical Science Award | Computational Physics Award | Organic Chemistry Award | Polymer Science Award | Materials Discovery Award | Mechanical Engineering Award | Biomedical Science Award | Medical Breakthrough Award | Chemical Research Award | Genetics Research Award | Sustainable Development Award | Green Technology Award | Eco-Friendly Research Award | Machine Learning Award | Electrical Engineering Award | Technology Advancement Award | Aerospace Engineering Award | Computational Innovation Award | Cybersecurity Research Award | Astrophysics Discovery Award | Space Exploration Award | Cosmic Science Award | Planetary Research Award | Observational Astronomy Award.

Topics of Award Subjects include, but are not limited to: Climate Change and Global Warming | Space Exploration and Astronomy | Genetic Engineering and Biotechnology | Artificial Intelligence and Machine Learning | Neuroscience and Brain Research | Quantum Physics and Quantum Computing | Environmental Conservation and Sustainability | Evolutionary Biology and Genetics | Renewable Energy and Green Technologies | Nanotechnology and Materials Science | Robotics and Automation | Psychology and Behavioral Science | Health and Medicine Advances | Ecology and Biodiversity | Anthropology and Human Evolution | Paleontology and Fossil Discoveries | Oceanography and Marine Sciences | Astrophysics and Cosmology | Cognitive Science and Cognitive Psychology | Stem Cell Research and Regenerative Medicine | Sustainable Agriculture and Food Security | Social Psychology and Behavior Change | Virtual Reality and Augmented Reality | Robotics in Medicine and Surgery | Climate Modeling and Predictions | Cancer Research and Immunotherapy | Sustainable Transportation and Electric Vehicles | Environmental Pollution and Remediation | Quantum Biology and Biological Systems | Computer Vision and Image Recognition | Gene Editing and CRISPR Technology | Renewable Energy Storage Solutions | Behavioral Economics and Decision Making | Microbiology and Microbial Ecology | Urban Planning and Sustainable Cities | Big Data Analytics and Data Science | Precision Medicine and Personalized Healthcare | Cognitive Robotics and Human-Robot Interaction, Green Chemistry and Sustainable Materials | Human-Computer Interaction and User Experience.

For More Details: newscientists.net

For Enquiries: info@newscientists.net