ScienceFather

IRAA International Robotics and Automation Awards



CALL FOR PROFILE - ROBOTICS AND AUTOMATION AWARDS

About Awards: ScienceFather 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 International Robotics and Automation 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 International Robotics and Automation 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 | Best Researcher Award | Outstanding Scientist Award | Lifetime achievement Award | Women Researcher Award | Best Innovation Award | Best Faculty Award | Best Scholar Award. Institute/ Organization Awards: Excellence in Innovation | Excellence in Research | Best Innovation | Best Paper Award | Most Cited Paper Award | Excellence in Robot Design | Best Autonomous Robot Award | Innovative Robot Hardware Design | Best Sensor Integration Award | Excellence in Mechatronics | Best Robotics Innovation Award | Outstanding Research in Automation | Best Industrial Automation Solution | Excellence in Healthcare Robotics | Top Agricultural Robotics Solution | Best Use of Robotics in Disaster Response | Smart Robotics Award | Best Use of Al in Robotics | Best Mobile Robot System | Best Human-Robot Interaction Design | Best Student Robotics Project | Best Robotics Simulation Award | Best Use of AR/VR in Robotics

Topics of Award Subjects include, but are not limited to: Autonomous Robot Navigation | Real-Time Robotic Control |
Advanced Motion Planning | Robot Kinematics & Dynamics | Mobile Robotics Systems | Al-Based Robot Perception | Deep
Learning for Robotic Vision | Reinforcement Learning in Robotics | Cognitive Robotics Systems | Neural Networks for Robot
Control | Human-Centered Robot Design | Safe Human-Robot Collaboration | Social and Companion Robots | Voice and Gesture
Recognition | Ethics in Human-Robot Interaction | Robotic Surgery Systems | Rehabilitation Robotics | Assistive Technologies for
the Disabled | Wearable Exoskeletons | Robots in Elderly Care | Self-Driving Car Technologies | Drone Navigation and Control |
Underwater Autonomous Vehicles | Agricultural Robot Applications | Space Exploration Robots | Smart Manufacturing Systems
| Flexible Robotic Assembly Lines | Robotic Arms in Industry 4.0 | Logistics and Warehouse Robotics | Predictive Maintenance in
Robotics | Soft Robotics and Smart Materials | Swarm Robotics and Collective Intelligence | Bio-Inspired Robot Design | EnergyEfficient Robotic Systems | Edge Computing in Robotics | 3D Vision and Sensing | Tactile and Force Sensors | Brain-Controlled
Robotics | Sensor Fusion and SLAM | Augmented Reality in Robotics

For more details

https://roboticsandautomation.org/

Enquire

contact@roboticsandautomation.org