

1. Record Nr.	UNINA9910437506903321
Autore	Raimo Ciro
Titolo	Il pianoforte in Europa e a Napoli : tra i didatti di pianoforte europei, la coraggiosa scelta dei maestri napoletani : addestrare "schietti tastieristi" / / Ciro Raimo
Pubbl/distr/stampa	CLUEB
Descrizione fisica	82 p. ; ; 24 cm
Soggetti	Piano - Instruction and study - Europe Piano - Instruction and study - Italy - Naples
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. [79]-82).
2. Record Nr.	UNINA9910598027403321
Titolo	Fuzzy Techniques for Decision Making / / edited by Jose Carlos R. Alcantud
Pubbl/distr/stampa	Basel, Switzerland : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2018
Descrizione fisica	1 online resource (v, 402 pages) : illustrations
Disciplina	658.403
Soggetti	Decision making Fuzzy decision making
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book contains the successful invited submissions to a Special

Issue of Symmetry in the subject area of "Fuzzy Techniques for Decision Making". We invited contributions addressing novel techniques and tools for decision making (e.g., group or multi-criteria decision making) with notions that overcome the problem of finding the membership degree of each element as in Zadeh's original model. We could garner interesting articles on a variety of setups as well as applications. As a result, this book includes some novel techniques and tools for decision making, such as instrumental tools for analysis (correlation coefficients, similarity measures, aggregation operators) in various settings and novel methodological contributions (discrete optimization with fuzzy constraints, COMET, or fuzzy bi-matrix games) and applications (to project delivery systems, maintenance performance in industry, group emergencies, pedestrians flows, valuation of assets, water pollution control, or aquaculture enterprise sustainability). The published submissions cover models like fuzzy soft sets, hesitant fuzzy sets, (fuzzy) soft rough sets, neutrosophic sets, as well as other hybrid models.
