

1. Record Nr.	UNINA9910456481903321
Titolo	Theatre buildings : a design guide / / Association of British Theatre Technicians ; edited by Judith Strong
Pubbl/distr/stampa	London : , : Routledge, , 2010
ISBN	1-136-99229-4 1-282-58695-5 9786612586958 0-203-85468-3
Descrizione fisica	1 online resource (305 p.)
Altri autori (Persone)	StrongJudith
Disciplina	725/.822
Soggetti	Theater architecture Theaters Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	section 1. Preliminary planning -- section 2. Broad principles -- section 3. Front of house -- section 4. Auditorium design -- section 5. The stage and stage machinery -- section 6. Lighting, sound and video -- section 7. Backstage provision -- section 8. Additional spaces -- section 9. Restoration, conversion and improvement of existing buildings.
Sommario/riassunto	The Association of British Theatre Technicians produced its first guide to the design and planning of theatres in 1972. Revised in 1986, it became the standard reference work for anyone involved in building, refurbishing, or creating a performance space. Theatre Buildings - a design guide is its successor. Written and illustrated by a highly experienced team of international theatre designers and practitioners, it retains the practical approach of the original while extending the scope to take account of the development of new technologies, new forms of presentation, changing expectations, an

2. Record Nr.	UNINA9910484946203321
Autore	Akram Muhammad
Titolo	mPolar Fuzzy Graphs : Theory, Methods & Applications / / by Muhammad Akram
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-03751-7
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXIV, 296 p. 207 illus., 1 illus. in color.)
Collana	Studies in Fuzziness and Soft Computing, , 1860-0808 ; ; 371
Disciplina	006.3015113 511.5
Soggetti	Computational intelligence System theory Operations research Management science Computer vision Computational Intelligence Complex Systems Operations Research, Management Science Computer Vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	mPolar Fuzzy Sets and mPolar Fuzzy Graphs -- Certain Types of mPolar Fuzzy Graphs -- Certain Metrics in m Polar Fuzzy Graphs -- mPolar Fuzzy Labeling Graphs -- Certain Dominations in mPolar Fuzzy Graphs -- mpolar Fuzzy Concept Lattice -- mPolar Fuzzy Graph Structures -- mPolar Fuzzy Hypergraphs -- mPolar Fuzzy Matroids.
Sommario/riassunto	This book provides readers with an introduction to m-polar fuzzy graphs and m-polar fuzzy hypergraphs, covering both theories and applications. A special emphasis is given to m-polar fuzzy graphs at the aim of filling a gap in the literature, namely the absence of a mathematical approach to analyze multi-index, multipolar, and multi-attribute data. The book describes metrics and labeling in m-polar graphs, m-polar fuzzy matroids. It also discusses in detail important

applications in decision-making problems and imaging processing. The book is expected to stimulate the curiosity of mathematics, computer scientists, and social scientists alike, and to provide both students and researchers with the necessary knowledge to understand and apply mpolar fuzzy graph theory.
