

**International conference**  
**'DIGITALIZATION of EURASIA': NEW PROSPECTS**  
**for ECONOMIC COOPERATION and DEVELOPMENT**

**November 28, 2018**

Faculty of Economics, Lomonosov Moscow State University  
(Lenin Hills, 1, building 46, Moscow, 119234)

**CONFERENCE PROGRAM**

**9.30-10.00**

**Registration**

**10.00-12.30**

**Session 1. Models and Strategies of Digital Development:  
International Experience**

*Plenary papers*

Kolesov Vasily (Russia, Lomonosov Moscow State University).

Digitalization: Global Problems, National Responses

Darbinyan Armen (Armenia, Russian-Armenian University).

Globalization versus Glokalization: Role and Influence of Digital Economy

Akaev Askar (Kyrgyzstan, Russian Academy of Sciences). Some  
Macroeconomic Consequences of Economic Digitalization

Khasbulatov Ruslan (Russia, Plekhanov Russian Academy of  
Economics). From Digital Economy to Intellectual Robots and  
Artificial Intelligence

Balcerowicz-Szkutnik Maria, Sączewska-Piotrowska Anna (Poland,  
Uniwersytet Ekonomiczny w Katowicach). Poverty and  
Unemployment along the New Silk Road

Rasulova Saodatbuvi (Kazakhstan, KazAST). Economic Virtual  
Economic Space

Rodionova Irina (Russia, RUDN University), Mitkevich-Daleckis Julius  
(Latvia, RUDN University). Economic Digitalization in Baltic States:  
The Case of Latvia

*Papers Based on Research in Progress*

Osmova Markiana (Russia, Lomonosov Moscow State University).

Digitalization as a Development Driver in Modern Global Economy

Bataeva Bela (Russia, Financial University under the Government of  
the Russian Federation). Risks of Economic Digitalization

Belova Lyudmila (Russia, Lomonosov Moscow State University).  
Blockchain Technologies in Sharing Economy: Evidence from the  
Developed Countries

Luchko Marina (Russia, Lomonosov Moscow State University).  
Scandinavian Countries as European Digital Leaders

Okunev Vladimir (Russia, Lomonosov Moscow State University). The  
Dynamics of Globalization and Its Influence on Economic  
Digitalization

Frolov Andrey (Russia, Lomonosov Moscow State University). Public-  
Private Partnership in Development of Artificial Intelligence  
Technologies: Strategic Experience of China and the US

### **12.30-13.00**

#### **Coffee Break**

### **13.00-15.00**

#### **Session 2. Macroeconomic, Financial, and Industry-Specific Aspects of Economic Digitalization**

##### *Plenary papers*

Kulakov Mikhail (Russia, Lomonosov Moscow State University). Digital  
Currencies: New Risks for Global Financial System

Boldyreva Alina (Russia, FINVAL Group). «Industry 4.0» in Russian  
Manufacturing: Survey of Projects

Kosov Mikhail (Russia, Financial University under the Government of  
the Russian Federation). Problems and Perspectives of Blockchain  
Technologies and Cryptocurrencies in the Context of Economic  
Digitalization

Kudryashov Sergey (Russia, Bitfury Rus). Trans-Eurasian Blockchain  
Ecosystem: Projects and Perspectives

Manucharyan Mary (Armenia, M.Kotanyan Institute of Economics).  
Digital Economy and Its Development in Armenia

Matveev Igor (Russia, VNIKI). Economic Digitalization: International  
Experience and the Insight to the Future

Yakushenko Ksenia (Belarus, Belarusian National Technical University).  
Scale and Intensity of Digital Transformation in Manufacturing

##### *Papers Based on Research in Progress*

Vikhoreva Olga (Russia, Lomonosov Moscow State University). Digital  
Technologies in International Trade: Opportunities and Challenges  
for SMEs

Kolesnikov Alexander (Kazakhstan, M. Auezov South Kazakhstan State  
University). Digitalization of Technogenic Formations in Industrial  
Production

Lysunets Marina (Russia, Lomonosov Moscow State University). Digital  
Challenges for Taxation

Liamenkov Andrey (Russia, Lomonosov Moscow State University).  
Cryptocurrency as a Phenomenon of Modern World Economy

**15.00-15.15**  
**Coffee Break**

**15.15-17.15**  
**Session 3. Human Capital for Digital Economy**

*Plenary papers*

Gluschenko Galina (Russia, Lomonosov Moscow State University).  
Approaches to Human Capital Formation in Digital Economy

Goloventchik Galina (Belarus, Belarusian State University). Digital  
Transformation and Labor Market Changes

Izmailova Marina (Russia, Financial University under the Government  
of the Russian Federation). Competence Building for Digital  
Economy

Kreydenko Tatyana (Russia, RUDN University). Perspectives of Smart  
City Technologies in Russian Cities

Solovev Arkadij (Russia, Pension Fund of the Russian Federation).  
Contribution of Digital Economy to the Formation of Employee's  
Pension Capital

Cheremisina Evgenia, Lishilin Mikhail, Kirpicheva Elena, Tyatyushkina  
Olga (Russia, Institute of System Analysis and Management,  
International University «Dubna»). Online Educational Resources  
for Digital Economy: Technologies and Methods

*Papers Based on Research in Progress*

Epikhina Raisa (Russia, Lomonosov Moscow State University).  
Economic Digitalization and Labor Market Developments in China

Suyunchaliyeva Maiya (Kazakhstan, Al-Farabi University).  
Digitalization of Tourist Industry in Kazakhstan

Roseman Evelina (USA, Lomonosov Moscow State University).  
Evolution of Human Capital Aspirations in the Context of Economic  
Globalization

Polyachenko Elena (Ukraine, Lugansk National University). Smartcard  
as a Means of Payments and Personal Identification

**17.15-17.30**  
**Conclusions**

---