

1. Record Nr.	UNINA9910263752003321
Autore	Diallo Souleymane
Titolo	"The Truth about the Desert"
Pubbl/distr/stampa	Cologne, : Modern Academic Publishing, 2018
ISBN	3-946198-35-X
Descrizione fisica	1 online resource (210)
Soggetti	Mali Berber (Tuareg) National liberation & independence, post-colonialism Islamic life & practice Ethnic minorities & multicultural studies Social & cultural anthropology, ethnography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"The Truth about the Desert explores the living conditions under which Tuareg refugees from northern Mali rebuild their lives in the Nigerien diaspora and how these conditions affect their self-understandings and cultural practices, established status hierarchies, and religious identity formation. The book counterbalances an earlier scholarly preoccupation with Tuareg nobility by zoning in on two inferior social status groups, the Bellah-Iklan and free-born vassals, which have been neglected in conventional accounts of Tuareg society. By offering a multi-layered analysis of social status and identity formation in the diaspora, it pleads for a more dynamic understanding of Tuareg socio-political hierarchies. Analyzing in detail how both status groups rely on moralizing labels and racial stereotyping to reformulate their own social and ethnic identity, the study highlights refugees' aspirations and capacities to remake their imaginary and material worlds in the face of adverse and often deeply humiliating living conditions. The book provides vital insights for refugee studies and for scholarly debates on ethnicity, social identity formation, and memory politics. Souleymane Diallo earned his PhD in socio-cultural anthropology from

the University of Cologne. His research interests include forceful migrations and memory politics; Islam, spiritual authority, and power in the Sahara; and the theory and practice of anthropological filmmaking."

2. Record Nr.	UNINA9910726272303321
Autore	Hilgers Michael
Titolo	Electrical Systems and Mechatronics // by Michael Hilgers
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer Vieweg, , 2023
ISBN	9783662667187 9783662667170
Edizione	[2nd ed. 2023.]
Descrizione fisica	1 online resource (92 pages)
Collana	Commercial Vehicle Technology, , 2747-4054
Disciplina	629.254
Soggetti	Automotive engineering Engines Automotive Engineering Engine Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Electrical systems and mechatronics -- Compressed air system -- Brake system -- Advanced driver assistance systems -- Telematic systems -- Abbreviations and symbols.
Sommario/riassunto	The aim of this work, consisting of 9 individual, self-contained booklets, is to describe commercial vehicle technology in a way that is clear, concise and illustrative. Compact and easy to understand, it provides an overview of the technology that goes into modern commercial vehicles. Starting from the customer's fundamental requirements, the characteristics and systems that define the design of the vehicles are presented knowledgeably in a series of articles, each of which can be read and studied on their own. This volume, Electrical Systems and Mechatronics, offers an introduction to the mechatronics in a commercial vehicle. The electrical and electronic systems are presented, up to and including the advanced driver assistance systems

and the path to automated driving. The compressed air system and the commercial vehicle brake are explained to give the reader a comprehensive overview, such as is helpful for understanding in training and in practice. Content Electrical systems and mechatronics.- Compressed air system.- Brake system.- Advanced driver assistance systems and automated driving.- Telematic systems.- Abbreviations and symbols. The target groups Participants in master classes and those studying individual aspects of commercial vehicle technology Professors and lecturers instructing in the field of commercial vehicle technology Consultants and experts who need background knowledge and technical expertise regarding commercial vehicle technology Personnel working in the commercial vehicle technology or supply industry who are assigned to a new work area Cost planners and logistics companies The Author Dr. Michael Hilgers is currently director of the testing center at BFDA and Director for entire vehicle testing for the Mercedes-Benz Business Unit in BFDA. BFDA is a joint venture in China between Daimler Truck and Foton. Before that he was head of a CAE department in Commercial Vehicle Development at Mercedes-Benz Trucks and he headed a department for vehicle Mechatronics at Daimler in Germany. .
