

Awards 2020

# Awards 2020- 2nd International Conference on Robotics and AI

## Prof. Chris Huyck

Middlesex University, UK, E-mail: <u>chris.huyck85@gmail.com</u>

<u>Robotics and AI 2020</u> is pleased to welcome all enthusiastic Technicians, experts, authors and participants from around the globe to the prestigious " 2nd International Conference on Robotics, Artificial Intelligence and Machine Learning" which is about to be held in Barcelona Spain on December 09-10, 2020.

Digital transformation is leading to more progress in technology and business creation due to AI, Robotics and IoT in the world. Such latest trend developments have a major impact on many fields such as manufacturing, automation, control system, healthcare, energy, transportation, defense, space, data mining, and so on. Digital transformation is leading to more progress in technology and business creation due to AI, Robotics and IoT in the world.

The Organizing Committee of Robotics and AI 2020 along with the support of Various Societies and Media Partner takes the privilege to encourage the Participants and Young Researchers from various parts of the globe to stage their research works among the global experts.

### The various categories of presentation available at the Robotics 2020 are:

- Oral Presentation
- Poster Presentation
- Keynote Talk
- e-poster presentation
- Video Presentation
- Young Reseachers Forum

### The various awards to be presented at the event are:

- Young Scientist Award and Research Excellence Award
- Best Keynote Presentation
- Best Poster Presentation
- Research Excellence Award

**Young Scientist Award:** <u>Robotics and AI 2020</u> Promotes the design of the Young Scientists Awards to promote achievement in various fields of science and technology Such honours are referred to as <u>"Young Scientist Honours."</u> The creation of the Best Young Scientist Award will be named by the board and, if they wish to print the full-length article, they will be able to publish free of charge in support of the corresponding conference's worldwide journals.

Editor

Prof. Chris Huyck Middlesex University, UK Emailchris.huyck85@gmail.com **Eligibility:** Any scientist, engaged in research work laboratories/institutes, who is not more than 35 years of age, is eligible for the Award.

**Criteria:** Each scientist must submit their unique research works.

**Best Keynote Presentation:** Each Speaker will be provided with 40minutes for presenting their research work. The Best Keynote award will be decided by the Scientific and the Organizing Committee.

**Eligibility:** Any scientist, experienced individual in the field engaged in research work laboratories/institutes is eligible for the Award.

#### Criteria: Everyone must submit their unique research works.

**Best Poster Presentation:** A poster is a method of presenting your research to an audience in a visual format. Robotics and AI 2020 offers the unique opportunity to showcase your research in the poster format. Posters will be evaluated based on the following three parameters; those are Presentation Style (5), Research Quality (5) and Layout/Design (5). Best posters will be given an opportunity to publish the full work at discounted processing charges in the supporting international journals. Best poster Award: 3 best posters will be awarded at the closing ceremony of the conference

**Criteria:** Posters should stimulate discussion, do not give a long presentation. Therefore, keep text to a minimum, emphasize graphics, and make sure every item in your poster is necessary.

**Eligibility:** Any scientist, experienced / Young Researcher individual in the field engaged in research work laboratories/institutes is eligible for the Award.

Subject	RE: Organizing Committee Member   Robotics 2020	
es I am interested. Sounds	s good.	•
rom: veronicasbs@ymail.e ent: 22 November 2019 10 oc Robotics 2020 <robotic ubject: RE: Organizing Con</robotic 	0:35 s@pulsusseries.com>	
rom: Robotics 2020 <robo ent: 04 November 2019 11 o: veronicasbs@ymail.con ubject: Organizing Commi</robo 	3:41 n	

W

FI S

Fi S