Record Nr. UNISALENTO991002326949707536 Autore Boulvert, Gerard **Titolo** Souverainetés et imperialisme : histoire des relations internationales de l'antiquite au debut du 20. siecle / Gerard Boulvert ; preface par Benedetto Conforti Napoli: E. Jovene, 1984 Pubbl/distr/stampa Descrizione fisica xii, 338 p.; 22 cm. Classificazione R-III/B Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910878990603321 Autore Wang Zhenpo **Titolo** Annual Report on the Big Data of New Energy Vehicle in China (2023) / / by Zhenpo Wang Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 **ISBN** 9789819748402 9789819748396 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (353 pages) Disciplina 629.2 Motor vehicles - Design and construction Soggetti Automotive engineering Quantitative research **Statistics** Automobile industry and trade Automotive Engineering Data Analysis and Big Data **Applied Statistics** Automotive Industry

Lingua di pubblicazione

Formato

Inglese

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Overview of the Development of New Energy Vehicle Market in 2022 -- Promotion and Application of New Energy Vehicles -- Technical Progress of New Energy Vehicles -- Operation of New Energy Vehicles -- Charging of New Energy Vehicles -- Battery-Swapping Battery Electric Vehicles -- Fuel Cell Electric Vehicles (FCEVs) -- Plug-in Hybrid Electric Vehicles (PHEVs) -- Promotion and Application in Typical Regions and Cities.

Sommario/riassunto

This open access book, based on static indicators and dynamic big data from local electric vehicles, is the first research annual report on the Big Data of New Energy Vehicles (NEVs) in China. Using the real-time big data collected by China's National Monitoring and Management Platform for NEVs, this book delves into the main annual technological progress of NEVs, the vehicle operating characteristics, and it also anticipates the trend of NEVs industry. Various graphs and charts and detailed data this book will familiarize readers with the operation characteristics and practical application of China's NEVs industry and popularize the concept of automobile electrification. Besides, this book also makes an objective evaluation of the current situation and technological improvement of China's NEVs industry, presenting sensible suggestions for the development of the industry. This book is written for government staff, researchers, college staff, and technical staff of automobile and spare parts enterprises, which serves as an important reference for the decision-making of government departments and strategic decisions of automotive companies.