

1. Record Nr.	UNISANNIOBVEE036449
Autore	Vossius, Gerhard Johann <1577-1649>
Titolo	ÂGerardi Joan. Vossii et clarorum virorum ad eum Âepistolae, collectore Paulo Colomesio ecclesiae Anglicanae presbytero Londini nuper editae, nunc accuratius recusae; argumentis & indicibus necessariis auctae. ... Quibus accessit dodecas epistolarum clarissimi viri Georgii Hieronymi Velschii
Pubbl/distr/stampa	Augustae Vindelicorum : sumptibus Laurentii Kronigeri, & haered. Goebelianorum. Typis Schöningianis, 1691
Descrizione fisica	3 pt. ([56], 512; 337 [i.e. 335, 1]; 32, [44] p.) : ill. calcogr. ; 2Â°
Collocazione	BNV.F. 116 M 19BNV.F. 116 M 20
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Dedica firmata: Adiel Mills editor Segn.:)a(-)b(â´)c(-)m(Â² A-3Sâ´; A-2Tâ´; ĩ1 (A)â´B-Dâ´ (a)-(g)Â² (o)Â²][â´][[]Â² Omesse nella numerazione della pt.2 le p. 257-258 Vignetta calcogr. sul front. firmata: J. A. Thelot del. e Gabr. Ehinger sc Front. stampato in rosso e nero Occhietto A c. ĩ1r.: Dodecas epistolarum Georgii Hieronymi Velschii.

2. Record Nr.	UNINA9910366859603321
Titolo	1917 : un anno, un secolo / a cura di Agostino Bistarelli e Roberto Pertici
Pubbl/distr/stampa	Roma : Viella, 2019
ISBN	978-88-331-3140-5
Descrizione fisica	295 p. : ill. ; 21 cm
Collana	I libri di Viella ; 326
Disciplina	909.821 940.3
Locazione	FSPBC
Collocazione	COLLEZ. 2105 (326)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Relazioni presentate al Convegno tenuto a Roma nel 2017

3. Record Nr.	UNINA9910367237503321
Autore	Xiong Rui
Titolo	Battery Management Algorithm for Electric Vehicles / / by Rui Xiong
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-0248-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVII, 297 p. 193 illus., 122 illus. in color.)
Disciplina	621.3126
Soggetti	Energy storage Automotive engineering Automatic control Electrical engineering Mechanical and Thermal Energy Storage Automotive Engineering Control and Systems Theory Electrical and Electronic Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Overview of battery and its management -- Battery test -- Modeling theory of lithium-ion batteries -- Battery SOC and SOH estimation -- State estimation of battery system -- Remaining useful life prediction of lithium-ion batteries -- Low-temperature heating and optimal charging methods for lithium-ion batteries -- Algorithm development, test and evaluation.
Sommario/riassunto	This book systematically introduces readers to the core algorithms of battery management system (BMS) for electric vehicles. These algorithms cover most of the technical bottlenecks encountered in BMS applications, including battery system modeling, state of charge (SOC) and state of health (SOH) estimation, state of power (SOP) estimation, remaining useful life (RUL) prediction, heating at low temperature, and optimization of charging. The book not only presents these algorithms, but also discusses their background, as well as related experimental and hardware developments. The concise figures and program codes provided make the calculation process easy to follow and apply, while

the results obtained are presented in a comparative way, allowing readers to intuitively grasp the characteristics of different algorithms. Given its scope, the book is intended for researchers, senior undergraduate and graduate students, as well as engineers in the fields of electric vehicles and energy storage.
