

# **International Journal of Sensor Networks and Data Communications**

Zeinab, Int J Sens Netw Data Commun 2019, 8:4

ISSN: 2090-4886

Awards 2020 Open Access

# 8<sup>th</sup> Global Summit on Artificial Intelligence and Neural Networks Awards - 2020

#### Nadine Ziad Zeinab

John Hopkins International University, Baltimore, MD 21218-2683, USA, Email: nadine.zeinab@gmail.com

We take the pride to welcome all the participants to attend "8th Global Summit on Artificial Intelligence and Neural Networks" to be held in Dubai, UAE on June 18-19, 2020.

Neural Networks 2020 conference will focus on the latest and exciting innovations in all areas of Artificial Intelligence and Neural Networks research which offers a unique opportunity for the participants across the globe to meet, network, and perceive new scientific innovations. This year's global summit conference highlights the theme, "AI - The Next Evolutionary Step in Digital Transformation" which reflects the ground-breaking progress in Artificial Intelligence research. The two days conference includes oral presentations, poster presentations, workshops, symposiums and special keynote sessions conducted by eminent and renowned speakers who excel in the field of AI and Neural Networks.

# **Expert Level**

The award is recognition to the professionals who have made outstanding contributions Deep Learning and Artificial Intelligence. It is the conference's most prestigious award and is designated as the Scientific Service Achievement award. The eligibility criterion for this award is that you should have at least 20+years of public or private sector related experience. The winner of this award should have a committed interest and take the initiative to study recent trends and innovations on related topics. You can nominate deserving of the award online.

# **Professional Level**

The award for professional or academic research practice gained in the field of Artificial Intelligence in the public or private sector for experts with the most

important accomplishments having 10+ years of research experience in the field of Robotics. The experience of part-time work will be regarded as a pro-rata. It is measured from the date you received the (first) degree which entitles you to begin a doctorate (either in the country where the degree was obtained or in the country where the researcher is recruited), even if a doctorate was never been initiated or expected. You may apply for the award online.



#### Scholar Level

The conference is presenting the Scholar Level award for future scientists, researchers, and experts with 10+ years of Artificial Intelligence research experience. Our conference aims to offer the best platform for expanding your network by sharing your on-stage research knowledge. Presentation involves 25-30 minutes of oral debate on the conference theme-based scientific research topics along with 5-minute panel discussions. You can nominate online deserving of the award.

#### Women Scientist

Our conference provides women scientists with a unique platform for an in-depth analysis of the latest research projects. We cordially invite university/industry women scholars and scientists with 10+ years of research experience to join the forum. We are happy to encourage our women scientist participants through research awards and provide assistance for women scholars in career development and research guidance through our collaborations. Women scientists can nominate deserving of the award online.

# **Outstanding Speaker**

The award honors individuals who will present their initiatives, approaches, and schemes to boost long-term performance in geriatrics.

### **Best Keynote Speaker**

The award recognizes the Best Keynote speakers who will present their projects, strategies, and schemes to improve long-term excellence in geriatrics. If you were accepted as a keynote speaker by Program Manager, you can nominate deserving of the award online.

#### **Best Poster Presentation**

Students' poster competition is organized at the conference, to encourage students and graduates to show their original research. All approved abstracts will be discussed during the conference at the poster sessions. The goal of the Conference Series is to set up a platform for all aspiring scientists and researchers to present their work in real-time and share their views and aspects relevant to the conference theme. You can nominate deserving of the award online.

# **Outstanding Thesis**

The award is recognizing for Masters/Ph.D./Post Doctorate thesis work presentations who will exhibit their projects and thesis that have been implemented to improve long-term excellence in the field of Robotics. You can nominate deserving of the award online.

#### References:

1. Arindham Chaudhuri, Google, Japan

#### **Contact Person:**

William Luther | Program Manager Neural Networks 2020 47 Church field Road London, W3 6AY, United Kingdom E-mail: neuralnetwork@memeetings.com