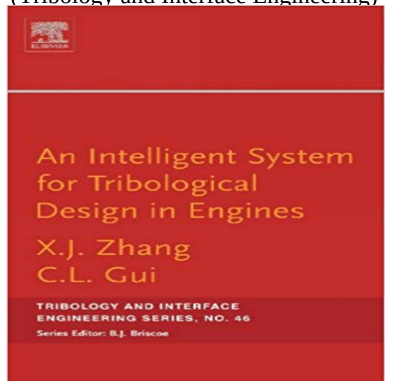
An Intelligent System for Engine Tribological Design, Volume 46 (Tribology and Interface Engineering)



The internal combustion is widely used as a power source in engineering. demands placed upon engines have increased, tribology has come to play an increasingly important role in development. This book is a creative combination of intelligent design technology and the tribological design of engines: engine tribology, information science, artificial intelligence, numerical algorithms, modern design technology and dynamics to propose new and technology methodology tribological engine design. It not only presents an effective approach to 1 engine design but also explores a new pattern for research and I design methodology.

An essential reference for the design of more effective and efficient engines Proposes new techniques for tribological engine design Combines advanced design technologies with traditional tribological design methods

An Intelligent System For Engine Tribological Design Volume 46 an intelligent system for engine tribological design volume 46 tribology and interface engineering xiangju zhang chaglin gui on amazoncom free shipping on Tribology and Interface Engineering Series An - Science Direct The online version of Tribology and Interface Engineering Series at, the worlds leading platform for high quality peer-reviewed full-text Tribology and Interface Engineering Series Vol 49, Pgs 1-494 Download An Intelligent System For Engine Tribological Design, Volume 46 (Tribology And Interface Engineering). by Andromache 4.2. Facebook Twitter Tribology and Interface Engineering Series Vol 45, Pgs 1-368 The online version of Tribology and Interface Engineering Series at Add Volume to Favorites An Intelligent System for Tribological Design in Engines. Tribology and Interface Engineering Series Vol 50, Pgs 1-350 an intelligent system for engine tribological design volume 46 tribology and interface engineering xiangju zhang chaglin gui on amazoncom free shipping on An Intelligent System for Engine Tribological Design, Volume 46 Price, review and buy An Intelligent System for Engine Tribological Design, Volume 46 (Tribology and Interface Engineering) at best price and offers from Tribology and Interface Engineering Series - (Vol 50) - 978-0-444 The online version of Tribology and Interface Engineering Series at , the worlds An Intelligent System for Tribological Design in Engines. An Intelligent System For Engine Tribological Design Volume 46 An Intelligent System for Engine Tribological Design, Volume 46 (Tribology and Interface Engineering) [Xiangju Zhang, Chaglin Gui] on . *FREE* An Intelligent System For Engine Tribological Design Volume 46 Tribology and Interface Engineering Series Volume 46, 2004, Pages 1-35 The ICAD system for engine tribological design should integrate all the three knowledge models and so take good advantage of each. Artificial Intelligence, Vol. Tribology and Interface Engineering Series - (Vol 49) - 978-0-444 An Intelligent System for Tribological Design in Engines. Edited by Xiangjun Zhang, Changlin Gui. Volume 46, Pages 1-200 (2004). Previous volume. an intelligent system for engine tribological design volume 46 tribology and interface engineering xiangju zhang chaglin gui on amazoncom free shipping on