

1.	Record Nr.	UNINA990006803610403321
	Autore	Trabucchi, Romano
	Titolo	L'impresa-comunicazione fra politica e mercato : un contributo al profilo dell'impresa postindustriale / Romano Trabucchi
	Pubbl/distr/stampa	Milano : Angeli, 1993
	Descrizione fisica	236 p. ; 22 cm
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2.	Record Nr.	UNICASPUV1140755
	Autore	Augustinus, Aurelius <santo>
	Titolo	6: Dialogues philosophiques / introductions, traduction et notes par Gaulven Madec. 3, De magistro, De libero arbitrio
	Pubbl/distr/stampa	Paris, : Institut d'Etudes Augustiniennes, 1999
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3. Record Nr.	UNINA9910842493603321
Autore	Vishnevsky Vladimir M
Titolo	Reliability Assessment of Tethered High-altitude Unmanned Telecommunication Platforms : k-out-of-n Reliability Models and Applications / / by Vladimir M. Vishnevsky, Dharmaraja Selvamuthu, Vladimir Rykov, Dmitry V. Kozyrev, Nika Ivanova, Achyutha Krishnamoorthy
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Altri autori (Persone)	SelvamuthuDharmaraja RykovVladimir KozyrevDmitry V IvanovaNika KrishnamoorthyAchyutha
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Nota di contenuto	Chapter 1 On tethered high-altitude unmanned telecommunication platforms -- Chapter 2 Reliability function of a complex k-out-of-n model -- Chapter 3 Reliability characteristics for repairable k-out-of-n model -- Chapter 4 Preventive maintenance for k-out-of-n model -- Chapter 5 New approaches to reliability investigation of k-out-of-n models.

This book provides a systematic presentation of the major results in the field of the theory of k -out-of- n systems obtained in recent years and their applications for the reliability assessment of high-altitude unmanned platforms. Mathematical models, methods, and algorithms, presented in the book, will make a significant contribution to the development of reliability theory and the theoretical foundations of unmanned UAV-based aerial communications networks in the framework of the concept of creating the 5G and beyond networks. The book gives a description of new mathematical methods and approaches (based on decomposable semi-regenerative processes, simulation and machine learning methods, and inventory models) to the study of the complex k -out-of- n systems, which makes it possible to carry out numerical calculations of reliability indicators. Organized into five chapters, each chapter begins with a summary of the main definitions and results contained in the chapter. The content of this book is based on the original results developed by the authors, many of which appear for the first time in book form.
