



Advanced electric vehicle technology (2)(Chinese Edition)

By CHEN QUAN SHI . ZHU JIA LIAN . TIAN GUANG YU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2013 Pages: 308 Language: English Publisher: Chemical Industry Press of advanced electric vehicle technology (2) of where the research team (Tsinghua University Laboratory of electric vehicles) has been engaged for many years in pure electric cars. hybrid vehicles and fuel cell vehicles work experience and lessons learned. The authors expect that through the exchange and sharing of the book was published with the reading public. Advanced electric vehicle technology (2) five years after the first edition was published. electric vehicle technology made many new developments. as the second edition. on these new developments. such as the battery. charging system. electric vehicle management mode. electric vehicles in special vehicles as well as domestic and foreign electric vehicle standards and norms comprehensively revised and supplemented. Advanced electric vehicle technology (2) available for the majority of engineering and technical personnel engaged in the related fields of electric vehicles. managers and researchers reference. can also be used as vehicle engineering in college and university undergraduate and graduate elective materials. but also as other professions. such as mechanical. electrical. materials for...

DOWNLOAD



READ ONLINE
[7.31 MB]

Reviews

The publication is great and fantastic. It is packed with knowledge and wisdom You will like how the article writer publish this publication.

-- Mrs. Alta Kling V

These sorts of book is the greatest book offered. This can be for all those who statte that there had not been a really worth reading. I am just quickly could get a pleasure of reading a written ebook.

-- Verner Goyette DDS