



Day 1, May 21, 2024								
Plenary Session Hall	Hall 1	Hall 2	Hall 3	Hall 4 (Main Fair building)	Hall 5 (Main Fair building)	Hall 6 (Vyota)	Hall 7 (Vyota)	Signing Hall
				10.00 - 11.00 City of the Future. Digital Image of the Country Session of the Ministry of Digital Development and Data Economy #CIPR.DataEconomy	10.00 - 11.00 CAD of Electronics & Microelectronics Session of the Ministry of Industry and Trade #CIPR.DataEconomy	10.00 - 11.00 Digital Houses. New Standards of Technology & Services Session of the Ministry of Digital Development and Data Economy #CIPR.DataEconomy	10.00 - 11.00 Pitch Session for IT Companies to Demonstrate Solutions in the Field of AI & Big Data to TSI & Energy Organizations Session of the Ministry of Energy #CIPR.DataEconomy	
12.00 - 14.00 Plenary Session Technological Independence of Industrial Russia CHI / ENG #CIPR.DataEconomy								
15.15 - 16.15 Closed Meeting of the Deputy Prime Minister of the Russian Federation D.N. Chernomykh with Leaders of Digital Transformation at the Federal and Regional Levels CHI / ENG								
16.30 - 17.30 Digital Win-win: Strategic Changes VS Results Here and Now Affiliate Session KORDUS Consulting CHI / ENG #CIPR.Industry	16.00 - 17.00 Development of End-to-End Technologies for Product Life Cycle Management and Model-based Design Session of the Ministry of Industry and Trade ENG #CIPR.DataEconomy	16.00 - 17.00 Security of Critical Information Structures in the Cloud Affiliate Session Rostelecom DPC ENG #CIPR.Industry	16.00 - 16.00 Industrial Sprint Yandex Technologies for Digitalization of Industry Data Culture: How to Turn Digital Transformation into a Design into a Real Tool Digital Systems Protection & Data Integrity Operational Means of Communication with an Industrial Holding Will AI Define Business Models? Affiliate Track Yandex ENG #CIPR.Industry	15.30 - 16.30 Benchmarks of ML Models in Industries Session of the Ministry of Digital Development and Data Economy #CIPR.DataEconomy	16.00 - 17.00 Digital Transformation: Realizing the Potential of the Construction Complex Session of the Ministry of Construction and Ministry of Digital Development #CIPR.DataEconomy	15.30 - 16.30 Live Forever: Organ Cloning #CIPR.BLACK	15.30 - 17.00 Russian Production Management Systems Affiliate Session Gaspersoft #CIPR.Industry	
	17.15 - 18.45 Innovation Infrastructure: Future Technologies Affiliate Session EIS-News ENG #CIPR.Industry	17.15 - 18.45 On the Way to Technological Sovereignty: Creation of an Independent Digital Infrastructure ENG #CIPR.Industry	16.45 - 18.15 From ERP to a Domestic Resource Management System Affiliate Session Russian Railways #CIPR.Industry	16.45 - 18.15 State support for Russian organizations to implement Russian solutions in the field of information technology in order to increase the level of "digital maturity" of industrial sector Industrial session Ministry of Industry and Trade #CIPR.DataEconomy	17.15 - 18.15 Economic Feasibility of Switching to Domestic Telecommunications Equipment Affiliate Session TS #CIPR.Industry	16.45 - 17.45 Dialogue of the Digital Resonance: Interaction between Government and Business Affiliate Session Business #CIPR.DataEconomy		
	19.00 - 20.30 Creation of a Comprehensive System of Environmental Monitoring of the Environment Session of the Ministry of Natural Resources ENG #CIPR.DataEconomy	19.00 - 20.00 Development Trends in Digital Public Administration Based on Data and AI Session of the Ministry of Digital Development of Russia ENG #CIPR.DataEconomy	19.15 - 19.45 Artificial Intelligence in Real Estate Development Affiliate Session DDM-IT #CIPR.Industry	19.30 - 19.30 What You Didn't Know about Implementing Generative AI but Always Wanted to Ask Affiliate Session Vectorial #CIPR.Industry	18.00 - 19.00 Digital Financial Assets and Payment Tokenization: New Opportunities... #CIPR.Industry	19.30 - 19.30 Artificial Intelligence in Medicine #CIPR.AI		
			19.45 - 20.45 Closing Ceremony of NEIMARK Hackathon					
Day 2, May 22, 2024								
Plenary session hall	Hall 1	Hall 2	Hall 3	Hall 4 (Main Fair building)	Hall 5 (Main Fair building)	Hall 6 (Vyota)	Hall 7 (Vyota)	Signing Hall
9.00 - 10.00 AI Strategy 2035: The First Results of the Implementation. One Step Closer to Leadership. Supported by ANO Data Economy CHI / ENG #CIPR.AI	8.45 - 09.45 Telecom: Puzzle of Russian Solutions Session of the Ministry of Digital Development ENG #CIPR.DataEconomy	9.00 - 10.00 Open APIs in the Financial Market and the Commercial Consent Platform Session of the Ministry of Finance ENG #CIPR.DataEconomy	9.00 - 10.00 Transformation of Open, Stable Services as the Basis of the Data Economy Affiliate Session Sberbank #CIPR.Industry	9.00 - 10.00 The path to Russia's Technological Sovereignty is a Balance of Interests of the State, New Consumers & Producers Affiliate Session A-Region #CIPR.Industry			9.00 - 10.00 Dynamic Pricing: The New Reality of the "Data Economy" Session of the Ministry of Transport #CIPR.DataEconomy	
10.15 - 11.45 "Mobile Communications" and "Fixed Line" Affiliate Session Rostelecom CHI / ENG #CIPR.DataEconomy	10.00 - 11.15 Digitalization with the Human Face Affiliate Session YK ENG #CIPR.Industry	10.15 - 11.15 Data-oriented Region: How to Make Decisions Based on Data and AI Affiliate Session YK ENG #CIPR.Industry	10.15 - 11.45 Digital Consciousness of the Enterprise: AI is Changing Russia Affiliate Session A-Region #CIPR.AI	10.15 - 11.15 Implementing Projections: Building IT Infrastructure Today Affiliate Session KIClub #CIPR.Industry	10.15 - 11.15 IT in the Industry: Keys to Success Affiliate Session Transvok #CIPR.Industry	10.15 - 11.15 AI Regulation: Possible Models & Methods for Programming AI #CIPR.Industry	10.15 - 11.15 Residential Area in Numbers: How Technology is Changing Real Estate Development #CIPR.Industry	
12.00 - 13.15 AI is a perfect Factory. Whose? There? Affiliate Session SBER #CIPR.Industry	11.30 - 12.30 Hybrid World: Merging the Physical and Digital in Business Communications Affiliate Session KTS ENG #CIPR.Industry	11.30 - 12.30 International Digital Business: The Game of Business ENG #CIPR.Industry	12.00 - 13.00 Scenarios of Biometrics Application in Russian Industries - from Idea to Realization Affiliate Session CBT #CIPR.Industry	12.00 - 14.00 Meeting with the IT Community Affiliate Session CyberProtect #CIPR.Industry	11.30 - 12.30 Infrastructure Sustainability & Data Protection are a Key Asset of the Economy Affiliate Session TASS #CIPR.Industry	11.30 - 12.30 From Competition to Cooperation: Technological Alliances for Import Substitution Affiliate Session TASS #CIPR.Industry	11.30 - 12.30 AI Ready Generation #CIPR.KIDS	
13.15 - 14.45 AI Business Transformation - Prospects for Using LLM Affiliate Session Sber CHI / ENG #CIPR.Industry	12.45 - 14.15 Domestic ERP: Unmissable Development Affiliate Session IC ENG #CIPR.Industry	12.45 - 14.15 Part 1. Production and Industry Planning, Management Tools and Automation Tools Part 2. Paths to the Development of Real Sector Industrial Automation: Evolutionary Transition or Revolutionary Breakthrough National Consideration Corporation ENG #CIPR.Industry	13.15 - 14.15 From Cybersecurity towards Digital Immunity Affiliate Session Kaspersky Lab #CIPR.Industry	14.15 - 15.15 Digital Evolution: Import Substitution as an Accelerator of Digital Transformation of Infrastructure Industries Affiliate Session Cloud #CIPR.Industry	12.45 - 13.45 On the Way to Import Advantages: AI and Technologies of the Future Affiliate Session MyOffice #CIPR.Industry	12.45 - 13.45 Join the Game: Ion Revolution #CIPR.BLACK	12.45 - 13.45 Cyber Fraud #CIPR.BLACK	
15.00 - 16.30 Ecosystem of Export of IT Solutions and Particularly Significant Projects Session of the Ministry of Industry and Trade CHI / ENG #CIPR.DataEconomy	14.30 - 15.30 With Digital in Industry: Chances of Manufacturing with the Data Economy Affiliate Session Rostec ENG #CIPR.Industry	14.30 - 15.30 Infrastructure as a Service: From Network to IT Affiliate Session Magellan ENG #CIPR.Industry	14.30 - 15.30 Business Factors in Technology Companies Affiliate Session Aquarius #CIPR.Industry	15.15 - 16.15 Digital Services for Passengers: New Reality of the Data Economy Session of the Ministry of Transport #CIPR.DataEconomy	14.00 - 15.00 Digitalize it, Win it! IT Trends are in Favor to Us? Affiliate Session SberTech #CIPR.Industry	14.00 - 15.00 Digitalization Using Russian Software: from Operating Systems and Office Applications to Business Ecosystem Affiliate Session ALSE Partner #CIPR.Industry	14.00 - 15.00 AI is broken. Dystopian Future and the Ethics of AI Decision Making #CIPR.BLACK	
	16.45 - 16.45 AI is an Assistant, a Partner or a Competitor? Session of the Ministry of Digital Development and Data Economy #CIPR.AI	16.45 - 17.15 Pitch Session at the Joint Demo Day of the Industrial Competence Center "Mobile Communication" & "Fixed Communication" Affiliate Session Rostelecom ENG #CIPR.DataEconomy	16.45 - 16.45 New Approaches to Identifying Priority Areas for the Development of Domestic Industrial Software: IT Landscapes 2.0 Session of the Competence Center for Import Substitution in the Field of ICT #CIPR.DataEconomy	16.30 - 17.30 Information Security from One Vector through the Eyes of CISOs: Practices, Fees & Opportunities Affiliate Session MTS RED & Cloud #CIPR.Industry	16.15 - 16.15 Race for Survival: How Domestic OS and Russian Chips are Fighting for their Market Affiliate Session F4 #CIPR.Industry	15.15 - 16.15 Games of the Future #CIPR.Industry		
16.45 - 18.15 Transformation of the Labor Market: Digitalization, Structure Changes, New Professions, New Forms of Communication Session of the Ministry of Labor CHI / ENG #CIPR.DataEconomy	17.00 - 18.30 How to Ensure the "Smooth" Migration of Complex IT Infrastructures to Russian Solutions Affiliate Session RED SOFT ENG #CIPR.Industry	17.30 - 18.30 From Digitalization of Enterprises to Digital Cooperation of Industry Affiliate Session Rostec ENG #CIPR.Industry	17.00 - 18.30 We Customize the Software for Ourselves: Digital Developments for Industry and the Commercial Sector Affiliate Session Normament #CIPR.Industry	17.45 - 18.45 IT products are Inventions of the 21st Century Session of the Ministry of Education #CIPR.DataEconomy	16.30 - 17.30 Energy Data Swarm in the Data Economy Session of the Ministry of Energy #CIPR.DataEconomy	16.30 - 17.30 Where Have All the Ecosystems Gone? Affiliate Session SIB Bank #CIPR.Industry		
				18.00 - 20.00 RUSSOFT Association Board Meeting (participation by invitation)				
Day 3, May 23, 2024								
Plenary session hall	Hall 1	Hall 2	Hall 3	Hall 4 (Main Fair building)	Hall 5 (Main Fair building)	Hall 6 (Vyota)	Hall 7 (Vyota)	Signing Hall
	10.00 - 11.00 National AI Ranking: Methodology, Approaches, Incentives and Barriers? Supported by ANO Data Economy ENG #CIPR.DataEconomy			10.00 - 12.00 Information Security is a Cross-cutting Challenge on the Path to Achieving Technological Sovereignty Session of the Ministry of Digital Development #CIPR.DataEconomy			10.45 - 11.45 Series of Technical Keynotes #CIPR.BLACK	11.00 - 12.00 Digital Breakthroughs in Transport Session of the Ministry of Transport #CIPR.DataEconomy
11.00 - 12.00 Artificial Firm: Industrial Evolution with Generative AI and Language Models CHI / ENG #CIPR.AI	11.00 - 12.00 The Big Economy of Big Data. Trends and Risks Supported by University of Nizhny Novgorod ENG #CIPR.BLACK	11.00 - 12.00 Green Supplier: Corporate Responsibility Broadcasting as an Instrument of Business Development Affiliate Session ESC ENG #CIPR.Industry	10.45 - 11.45 New Opportunities and Prospects for the Agricultural Industry in the Transition to a Data Economy Affiliate Session Uralchem #CIPR.DataEconomy		11.00 - 12.00 SHOW CASE Pitches for Digital Projects #CIPR.Industry	12.00 - 13.00 What is the image of the future like? Supported by ANO New Era #CIPR.BLACK	12.15 - 13.15 Practice of working with artificial intelligence and data in key industries Supported by ANO Digital Economy #CIPR.AI	
12.15 - 13.45 BRICS+ What to Expect After Expansion Affiliate Session Rostelecom & Rostech CHI / ENG #CIPR.Industry	12.15 - 13.15 Rising of the IT Industry: A Course towards Ensuring Technological Independence Affiliate Session Promotech ENG #CIPR.Industry	12.15 - 13.45 A New Approach to Databases as a Service: We Enter Barriers Affiliate Session Omega Area ENG #CIPR.Industry	12.00 - 13.00 Engineering Analysis and the Microelectronics Market: Barriers to Exported Industry Growth Affiliate Session T1 Holding #CIPR.Industry	12.15 - 13.15 Conscious Digital Development Affiliate Session Fusion "SOI Developer" #CIPR.Industry			12.15 - 13.15 Practice of working with artificial intelligence and data in key industries Supported by ANO Digital Economy #CIPR.AI	
14.00 - 15.00 AI is a New Technology Guarding Cyber Resilience or a Weapon in the Hands of Criminals CHI / ENG #CIPR.KIDS	13.30 - 14.30 AI is a New Technology Guarding Cyber Resilience or a Weapon in the Hands of Criminals Affiliate Session Sber ENG #CIPR.AI	14.00 - 15.00 AssistiveTech: Access to the Person of the Future #CIPR.BLACK	13.15 - 14.15 Commercialization of Products Developed in the Interests of the SOU: from Development and Implementation Projects to Industrial Software of a New Level Affiliate Session RER SOFT #CIPR.Industry	13.30 - 14.30 Fashion Services in Industry Affiliate Session Sulfine #CIPR.Industry	13.15 - 14.15 I'm an Artist. That's How I See It: Synthesis of Art, Science & Technology #CIPR.BLACK	13.15 - 14.15 FashionTech: Fashion Multiplied by Technology #CIPR.BLACK	13.30 - 14.30 Practice of Developing and Implementing Software Based on AI Technologies in Industry Supported by ANO Digital Economy #CIPR.AI	
15.15 - 16.45 How the Data Economy Will Change the Personnel Landscape: New Competences, Educational Trends, University Readiness Supported by ANO Data Economy CHI / ENG #CIPR.DataEconomy	14.45 - 15.45 Big Data and Digital Tools for Describing the Future Philosophy Club "Russia's Civilization Future" ENG #CIPR.BLACK	15.15 - 16.00 Why AI is Disrupting: New Challenges for the State, Business, People and Humanity Keynote ENG #CIPR.AI	14.30 - 16.30 The Future of Video Platforms: Areas of Application of AI Affiliate Session BLUE #CIPR.AI					

Key tracks	Description of the tracks
#CIPR.DataEconomy	Key ecosystem track of the program. Transformation of the digital economy into the Data Economy. Preparation of long-term system solutions aimed at creating a unified digital infrastructure in key areas and industries, developing digital data processing and storage, transferring the economy and social sphere to new principles of operation using a management system based on the creation and use of data.
#CIPR.Industry	Digital transformation of industries, current development strategies, implementation of promising digital technologies, data handling in industry, information security.
#CIPR.BLACK	Series of discussions on the flip side of technology, poignant questions about the impact of digital developments on society and human relationships.
#CIPR.AI	Data Economy Toolkit. Trends and technologies in the field of artificial intelligence and data processing. AI infrastructure, hardware solutions and algorithms. Organizational foundations of the sphere development and economic effects on various industries.
#CIPR.KIDS	A special project aimed at increasing the digital literacy of the "digital generation" and discussing the unexpected effects of becoming an individual in a digital environment for their parents.