2019-Exhibition Outline

- Service Robot Development Technology Exhibition
- Industrial Robot Development Technology Exhibition
- Robot IT Solutions Exhibition
- Advanced Mobility Development Technology Exhibition

All Components required for robot development including the latest sensors and IT technology exhibited in one place

Schedule
October 17th - 18th of 2019

Venue
Pacifico Yokohama

Organizer
Yokohama Robot Development Technology Exhibition Executive Committee

Participants
Ministry of Economy, Trade and Industry, MEXT, National R & O Corporation New Energy and Industrial Technology Development Organization National Institute of Science and Technology, National Institute of Advanced Industrial Science and Technology etc.

Global-Co-Organizer
ENCESS JAPAN LTD.,

URL
www.srobo.jp

The service robot development technology exhibition specializes in service robots

Various componental technologies and system technologies required for robot development such as nursing care / assistance support robot, Service robot, communication robot, self driving car, drone are displayed in this expo.

IOT solutions, AI softwares and solution required for both service and industrial robots are also held simultaneously.

This exhibition also promotes B2B meetings between companies and promote productive meetings. In addition there are seminar venues and advertisements options to engage the visitor audience in full potential.

A great opportunity to Promote your technology in the robotic nation!!

Business Meetings
- Comparison of new products and new technologies
- Development issues and technical consultation
- Estimate, discussion of introduction

Exhibition Category
- Robot development technology
  Service robot, industrial robot, etc.
- Driving technology
  Motor, hydraulic / pneumatic drive (arm mechanism, hand mechanism, moving mechanism, transmission mechanism)
  Actuator, speed reducer, bearing, Bearings and others
- Recognition technology
  Sensor (voice recognition, image recognition, ambient environment recognition) camera, information processing / analysis technology, encoder, etc.
- Judgment - control - AI (artificial intelligence) technology
  Microcomputer (Language Understanding, Image Recognition, Learning Function, Communication / Control Function) Multi-axis / multi-joint control, Safety control system, Board, Embedded software, OS etc
- Communication technology
  Wireless, network, IoT, Beacon, etc.
- System Technology
  Software, application, ROS, interface, integrator, coordinator, etc.
- Micro / Nano Technology
- Other element technologies
  Battery, power supply / power source, cable, connector, harness, material / structure etc.
- Development technology related services · consulting etc.

Visitors
- Robot development manufacturer
  (Nursing Care / Assistance Assistance Robot, Working Robot, Communication Robot, Self driving car, drone, industrial robot etc)
- Medical / nursing care / welfare equipment makers,
  automobile manufacturers, transport equipment manufacturers
- Aerospace-related companies, electrical equipment manufacturers, toy makers
- Design, development and manufacturing engineer of various manufacturers such as
- Hospitals, care and welfare services related companies,
  construction / civil engineering companies
- Government ministries and agencies, universities / research institutes, agriculture, forestry and fisheries,
  transportation and transportation, logistics warehouse
- Commercial facilities, buildings, hotels, inns etc. various services related companies
- Robot application examination company

Cost for 1 booth
1booth(3mx3m) :
¥350,000(+8%Tax)
The basic panel is not included.

Rental decoration 1 booth:
¥100,000 (+8%Tax)
Backboard for Company Logo and Name Plate
Company logo and Name plate
Booth Panel for 3 sides
Consent
1 Table and 1 Chair
Lighting of 40 Watts
Carpet

Rental decoration 2 booths:
¥150,000 (+8%Tax)
Backboard for Company Logo and Name Plate
Company logo and Name plate
Booth Panel for 3 sides
Consent
1 Table and 1 Chair
Lighting of 40 Watts
Carpet

The show will be held in OSAKA as well
[Schedule] June 6th - 7th (Fri) of 2019  [Venue] Intex Osaka

Download Application Form