
CONTENTS

Guest Editors' Introduction	5
S. GRECO, R. SŁOWIŃSKI and I. SZCZĘCH: Analysis of monotonicity properties of some rule interestingness measures	9
J. STEFANOWSKI and R. ZIEMBIŃSKI: An experimental evaluation of two approaches to mining context based sequential patterns	27
P. GRUDZIŃSKI and M. WOJCIECHOWSKI: Integration of candidate hash trees in concurrent processing of frequent itemset queries using Apriori	47
P. KAZIENKO, K. MUSIAŁ and A. ZGRZYWA: Evaluation of node position based on email communication	67
M. MORZY, A. WIERZBICKI and A.N. PAPADOPOULOS: Mining online auction social networks for reputation and recom- mendation	87
W. ANDRZEJEWSKI, Z. KRÓLIKOWSKI and T. MORZY: How to improve efficiency of analysis of sequential data?	107
M. MASEWICZ, W. ANDRZEJEWSKI, R. WREMBEL and Z. KRÓLIKOWSKI: Predicting access to materialized methods by means of hidden Markov model	127
M. GORAWSKI: Time complexity of page filling algorithms in Materialized Aggre- gate List (MAL) and MAL/TRIGG materialization cost	153

T. PANKOWSKI:	173
Schema mapping and query reformulation in peer-to-peer XML data integration system	
M. FALKOWSKI and C. JĘDRZEJEK:	193
An efficient SQL-based querying method to RDF schemata	
K. JANKIEWICZ:	215
SXCCP+: Simple XML Concurrency Control Protocol for XML Database Systems	
I. NTOUTSI, M. SPILIOPOULOU and Y. THEODORIDIS:	239
Tracing cluster transitions for different cluster types	
L. ROKACH and L. NAAMANI:	261
Active learning using pessimistic expectation estimators	
P. BIAŁOŃ:	281
A linear Support Vector Machine solver for a large number of training examples	