

1. Record Nr.	UNINA9910456353103321
Autore	Furman Andrew
Titolo	SUNY Series in Modern Jewish Literature and Culture : Israel Through the Jewish-American Imagination : A Survey of Jewish-American Literature on Israel, 1928-1995 [[electronic resource]]
Pubbl/distr/stampa	Albany, NY, USA, : State University of New York Press, 19970201 State University of New York Press
ISBN	1-4384-0351-8
Descrizione fisica	1 online resource (237 p.)
Collana	SUNY series in modern Jewish literature and culture Israel through the Jewish-American imagination
Disciplina	813/.509325694/08992
Soggetti	HISTORY Jewish American fiction - Jewish authors - History and criticism - 20th century - United States Judaism and literature - History - United States Jews - Intellectual life Jewish fiction - History and criticism Jews in literature American Literature English Languages & Literatures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

2. Record Nr.	UNINA9910741341903321
Autore	Sarwat Arif I
Titolo	Smart Mobility : Recent Advances, New Perspectives and Applications
Pubbl/distr/stampa	London : , : IntechOpen, , 2023 ©2023
Edizione	[First edition.]
Descrizione fisica	1 online resource (230 pages)
Altri autori (Persone)	KhalidAsadullah JalalAhmed Hasnain
Disciplina	629.2
Soggetti	Intelligent transportation systems Sustainable transportation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Smart Mobility - Recent Advances, New Perspectives and Applications -- Contents -- Preface -- Section 1 Sizing, Sensing and Simulation -- Chapter1 Sizing and Lifecycle Assessment of Electrochemical Batteries for Electric Vehicles and Renewable Energy Storage Systems -- Chapter2 Tracking Li-Ion Batteries Using Fiber Optic Sensors -- Chapter3 Investigations of Using an Intelligent ANFIS Modeling Approach for a Li- Ion Battery in MATLAB Implementation: Case Study -- Section 2 Safety and Perspectives -- Chapter4 Halide Perovskites as Emerging Anti-Counterfeiting Materials Contribute to Smart Flow of Goods -- Chapter5 Accidental Injury Analysis and Protection for Automated Vehicles -- Chapter6 Parent Opinions of Automated Vehicles and Young Driver Mobility -- Section 3 Mobility Needs and Cybersecurity Applications -- Chapter7 IoT-Based Route GuidanceTechnology for theVisually Impaired in Indoor Area -- Chapter8 Intersection Management, Cybersecurity, and Local Government: ITS Applications, Critical Issues, and Regulatory Schemes
Sommario/riassunto	This book, 'Smart Mobility: Recent Advances, New Perspectives and

Applications,' edited by Arif I. Sarwat, Asadullah Khalid, and Ahmed Hasnain Jalal, provides a comprehensive exploration of advancements in smart mobility technologies. It delves into topics such as vehicle battery sizing, sensing technologies, lifecycle assessments, safety considerations, cybersecurity applications, and mobility solutions for diverse needs. The book also addresses emerging materials, automated vehicle safety, and IoT-based route guidance for accessibility. Targeting researchers, engineers, policymakers, and students, it presents in-depth analyses and practical insights into sustainable and efficient mobility innovations. The work is grounded in extensive research by leading contributors and aims to shape the future of smart mobility through technological and policy advancements.
