1. Record Nr. UNINA9910886988103321

Autore Affenzeller Michael

Titolo Parallel Problem Solving from Nature – PPSN XVIII : 18th International

Conference, PPSN 2024, Hagenberg, Austria, September 14–18, 2024, Proceedings, Part III / / edited by Michael Affenzeller, Stephan M.

Winkler, Anna V. Kononova, Heike Trautmann, Tea Tušar, Penousal

Machado, Thomas Bäck

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024

ISBN 3-031-70071-6

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (436 pages)

Collana Lecture Notes in Computer Science, , 1611-3349 ; ; 15150

Altri autori (Persone) WinklerStephan M

KononovaAnna V TrautmannHeike

TusarTea

MachadoPenousal BäckThomas

Disciplina 006.31

Soggetti Machine learning

Software engineering Application software Computer engineering Computer networks

Computers

Computer systems
Machine Learning
Software Engineering

Computer and Information Systems Applications

Computer Engineering and Networks

Computing Milieux

Computer System Implementation

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

This multi-volume LNCS set, LNCS 15148-15151, constitutes the refereed proceedings of the 18th International Conference on Parallel Problem Solving from Nature, PPSN 2024, held in Hagenberg, Austria, in September 2024. The 101 full papers presented in these proceedings were carefully reviewed and selected from 294 submissions. The papers presented in these four volumes are organized in the following topical sections: Part I: Combinatorial Optimization; Genetic Programming; Fitness Landscape Modeling and Analysis. Part II: Benchmarking and Performance Measures; Automated Algorithm Selection and Configuration; Numerical Optimization; Bayesian- and Surrogate-Assisted Optimization. Part III: Theoretical Aspects of Nature-Inspired Optimization; (Evolutionary) Machine Learning and Neuroevolution; Evolvable Hardware and Evolutionary Robotics. Part IV: Multi-Objective Optimization; Real-World Applications.