# Table of Contents

Mining for Gems of Information ......................................................... 1  
*Spiros Sirmakessis*

From Text to Information: Document Processing and Visualization,  
a Text Mining Approach ................................................................. 7  
*Martin Rajman, and Martin Vesely*

Web Mining: The Past, the Present, and Future ................................... 25  
*Konstantinos Markellos, Penelope Markellou, Maria Rigou,  
and Spiros Sirmakessis*

Applications, Sectors and Strategies of Text Mining,  
a First Overall Picture ................................................................. 37  
*Sergio Bolasco, Francesco Baiocchi, Alessio Canzonetti,  
Francesca Della Ratta, and Ana Feldman*

Text Classification of News Articles with Support Vector Machines ........ 53  
*Gerhard Paafi, Joerg Kindermann, and Edda Leopold*

A Review of Web Document Clustering Approaches .............................. 65  
*N. Oikonomakou and M. Vazirgiannis*

Supervised Term Weighting for Automated Text Categorization ............... 81  
*Franca Debole and Fabrizio Sebastiani*

Machine Learning for Information Extraction in Genomics —  
State of the Art and Perspectives .................................................. 99  
*Claire Nedellec*

Processing Multilingual Collection for Text Mining Applications ............. 119  
*Eric Gaussier*

Text Mining Tools: Evaluation Methods and Criteria ............................ 131  
*Antonis Spinakis and Paraskevi Peristera*

Knowledge Advantage through online Text Mining. Research Trends  
in Competitive Intelligence and Virtual Communities Applications ........... 151  
*Alessandro Zanasi*

Real Time Customer Opinion Monitoring ........................................... 159  
*Luca Dini and Giampaolo Mazzini*