

## Conference Announcement of Global Summit on Humanoid Robotics and IOT

## Amir Shapiro

We are pleased to welcome you to the "Global Summit on Humanoid Robotics and IOT" The congress is scheduled to take place in the beautiful city of Chicago, USA, on July 27-28, 2020. This Humanoid Robotics 2020 conference will provide you with an exemplary research experience and huge ideas.

The perspective of the Humanoid Robotics 2020 Conference is to set up transplant research to help people understand how techniques have advanced and how the field has developed in recent years.

Humanoid Robotics 2020 meeting will be staffed with organizers with many professional attributes of great quality, and the selected venue will allow conference speakers and attendees opportunities to engage in collaborative efforts while learning more about some of the current trends and research practices applied to address factors relative to Humanoid Robotics and IOT.

The Humanoid Robotics 2020 meeting has extended global outreach efforts to invite speakers and attendees from many nations around the world, who have an opportunity to witness the results of quality research efforts provided by attending world renowned Scientists, speakers, technicians, technical Practitioners and Industry Professionals working in the field of Artificial intelligence and robotics.

Occasions identified with Humanoid Robotics and IOT have a wide extension scope throughout the world. These major logical occasions come up completely examined to proffer the best prospect for the academicians regarding joint efforts to embrace the International workshops to introduce their examination, and exchange experts, showing their items and administrations and B2B networking. Thelogical meetings incorporate oral and publication introductions, courses, and workshops from the experts working in the field of Humanoid Robotics and IOT.

Contact: Sofia Roberts Conference Scientific Manager, LONGDOM GROUP SA Email: <u>heartcongress@longdommeetings.com</u> Whatsapp:+32466903213

Amir Shapiro Associate Professor of Mechanical Engineering at Ben Gurion University of the Negev E-mail: <u>ashpiro@bgu.ac.il</u>