



automotive design and aerodynamics

By FU LI MIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 351 Publisher: China Machine Press Pub. Date :2011-04-01. Automotive design and aerodynamics. a systematic introduction to aerodynamics theory. and structural characteristics of the automobile wake of the automobile based on the aerodynamic characteristics shape the impact; On this basis. with emphasis on design and air vehicle relationship dynamics. The book also describes the characteristics of the engine cooling. air-conditioned cab. body roll earth. floating wipers. car aerodynamic noise. aerodynamics applications; aerodynamics testing. vehicle aerodynamics and related numerical technology. wind tunnel and wind tunnel test techniques; aerodynamic characteristics and vehicle handling and stability of the relationship; commercial vehicle aerodynamic characteristics. and of the domestic automotive aerodynamic characteristics of experimental and numerical examples. Automotive design and aerodynamics. is based on many years of research in the accumulation of car aerodynamics completed. engaged in automotive design. test. study engineering and technical personnel has important reference value. can also be used as car and body of professional higher education teaching reference books. Contents: Preface Introduction Chapter I Section I Section II of the importance of aerodynamics aerodynamics aerodynamics development of Section...



READ ONLINE
[9.37 MB]

Reviews

These kinds of pdf is the best publication readily available. This is for anyone who statte there had not been a well worth reading through. You wont truly feel monotony at at any moment of your own time (that's what catalogs are for relating to if you ask me).

-- Neil Halvorson

A brand new eBook with an all new point of view. I could possibly comprehended every little thing using this written e publication. Your life span is going to be change once you comprehensive looking at this publication.

-- Sabina Waelchi