



Advances in model and data engineering in the digitalization era : MEDI 2023 Short and Workshop Papers, Sousse, Tunisia, November 2-4, 2023, Proceedings /

Mosbah, Mohamed,
editor

Kechadi, Tahar,
editor

Bellatreche, Ladjel (1968-),
editor

Gargouri, Faiez,
editor

Guegan, Chirine Ghedira,
editor

Badir, Hassan,
editor

Beheshti, Amin,
editor

Gammoudi, Mohamed Mohsen,
editor

Electronic books

Monografía

This volume constitutes short papers and DEITS 2023 workshop papers, presented during the 12th International Conference on Model and Data Engineering, MEDI 2023, held in Sousse, Tunisia, in November 2023. The 12 short papers presented were selected from the total of 99 submissions. This volume also contains the 7 accepted papers from the DEITS 2023 workshop, held at MEDI 2023. The volume focuses on machine learning and optimization; natural language processing; modeling and data management; healthcare applications; data engineering in IoT systems. .

Título: Advances in model and data engineering in the digitalization era MEDI 2023 Short and Workshop Papers, Sousse, Tunisia, November 2-4, 2023, Proceedings Mohamed Mosbah, Tahar Kechadi, Ladjel Bellatreche, Faiez Gargouri, Chirine Ghedira Guegan, Hassan Badir, Amin Beheshti, Mohamed Mohsen Gammoudi, editors

Editorial: Cham, Switzerland Springer [2024]

Descripción física: 1 online resource (xii, 252 pages) illustrations

Mención de serie: Communications in Computer and Information Science 2071

Nota general: Includes author index

Contenido: Machine Learning and Optimization -- Scoring Unstructured Data from Online Social Network for Homeland Security Applications -- A Comparative Analysis of Time Series Transformers and Alternative Deep Learning Models for SSVEP Classification -- MixUp Data Augmentation for Handwritten Arabic Mathematical Symbols Recognition -- Natural Language Processing -- Towards an Open Domain Arabic Question Answering System: Assessment of the Bert Approach -- Multi-lingual scene text detection containing the Arabic scripts using an optimal then enhanced YOLO model -- Transfer Learning Model for Cyberbullying Detection in Tunisian Social Networks -- Modeling and Data Management -- Node2Vec stability: preliminary study to ensure the compatibility of embeddings with incremental data alignment -- Towards Enabling Domain-Specific Modeling Language Exchange between Modeling Tools -- Healthcare Applications -- The Power of Prognosis: Cox Model Prediction of Disease-Free Survival in Colon Cancer -- Transfer Learning in Segmenting Myocardium Perfusion Images -- Smart Saliency Detection For Prosthetic Vision -- Automatic Detection of Multiple Sclerosis Using Genomic Expression -- DEITS Workshop: Data Engineering in IoT Systems -- Distributed and Collaborative Learning Approach for Stroke Prediction -- IoT Technologies for Smart Healthcare Buildings with Distributed Deep Learning Techniques -- How Does Blockchain Enhance Zero Trust Security in IoMT -- HIPAA and GDPR compliance in IoT healthcare systems -- A Secure IoT Architecture for Industry 4.0 -- From functional requirements to NoSQL database models: application to IoT Geospatial Data -- A survey on intrusion detection systems for IoT networks based on long short-term memory

ISBN: 9783031557293 electronic bk.) 3031557298 electronic bk.) 9783031557286

Materia: Software engineering- Congresses Databases- Congresses Génie logiciel- Congrès

Autores: Mosbah, Mohamed, editor Kechadi, Tahar, editor Bellatreche, Ladjel (1968-), editor Gargouri, Faiez, editor Guegan, Chirine Ghedira, editor Badir, Hassan, editor Beheshti, Amin, editor Gammoudi, Mohamed Mohsen, editor

Congresos: MEDI (Conference) 12th :. 2023 :. Sousse, Tunisia). Proceedings. Selections

Punto acceso adicional serie-Título: Communications in computer and information science 2071

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es