

**ADVANCES IN ROBOTICS****AIR 2019**Indian Institute of Technology Madras,
Chennai, 600036 India**2 - 6 July 2019**

The Robotics Society

**Organizing Committee****Patron**Prof. Bhaskar Ramamurthi,
Director, IIT Madras**General Chairs**Prof. Santanu Chaudhury, IIT Delhi
Prof. Nancy Amato, Texas A&M
University, USA**Program Chairs**Prof. Asokan T., IIT Madras.
Prof. Ravindran B., IIT Madras
Prof. Tomohiro Shibata, KIT, Japan**R&D Liaison Chair**

Alok Mukherjee, DRDO(R&DE), Pune

International Liaison Chair

Dr. Raj Madhavan, HumRobTech, USA

Publication ChairsProf. Ashish Dutta, IIT Kanpur
Dr. M. Santhakumar, IIT Indore**Publicity and Sponsorship Chairs**Prof. S. K. Saha, IIT Delhi
Dr. Sunil Jha, IIT Delhi
Dr. K. Madhava Krishna,
IIIT Hyderabad**Plenary Speakers****Prof. Eduardo Nebot**Director, Australian Centre for
Field Robotics.
School of Aerospace, Mechanical
and Mechatronics Engineering,
University of Sydney, Australia**Prof. Jan Peters**Intelligent Autonomous
Systems, Dept. of Computer
Science, Technische Universitaet
Darmstadt, Germany.
Senior Research Scientist. Max-
Planck Institute for Intelligent
Systems**Prof. Blake Hannaford**Professor and Director, Bio
robotics Laboratory. Dept. of
Electrical Engg, University of
Washington.
Co-Founder of Applied
Dexterity. Adjunct Professor,
Dept. Mechanical Engineering,
University of Washington**Advances in Robotics**

International Conference on Advances in Robotics (AIR) is a series of biennial conference organized by The Robotics Society. The conference aims to create a forum to present and exchange new ideas by researchers and developers from India and abroad working in the fields of robotics and its applications.

The Robotics Society

The Robotics Society is a registered body of robotic professionals in India. In the last few years robotics activities in India has moved well beyond the traditional areas of industrial applications, atomic energy, etc. and entered newer domains of education, rehabilitation, entertainment, and domestic applications. Indian robotics researchers have similarly grown from a handful to over a hundred engaged in research labs, education, industry, atomic energy, etc. The society was formed to further augment the robotics activities and for better interaction among researchers.

Sponsorship

Category	Benefits
Platinum Sponsor Rs 5 lakhs +GST	10 free registrations, 30 minutes of presentation time during industry session, logo in the publicity materials and webpage, 1-page advertisement in the book of abstracts, exhibition booth.
Gold Sponsor Rs 3 lakhs +GST	5 free registrations, Logo in publicity materials, ½-page advertisement in book of abstracts, 20 minutes of stage time during industry session, exhibition booth.
Silver Sponsor Rs 1 lakh +GST	2 free registration, exhibition booth, Logo in publicity materials
Banquet Sponsor Rs 2.50 lakhs + GST	2 free registration, 30 minutes presentation during banquet, Logo in the publicity material, ½-page advertisement in the book of abstracts, exhibition booth.
Regular Sponsor Rs 25,000 +GST	1 free registration, logo in publicity materials.
Speaker Sponsor (from abroad)	Exclusive meeting with the speaker, 2 free registrations, logo in the publicity material, 20 minutes of stage time during industry session. Speaker's travel and other costs to be borne by the sponsor.

Contact UsConference Secretariat - AIR 2019,
Room - 114, Dept. of Engg. Design,
IIT Madras, Chennai 600036, India.
Mail Id: 2019@advancesinrobotics.com
<http://advancesinrobotics.com/>**Important Dates**Call for papers : 1 Dec 2018
Full paper submission : 15 Feb 2019
Acceptance notification : 5 April 2019
Registration Deadline:
Camera-Ready Submission: 5 May 2019



The Robotics Society

4th International Conference of The Robotics Society

ADVANCES IN ROBOTICS

AIR 2019

Indian Institute of Technology Madras,
Chennai, 600036 India

2 - 6 July 2019

SPONSORSHIP BOOKING FORM

Name of the Organisation and Address	
Name of Contact Person and address	
Contact person E mail and Phone number	
Sponsorship Category chosen and amount paid	
Special Category Sponsorship (Conference kit, Lunch, etc..)	
Payment Method	Net banking Transfer/ DD/ Cheque

Bank Details

Account Number : 36401111110
Account Name : CCE IIT MADRAS
Bank : State Bank of India
Branch : IIT Madras
IFSC Code : SBIN0001055
SWIFT Code : SBININBB453
TAN number : CHE304464F
PAN number : AAAAI3615G
GST Reg. No. : 33AAAAI3615G1Z6

(IIT Madras is exempted under section 10(23c)(iii ab) of the income tax act and as such no tax has to be deducted at source).

Please send the form to:

Prof. T. Asokan, Dept. of Engg. Design, IIT Madras, Chennai 600 036
or E-mail to asok@iitm.ac.in