

# SURVEILLANCE TECHNOLOGIES AND EARLY WARNING SYSTEMS

Data Mining Applications for Risk Detection

```
<Variable name="textColor" description="Text Color"
  type="color" default="#204063" value="#204063">
<Variable name="blogTitleColor" description="Blog Title Color"
  type="color" default="#eef6fe" value="#eef6fe">
<Variable name="blogDescriptionColor" description="Blog Description Color"
  type="color" default="#eef6fe" value="#eef6fe">
<Variable name="postTitleColor" description="Post Title Color"
  type="color" default="#477fba" value="#477fba">
<Variable name="dateHeaderColor" description="Date Header Color"
  type="color" default="#8facc8" value="#8facc8">
<Variable name="sidebarHeaderColor" description="Sidebar Title Color"
  type="color" default="#809fbd" value="#809fbd">
<Variable name="linkColor" description="Link Color"
  type="color" default="#809fbd" value="#809fbd">
<Variable name="visitedLinkColor" description="Visited Link Color"
  type="color" default="#4386ce" value="#4386ce">
<Variable name="sidebarLinkColor" description="Sidebar Link Color"
  type="color" default="#2462a5" value="#2462a5">
<Variable name="visitedSidebarLinkColor" description="Visited Sidebar Link Color"
  type="color" default="#599be2" value="#599be2">
<Variable name="visitedLinkColor" description="Visited Link Color"
  type="color" default="#3372b6" value="#3372b6">
```

# Table of Contents

Foreword .....	xiii
Preface .....	xv
Acknowledgment.....	xx

## Section 1

### Theoretical and Conceptual Approach to Early Warning Systems

#### Chapter 1

Overview of Knowledge Discovery in Databases Process and Data Mining for Surveillance Technologies and EWS .....	1
<i>Inci Batmaz, Middle East Technical University, Turkey</i>	
<i>Guser Koksal, Middle East Technical University, Turkey</i>	

#### Chapter 2

Data Mining and Privacy Protection.....	31
<i>Armand Faganel, University of Primorska, Slovenia</i>	
<i>Danijel Bratina, University of Primorska, Slovenia</i>	

#### Chapter 3

On the Nature and Scales of Statistical Estimations Divergence and its Linkage with Statistical Learning .....	52
<i>Vassiliy Simchera, Research Institute of Statistics (Rosstat), Russia</i>	
<i>Ali Serhan Koyuncugil, Capital Markets Board of Turkey, Turkey</i>	

#### Chapter 4

Black-Necked Swans and Active Risk Management.....	64
<i>Tze Leung Lai, Stanford University, USA</i>	
<i>Bo Shen, Stanford University, USA</i>	

**Section 2**  
**Early Warning Systems for Finance**

**Chapter 5**

- Financial Early Warning System for Risk Detection and Prevention from Financial Crisis ..... 76  
*Nermin Ozgulbas, Baskent University, Turkey*  
*Ali Serhan Koyuncugil, Capital Markets Board of Turkey, Turkey*

**Chapter 6**

- Designing an Early Warning System for Stock Market Crashes by Using ANFIS ..... 109  
*Murat Acar, ISE Settlement and Custody Bank Inc., Turkey*  
*Dilek Karahoca, Bahcesehir University, Turkey*  
*Adem Karahoca, Bahcesehir University, Turkey*

**Chapter 7**

- Bankruptcy Prediction by Supervised Machine Learning Techniques: A Comparative Study..... 128  
*Chih-Fong Tsai, National Central University, Taiwan*  
*Yu-Hsin Lu, National Chung Cheng University, Taiwan*  
*Yu-Feng Hsu, National Sun Yat-Sen University, Taiwan*

**Chapter 8**

- Data Mining Used for Analyzing the Bankruptcy Risk of the Romanian SMEs..... 144  
*Laura Giurca Vasilescu, University of Craiova, Romania*  
*Marian Siminica, University of Craiova, Romania*  
*Cerasela Pirvu, University of Craiova, Romania*  
*Costel Ionascu, University of Craiova, Romania*  
*Anca Mehedintu, University of Craiova, Romania*

**Section 3**  
**Early Warning Systems for Detection and Prevention of Fraud, Crime,  
Money Laundering and Terrorist Financing**

**Chapter 9**

- Social Aid Fraud Detection System and Poverty Map Model Suggestion Based on Data Mining for Social Risk Mitigation..... 173  
*Ali Serhan Koyuncugil, Capital Markets Board of Turkey, Turkey*  
*Nermin Ozgulbas, Baskent University, Turkey*

**Chapter 10**

- Collaborative Video Surveillance for Distributed Visual Data Mining of Potential Risk and Crime Detection..... 194  
*Chia-Hui Wang, Ming Chuan University, Taiwan*  
*Ray-I Chang, National Taiwan University, Taiwan*  
*Jan-Ming Ho, Academia Sinica, Taiwan*

## **Chapter 11**

Data Mining and Economic Crime Risk Management .....	205
<i>Mieke Jans, Hasselt University, Belgium</i>	
<i>Nadine Lybaert, Hasselt University, Belgium</i>	
<i>Koen Vanhoof, Hasselt University, Belgium</i>	

## **Chapter 12**

Data Mining in the Investigation of Money Laundering and Terrorist Financing .....	228
<i>Ibrahim George, Macquarie University, Australia</i>	
<i>Manolya Kavakli, Macquarie University, Australia</i>	

### **Section 4**

#### **Early Warning Systems for Customer Services and Marketing**

## **Chapter 13**

Data Mining and Explorative Multivariate Data Analysis for Customer Satisfaction Study .....	243
<i>Rosaria Lombardo, Second University of Naples, Italy</i>	

## **Chapter 14**

Using POS Data for Price Promotions Evaluation: An Empirical Example from a Slovenian Grocery Chain .....	267
<i>Danijel Bratina, University of Primorska, Slovenia</i>	
<i>Armand Faganel, University of Primorska, Slovenia</i>	

<b>Compilation of References</b> .....	286
--	-----

<b>About the Contributors</b> .....	322
-------------------------------------	-----

<b>Index</b> .....	329
--------------------	-----