1. Record Nr. UNISALENTO991003974819707536 Autore Kleinert, Markus Suiziddiskurs bei Jean Améry und Hermann Burger : zu Jean Amérys Titolo "Hand an sich legen" und Hermann Burgers "Tractatus logico-suicidalis" / Markus Kleinert Pubbl/distr/stampa Stuttgart: Ibidem-Verlag, c2000 **ISBN** 3898210022 Descrizione fisica 117 p.; 21 cm Soggetti Suicidio nella letteratura Améry, Jean. Hand an sich legen Burger, Hermann. Tractatus logico-suicidalis Améry, Jean. Hand an sich legen Burger, Hermann. Tractatus logico-suicidalis

Lingua di pubblicazione Tedesco

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Contiene riferimenti bibliografici

Record Nr.	UNINA9910845482203321
Titolo	Applications of Evolutionary Computation: 27th European Conference, EvoApplications 2024, Held as Part of EvoStar 2024, Aberystwyth, UK, April 3–5, 2024, Proceedings, Part II / / edited by Stephen Smith, João Correia, Christian Cintrano
Pubbl/distr/stampa	Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024
ISBN	3-031-56855-9
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (XXI, 409 p. 151 illus., 125 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14635
Disciplina	004.0151
Soggetti	Computer science
	Computers
	Computer networks
	Computers, Special purpose
	Computer systems Computer spice as Mathematics
	Computer science - Mathematics Theory of Computation
	Computing Milieux
	Computer Communication Networks
	Special Purpose and Application-Based Systems
	Computer System Implementation
	Mathematics of Computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Evolutionary Machine Learning: Hindsight Experience Replay with Evolutionary Decision Trees for Curriculum Goal Generation Cultivating Diversity: A Comparison of Diversity Objectives in Neuroevolution Evolving Reservoirs for Meta Reinforcement Learning Hybrid Surrogate Assisted Evolutionary Multiobjective Reinforcement Learning for Continuous Robot Control Towards Physical Plausibility in Neuroevolution Systems Leveraging More of Biology in Evolutionary Reinforcement Learning A Hierarchical Dissimilarity Metric for Automated Machine Learning Pipelines, and Visualizing

2.

Search Behaviour -- DeepEMO: A Multi-Indicator Convolutional Neural Network-based Evolutionary Multi-Objective Algorithm -- A Comparative Analysis of Evolutionary Adversarial One-Pixel Attacks --Robust Neural Architecture Search using Differential Evolution for Medical Images -- Progressive Self-Supervised Multi-Objective NAS for Image Classification -- Genetic Programming with Aggregate Channel Features for Flower Localization Using Limited Training Data --Evolutionary Multi-Objective Optimization of Large Language Model Prompts for Balancing Sentiments -- Evolutionary Feature-Binning with Adaptive Burden Thresholding for Biomedical Risk Stratification -- An Evolutionary Deep Learning Approach for Efficient Quantum Algorithms Transpilation -- Measuring Similarities in Model Structure of Metaheuristic Rule Set Learners -- Machine Learning and Al in Digital Healthcare and Personalized Medicine: Incremental growth on Compositional Pattern Producing Networks based optimization of biohybrid actuators -- Problem Landscape Analysis for Efficient Optimization: Hilbert Curves for Efficient Exploratory Landscape Analysis Neighbourhood Sampling -- Predicting Algorithm Performance in Constrained Multiobjective Optimization: A Tough Nut to Crack --On the Latent Structure of the bbob-biobj Test Suite -- Soft Computing applied to Games -- Strategies for Evolving Diverse and Effective Behaviours in Pursuit Domains -- Using Evolution and Deep Learning to Generate Diverse Intelligent Agents -- Vision Transformers for Computer Go -- Surrogate-Assisted Evolutionary Optimisation: Integrating Bayesian and Evolutionary Approaches for Multi-Objective Optimisation.

Sommario/riassunto

The two-volume set LNCS 14634 and 14635 constitutes the refereed proceedings of the 27th European Conference on Applications of Evolutionary Computation, EvoApplications 2024, held as part of EvoStar 2024, in Aberystwyth, UK, April 3-5, 2024, and co-located with the EvoStar events, EvoCOP, EvoMUSART, and EuroGP. The 51 full papers presented in these proceedings were carefully reviewed and selected from 77 submissions. The papers have been organized in the following topical sections: applications of evolutionary computation; analysis of evolutionary computation methods: theory, empirics, and real-world applications; computational intelligence for sustainability; evolutionary computation in edge, fog, and cloud computing; evolutionary computation in image analysis, signal processing and pattern recognition; evolutionary machine learning; machine learning and AI in digital healthcare and personalized medicine; problem landscape analysis for efficient optimization; softcomputing applied to games; and surrogate-assisted evolutionary optimisation.