## THE LEADING PRACTICE OF DECISION MAKING IN MODERN BUSINESS SYSTEMS

# THE LEADING PRACTICE OF DECISION MAKING IN MODERN BUSINESS SYSTEMS

### Innovative Technologies and Perspectives of Optimization

#### **EDITED BY**

ELENA G. POPKOVA

Plekhanov Russian University of Economics, Russia

ALINA V. CHESNOKOVA

PATRON Advertising Agency, Russia



Emerald Publishing Limited Howard House, Wagon Lane, Bingley BD16 1WA, UK

First edition 2020

Copyright © 2020 Emerald Publishing Limited

#### Reprints and permissions service

Contact: permissions@emeraldinsight.com

No part of this book may be reproduced, stored in a retrieval system, transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise without either the prior written permission of the publisher or a licence permitting restricted copying issued in the UK by The Copyright Licensing Agency and in the USA by The Copyright Clearance Center. Any opinions expressed in the chapters are those of the authors. Whilst Emerald makes every effort to ensure the quality and accuracy of its content, Emerald makes no representation implied or otherwise, as to the chapters' suitability and application and disclaims any warranties, express or implied, to their use.

#### **British Library Cataloguing in Publication Data**

A catalogue record for this book is available from the British Library

ISBN: 978-1-83867-476-2 (Print) ISBN: 978-1-83867-475-5 (Online) ISBN: 978-1-83867-477-9 (EPub)



ISOQAR certified Management System, awarded to Emerald for adherence to Environmental standard ISO 14001:2004.





#### **Contents**

List of Figures	ix
List of Tables	xiii
List of Contributors	xv
<b>Introduction</b> Elena G. Popkova and Alina V. Chesnokova	1
PART I: GENERALIZATION OF THE EXISTING EXPERIENCE OF DECISION MAKING IN MODERN BUSINESS SYSTEMS	
Chapter 1 The Russian Model of Decision Making in Modern Business Systems	
Aleksei V. Bogoviz, Rustem T. Yuldashev, Margarita A. Menshikova, Olga V. Titova, and Ekaterina S. Lebedeva	5
Chapter 2 Current Tendencies of Transformation of the Russian Practice of Decision Making in Business Systems	
Tatiana B. Leybert and Elvira A. Khalikova	13
Chapter 3 Problems of Decision Making in Business Systems by the Example of Modern Russia's Industry	
Viktor P. Kuznetsov, Ekaterina P. Garina, Natalia S. Andryashina and Elena V. Romanovskaya	27
Chapter 4 Barriers on the Path of Making of Optimal Decisions in Business Systems by the Example of Modern Russia	
Larisa A. Ilyina, Yuliya A. Panteleeva, Dmitry L. Skipin and Alexandra N. Bystrova	37

Chapter 5 Successful Global Experience of Decision Making in	
Modern Business Systems Tatyana Y. Anopchenko and Vladislav I. Ostrovskiy	45
PART II: TECHNOLOGIES OF	
SUPPORT FOR DECISION MAKING IN MODERN BUSINESS SYSTEMS	
Chanten 6 The Dele and Functions of	
Chapter 6 The Role and Functions of Mediator in the Process of Decision Making in	
Modern Business Systems	
Aleksei V. Bogoviz, Svetlana V. Lobova, Yulia V. Ragulina,	
Alexander N. Alekseev and Karine S. Khachaturyan	55
Chapter 7 Innovative Managerial Technologies of	
Decision Making in the Sphere of Digital Medicine in Modern Business Systems	
Sergey V. Shkodinsky, Elena A. Kondratyeva, Igor V. Bulava,	
Igor V. Chistov and Sergey E. Zakutnev	63
Chapter 8 Innovative Management Technologies of	
<b>Decision Making in Modern Business Systems</b>	
Natalia A. Shchukina and Irina A. Tarasova	71
Chanter O Analysis and Comment of Desiries Making with the	
Chapter 9 Analysis and Support of Decision Making with the Use of Latest Information and Communication Technologies for	
Development of Social and Economic Area with Regard to	
Capabilities of Different Categories of Population	
M. A. Timoshenko, Aleksey F. Rogachev, L. N. Medvedeva, and	
Kirill E. Tokarev	87
Charles 10 Table 4 al Carra 46 a Davidson's	
Chapter 10 Intellectual Support for Decisions in Modern Business Systems	
Irina V. Gashenko, Elena N. Makarenko, Yuliya S. Zima and	
Tatyana V. Makarenko  Tatyana V. Makarenko	99
=	

#### PART III: RECOMMENDATIONS FOR IMPROVING THE PROCESS OF DECISION MAKING IN MODERN BUSINESS SYSTEMS

Chapter 11 Prospective Directions of Improving the Process of Decision Making in Business Systems by the Example of Modern Russia	
Olga G. Semenyuta, Irina V. Orobinskaya, Neonila M. Shiryaeva and Yuliya A. Kruchanova	109
Chapter 12 The Mechanism of Highly Effective Decision Making in Modern Business Systems	
Larisa A. Ilyina, Vladimir S. Tikhonov, Yuliya S. Sakhno and Natalia V. Viktorova	115
Chapter 13 Strategy of Highly Efficient Decision Making in Modern Business Systems	
Ekaterina S. Kovanova, Angelina E. Kolieva, Raphael F. Mustafin and Zalina B. Tedeeva	123
Chapter 14 The Optimization Model of Decision Making in Modern Business Systems	
Irina A. Tarasova, Natalia A. Shchukina, Oksana A. Avdeyuk and Vera V. Nekrasova	131
Chapter 15 Algorithm of Implementation of the Optimization Model of Decision Making in Modern Business Systems	
Nataliya V. Asanova, Tatyana E. Kozhanova, Yuliya Y. Andreeva and Vera V. Nekrasova	143
Chapter 16 Development of Tools to Support Decision Making in Evaluating the Performance of State Energy Efficiency Policy (the Case of Russian Regions)	
Lyudmila Y. Bogachkova, Lidiya S. Guryanova and Shamam G. Khurshudyan	151

#### viii Contents

Chapter 17 Structuring the Information Base on Production	
Losses in the Conditions of Effective Production Management	
Viktor P. Kuznetsov, Igor E. Mizikovsky, Ekaterina P. Garina, Elena V. Romanovskaya and Natalia S. Andryashina	169
Conclusions  Elena G. Popkova and Alina V. Chesnokova	177
Index	179

#### **List of Figures**

Chapter 1		
Figure 1.	The Russian Model of Decision Making in Modern Business Systems	,
Chapter 2		
Figure 1.	Structure of Business Process	14
Figure 2.	The Structure of Business Processes of a Gas Distribution Company	1:
Figure 3.	Enlarged Scheme of Business Process "Technological Connection."	1′
Chapter 6		
Figure 1.	Generalized Structural and Logical Scheme of Mediative Solving of Contradictions during Decision Making in a Modern Business System.	60
Chapter 7		
Figure 1.	Conceptual Model of Application of Innovative Managerial Technologies of Decision Making in the Sphere of Digital Medicine in Modern Business Systems	67
Chapter 8		
Figure 1.	The Volume of Express Credits Markets of the Leading Banks in the Segment of POS-crediting, RUB Billion	72
Figure 2.	Cognitive Map of the System of Risk Management of the POS-loaning Process	76
Figure 3.	Enlarged Cognitive Map of Risk Management of the Processes of POS-crediting	7
Figure 4.	Comparison of the Results of Modeling of Strategies of Development of the Situation for the Values of Concepts $X_0$ and $X_1$	8
Figure 5.	Values of Concepts $X_0$ and $X_1$ , Depending on Development of Situations 1 and 2	82
Figure 6.	Results of Implementation of Possible Strategy as a Response to Situation 1	82
Figure 7.	Results of Implementation of Possible Strategy as Response to Situation 2	83

#### x List of Figures

Chapter 9		
Figure 1.	A Generalized DSS Diagram	88
Figure 2.	A Diagram of the Membership Functions of Key CES Indicators	92
Figure 3.	The Main Tasks and Functions to Achieve Environmental and Economic Indicators at Regional Level	94
Chapter 1	0	
Figure 1.	The Algorithm of Complex Intellectual Support for Decision Making in a Modern Business System	103
Chapter 1	1	
Figure 1.	Improved Russian Model of Decision Making in a Modern Business System	112
Chapter 1	2	
Figure 1.	The Mechanism of Highly Effective Decision Making in Modern Business Systems.	117
Figure 2.	Interactive Algorithm of Decision Making in Modern Business Systems	118
Chapter 1	3	
Figure 1.	Framework Strategy of Highly Effective Decision Making in Modern Business Systems	125
Chapter 1	4	
Figure 1.	Listing of the Model in Lingo	135
Figure 2.	Structure of Evaluation of Effectiveness of Personnel Work	136
Figure 3.	Graphic Presentation of the Game	139
Chapter 1	5	
•	Bar Diagram of Distribution of NPV	145
Figure 2.	Trajectories of Change of the Fixed Assets during Five Years of Strategy 1	147
Figure 3.	Trajectories of Change of the Fixed Assets during Five Years According to Strategy 2	148
Figure 4.	Trajectories of Change of the Fixed Assets during Five Years According to Strategy 3	149
Chapter 1	6	
•	World, Russian and Ukrainian Trends of Energy Intensity Reduction over 1991–2017.	153

Figure 2.	Energy Intensity of Economy in 1991 and in 2017 for a Number of Countries	154
Figure 3.	The Average-weighted Index of Electrical Intensity of GRP Physical Volume $(\overline{I_X})$ over 2005–2014 by the Core Groups of the Same-type Regions	162
Figure 4.	The Average-weighted Values of Indices of Economic Growth $(\overline{I_A})$ , Structural Changes $(\overline{I_S})$ and the Technological Factor $(\overline{I_T})$ by the Core Groups of the Same-type Regions of the Russian Federation (over 2005–2014, in %)	162
Chapter 1	7	
Figure 1.	Semantic Network of Information Field of the Procedure of Identification of Production Losses	172
Figure 2.	Scheme of Identification of Production Losses in the Flow of Value Creation.	173

#### **List of Tables**

Chapter .	4	
Table 1.	Time of Execution of Application in View of the Main Stages of the Process	18
Table 2.	. Types and Characteristic of the Key Indicators of Effectiveness That Are Used in Management of a Business Process	
Table 3.	Indicators of Effectiveness of the Process of Formation of the Technical Condition	22
Table 4.	Calculation of Coefficient of Efficiency of the Process of Formation of Technical Condition	24
Chapter :	3	
-	Values of the Parameters of the Model of Business Processes	32
Table 2.	Indicators of Effectiveness of Business Processes in Company A, Their Calculation and Values	32
Chapter 4	4	
Table 1.	Barriers on the Path of Optimal Decisions in Business Systems in Modern Russia and Perspectives of Overcoming Them	39
Table 2.	Barriers on the Path of Optimal Decisions in Business Systems in Modern Russia by the Example of Rosneft, Lukoil, Gazprom, and Sberbank	41
Chapter :	5	
Table 1.	Ratio of Global Experience of Decision Making in Modern Business Systems to Criteria of Successfulness of This Process	48
Table 2.	Factors and Results of Optimality of Decisions in Modern Business Systems	50
Chapter (	6	
Table 1.	Functions of Mediator in the Process of Decision Making in Modern Business Systems	58
Chapter '	7	
Table 1.	Innovative Managerial Technologies of Decision Making in the Sphere of Digital Medicine in Modern Business Systems	66
Chapter 9	9	
-	Structure of the Volga Region Population by Age Groups	90

Chapter .	10	
Table 1.	Intellectual Support for Decision Making in Modern Business Systems through the Prism of the Stages of This Process and the Level of Its Automatization	101
Chapter 1	11	
Table 1.	Perspective Directions of Improving the Process of Decision Making in Modern Russia's Business Systems	111
Chapter 1	14	
Table 1.	Matrix of Various States of Purchases for Four Types of Products	134
Table 2.	Results of Strategies	140
Table 3.	Matrix of Wins of Player A	141
Table 4.	Matric of Wins of Player $A$ , Excluding Dominating Strategies	141
Chapter 1	16	
Table 1.	Comparison of Ranks of the Russian Regions by the Index of Technological Energy Efficiency (based on factor decomposition of energy consumption increment) with the Ranks by the Index of Energy Intensity of Grp Real Volume for 2005–2014 (exemplified by electricity consumption)	158
Table 2.	Dynamic Features of the Empirical Classification of Regions of the Russian Federation by Types of Energy and Economic Development – The Quantitative Composition of Groups of Regions, Homogeneous in the GRP Structure in 2005 and 2014.	159
Table 3.	Cores of the Empirical Classification – Subgroups of Regions with Time-stable Types of Energy and Economic Development (2005–2014)	160
Table 4.	The Relative Level of Regional Energy Efficiency Policy Performance Taking into Account Both Indices $(\overline{I_X})$ and $(\overline{I_T})$	163
Table 5.	Indicators of Electricity Consumption Efficiency in the Volgograd Region in 2005–2014 as Compared to Their Averageweighted Values across the Total Set of Regions of the Russian Federation and across a Group of Diversified Regions	164
Chapter 1	17	
_	Fragment of Production Report	174

#### **List of Contributors**

Alexander N. Alekseev Plekhanov Russian University of Economics,

Russia

Yuliya Y. Andreeva Volgograd State Technical University, Russia

Natalia S. Andryashina Minin Nizhny Novgorod State Pedagogical

University, Russia

Tatyana Y. Anopchenko Southern Federal University, Rostov-on-Don,

Russia

Nataliya V. Asanova Volgograd State Technical University, Volgograd,

Russia

Oksana A. Avdeyuk Volgograd State Technical University, Volgograd,

Russian Federation

Lyudmila Y. Bogachkova Volgograd State University, Volgograd, Russia

Aleksei V. Bogoviz National Research University "Higher School of

Economics", Russia

Igor V. Bulava Federal State Educational Budgetary Institution

of Higher Education "Financial University under the Government of the Russian Federation" (Financial University), Moscow, Russia

Alexandra N. Bystrova University of Tyumen, Tyumen, Russia

Alina V. Chesnokova Russian State University of Tourism and Service,

Russia

Igor V. Chistov Federal State Federal Military Educational

Establishment of Higher Education "Military University" of the Ministry of Defense of the

Russian Federation, Moscow, Russia

Ekaterina P. Garina Minin Nizhny Novgorod State Pedagogical

University, Nizhny Novgorod, Russia

Irina V. Gashenko Rostov State University of Economics, Rostov-

on-Don. Russia

Lidiya S. Guryanova Kharkiv National University of Economics,

Kharkiv, Ukraine

Larisa A. Ilyina Samara State Technical University, Samara,

Russia

Karine S. Khachaturyan	Federal State Military Educational Institution of Higher Education "Military University" of the Ministry of Defense of the Russian Federation, Moscow, Russia
Elvira A. Khalikova	Ufa State Petroleum Technological University, Ufa, Russia
Shamam G. Khurshudyan	Volgograd State University, Volgograd, Russia
Angelina E. Kolieva	I.T. Trubilin Kuban State Agrarian University, Krasnodar, Russia
Elena A. Kondratyeva	Federal State Educational Budgetary Institution of Higher Education "Financial University under the Government of the Russian Federation" (Financial University)", Moscow, Russia
Ekaterina S. Kovanova	Kalmyk State University named after B.B. Gorodovikova, Elista, Russian Federation
Tatyana E. Kozhanova	Volgograd State Technical University, Volgograd, Russia
Yuliya A. Kruchanova	Rostov State University of Economics, Rostov- on-Don, Russia
Viktor P. Kuznetsov	Minin Nizhny Novgorod State Pedagogical University, Nizhny Novgorod, Russia
Ekaterina S. Lebedeva	Moscow Technological University, Institute of Complex Security and Special Instrument- Making, Department of Economic Security, Moscow, Russia
Tatiana B. Leybert	Ufa State Petroleum Technological University, Ufa, Russia
Svetlana V. Lobova	Altai State University, Russia
Elena N. Makarenko	Rostov State University of Economics, Rostov- on-Don, Russia
Tatyana V. Makarenko	Rostov State University of Economics, Rostov- on-Don, Russia
L.N. Medvedeva	Volgograd State Technical University, Volgograd, Russia
Margarita A. Menshikova	State Budgetary Educational Institution of Higher Education of the Moscow Region "Technological University", Korolev, Russia
Igor E. Mizikovsky	Lobachevsky State University of Nizhni Novgorod, Nizhny Novgorod, Russia
Raphael F. Mustafin	Kuban State University, Krasnodar, Russia

University Lorraine, Nancy, France
Voronezh State Agrarian University, Voronezh, Russia
Southern Federal University, Rostov-on-Don, Russia
Samara State Technical University, Samara, Russia
Institute of Scientific Communications, Russia
RUDN University, Russia
Volgograd State Agrarian University, Volgograd, Russia
Minin Nizhny Novgorod State Pedagogical University, Nizhny Novgorod, Russia
University of Tyumen of Tyumen, Tyumen, Russia
Rostov State University of Economics, Rostov- on-Don, Russia
Plekhanov Russian University of Economics, Moscow, Russian Federation; Financial University under the Government of the Russian Federation, Russian Federation, Moscow
LLC "Consulting – UK", Rostov-on-Don, Russia
Moscow State Regional University, Moscow, Russia; Research Institute of Finance of the Ministry of Finance of the Russian Federation Moscow, Russia
University of Tyumen, Tyumen, Russia
Volgograd State Technical University, Volgograd, Russian Federation
K.L. Khetagurov North Ossetia State University, Vladikavkaz, Russia
Samara State Technical University, Samara, Russia
Volgograd State Social and Pedagogical University, Volgograd, Russia
Altai State University, Russia
Volgograd State Agrarian University, Volgograd, Russia

#### xviii List of Contributors

Natalia V. Viktorova University of Tyumen of Tyumen, Tyumen,

Russia

Rustem T. Yuldashev Federal State Autonomous Institution of Higher

Education "Moscow State Institute of International Relations (University) of the Ministry of Foreign Affairs of the Russian

Federation", Moscow, Russia

Sergey E. Zakutnev Federal State Federal Military Educational

Establishment of Higher Education "Military University" of the Ministry of Defense of the

Russian Federation, Moscow, Russia

Yuliya S. Zima Rostov State University of Economics, Rostov-

on-Don, Russia