# Table of Contents

Preface................................................................................................................................................................. xvi

Acknowledgment ......................................................................................................................................................... xxii

## Section 1
### Probabilistic Modeling in Risk Analysis

**Chapter 1**
Data Extrapolation via Curve Modeling in Analyzing Risk: Value Anticipation for Decision Making 1

* Dariusz Jacek Jakóbczak, Technical University of Koszalin, Poland

**Chapter 2**
The Method of Probabilistic Nodes Combination in Decision Making and Risk Analysis: Data Extrapolation in Planning ........................................................................................................................................... 32

* Dariusz Jacek Jakóbczak, Technical University of Koszalin, Poland

**Chapter 3**
Perfect Partners of Mathematical Modeling with Technology in Risk Assessment 61

* William P. Fox, Naval Postgraduate School, USA

**Chapter 4**
Efficient Risk Profiling Using Bayesian Networks and Particle Swarm Optimization Algorithm 91

* Goran Klepac, Raiffeisenbank Austria d.d., Croatia
  * Leo Mrsic, IN2data Ltd. Data Science Company, Croatia
  * Robert Kopal, IN2data Ltd. Data Science Company, Croatia

**Chapter 5**
A Bayesian Approach to Project Control 125

* Franco Caron, Politecnico di Milano, Italy

**Chapter 6**
A Sequential Probabilistic System for Bankruptcy Data Classification 138

* Salim Lahmiri, ESCA, Morocco
  * Stéphane Gagnon, Université du Québec en Outaouais, Canada
Section 2
Decision Making and Risk Management

Chapter 7
Risk Management: Role and Importance in Business Organization
Katarzyna Beata Rostek, Warsaw University of Technology, Poland

Chapter 8
A Different Way to Look at Random Variables: Do Decision Makers Look at Functions or at Sets?
Erio Castagnoli, Bocconi University, Italy
Marzia De Donno, University of Parma, Italy
Gino Favero, University of Parma, Italy
Paola Modesti, University of Parma, Italy

Chapter 9
Simulation Output Analysis and Risk Management
E. Jack Chen, BASF Corporation, USA

Chapter 10
Costing Systems for Decision Making under Uncertainty Using Probabilistic Models
Paulo Afonso, University of Minho, Portugal
Victor J. Jiménez, Universidad del Valle, Colombia

Chapter 11
Multi-Attribute Decision Making in Risk Analysis
William P. Fox, Naval Postgraduate School, USA

Section 3
Case Studies from Business and Industry

Chapter 12
Condition-Based Maintenance: Capital Goods Industry
Hao Peng, Academy of Mathematics and Systems Science, China

Chapter 13
Applying Probabilistic Risk Assessment to Safety Risk Analysis in Aviation
Poornima Balakrishna, Saab Sensis Corporation, USA
Sherry Smith Borener, Federal Aviation Administration, USA
Ian Crook, ISA Software LLC, USA
Alan Durston, Saab Sensis Corporation, USA
Mindy J. Robinson, Federal Aviation Administration, USA
Chapter 14
Risk-Averse Newsboy Problem with Incomplete Demand Information: Risk-Averse Newsboy Problem ........................................................................................................................................................................344
Bibhas Chandra Giri, Jadavpur University, India

Chapter 15
Price Systems for Random Amounts: A Unified Approach .................................................................................................................................................................................................354
Erio Castagnoli, Bocconi University, Italy
Gino Favero, University of Parma, Italy
Paola Modesti, University of Parma, Italy

Chapter 16
Survival Analysis and ROC Analysis in Analyzing Credit Risks: Assessing Default Risks Over Time ........................................................................................................................................................................................................................................................................380
Nan Hu, University of Utah, USA
Haojie Cheng, University of Utah, USA

Compilation of References .............................................................................................................404

About the Contributors ................................................................................................................434

Index ........................................................................................................................................439