

**Selected materials from SPbPU IDE 2019 were published by Communications in Computer and Information Science (Springer)!**



**SPBPU IDE-2019**  
INTERNATIONAL SCIENTIFIC CONFERENCE  
ON INNOVATIONS IN DIGITAL ECONOMY

On October 24-25 the Graduate School of Industrial Economics hosted the International Scientific Conference on Innovations in Digital Economy: SPBPU IDE-2019.

Now we are happy to announce that the top articles were published as a Communications in Computer and Information Science (CCIS) post-proceedings volume and already were indexed by Scopus database. CCIS is abstracted/indexed in DBLP, Google Scholar, EI-Compendex, Mathematical Reviews, SCImago, Scopus. CCIS volumes are also submitted for the inclusion in ISI Proceedings. Proceedings volume can be accessed at [official Springer webpage](#) or can be requested for private use on request at [Researchgate](#). The volume contains the following articles:

«Developing a Mechanism for Assessing Cyber Risks in Digital Technology Projects Implemented in an Industrial Enterprise» by Sergei Grishunin, Svetlana Suloeva, and Ekaterina Burova;

«Artificial Intelligence System for Processing Big Data to Determine the Value of Innovative Products in a Digital Economy» by Nikolay Lomakin, Sergey Sazonov, Alena Polianskaia, Gennady Lukyanov, and Alina Gorbunova;

«Development of the Format of CNI of Regional Food Market Participants Based on Digitalization of Business Processes» by Vasiliï Kuimov, Eva Shcherbenko, and Liudmila Yushkova;

«Indicators for Assessing the Development of Smart Sustainable Cities» by Svetlana Gutman and Elena Rytova;

«Accelerating Nation Competitiveness Through Economic Corridor Development: Indonesia Masterplan Revisited» by Mohammed Ali Berawi, Bambang Susantono, Perdana Miraj, Mustika Sari, Gunawan Saroji, Abdur Rohim Boy Berawi and Humayri Sidqi;

«Blue Economy as a Policy-Driven Innovation System: Research Funding and the Direction of Ocean-Related Innovation» by Cristina Sousa, Margarida Fontes, and Oscarina Conceição;  
Regional Industrial Specialization: Case of Russian Electrical Equipment, Electronic and Optical Equipment Industry by Angi Skhvediani, Tatiana Kudryavtseva, and Dmitrii Rodionov;

«The Methodological Features of the Economic Evaluation of Personnel Management Operational Projects» by Alexander Bril, Olga Kalinina, Sergey Barykin, and Anna Burova.

The editors of the special issue congratulate the authors and wish them to reach new scientific frontiers!