

DBKDA 2023

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

March 13th - 17th, 2023

Barcelona, Spain

DBKDA 2023 Editors

Malcolm Crowe, Emeritus, University of the West of Scotland, UK
Fritz Laux, Reutlingen University, Germany

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. (2023)

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

Contact Tracing Applications Under the European Regime Raif Baran Tombul	1
A Practical Automated Transformation of Entity Relationship Models to Relational Models Gregor Grambow and Simon Ruttmann	5
Sustained Growth of Football Teams with Academy Training Seiji Matsuhashi and Yukari Shirota	13
The Internet of Things System Combined with the Cloud Platform Applied to the Data Collection and Analysis of the eElderly's Home Life Style Bing-Hong Jiang and Jung-Tang Huang	19
A Hypergraph Approach for Logic-based Abduction Qiancheng Ouyang, Tianjiao Dai, and Yue Ma	24
Robust Representations in Deep Learning Shu Liu and Qiang Wu	27
Graph Data Models and Relational Database Technology Malcolm Crowe and Fritz Laux	33
Memory Efficient Data-Protection for Database Utilizing Secure/Unsecured Area of Intel SGX Masashi Yoshimura, Taisho Sasada, Yuzo Taenaka, and Youki Kadobayashi	38
Enriching the Knowledge of a Domain Expert in a Recommendation System Based on Knowledge-Graph via Integrating a Domain-Specific Ontology Sivan Albagli-Kim and Dizza Beimel	44
An Efficient Ensemble of Deep Neural Networks for Detection and Classification of Diabetic Foot Ulcers Images Basabi Chakraborty, Suma Sailaja Nakka, and Takahisa Sanada	48