



# **ASRTU Young Scientists Russian-Chinese Robotics Forum**

## ORGANIZING COMMITTEE



**Association of Sino-Russian Technical Universities (ASRTU)** 



Harbin Institute of Technology, Harbin, P.R. China



Bauman Moscow State Technical University, Moscow, Russia



Far Eastern Federal University, Vladivostok, Russia

#### **GENERAL INFORMATION**

China and Russia enjoy progressive cooperation which includes multiple cultural activities and people-to-people exchanges aimed to deepen the understanding and friendship between the two countries. In order to enhance collaboration between our countries, and to promote research and technological innovation and economic modernization, ASRTU decided to organize the **Young Scientists Russian-Chinese Robotics Forum**. We are looking forward to the active participation of the scientists from both countries in the Forum.

The ASRTU Young Scientists Russian-Chinese Robotics Forum is being organized with an aim to provide a venue for young researchers, engineers, graduate and undergraduate students to meet and present their papers on recent advances and exchange information on various aspects of robotic systems.

The forum will be held in Vladivostok, Russia on May 22-25, 2019.

#### **SCOPE OF THE FORUM**

The forum will cover various aspects of the development and application of robotic systems.

Oral and poster presentations on the variety of topics will be included in the forum program. In addition to the submitted papers, the Organizing Committee will invite the young researchers in key areas of robotics to deliver presentations at the forum.

After reviewing the abstracts, the Scientific Committee will choose the types of presentations.

### FORUM PARTICIPANTS

We welcome 1-2 young scientists from the ASRTU member and observer universities who do research in various aspects of robotic systems, to attend the Young Scientists Russian-Chinese Robotics Forum.

#### FORUM TOPICS

Motion control systems

Energetics of robotic systems

Problems, challenges and experience of using robotic systems

Robotic vision systems

Technologies for the development robotic systems and their components

## **WORKING LANGUAGE**

**English** 

## **IMPORTANT DATES**

Please, send a completed registration form (Appendix 4) and a copy of the passport personal data page to the Organizing Committee by March  $20^{th}$ , 2019

Please, send report abstracts to the Organizing Committee by March 20th, 2019

Please submit the papers for publication in the proceedings of the Forum to the Organizing Committee on May 23-24, 2019

#### FINANCIAL TERMS FOR THE PARTICIPANTS

The host party will meet all participants at the airport; provide transfer service (airport / train station - hotel - airport / train station), meals, and cover local transportation expenses during the forum.

The forum participants will cover flight and accommodation expenses.

Average cost of the standard hotel room in the FEFU Campus on Russky Island in Vladivostok is 2750 RUB (285 Chinese RMB) per one person per night in a single room, and 2050 RUB (210 Chinese RMB) per one person per night in a double room.

#### ADDITIONAL INFORMATION

It is planned that the forum proceedings that meet the requirements will be published in *The Far Eastern University: School of Engineering Bulletin* scientific electronic journal included in the **List of Higher Attestation Commission** of peer-reviewed scientific publications, and international and national data bases such as **EBSCO Publishing, Ulrich's Periodicals Directory** (USA); **Scientific Electronic Library** (**eLIBRARY.RU**), and **the All-Russian Institute of Scientific and Technical Information of the Russian Academy of Sciences (VINITI).** 

On June 27, 2017 FEFU: School of Engineering Bulletin

President Far Eastern Federal University