

# Contents

## Part I Theory

- 1 **Teams: Building, Adaptation and Learning** . . . . . 3  
D.A. Novikov
- 2 **Incentive Mechanisms for Multi-agent Organizational Systems** . . . . 35  
D.A. Novikov
- 3 **Optimal Organizational Structures for Change Management in  
Production** . . . . . 59  
Mikhail Goubko
- 4 **Knowledge-Based Models of Nonlinear Systems Based on  
Inductive Learning** . . . . . 85  
Nataliya N. Bakhtadze and Vladimir A. Lototsky
- 5 **Multiple Criteria Decision Support System for Tender  
Consortium Building Within the Cluster Organization** . . . . . 105  
Bartłomiej Małachowski
- 6 **Guideline for MCDA Method Selection in Production  
Management Area** . . . . . 119  
Jarosław Wątróbski and Jarosław Jankowski

## Part II Applications: Production

- 7 **Declarative Modeling Driven Approach to Production Orders  
Portfolio Prototyping** . . . . . 141  
Zbigniew Banaszak and Grzegorz Bocewicz
- 8 **A Knowledge-Based System for New Product  
Portfolio Selection** . . . . . 169  
Marcin Relich

**9 Knowledge-Based Models for Smart Grid . . . . . 189**  
Igor B. Yadykin and Evgeny M. Maximov

**Part III Applications: Information Systems**

**10 Transformations of Standardized MLP Models and Linguistic  
Data in the Computerized Decision Support System . . . . . 213**  
Jarosław Becker, Jarosław Jankowski and Jarosław Wątróbski

**11 New Frontiers and Possibility in the Construction of Learning  
Systems with Using of the Educational Program Complex  
“Labyrinth of Knowledge” . . . . . 233**  
A.A. Zapevalina, V.M. Troyanovskij and O.A. Serdyuk

**12 Scenario Analysis in the Management of Regional Security  
and Social Stability . . . . . 249**  
V. Kulba, O. Zaikin, A. Shelkov and I. Chernov



<http://www.springer.com/978-3-319-23337-6>

New Frontiers in Information and Production Systems  
Modelling and Analysis

Incentive Mechanisms, Competence Management,  
Knowledge-based Production

Różewski, P.; Novikov, D.; Bakhtadze, N.; Zaikin, O.  
(Eds.)

2016, XII, 268 p., Hardcover

ISBN: 978-3-319-23337-6