




[+] DEXA Workshops 2020: Bratislava, Slovakia   











> Home > Conferences and Workshops > DEXA

































-     Gabriele Kotsis, A Min Tjoa, Ismail Khalil, Lukas Fischer, Bernhard Moser, Atif Mashkoor, Johannes Sametinger, Anna Fensel, Jorge Martínez Gil:
Database and Expert Systems Applications - DEXA 2020 International Workshops BIODDD, IWCFS and MLKgraphs, Bratislava, Slovakia, September 14-17, 2020, Proceedings. Communications in Computer and Information Science 1285, Springer 2020, ISBN 978-3-030-59027-7

Biological Knowledge Discovery from Data













-     Fabio Cumbo , Emanuel Weitschek 
An In-Memory Cognitive-Based Hyperdimensional Approach to Accurately Classify DNA-Methylation Data of Cancer. 3-10
-     Malik Yousef, Jamal Al Qundus, Silvio Peikert, Adrian Paschke:
TopicsRanksDC: Distance-Based Topic Ranking Applied on Two-Class Data. 11-21

Cyber-Security and Functional Safety in Cyber-Physical Systems

-     Sebastian Pointner, Pablo González de Aledo, Robert Wille:
YASSi: Yet Another Symbolic Simulator Large (Tool Demo). 25-31
-     Mohit Kumar, David Brunner, Bernhard Alois Moser, Bernhard Freudenthaler:
Variational Optimization of Informational Privacy. 32-47
-     Hannes Sochor , Flavio Ferrarotti , Rudolf Ramler 
An Architecture for Automated Security Test Case Generation for MQTT Systems. 48-62
-     Michael Riegler , Johannes Sametinger 
Mode Switching from a Security Perspective: First Findings of a Systematic Literature Review. 63-73
-     Hannes Sochor , Flavio Ferrarotti , Rudolf Ramler 
Exploiting MQTT-SN for Distributed Reflection Denial-of-Service Attacks.



Machine Learning and Knowledge Graphs



-     Shereen Elsayed, Daniela Thyssens, Shabanaz Chamurally, Arslan Tariq, Hadi Samer Jomaa:
Exploring the Influence of Data Aggregation in Parking Prediction. 85-95
-     Alex Romanova:
Building Knowledge Graph in Spark Without SPARQL. 96-102
-     Iqra Muhammad, Anna Kearney, Carrol Gamble, Frans Coenen, Paula Williamson:
Open Information Extraction for Knowledge Graph Construction. 103-113



  last updated on 2020-12-19 20:27 CET by the dblp team

  all metadata released as open data under CC0 1.0 license

see also: [Terms of Use](#) | [Privacy Policy](#) | [Imprint](#)

the dblp computer science bibliography is funded by:

