

ALLDATA 2023

The Ninth International Conference on Big Data, Small Data, Linked Data and Open Data

April 24th – 28th, 2023

Venice, Italy

ALLDATA 2023 Editors

Guadalupe Ortiz Bellot, Universidad de Cádiz, Spain

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[©] (2023) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2024)

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

A Framework for Digital Data Quality Assessment in Digital Biomarker Research Hui Zhang, Regan Giesting, Leah Miller, Guangchen Ruan, Neel Patel, Ju Ji, Tianran Zhang, and Yi Lin Yang	1
An Industrial Manufacturing Dataset together with Anomaly Detection Results integrated in an Open & Stand Alone Sharing Platform for Sustainable Replication Gerold Hoelzl, Bastian Fleischmann, Sebastian Soller, Jonas Zausinger, and Matthias Kranz	11
Investigating the Potential for Open Government Data (OGD) in Qatar Ali Albinali, Russell Lock, and Iain Phillips	19
Seeking Higher Performance in Real-Time Data Processing through Complex Event Processing Guadalupe Ortiz, Adrian Bazan-Munoz, Pablo Caballero-Torres, Jesus Rosa-Bilbao, Inmaculada Medina-Bulo, Juan Boubeta-Puig Boubeta-Puig, and Alfonso Garcia-de-Prado	29
Small Dataset Acquisition for Machine Learning Analysis of Industrial Processes with Possible Uncertainties <i>Xukuan Xu, Felix Conrad, Andreas Gronbach, and Michael Mockel</i>	35
On Factorizing Million Scale Non-Negative Matrices using Compressed Structures Sudhindra Gopal Krishna, Aditya Narasimhan, Sridhar Radhakrishnan, and Chandra N Sekharan	39
Software Monitoring of an IoT Chain Communicating over LoRaWAN Mohamed El Kharroubi and Fabrice Mourlin	45