

1. Record Nr.	UNISOBSOBE00048298
Autore	Lombardi, Riccardo <1908-1979>
Titolo	Squilli di mobilitazione / Riccardo Lombardi
Pubbl/distr/stampa	Roma : La Civiltà cattolica, [pref. 1948]
Descrizione fisica	295 p. ; 17 cm
Collana	Gesù e la nuova età ; 3
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996391817403316
Autore	Dury John <1596-1680.>
Titolo	A peace-maker without partiality and hypocrisie. Or The gospel-way to make up the present breaches of brotherhood, and heale the divisions [[electronic resource]] : whereby some of the reforming professors and ministers of the kindome at the time, sadly dishonour their profession, mainley obstruct our reformation, utterly destroy the safe constitution both of church and state. Wherein are handled, 1. How the meanes of Christian peace, as well civil as ecclesiastical, may bee found and ought to bee followed, both by pastors and people. 2. What are the speciall lets of Ecclesiastical reconciliation, and what the causes of divisions are, and how to be remedied. 3. What are the grounds, termes and motives of brotherly unitie and forbearance, which the ministers and members of the churches of England ought ot professe and practise one towards another for the gospels sake. // All written upon severall occasions and at severall times by Mr. John Dury, one of the assembly of divines, &c. and now published by Samuel Hartlib, to whom they were sent
Pubbl/distr/stampa	London, : Printed by R. Cotes for John Bellamy, at the three Golden Lions in Cornhill neer the Royall Exchange, 1648
Descrizione fisica	[4], 115, [1] p
Soggetti	Religion and politics - England Church and state - England Great Britain History Civil War, 1642-1649 Early works to 1800

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Annotation on Thomason copy: "Aug: 14". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

3. Record Nr.	UNISA996647970103316
Autore	Nicosia Giuseppe
Titolo	Machine Learning, Optimization, and Data Science : 10th International Conference, LOD 2024, Castiglione della Pescaia, Italy, September 22–25, 2024, Revised Selected Papers, Part I // edited by Giuseppe Nicosia, Varun Ojha, Sven Giesselbach, M. Panos Pardalos, Renato Umeton
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031824814 9783031824807
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (826 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15508
Altri autori (Persone)	OjhaVarun GiesselbachSven PardalosM. Panos UmetonRenato
Disciplina	006.3
Soggetti	Artificial intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Solving Two-Stage Stochastic Programming problems via Machine Learning. -- Weight-varying Model Predictive Control for Coupled Cyber-Physical Systems: Aerial Grasping Study. -- Assessing the Impact of Government Policies on Covid-19 Spread: A Machine Learning Approach. -- Optimal Design and Implementation of an

Open-source Emulation Platform for User-Centric Shared E-mobility Services. -- Protein Sequence Generation using Denoising Probabilistic Diffusion Model. -- Individual Fairness in Generative Text Models. -- Refined Direct Preference Optimization with Synthetic Data for Behavioral Alignment of LLMs. -- Artificial Intelligence and Cyber Security. -- Exploring Digital Health Trends in the Headlines via Knowledge Graph Analysis. -- Robust Infidelity: When Faithfulness Measures on Masked Language Models Are Misleading. -- Optimal risk scores for continuous predictors. -- Post-Treatment Gait Prediction after Botulinum Toxin Injections Using Deep Learning with an Attention Mechanism. -- Leveraging Graph Networks and Generative Adversarial Networks for Controllable Trajectory Prediction. -- Nearest Neighbors Counterfactuals. -- An Attention-based Representation Distillation Baseline for Multi-Label Continual Learning. -- Pattern detection in abnormal district heating data. -- Harnessing Graph Neural Networks for Pattern Classification in Heterogeneous Event Graphs. -- Learn to Create Neighborhoods in Real-World Vehicle Routing Problem. -- PointerKex: A Pointer-based SSH Key Extraction method. -- Addressing The Permutation Flowshop Scheduling with Grey Wolf Optimizer. -- MCGRAN: Multi-Conditional Graph Generation for Neural Architecture Search. -- Generative reward machine for Reinforcement learning for Physical Internet Distribution Centre. -- Between accurate prediction and poor decision making: the AI/ML gap. -- Cross-Metapath based Hashing for Recommendation Systems. -- Beyond Iterative Tuning: Zero-Shot Hyperparameter Optimisation for Decision Trees. -- Augmented Human-AI Forecasting for Ship Refit Project Scheduling: A Predict-then-Optimize Approach. -- Evaluation of Document Deduplication Algorithms for Large Text Corpora. -- Hicks Traverse meets One-Factor SVM: Belief Incoherence Attractors. -- Synthetic Time Series for Anomaly Detection in Cloud Microservices. -- Radiotherapy Treatment Planning: An Integrated Optimization and Reinforcement Learning Approach. -- Leap: Inductive Link Prediction via Learnable Topology Augmentation. -- Estimating Completeness of Consensus Models: Geometrical and Distributional Approaches. -- Active Inference Meeting Energy-Efficient Control of Parallel and Identical Machines. -- Clarifying the Fog: Evaluating and Enhancing User Comprehension of Android Data Safety Documents.

Sommario/riassunto

The three-volume set LNAI 15508-15510 constitutes the refereed proceedings of the 10th International Conference on Machine Learning, Optimization, and Data Science, LOD 2024, held in Castiglione della Pescaia, Italy, during September 22–25, 2024. This year, in the LOD Proceedings decided to also include the papers of the fourth edition of the Symposium on Artificial Intelligence and Neuroscience (ACAIN 2024). The 79 full papers included in this book were carefully reviewed and selected from 127 submissions. The LOD 2024 proceedings focus on machine learning, deep learning, AI, computational optimization, neuroscience and big data that includes invited talks, tutorial talks, special sessions, industrial tracks, demonstrations and oral and poster presentations of refereed papers.
