

Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series)

Alberto Boretti



Click here if your download doesn"t start automatically

Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series)

Alberto Boretti

Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) Alberto Boretti

The World Championship Grand Prix (WCGP) is the premier championship event of motorcycle road racing. The WCGP was established in 1949 by the sport's governing body, the Fédération Internationale de Motocyclisme (FIM), and is the oldest world championship event in the motorsports arena. This book, developed especially for racing enthusiasts by motorsports engineering expert Dr. Alberto Boretti, provides a broad view of WCGP motorcycle racing and vehicles, but is primarily focused on the design of four-stroke engines for the MotoGP class. The book opens with general background on MotoGP governing bodies and a history of the event s classes since the competition began in 1949. It then presents some of the key engines that have been developed and used for the competition through the years. Technologies that are used in today s MotoGP engines are discussed. A sidebar discussion on calculating brake, indicated, and friction performance parameters provides mathematical information for readers who like such technical details. Future developments of MotoGP engines, including the use of biofuels and recovery of thermal and braking energy, are presented. The introduction concludes with a chart that details the winners of the various classes of WCGP motorcycle racing since the competition began in 1949. The bulk of the book consists of four previously published SAE technical papers that were expressly chosen by Dr. Boretti to provide greater insight to the relationships between engine parameters and performance, namely the influence on friction and mean effective pressure of traditional spark ignited four stroke engines tuned for a narrow high power output. The first paper provides the reader with a quick way to estimate the friction loss and engine output. The second paper discusses output and fuel consumption of multi-valve motorcycle engines. The third paper, published in 2002, compares WCGP engines developed to comply with the then-new FIM regulations that allowed four-stroke engines in the competition. The fourth paper examines specific power densities and therefore the level of sophistication and costs of MotoGP 800 cm³ engines. This paper shows the performance of these as well as the 1000cc SuperBike engines. The fifth paper presents four engine concepts including one for a MotoGP/Superbike with 2 and 3 cylinders. The sixth paper compares 3 and 4 in-line, V4, V5, and V6 layouts through 1-D engine simulations. The seventh paper considers the actual operation of 800cc MotoGP engines on the race track, where the percentage of the duration in fully open throttle is less than 20% of the race, but the partial throttle is used for as much as 80% of the race. The final paper in the compendium reports on the Honda oval piston engine concept.

▼ Download Engine Design Concepts for World Championship Grand Pri ...pdf

Read Online Engine Design Concepts for World Championship Grand P ...pdf

Download and Read Free Online Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) Alberto Boretti

Download and Read Free Online Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) Alberto Boretti

From reader reviews:

Luis Acosta:

The ability that you get from Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) will be the more deep you digging the information that hide into the words the more you get enthusiastic about reading it. It doesn't mean that this book is hard to understand but Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) giving you excitement feeling of reading. The writer conveys their point in certain way that can be understood by means of anyone who read that because the author of this book is well-known enough. This kind of book also makes your current vocabulary increase well. Therefore it is easy to understand then can go with you, both in printed or e-book style are available. We advise you for having this Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) instantly.

John Charlie:

Exactly why? Because this Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) is an unordinary book that the inside of the e-book waiting for you to snap it but latter it will jolt you with the secret it inside. Reading this book close to it was fantastic author who also write the book in such wonderful way makes the content within easier to understand, entertaining technique but still convey the meaning thoroughly. So , it is good for you for not hesitating having this any more or you going to regret it. This unique book will give you a lot of gains than the other book possess such as help improving your skill and your critical thinking technique. So , still want to postpone having that book? If I ended up you I will go to the e-book store hurriedly.

Denise Niemi:

Your reading 6th sense will not betray you, why because this Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) book written by well-known writer we are excited for well how to make book which can be understand by anyone who have read the book. Written within good manner for you, leaking every ideas and creating skill only for eliminate your personal hunger then you still skepticism Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) as good book but not only by the cover but also by the content. This is one e-book that can break don't assess book by its protect, so do you still needing a different sixth sense to pick that!? Oh come on your studying sixth sense already told you so why you have to listening to another sixth sense.

Linda Bryant:

What is your hobby? Have you heard which question when you got learners? We believe that that question was given by teacher to their students. Many kinds of hobby, All people has different hobby. So you know that little person such as reading or as reading become their hobby. You must know that reading is very

important along with book as to be the issue. Book is important thing to increase you knowledge, except your teacher or lecturer. You discover good news or update about something by book. Different categories of books that can you decide to try be your object. One of them is niagra Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series).

Download and Read Online Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) Alberto Boretti #76YL8KFWI95

Read Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) by Alberto Boretti for online ebook

Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) by Alberto Boretti Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) by Alberto Boretti books to read online.

Online Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) by Alberto Boretti ebook PDF download

Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) by Alberto Boretti Doc

Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) by Alberto Boretti Mobipocket

Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) by Alberto Boretti EPub

Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) by Alberto Boretti Ebook online

Engine Design Concepts for World Championship Grand Prix Motorcycles (Progress in Technology Series) by Alberto Boretti Ebook PDF