

1. Record Nr.	UNINA9910682596403321
Autore	Petrovskii A. B (Aleksei Borisovich)
Titolo	Group Verbal Decision Analysis : Theory and Applications // by Alexey B. Petrovsky
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031169410 9783031169403
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (253 pages)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 451
Disciplina	658.403 519.542
Soggetti	Automatic control Computational intelligence Control and Systems Theory Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Basic Concepts of Decision Theory -- Individual and Collective Decisions -- Group Ordering of Multi-Attribute Objects. .
Sommario/riassunto	This book describes an original approach to solving tasks of individual and collective choice: classification, ranking, and selection of multi-attribute objects. Object representation with multisets allows considering simultaneously numerical and symbolic variables. In group verbal decision analysis, judgments of all participants are taken into account without a compromise between contradictory. Natural language is used to describe problems and objects, formalize knowledge of experts and preferences of decision makers, and explain results. Verbal methods and technologies are more transparent, less laborious for a person, and weakly sensitive to measurement errors. The book also includes examples of applying new tools in real ill-structured high-dimensional choice tasks. It is intended for researchers, managers, consultants, analysts, and developers as well as for teachers and students of applied mathematics, computer science, information processing, engineering, economics, and management.

