

1. Record Nr.	UNINA9910782580803321
Autore	Syrotinski Michael <1957->
Titolo	Deconstruction and the Postcolonial : at the limits of theory / / Michael Syrotinski [[electronic resource]]
Pubbl/distr/stampa	Liverpool : , : Liverpool University Press, , 2007
ISBN	1-78138-640-4 1-84631-292-2
Descrizione fisica	1 online resource (viii, 136 pages) : digital, PDF file(s)
Collana	Postcolonialism across the disciplines
Disciplina	320.96
Soggetti	Postcolonialism - Africa Postcolonialism - French-speaking countries Deconstruction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 02 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 124-132) and index.
Nota di contenuto	Deconstruction in Algeria (Derrida 'himself') -- Hybridity revisited -- Spivak reading Derrida: an interesting exchange -- Defetishizing Africa -- Reprendre: Mudimbe's deconstructions -- Violence and writing in the African post colony: Achille Mbembe and Sony Labou Tansi -- Conclusion (Postcolonial Blanchot?).
Sommario/riassunto	As postcolonial studies shifts to a more comparative approach one of the most intriguing developments has been within the Francophone world. A number of genealogical lines of influence are now being drawn connecting the work of the three figures most associated with the emergence of postcolonial theory Homi Bhabha, Edward Said, and Gayatri Spivak to an earlier generation of French (predominantly poststructuralist) theorists. Within this emerging narrative of intellectual influences, the importance of the thought of Jacques Derrida, and the status of deconstruction generally, has been acknowledged, but has not until now been adequately accounted for. In Deconstruction and the Postcolonial, Michael Syrotinski teases out the underlying conceptual tensions and theoretical stakes of what he terms a deconstructive postcolonialism, and argues that postcolonial studies stands to gain ground in terms of its political forcefulness and philosophical rigour by turning back to, and not away from,

deconstruction.

2. 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
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819994458 9819994454
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (182 pages)
Collana	Infosys Science Foundation Series in Mathematical Sciences, , 2364-4044
Altri autori (Persone)	SelvamuthuDharmaraja RykovVladimir KozyrevDmitry V IvanovaNika KrishnamoorthyAchyutha
Disciplina	004.24
Soggetti	Computers Probabilities Queuing theory Neural networks (Computer science) Hardware Performance and Reliability Probability Theory Queueing Theory Mathematical Models of Cognitive Processes and Neural Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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

Sommario/riassunto

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.