Record Nr. UNINA9910260651903321 Autore De Jong Kenneth A. Titolo Evolutionary computation: a unified approach / / Kenneth A. De Jong Pubbl/distr/stampa Cambridge, Massachusetts:,: MIT Press,, 2006 [Piscatagay, New Jersey]:,: IEEE Xplore,, [2006] **ISBN** 1-282-09624-9 0-262-25598-7 9786612096242 1-4237-7455-8 Descrizione fisica 1 online resource (267 p.) Classificazione 54.51 Disciplina 005.1 Soggetti Evolutionary programming (Computer science) **Evolutionary computation** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references (p. [241]-252). Nota di contenuto 1. Introduction -- 2. A historical perspective -- 3. Canonical evolutionary algorithms -- 4. A unified view of simple EAs -- 5. Evolutionary algorithms as problem solvers --Sommario/riassunto Evolutionary computation, the use of evolutionary systems as computational processes for solving complex problems, is a tool used by computer scientists and engineers who want to harness the power of evolution to build useful new artifacts, by biologists interested in developing and testing better models of natural evolutionary systems, and by artificial life scientists for designing and implementing new artificial evolutionary worlds. In this clear and comprehensive introduction to the field, Kenneth De Jong presents an integrated view of the state of the art in evolutionary computation. Although other books have described such particular areas of the field as genetic algorithms, genetic programming, evolution strategies, and evolutionary programming, Evolutionary Computation is noteworthy for considering these systems as specific instances of a more general class of evolutionary algorithms. This useful overview of a fragmented field is

engineers.

suitable for classroom use or as a reference for computer scientists and