The Russian-Chinese scientific, technical and innovation platform

2024
The digital environment for interaction between Russian and Chinese organizations

An effective tool for commercializing Russian and Chinese technologies and cutting-edge developments, enhancing scientific cooperation, establishing joint high-tech enterprises, and attracting new investments flows
The scientific and technical cooperation ecosystem
### Addressing pivotal challenges in scientific and technical cooperation between Russia and China

| Information exchange among Russian and Chinese scientific, technological, innovative companies and investment funds |
| Technology transfer and commercialization |
| Creation of joint high-tech enterprises |
Structure and capabilities

• Access to digital showcases encompassing diverse areas of cooperation between Russia and China, allows the development of strategic partnership between the two countries.

• A single space that brings together experts from Russia and China, fostering joint activities in the field of science, education, innovation, technology and business.

• Access to diverse, up-to-date databases and catalogues allows strengthening cooperation between two countries, creating a unique innovative environment for the continuous exchange of cutting-edge developments and technologies, along with the sharing of knowledge and experience among experts.
Structure and capabilities
To Access:

- To up-to-date information in the field of scientific and technical, and innovative cooperation between Russia and China
- To the database of experts and expert teams
- To subject-specific databases covering scientific, technical, innovative cooperation, nuances of conducting business with China, and other pertinent domains
- To extensive array of services offered within the platform
Additional platform features

- Establishment of a unified knowledge base
- Technology Transfer
- Access to a wide range of services, from consulting to selecting business partners
- Creation of a unified environment between Russian and Chinese scientific and educational organizations
Thank you for your attention!

Ryabukhina Anastasia
Coordinator for Interaction with UNESCAP