

12+

Interactive
Sessions

5+

Keynote
Lectures

50+

Plenary
Lectures

5+

Workshops

20+

Exhibitors

B2B Meetings

7th world Convention on

ROBOTS, AUTONOMOUS VEHICLES AND ADVANCED COMPUTER APPLICATIONS

August 16-17, 2019 Tokyo, Japan



12+ Interactive Sessions

5+ Keynote Lectures

50+ Plenary Lectures

5+ Workshops

20+ Exhibitors

B2B Meetings

Dear Colleagues,

Conference Series llc LTD., is delighted to welcome you to Tokyo, Japan for the Prestigious 7th **world Convention on Robots, Autonomous Vehicles and Advanced Computer Applications**. Smart Robotic Congress 2019 will focus on “**A Review on Innovations and Advancements in Technology**”. We are confident that you will enjoy the Scientific Program of this upcoming Conference.

We look forward to see you at Tokyo, Japan.

With Regards,
Smart Robotic Congress 2019

Operating Committee, Conference Series LLC Ltd. Conferences

Editorial Board Members of Supporting Journals:

Panagiotis K Artemiadis
Arizona State University, USA

Ivan Buzurovic
Thomas Jefferson University, USA

Zahra Kadivar
Baylor University, USA

Chong Kok-Keong
Universiti Tunku Abdul Rahma, Malaysia

Rene V Mayorga
University of Regina, Canada

Allon Guez
DREXEL University, USA

Yuan Long Yu
Memorial University of Newfoundland, Canada

Program Announcement

12+ Interactive Sessions

5+ Keynote Lectures

50+ Plenary Lectures

5+ Workshops

20+ Exhibitors

B2B Meetings

Venue

Tokyo, Japan

Important Dates

Abstract submission opens: September 25, 2018

Registration opens: September 25, 2018

Early bird registration: November 06, 2018

On spot registration: August 16, 2019

Accommodation

A large number of rooms have been reserved. Discounted room rates for Smart Robotic Congress 2019 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by public transportation.

Exhibition and Sponsorship

An Exhibition will be held concurrently with the Conference. The coffee break and lunch areas will be located adjacent to the booths. Thanks to exhibitors from all over the world, attendees will have a complete overview of new findings in the fields of Robotics, Autonomous Vehicles and Advanced Computer Applications.

About Tokyo

Tokyo is often referred to as a city, but is officially known and governed as a “metropolitan prefecture”, which differs from and combines elements of a city and a prefecture, a characteristic unique to Tokyo. The Tokyo metropolitan government administers the 23 Special Wards of Tokyo each governed as an individual city, which cover the area that was the City of Tokyo before it merged and became the metropolitan prefecture in 1943. The metropolitan government also administers 39 municipalities in the western part of the prefecture and the two outlying island chains. The population of the special wards is over 9 million people, with the total population of the prefecture exceeding 13 million. The prefecture is part of the world’s most populous metropolitan area with upwards of 37.8 million people and the world’s largest urban agglomeration economy. The city hosts 51 of the Fortune Global 500 companies, the highest number of any city in the world.

Tokyo ranked first in the Global Economic Power Index and fourth in the Global Cities Index. The city is considered an alpha+ world city – as listed by the GaWC’s 2008 inventor and in 2014, Tokyo was ranked first in the “Best overall experience” category of Trip Advisor’s World City Survey (the city also ranked first in the following categories: helpfulness of locals” “nightlife” “shopping” “local public transportation” and “cleanliness of streets”)