1. Record Nr. UNINA9910424626003321 Autore Ram Mangey Titolo Soft Computing:: Techniques in Engineering Sciences / / Mangey Ram, Suraj B. Singh . Volume 1 Pubbl/distr/stampa De Gruyter, 2020 [s.l.]:,: De Gruyter,, 2020 **ISBN** 9783110628616 3110628619 Descrizione fisica 1 online resource (1 p.) Collana De Gruyter Series on the Applications of Mathematics in Engineering and Information Sciences Computers / Software Development & Engineering Soggetti Computers Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Frontmatter -- Preface -- Contents -- About the editors -- List of contributors -- 1 Application of neural network to detect freezing of gait in patients with Parkinson's disease -- 2 A new fuzzy de novo programming approach for optimal system design -- 3 A probabilistic two-level programming in noncooperative game under fuzzy environment: comparative study -- 4 Intuitionistic fuzzy trigonometric distance and similarity measure and their properties -- 5 Distributed Activation Energy Modeling by the transmutation of different density functions -- 6 Air quality forecasting using soft computing techniques -- 7 Arithmetic operations on generalized semielliptic intuitionistic fuzzy numbers and their application in multicriteria decision making --8 Method for solving intuitionistic fuzzy assignment problem -- 9 Optimization of EDM process through evolutionary computing and fuzzy MCDM techniques -- 10 Fuzzy reliability of system using different types of bifuzzy failure rates of components -- Index Sommario/riassunto Soft computing is used where a complex problem is not adequately specified for the use of conventional math and computer techniques. Soft computing has numerous real-world applications in domestic, commercial and industrial situations. This book elaborates on the most recent applications in various fields of engineering.