

Russian-Chinese Week of Science and Innovation 2020 October 12th-16th, 2020 Kazan, Russia

The First Announcement

DEAR COLLEAGUES,

In 2020 Kazan National Research Technical University named after A.N. Tupolev-KAI (KNRTU-KAI), Kazan, Russia, as part of the ongoing cross year of interregional cooperation between Russia and China, conducts in Kazan a series of international scientific events, united by a common theme "Russian-Chinese Week of Science and Innovation".

Russia and China are the leading world powers whose bilateral relations have recently received a new impetus for development, including in the field of scientific and technical cooperation. Russia and China are actively showing mutual interest in the scientific potential in such modern areas as Additive Technology, Quantum Technology, Advanced Materials, Aircraft and Helicopter Engineering, etc. Scientific events are designed to further intensify exchanges between Russian and Chinese colleagues in order to further promote cooperation in relevant areas. In addition, within the framework of this week of science and innovation, scientific and methodological issues related to the training of highly qualified personnel and cooperation in the field of joint innovations in education, research and production will be considered.

Number of Participants: 500

Working Languages: English, Russian

Target Audience: representatives of the Russian and Chinese Academy of Sciences, Russian and Chinese Academy of Education, leading research centers and universities of Russia and China, socially responsible business with an interest in joint Russian-Chinese projects, students and PhD students of Russian and Chinese universities.

Events of «Russian-Chinese Week of Science and Innovation» in Kazan

Sino-Russian ASRTU Symposium on Advanced Materials and Processing Technology

- 2. Conference on Quantum Technology
- 3. 2nd Forum on Helicopter Technology
- 4. Conference «Engineering Education of the Future: A New Paradigm»
- 5. Follow-Up Meeting of ASRTU Coordinators (only for ASRTU members!)

STEERING COMMITTEE

Co-organizers:

- Government of the Republic of Tatarstan (Russia)
- Russian Foundation for Basic Research
- Association of Sino-Russian Technical Universities
- Kazan National Research Technical University named after A.N. Tupolev-KAI

The Host Organization:

• Kazan National Research Technical University named after A.N. Tupolev-KAI

FORMAT OF EVENTS

Plenary speeches, work in sections according to the sections of scientific events, discussion of reports. First of all the participants in the events are supposed to be representatives of Russian and Chinese universities involved in research in the framework of the announced research areas.

Based on the results of scientific events, proceedings will be published for each event.

FINANCIAL CONDITIONS FOR PARTICIPANTS

The host provides meeting-seeing off at the airport, food, a cultural program and inter-city trips during the events. Air travel at the expense of the conference participants themselves. In some cases, supposedly, will be possible to cover travel and accommodation for participants from China.

For reference: the cost of a hotel room in Kazan is approximately 3,500 (standard) to 6,500 (lux) rubles per day.

PROGRAM OF EVENTS

Date	Activity	Comments
October 12 th , 2020	Arrival of the participants	
October 13 th -14 th , 2020	1. Sino-Russian ASRTU	Section 1. Materials Science.
	Symposium on Advanced	Section 2. Materials Processing.
	Materials and Processing	Section 3. Modelling in
	Technologies	Materials Science and
		Processing Technology.
		Section 4. Materials Education.

	2 Conformed on Oughturn	Saction 1 Quantum
	2. Conference on Quantum	Section 1. Quantum
	Technology	communication and computing.
		Section 2. Quantum optics and
		spectroscopy.
		Section 3. Nanooptics,
		component base of quantum
		technologies, quantum sensors.
	3. 2nd Forum on Helicopter	Section 1. Construction and
	Technology	design of rotary wing aircrafts.
		Section 2. Strength of rotary
		wing aircrafts.
		Section 3. Aerodynamics and
		aeroacoustics of rotary wing
		aircrafts.
		Section 4. Unmanned rotary
		wing aircrafts.
	4. Conference on Engineering	Round Table 1. Implementation
	Education of the Future: A New	of joint educational programs:
	Paradigm	experience and models of
		interaction
		Round Table 2. Digital
		Transformation of Education
		Round Table 3. Modern
		technologies and trajectories
	E Falley, Ha Macking of ACRTH	practice-oriented education
	5. Follow-Up Meeting of ASRTU	For ASRTU members only
a	Coordinators	
October 15 th , 2020	Excursions	
October 16 th , 2020	Departure of Participants	

REGISTRATION OF PARTICIPANTS

Representatives of Russian and Chinese universities for participation in the events of the "Russian-Chinese Week of Science and Innovation 2020" must fill out and send the registration form (https://kai.ru/rcweek2020) to the Steering Committee before May 18th, 2020.

CONTACT INFORMATION

10, K.Marx Street, Kazan 420111, RUSSIAN FEDERATION

E-mail: rcweek2020@kai.ru

Web: https://kai.ru/rcweek2020