

1. Record Nr.	UNISALENTO991002200929707536
Autore	Galli, Giorgio
Titolo	Il capitalismo assistenziale : [ascesa e declino del sistema economico italiano 1960-1975] / Giorgio Galli, Alessandra Nannei
Pubbl/distr/stampa	Milano : SugarCo, stampa 1976
Descrizione fisica	281 p. ; 22 cm.
Collana	Fatti e misfatti ; 26
Altri autori (Persone)	Nannei, Alessandraauthor
Disciplina	330.945
Soggetti	Capitalismo - Italia Italia Economia 1960-1975
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910557598003321
Autore	Tudoroiu Nicolae
Titolo	Battery Management Systems of Electric and Hybrid Electric Vehicles
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (146 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The topics of interest in this book include significant challenges in the BMS design of EV/HEV. The equivalent models developed for several types of integrated Li-ion batteries consider the environmental temperature and ageing effects. Different current profiles for testing the robustness of the Kalman filter type estimators of the battery state of charge are used in this book. Additionally, the BMS can integrate a real-time model-based sensor Fault Detection and Isolation (FDI) scheme for a Li-ion cell undergoing degradation, which uses the recursive least squares (RLS) method to estimate the equivalent circuit model (ECM) parameters. This book will fully meet the demands of a large community of readers and specialists working in the field due to its attractiveness and scientific content with a great openness to the side of practical applicability. This covers various interesting aspects, especially related to the characterization of commercial batteries, diagnosis and optimization of their performance, experimental testing and statistical analysis, thermal modelling, and implementation of the most suitable Kalman filter type estimators of high accuracy to estimate the state of charge