Contents

Part I  The Cyber Economy as a New Type of Economic System Under the Conditions of Industry 4.0

The Cyber Economy as an Outcome of Digital Modernization Based on the Breakthrough Technologies of Industry 4.0 .............................................. 3
Elena G. Popkova and Lubinda Haabazoka

Digital Business in the Cyber Economy: The Organization of Production and Distribution Based on the Breakthrough Technologies of Industry 4.0 .................................................. 11
Elena S. Petrenko, Stanislav Benčič, and Anna A. Koroleva

The Cyber Economy and Digitization: Impacts on the Quality of Life .................................................................................................................. 19
Leyla A. Mytareva, Natalia V. Gorshkova, Ekaterina A. Shkarupa, and Rustam A. Yalmaev

State Regulation of the Cyber Economy Based on the Breakthrough Technologies of Industry 4.0 .......................................................... 31
Julia V. Ragulina, Alexander Settles, and Olga A. Shilkina

Diversification of Issued Goods as the Basis for Stable Economic Development Under the Conditions of the Cyber Economy ...................... 39
Alexander A. Chursin

Preconditions for the Transition of Developed and Developing Countries to the Cyber Economy Through the Process of Digital Modernization ... 51
Tatiana V. Kokuytseva, Irina A. Rodionova, and Vesna Damnjanovic

Part II  The Role of Intelligent Machines in the Cyber Economy

Managing the Provision of Resources for the Creation of Products to Rapidly Develop the Cyber Economy .................................................. 63
Evgeny A. Nesterov
The Logic and Principles of Intelligent Machines’ Decision-Making in the Cyber Economy ................................................................. 75
Alexander V. Yudin

Intelligent Machines as Participants in the Socioeconomic Relations of the Cyber Economy ............................................................. 85
Valery A. Tsvetkov and Mikhail N. Dudin

Perspectives on the Potential Application of Intelligent Machines in the Cyber Economy ............................................................... 95
Stanislav E. Prokofyev, Tatyana V. Bratarchuk, and Irina I. Klimova

The Rise of Unemployment in the Cyber Economy .................................... 105
Vladimir S. Osipov

Machine Learning and Artificial Intelligence: The Basis of Intelligent Machines in the Cyber Economy ............................................. 117
Roman V. Shamin and Natalia B. Brazhnikova

Part III Training Digital Personnel for the Cyber Economy

The Role of Digital Personnel in the Cyber Economy ................................. 127
Karine S. Khachaturyan and Arutun A. Khachaturyan

Current Problems in the Training of Digital Personnel for the Cyber Economy and How to Solve Them ............................................ 135
Natalia A. Zavalko

Digital Competence as a Measure of Employee Competitiveness in the Labor Market of the Cyber Economy ................................... 143
Polina Yu. Grosheva and Nataliya V. Bondarchuk

Key Competencies for Digital Personnel in the Cyber Economy and How to Master Them .............................................................. 151
Svetlana Yu. Murtuzalieva

EdTech: The Scientific and Educational Platform for Training Digital Personnel for the Cyber Economy ........................................... 163
Arsen S. Abdulkadyrov, Rasul M. Aliyev, and Gasan B. Badavov

Embracing Artificial Intelligence and Digital Personnel to Create High-Performance Jobs in the Cyber Economy .......................... 169
Svetlana V. Lobova and Aleksei V. Bogoviz

Part IV The Relationship Between Intelligent Machines and Digital Personnel in the Cyber Economy

Interactions Between Intelligent Machines and Digital Personnel in the Industrial Production of Industry 4.0 Under the Conditions of the Cyber Economy ................................................................. 177
Anna V. Bodiako
Contents

Competition Between Intelligent Machines and Digital Personnel: The Coming Crisis in the Labor Market During the Transition to the Cyber Economy ........................................... 185
Tatiana M. Rogulenko, Svetlana V. Ponomareva, and Taisiya I. Krishtaleva

The Development of the Agro-industrial Complex in the Cyber Economy ........................................... 195
Irina A. Morozova and Tatiana N. Litvinova

Analysis and Forecasting of the Likely Development of the Digital Economy in Modern Russia ................. 203
Nabi S. Ziyadullaev, Kobilzhon Kh. Zoidov, and Daler I. Usmanov

An Algorithm for the Crisis-Free Transition of Modern Socioeconomic Systems to the Cyber Economy ........ 215
Arsen S. Abdulkadyrov and Irina Y. Eremina

The Possibilities for Cyber Management Based on Cyber-Physical Systems in the Context of the Formation of a New Model of Development .................................................. 225
Nikita A. Lebedev, Svetlana V. Zubkova, and Nataliya A. Stanik

The Methodology of Decision Support for the Entrepreneurial Sector in the Information Asymmetry of the Cyber Economy .......................................................... 233
Olga E. Akimova, Elena M. Vitalyeva, Natalia V. Ketko, Alexey F. Rogachev, and Natalia N. Skiter

Part V Managing the Competitiveness of the Cyber Economy

Growth Vectors of the Cyber Economy and Perspectives on Their Activation ........................................... 255
Vera I. Menshchikova, Margarita A. Aksenova, and Svetlana V. Vladimirova

A Mechanism for Managing the Factors that Support the Development of the Cyber Economy .............. 263
Marina I. Suganova, Natalia I. Riabinina, and Elena A. Sotnikova

International Economic Integration and Competitiveness in the Cyber Economy ....................................... 271
Inna N. Rykova, Sergey V. Shkodinsky, and Andrei G. Nazarov

Integration of the Cyber Economy with Research and Development at the "University-Science-Industry-Market" Level ................................................................. 283
Anna A. Ostrovskaya, Nadezhda Ilieva, and Antonina Traykova Atanasova

A Strategy for Implementing the Technologies of Industry 4.0 and the Tools of Competency Management in the Digital Economy ......................................................... 291
Andrey E. Tyulin
Environmental Resources Management and the Transition to the Cyber Economy .................................................. 305
Alexander S. Tulupov

A Model for Sustainable Development in the Cyber Economy: The Creation and Implementation of Green Innovations .......................................................... 315
Elena S. Kutukova

Government Control of the Cyber Economy Based on the Technologies of Industry 4.0 ........................................ 323
Mikhail A. Kovazhenkov, Gilyan V. Fedotova, Ruslan H. Ilyasov, Yury A. Nikitin, and Natalia E. Buletova

Conclusions ............................................................................................................................................. 335
Vladimir M. Filippov, Alexander A. Chursin, Julia V. Ragulina, and Elena G. Popkova