

1. Record Nr.	UNINA9911018814903321
Autore	Kumar Ajay
Titolo	Smart Electric and Hybrid Vehicles : Advancements in Materials, Design, Technologies, and Modeling
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2025
ISBN	9781394225026 1394225024 9781394225040 1394225040 9781394225033 1394225032
Edizione	[1st ed.]
Descrizione fisica	1 online resource (315 pages)
Altri autori (Persone)	Parveen Kumar Sudha LethaShimi TariqMohd SarwatArif I
Disciplina	629.22/93
Soggetti	Electric vehicles - Design and construction Hybrid electric vehicles - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"In 2021, electric vehicles represented about 4.5% of total passenger car sales globally. This is projected to increase by 20% by 2030 as many countries are developing plans to phase out conventional fuel-based ground vehicles. To support these efforts, there is an increasing demand among automotive, mechanical, and electrical engineers for information related to electric and hybrid electric vehicles."--