

1. Record Nr.	UNINA9910300107403321
Autore	Snyman Jan A.
Titolo	Practical Mathematical Optimization : Basic Optimization Theory and Gradient-Based Algorithms / / by Jan A Snyman, Daniel N Wilke
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-77586-3
Edizione	[2nd ed. 2018.]
Descrizione fisica	1 online resource (XXVI, 372 p. 81 illus., 17 illus. in color.)
Collana	Springer Optimization and Its Applications, , 1931-6828 ; ; 133
Disciplina	519.3
Soggetti	Mathematical optimization Algorithms Operations research Management science Numerical analysis Computer software Functions of real variables Optimization Operations Research, Management Science Numerical Analysis Mathematical Software Real Functions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.Introduction -- 2.Line search descent methods for unconstrained minimization.-3. Standard methods for constrained optimization.-4. Basic Example Problems -- 5. Some Basic Optimization Theorems -- 6. New gradient-based trajectory and approximation methods -- 7. Surrogate Models -- 8. Gradient-only solution strategies -- 9. Practical computational optimization using Python -- Appendix -- Index.
Sommario/riassunto	This textbook presents a wide range of tools for a course in mathematical optimization for upper undergraduate and graduate students in mathematics, engineering, computer science, and other applied sciences. Basic optimization principles are presented with

emphasis on gradient-based numerical optimization strategies and algorithms for solving both smooth and noisy discontinuous optimization problems. Attention is also paid to the difficulties of expense of function evaluations and the existence of multiple minima that often unnecessarily inhibit the use of gradient-based methods. This second edition addresses further advancements of gradient-only optimization strategies to handle discontinuities in objective functions. New chapters discuss the construction of surrogate models as well as new gradient-only solution strategies and numerical optimization using Python. A special Python module is electronically available (via springerlink) that makes the new algorithms featured in the text easily accessible and directly applicable. Numerical examples and exercises are included to encourage senior- to graduate-level students to plan, execute, and reflect on numerical investigations. By gaining a deep understanding of the conceptual material presented, students, scientists, and engineers will be able to develop systematic and scientific numerical investigative skills. .
