

1. Record Nr.	UNINA9910976768203321
Autore	Andreichikov Alexander V
Titolo	Artificial Intelligence : AI in the Technologies Synthesis of Creative Solutions
Pubbl/distr/stampa	La Vergne : , : Academus Publishing Inc, , 2018 ©2018
ISBN	9781494600112 1494600110
Edizione	[1st ed.]
Descrizione fisica	1 online resource (126 pages)
Altri autori (Persone)	AndreichikovaOlga N
Disciplina	620.004
Soggetti	Artificial intelligence Decision support systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright Page -- Contents -- Chapter 1. Theory of Invention Problem-solving a creative process of developing new Technical Systems -- 1.1. Software for the inventive problem solving -- 1.2. Application of the AHP/ANP to invention problems -- 1.3. An Intelligent System for the Evolutionary Synthesis of Compound Objects -- 1.4. DSS for a collaborative decision-making with considering of mutual requirements of the choice subjects -- 1.5. International patent resources in the study of innovative technologies (at the example of GLONASS/GPS) -- 1.6. Making decisions on substitution of imported equipment based on the analysis of patent and financial information -- Chapter 2. New paradigms of decision-making -- 2.1. New approaches to decision making -- 2.2. The analysis of technical systems' evolution -- 2.3. A choice of a perspective system for vibration isolation in conditions of varying environment -- 2.4 Expert Preferences Varying in Time -- 2.5 About some features of AHP/ANP applications -- Chapter 3. Intelligent System for Strategic Decisions -- 3.1. Methods -- 3.2. Software implementation of DSS
Sommario/riassunto	This book explores methodologies and practical approaches for computer-aided invention processes, focusing on the synthesis of new

technical systems using artificial intelligence and decision-making theories. It emphasizes the importance of knowledge bases, physical effects, and heuristic procedures in designing innovative technical solutions. The work addresses challenges in problem-solving under conditions of uncertainty and dynamic environments, offering insights into decision support systems (DSS) and intelligent systems for strategic decision-making. The authors aim to reduce labor and time in routine design procedures, enhance invention efficiency, and support engineers and inventors with advanced computational tools. The intended audience includes researchers, engineers, inventors, and professionals in the fields of engineering, artificial intelligence, and technical system development.
