

Alla G. Kravets
Editor

Big Data-driven World: Legislation Issues and Control Technologies

Contents

Part I Theoretical Concepts of Control Technologies in Big Data-driven World	
Methodological Foundations of the Digital Economy	3
Dmitry Novikov and Mikhail Belov	
Methodology and Technology of Control Systems Development.	15
Vladimir Burkov, Alexander Shchepkin, Valery Irikov and Viktor Kondratiev	
Principles of Mathematical Models Constructing Based on the Text or Qualitative Data of Social Systems.	29
Alexey Lebedev, Andrey Shmonin, Fyodor Vasiliev and Vadim Korobko	
On the Possibility of an Event Prediction with Limited Initial Statistical Data	39
Alexander Betskov, Valery Makarov, Tatiana Kilmashkina and Anatoly Ovchinsky	
Theoretical and Applied Aspects of Orthogonal Coding in Computer Networks Technologies	47
Valery Makarov, Vladimir Gaponenko, Boris Toropov and Alexander Kupriyanov	
Part II The Methodological Framework of Legislation Regulation in Big Data-driven World	
Big Data in Investigating and Preventing Crimes.	61
Elena Bulgakova, Vladimir Bulgakov, Igor Trushchenkov, Dmitry Vasilev and Evgeny Kravets	
Data Analysis of the Socio-economic Factors' Influence on the State of Crime	71
Igor Goroshko, Boris Toropov, Igor Gurlev and Fyodor Vasiliev	

The Remote Approach of Distribution of Objects Withdrawn from Circulation: Means, Legislation Issues, Solutions.	85
Yuri V. Gavrilin, Nikolay V. Pavlichenko and Maria A. Vasilyeva	
Remote Investigative Actions as the Evidentiary Information Management System.	95
Evgeny Kravets, Svyatoslav Birukov and Mikhail Pavlik	
Internet as a Crime Zone: Criminalistic and Criminological Aspects.	105
Elena Prokofieva, Sergey Mazur, Elena Chervonnykh and Ronald Zhuravlev	
Implementation of the Law Enforcement Function of the State in the Field of Countering Crimes Committed Using the Internet.	113
Vyacheslav Urban, Viktor Kniazhev, Anatoly Maydykov and Elena Yemelyanova	
Counteraction to E-Commerce Crimes Committed with the Use of Online Stores.	121
Olga Dronova, Boris P. Smagorinskiy and Vladislav Yastrebov	
 Part III Counteraction of Terrorism and Extremism Challenges in Big Data-driven World	
Counteracting the Spread of Socially Dangerous Information on the Internet: A Comparative Legal Study.	135
Elena Yemelyanova, Ekaterina Khozikova, Anatoly Kononov and Alla Opaleva	
Mechanisms of Countering the Dissemination of Extremist Materials on the Internet.	145
Yury Latov, Leonid Grishchenko, Vladimir Gaponenko and Fyodor Vasiliev	
Analysis of High-Technology Mechanisms of Extremist and Terrorist Activities Financing.	163
Boris Borin, Irina Mozhaeva, Valery Elinsky and Oleg Levchenko	
Radio-Electronic Warfare as a Conflict Interaction in the Information Space.	173
Alexander Kupriyanov, Anatoly Ovchinsky, Alexander Betskov and Vadim Korobko	

**Part IV Practical Aspects and Case-Studies of Legislation
Regulation and Control Technologies Development**

**Mechanisms for Ensuring Road Safety: The Russian Federation
Case-Study 183**
Viktor Kondratiev, Alexander Shchepkin and Valery Irikov

**Big Data-Driven Control Technology for the Heterarchic System
(Building Cluster Case-Study) 205**
Dmitry Anufriev, Irina Petrova, Alla Kravets and Sergey Vasiliev

**Actual Issues of Forensic-Environmental Expert Activity:
Kazakhstan and International Experience 223**
Kaliolla Seytenov

Investment Management Technology with Discounting 231
Sergey L. Chernyshev

**Development of Communication as a Tool for Ensuring National
Security in Data-Driven World (Russian Far North Case-Study) 237**
Igor Gurlev, Elena Yemelyanova and Tatiana Kilmashkina

**Analysis of the Data Used at Oppugnancy of Crimes in the Oil
and Gas Industry 249**
Dmitry Vasilev, Evgeny Kravets, Yuriy Naumov, Elena Bulgakova
and Vladimir Bulgakov

Author Index 259