Text Mining and its Applications
Results of the NEMIS Launch Conference
(Ed.) S. Sirmakessis
2004, X, 204 p., Hardcover
ISBN: 3-540-20238-2
# 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 Paaß, 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 Nédellec*

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*
Validation Techniques in Text Mining
(with Application to the Processing of Open-ended Questions).......................... 169
Ludovic Lebart

Clickstream Analysis, Semiotic Interpretation and Semantic Text Mining for a Distance Measurement on the Hypertextual Map of an Internet-portal........................................................................................................ 179
Furio Camillo

Text Mining in Official Statistic.................................................................................... 189
Mónica Becue, Bert Fridlund, Alf Fyhrlund, Albert Prat, and Bo Sundgren