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Titolo	Mathematical Optimization Theory and Operations Research : 22nd International Conference, MOTOR 2023, Ekaterinburg, Russia, July 2–8, 2023, Proceedings // edited by Michael Khachay, Yury Kochetov, Anton Ereemeev, Oleg Khamisov, Vladimir Mazalov, Panos Pardalos
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Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13930
Altri autori (Persone)	KochetovIU. A EreemeevAnton KhamisovOleg MazalovVladimir PardalosPanos
Disciplina	519.6
Soggetti	Mathematical optimization Data structures (Computer science) Information theory Artificial intelligence Application software Signal processing Discrete mathematics Discrete Optimization Data Structures and Information Theory Artificial Intelligence Computer and Information Systems Applications Signal, Speech and Image Processing Discrete Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Invited papers -- General equilibrium models in production networks with substitution of inputs -- Mathematical programming and applications -- On decentralized nonsmooth optimization --

Byzantine-robust loopless stochastic variance-reduced gradient --
 Semi-supervised k-means clustering via DC programming approach --
 On the uniqueness of identification the thermal conductivity and heat
 capacit of substance -- On the uniqueness of identification the thermal
 conductivity and heat capacity of substance -- Discrete and
 combinatorial optimization -- Constant-factor approximation
 algorithms for some maximin multiclustering problems -- Aggregation
 tree construction using hierarchical structures -- Enumeration and
 unimodular equivalence of empty delta-modular simplices -- PTAS for
 p-means q-medoids r-given clustering problem -- Nested (2,3)-
 instances of the Cutting Stock Problem -- Stochastic optimization --
 On the resource allocation problem to increase reliability of transport
 systems -- Distributionally robust optimization by probability criterion
 for estimating a bounded signal -- Scheduling -- Approximation
 algorithms for two-machine proportionate routing open shop on a tree
 -- MIP heuristics for a resource constrained project scheduling problem
 with workload stability constraints -- Hybrid evolutionary algorithm
 with optimized operators for total weighted tardiness problem -- Game
 theory -- Equilibrium arrivals to preemptive queueing system with
 fixed reward for completing request -- On optimal positional strategies
 in fractional optimal control problems -- On a single-type differential
 game of retention in a ring -- Harmonic numbers in Gambler's Ruin
 Problem -- Exploitation and recovery periods in dynamic resource
 management problem -- Trade-off mechanism to sustain cooperation
 in pollution reduction -- Communication restriction-based
 characteristic function in differential games on networks -- Optimal
 control and mathematical economics -- Guaranteed expectation of the
 flock position with random distribution of items -- Method for solving
 a differential inclusion with a subdifferentiable support function of the
 right-hand side -- Approximate solution of small-time control
 synthesis problem based on linearization -- A Priori Estimates of the
 Objective Function in the Speed-in-Action Problem for a Linear Two-
 Dimensional Discrete-Time System -- An approach to solving input
 reconstruction problems in stochastic differential equations: dynamic
 algorithms and tuning their parameters -- Mathematical modeling of
 the household behavior on the labor market -- Visual positioning of a
 moving object using multi-objective control algorithm.

Sommario/riassunto

This book constitutes the refereed proceedings of the 22nd
 International Conference on Mathematical Optimization Theory and
 Operations Research, MOTOR 2023, held in Ekaterinburg, Russia,
 during July 2–8, 2023. The 28 full papers and 1 short paper included in
 this book were carefully reviewed and selected from 89 submissions.
 They were organized in topical sections as follows: Mathematical
 programming and applications; discrete and combinatorial
 optimization; stochastic optimization; scheduling; game theory; and
 optimal control and mathematical economics. The book also contains
 one invited talk in full paper length. .
