

Hybrid

KAZAN HALL	ABEL HALL	FIELDS STUDIO	TURING HALL
DECEMBER 7, KAZAN HALL VISION	DECEMBER 7, ABEL HALL PANDEMIC	DECEMBER 7, FIELDS STUDIO PANDEMIC	DECEMBER 7, TURING HALL ESG
<u>9:00 – 9:50</u> The day COVID was stopped. Healthcare 2030	<u>9:00 – 9:45</u> Digital transformation of the transport complex	<u>9:10 – 9:50</u> Innovative platform solutions as the basis for technological entrepreneurship in the XXI century	<u>9:00 – 9:40</u> Green energy. Present and future
<u>10:00 – 10:10</u> Official opening ceremony	<u>9:50 – 10:25</u> Post-pandemic world. Predictions of a futurologist who predicted the pandemic	<u>10:00 – 10:25</u> Quantum technology	<u>9:50 – 10:35</u> Technological breakthrough in the transport market
<u>10:20 – 11:20</u> Mind Games. New Business Models for Change Management	<u>10:50 – 11:45</u> Place of power. Where is the scientific research taking place that will change the face of the world by 2050?	<u>10:30 – 10:50</u> Technological accelerator of the economy. The pulling effect of lighthouse projects	<u>10:45 – 11:30</u> Circular Economy
<u>11:30 – 12:30</u> Future Earth. Together Towards Carbon Neutrality	<u>11:50 – 12:45</u> Popular Industry. The sector is ready for digital transformation	<u>11:00 – 12:30</u> Patents Power 2021 Final	<u>11:45 – 12:45</u> Pecunia Olet. ESG investing
<u>12:40 – 13:25</u> FutureTECH. Russia's High Technologies	<u>13:00 – 14:30</u> Technologies for Cities. Pitch- session for Startups	<u>12:45 – 13:40</u> MineTech 2021. Technologies and solutions in the mining industry. A look before and after the pandemic, program results, opinions of partners and finalists	<u>13:00 – 13:45</u> New mobility. Transport systems and the urban environment of the future
<u>13:35 – 14:20</u> Environmental Consciousness as a Basic Skill for the 21st Century	<u>14:45 – 15:45</u> Remote everything. How does a business grow in digital reality?	<u>13:45 – 14:15</u> EXPO 2030. Human Progress: Shared Vision for a World of Harmony	<u>14:00 – 14:45</u> ESG Competencies
<u>14:25 – 14:40</u> Patents POWER 2021 Awards Ceremony	<u>16:00 – 16:45</u> Entertaining retail. Market- changing technologies	<u>14:20 – 14:50</u> Basic Research in Cancer Treatment and Biohacking	<u>15:00 – 15:45</u> Greenwashing. Why Do Brands Pretend to Be Green?
<u>14:50 – 15:30</u> Human-Centred Living Environment. Megaprojects for Future Cities	<u>17:00 – 17:45</u> Imagination from the point of view of science	<u>15:00 – 15:35</u> Neural GPS. How our brain helps us to navigate in the world	<u>16:00 – 16:45</u> Modeling the basics. The role of modeling in the development and operation of new materials
<u>15:30 – 16:10</u>	<u>18:00 – 18:35</u>	<u>15:45 – 16:05</u>	<u>17:45 – 18:30</u>

Overcoming Analysis to Enhance Innovation	How Our Brains Decide, Create and Innovate: The Tools for Innovation	Step towards life - Chemistry!	Come to the clean side. Green FMCG technologies
<u>16:10 – 16:45</u> Hypochondria and Anxiety. New Age Psychology		<u>16:15 – 16:35</u> What are we looking for in far off space?	<u>18:35 – 19:00</u> Multi-country efforts for the Transformation of Food Systems
<u>17:00 – 18:00</u> Discovering NextTech. Chasing Megatrends		<u>16:45 – 17:25</u> Design-Led Strategy. Thinking for business	<u>19:05 – 19:30</u> Earth Democracy
<u>18:05 – 18:50</u> Black Holes. Gravitational Waves, and Quantum Nondemolition Technology		<u>17:35 – 18:50</u> COVID-19. Up to Date	

Hybrid

WOLF STUDIO	DRAPER HALL	VIRTUAL 1	VIRTUAL 2
DECEMBER 7, WOLF STUDIO QUALITY OF LIFE	DECEMBER 7, DRAPER HALL QUALITY OF LIFE	DECEMBER 7, VIRTUAL 1 FUTURETECH	DECEMBER 7, VIRTUAL 2 FUTURETECH
<u>9:00 – 9:45</u> Entertainment Industry. New Digital Leisure Formats	<u>9:00 – 10:55</u> Technology Collaboration – A Way to Improve the Quality of Life	<u>9:35 – 10:50</u> Artificial intelligence	<u>9:35 – 10:50</u> Electricity transmission and distributed smart grid technologies
<u>9:50 – 10:10</u> FerroniTech 2021 - Advanced technologies in doors and smart locks	<u>11:10 – 12:10</u> To the moon and back. Space as a new film set	<u>11:00 – 12:15</u> Development of high-tech direction "Mobile networks of the fifth generation 5G" in Russia	<u>11:00 – 12:15</u> Quantum sensors
<u>10:15 – 11:00</u> Street mathematics. An adaptive space for living	<u>12:25 – 13:25</u> Tech for Content. How brands can reach new audience	<u>13:15 – 14:30</u> Quantum computing	<u>13:15 – 14:30</u> New generations of microelectronics and the creation of an electronic component base
<u>11:10 – 11:55</u> Metaverse - a new strategy for digital products? Growth points of products and technologies in a new paradigm	<u>13:40 – 14:10</u> A look into the future. Digital emotions and feelings	<u>14:40 – 15:55</u> Quantum communications	<u>14:40 – 15:55</u> IoT
<u>12:00 – 12:30</u> Using Human Neurons to Study the Genetics of Neuropsychiatric Disorders	<u>14:20 – 14:50</u> From a caterpillar to a butterfly. DOOH - the new high-tech media	<u>16:05 – 17:20</u> Technology of new materials and substances	<u>16:05 – 17:20</u> Distributed ledger technologies
<u>12:40 – 13:40</u> Creativity is a necessary skill for the future. The place of school in its formation and development	<u>14:55 – 15:55</u> Aerologistics 2025. Flying good	<u>17:30 – 18:30</u> New communication Internet technologies	<u>17:30 – 18:30</u> Technologies for creating energy storage systems, including portable
<u>13:50 – 14:20</u> Future of Identity in a Digital World	<u>16:10 – 16:50</u> Digital-HR. Profound changes in corporate analysis, control and recruitment. Online learning and new competencies		
<u>14:30 – 15:10</u> Optimal transport. From nature to machine learning	<u>17:00 – 18:00</u> Global Education 2035. University in the future, new formats, trends and prospects in education		
<u>15:20 – 16:00</u> Local tourism. The era of "casual"	<u>18:10 – 18:40</u> Big and efficient. big data and		

routes and authentic cities	modern challenges on the example of the new great migration
<div>16:10 – 17:10</div> <div>Personnel and responsibilities. "Digital" employees of the future labor market</div>	
<div>17:20 – 17:50</div> <div>Infodemic. Fake News and Manipulation</div>	
<div>18:00 – 18:40</div> <div>Longevity. Looking for eternal life</div>	

Adjunct Program

Ministry of Education and Science Stand	Press-center
DECEMBER 7, MINISTRY OF EDUCATION AND SCIENCE STAND	DECEMBER 7, PRESS-CENTER
<div>10:00 – 10:15</div> <div>Opening Ceremony. Rissia-China Scientific and Technical Cooperation</div>	<div>9:45 – 9:50</div> <div>Подписание соглашения о партнерстве между CYBERSTEEL и Фондом «Сколково»</div>
<div>10:30 – 11:00</div> <div>Russia and China: Innovative Potential</div>	<div>11:00 – 13:00</div> <div>«Технологический прорыв»: награждение лучших проектов 2021 года</div>
<div>11:15 – 12:00</div> <div>Round Table. Territories with High Scientific and Technological Potential Are Drivers of Regional Development. Focus of the New Federal Project</div>	<div>12:00 – 12:30</div> <div>Открытие лаборатории клиентского опыта Почты России</div>
<div>12:15 – 13:35</div> <div>Russian and Chinese Exhibits Show</div>	<div>14:00 – 14:10</div> <div>Подписание соглашения о сотрудничестве по реализации комплексного проекта «Зеленый технопарк» между Фондом «Сколково» и ООО «Хеликс Технолджис»</div>
<div>13:50 – 14:45</div> <div>Prospects for the Development of the Network of Technology Transfer Centers in Scientific Organizations and Universities</div>	<div>14:25 – 14:40</div> <div>Торжественная церемония награждения конкурса PATENTS POWER 2021</div>
<div>15:00 – 15:45</div> <div>Presentation of New Centers of National Technological Initiative</div>	<div>16:00 – 17:00</div> <div>Торжественная церемония награждения лауреатов Национальной премии «Венчурный инвестор-2021»</div>
<div>16:00 – 16:45</div> <div>Talent and Innovation: How to Raise an Innovator in Everyone?</div>	
<div>17:00 – 17:45</div> <div>A Deal with Intelligence: Successful IP Creation</div>	

Chess Room

DECEMBER 7, CHESS ROOM

11:00 – 14:00

Премия Технологический прорыв 2021