

DBKDA 2019

The - International Conference on Advances in Databases, Knowledge, and Data Applications

June 2 - 6, 2019

Athens, Greece

DBKDA 2019 Editors

Fritz Laux, Reutlingen University, Germany Lisa Ehrlinger, Johannes Kepler University Linz, Austria / Software Competence Center Hagenberg GmbH, Austria

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (423;) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (423;)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Utilizing Citation Context in a Two-Level Topic Model for Knowledge Discovery Lixue Zou, Li Wang, and Xiwen Liu	1
A Schema Readability Metric for Automated Data Quality Measurement Lisa Ehrlinger, Gudrun Huszar, and Wolfram Woess	4
StrongDBMS: Built from Immutable Components Malcolm Crowe, Santiago Matalonga, and Martti Laiho	11
A Denormalization Approach to Answering Join Queries Mohammed Hamdi, Kavya Narne, Hamzah Arishi, Feng Yu, and Wen-Chi Hou	17
Graph Learning for Prediction of Drug-Disease Interactions: Preliminary Results Andrej Kastrin and Dimitar Hristovski	28
Exploring and Comparing Table Fragments With Fragment Summaries Fatma-Zohra Hannou, Bernd Amann, and Mohamed-Amine Baazizi	31
A Context Data Metamodel for Distributed Middleware Platforms in Smart Cities Julio Lopes, Lucas Silva, and Gledson Elias	39
Strongly Possible Keys in Incomplete Databases with Limited Domains Munqath Alattar and Attila Sali	46
A Skyline Query Processing Approach over Interval Uncertain Data Stream with K-Means Clustering Technique Zarina Dzolkhifli, Hamidah Ibrahim, Fatimah Sidi, Lilly Suriani Affendey, Siti Nurulain Mohd Rum, and Ali Amer Alwan	51
Towards a Knowledge Graph to Describe and Process Data Defects Joao Marcelo Borovina Josko, Lisa Ehrlinger, and Wolfram Woss	57