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Mathematical Optimization Theory and Operations Research: Recent Trends Anton Eremeey, Michael Khachay, Yury Kochetov, Vladimir Mazalov, Panos Pardalos, 2024-12-19 This book constitutes the revised selected papers from the 23rd International Conference on Mathematical Optimization Theory and Operations Research MOTOR 2024 held in Omsk Russia from June 30 to July 06 2024 The 26 full papers included in this book were carefully reviewed and selected from 79 submissions These papers have been organized in the following topical sections Mathematical programming Combinatorial optimization Operations research and Machine learning and optimization Wellbeing: A Complete **Reference Guide, Wellbeing in Children and Families** Susan H. Landry, 2014-02-11 This is a wide ranging look at the factors which positively and negatively affect the wellbeing of children and families Discusses core developmental competencies for later life the role of the family the impact of different settings and factors associated with lower levels of wellbeing Brings together the latest research from leaders in the field of child development Outlines important recommendations for families caregivers educators social workers and policymakers to assure and increase child wellbeing Part of the six volume Wellbeing A Complete Reference Guide which brings together leading research from across the social The Quadratic Unconstrained Binary Optimization Problem Abraham P. Punnen, 2022-07-12 The quadratic sciences binary optimization problem QUBO is a versatile combinatorial optimization model with a variety of applications and rich theoretical properties Application areas of the model include finance cluster analysis traffic management machine scheduling VLSI physical design physics quantum computing engineering and medicine In addition various mathematical optimization models can be reformulated as a QUBO including the resource constrained assignment problem set partitioning problem maximum cut problem quadratic assignment problem the bipartite unconstrained binary optimization problem among others This book presents a systematic development of theory algorithms and applications of QUBO It offers a comprehensive treatment of QUBO from various viewpoints including a historical introduction along with an in depth discussion of applications modelling complexity and polynomially solvable special cases exact and heuristic algorithms analysis of approximation algorithms metaheuristics polyhedral structure probabilistic analysis persistencies and related topics Available software for solving QUBO is also introduced including public domain commercial as well as quantum computing

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