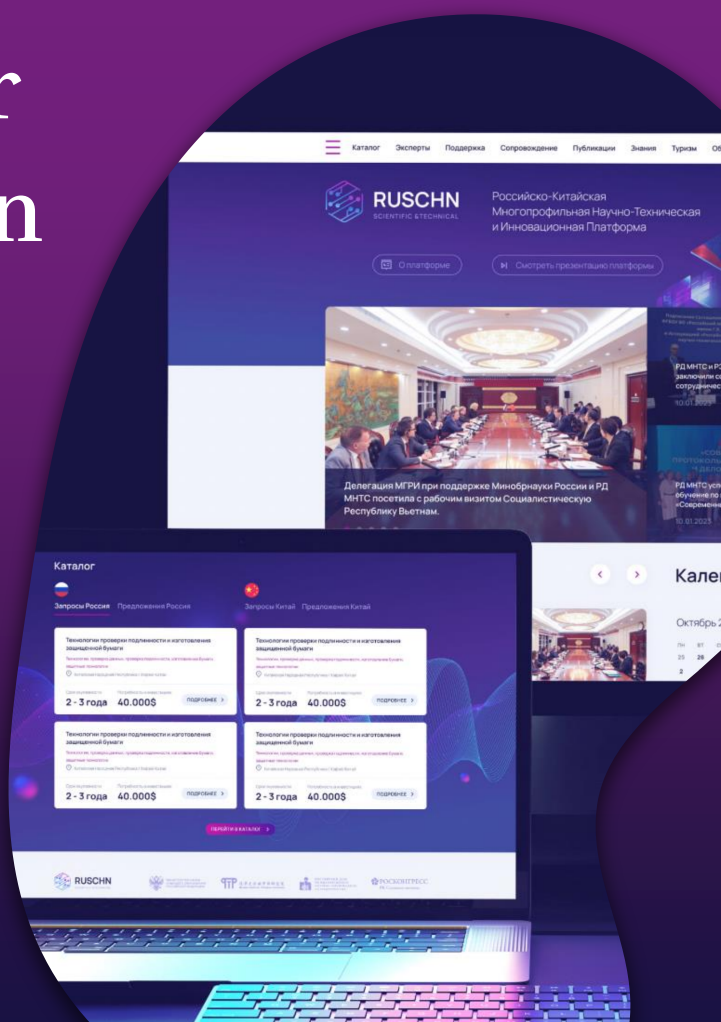


# The Russian-Chinese scientific, technical and innovation platform

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



Support services

### Directory of Enterprises

University Directory

Publications

Support programmes

Educational programmes

Tourism

Experts

Knowledge base

News and announcements



RUSCHN

SCIENTIFIC & TECHNICAL

## 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

Main

Offers

Projects

Experts

Financing

Services



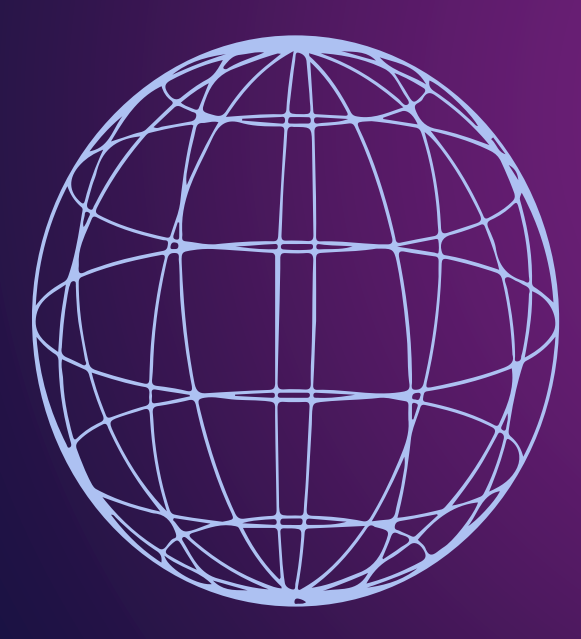
Publications

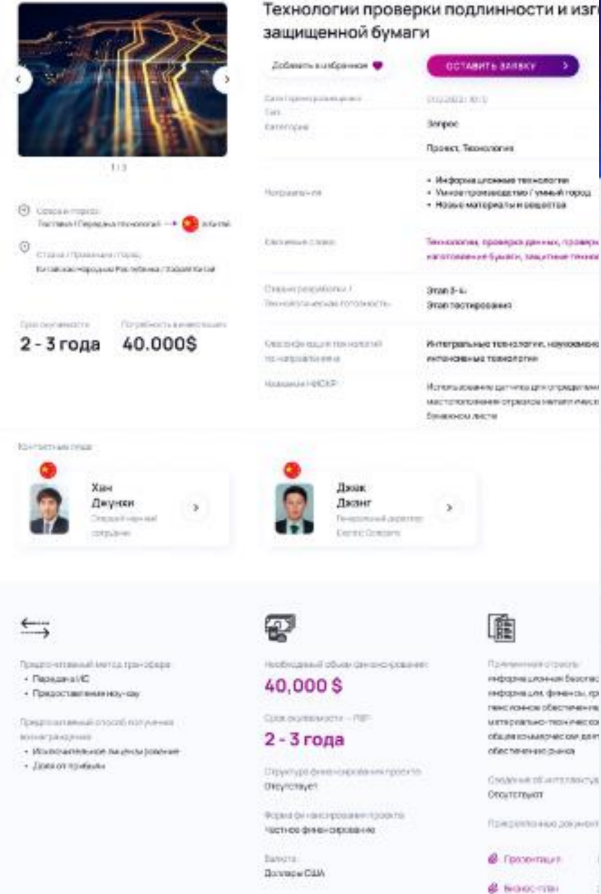
Knowledge base

Education



# Structure and capabilities







### Эксперты

Миновтроизведство Гумнь-Игород.

Технологие, проверка данных, проверх elargencement Systems, tably mean revenue

Интегральные технологии, наукоемона

Machineror Disease or passion harries in Auror



Делегация МГРИ при поддержке Минобрнауки России и РД МНТС посетила с рабочим визитом Социалистическую Республику Вьетнам

**POMITCycleuka** обучение по прогр Concerne-enter PDI

Поиск	Q	Опыт работы. 🛩	Главная компитенция 🗸	Ключевые
Регион 🗸	Тип занятости 🗸	Образование ч	Энание иностранных пам	
Оридическо	е лицо 📄 Физич	еское лица		
			Расширенный поиок	

Roversee and controls информационные беропер ниформации, фененскі, кр генсконное рбестичение METROVINIC-TROVINECKO office travelation character

Hailgeic 1342

1

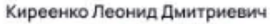
верефецированные

INCRED.

Grobbenk of Lenterstory a Otcutchework

Rowpanho eaco por second

C FRODERING \$ 540400-million & Becau



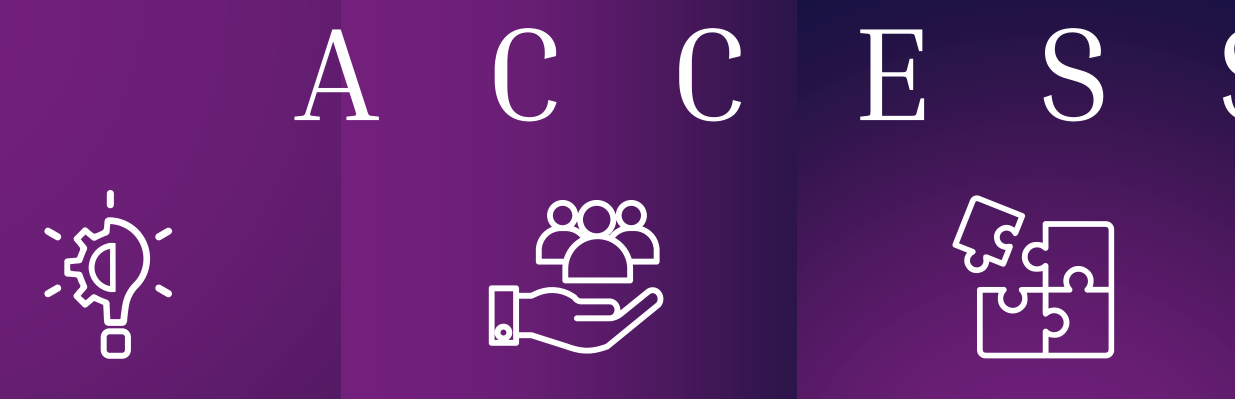
Павныя компитенция: Нанствонологии

Ocvession concentration and gate hereits occur.

Отображать на странице по: 10 🛩

Научно-исследовалетьская доктальность / иниконерные работы / менедимент и проег

Onwin potion w	7 mm
Boxpect	29 ner
Objibboegewee	Онсшее
K/winimagescoverences	Владение ПК, знание языков программирования, владени
	языками, антикризисное упревление
Офера дентельности:	Энергетика



To up-to-date information in the field 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

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

## Technology Transfer



## Thank you for your attention! Ryabukhina Anastasia Coordinator for Interaction with UNESCAP



Российская Федерация



APCTT Asian and Pacific Centre for Transfer of Technology





российский дом международного НАУЧНО-ТЕХНИЧЕСКОГО СОТРУДНИЧЕСТВА