ScienceFather

SF

NANO

International Research Awards on Advanced Nonmaterials and Nanotechnology



CALL FOR PROFILE-NANO Awards

About Awards: ScienceFather takes the privilege to awarding the Industriest, Academicians, Researchers, Doctors, Scientist, and Regulators fromScience, Health and Engineering fields across the globe to its International Events. The NANO 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 NANO 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 themost attractive and current issues. Gather worldwide experts as Event speakers.

Key Featuresand: ExcellentVenue|Inspiring Speakers|Certificate|Medal|Memento|StagePhotograph|Awardees listed on website.

AwardCategories: YoungScientistAward | BestResearcher Award | Outstanding Scientist Award | Lifetimeachievement Award | Women Researcher Award | Best Innovation Award | Best Faculty Award | Best Scholar Award | Best Paper Award | Most Cited paper Award | Excellence In Research

Topics of interest include, but are not limited to: Synthesis and Self Assembly of Nanomaterials | Nanoscale characterisation | Nanophotonics&Nanoelectronics | Nanobiotechnology | Nanocomposite | Nanomagnetism | Nanomaterials for Energy | Computational Nanotechnology | Commercialization of Nanotechnology | Nanotheranostics | Nanosensors and Actuators | Theranostic Device.

For more details

https://nanotechnology-conferences.sciencefather.com/awards/
Enquire
nanotech@sciencefather.com