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
Text Mining and its Applications
Results of the NEMIS Launch Conference
Sirmakessis, S. (Ed.)
2004, X, 204 p. 24 illus., Hardcover
ISBN: 978-3-540-20238-7