

1. Record Nr.	UNINA9910739458903321
Titolo	Machine Learning and Knowledge Extraction : 7th IFIP TC 5, TC 12, WG 8.4, WG 8.9, WG 12.9 International Cross-Domain Conference, CD-MAKE 2023, Benevento, Italy, August 29 – September 1, 2023, Proceedings / / edited by Andreas Holzinger, Peter Kieseberg, Federico Cabitza, Andrea Campagner, A Min Tjoa, Edgar Weippl
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-40837-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (335 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14065
Disciplina	016.34951249 006.31
Soggetti	Artificial intelligence Software engineering Database management Data mining Information storage and retrieval systems Machine theory Artificial Intelligence Software Engineering Database Management Data Mining and Knowledge Discovery Information Storage and Retrieval Formal Languages and Automata Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Controllable AI - An alternative to trustworthiness in complex AI systems? -- Efficient approximation of Asymmetric Shapley Values using Functional Decomposition -- Domain-Specific Evaluation of Visual Explanations for Application-Grounded Facial Expression Recognition -- Human-in-the-Loop Integration of Domain-Knowledge Graphs for Explainable and Federated Deep Learning -- The Tower of Babel in explainable Artificial Intelligence (XAI) -- Hyper-Stacked:

Scalable and Distributed Approach to AutoML for Big Data --
Transformers are Short-text Classifiers -- Reinforcement Learning with
Temporal-Logic-Based Causal Diagrams -- Using Machine Learning to
Generate an ESG Dictionary -- Let me think! Investigating the effect of
explanations feeding doubts about the AI advice -- Enhancing Trust in
Machine Learning Systems by Formal Methods -- Sustainability Effects
of Robust and Resilient Artificial Intelligence -- The Split Matters: Flat
Minima Methods for Improving the Performance of GNNs -- Probabilistic
framework based on Deep Learning for differentiating ultrasound
movie view planes -- Standing Still is Not An Option: Alternative
Baselines for Attainable Utility Preservation -- Memorization of Named
Entities in Fine-tuned BERT Models -- Event and Entity Extraction from
Generated Video Captions -- Fine-Tuning Language Models for
Scientific Writing Support.

Sommario/riassunto

This volume LNCS-IFIP constitutes the refereed proceedings of the 7th IFIP TC 5, TC 12, WG 8.4, WG 8.9, WG 12.9 International Cross-Domain Conference, CD-MAKE 2023 in Benevento, Italy, during August 28 – September 1, 2023. The 18 full papers presented together were carefully reviewed and selected from 30 submissions. The conference focuses on integrative machine learning approach, considering the importance of data science and visualization for the algorithmic pipeline with a strong emphasis on privacy, data protection, safety and security.
