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