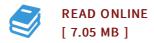


E-Wheel(TM) - The New Generation of Pedal Electric Cycles (Pedelecs): An Integrated Electric Wheel based on all-inone idea

By Phuoc Nguyen

Anchor Academic Publishing Jul 2015, 2015. Taschenbuch. Book Condition: Neu. 220x155x5 mm. Neuware - This application offers an introduction to the new generation of pedal electric cycles (pedelecs) and ist potential for society in the design and technology in terms of industrial design and mechanical engineering. E-Wheel(TM), a multi-award-winning patented design, stands for Integrated Electric Wheel, based on all-in-one idea. E-Wheel(TM) is not just a redesigning of common pedelecs, however, E-Wheel(TM) and the others will be playing on ever more significant role in our everyday mobility with very positive 'support effect' for urban transportation. Detail CAD data and Finite Element Analysis (FEA) model for both electromechanical and structure analysis are presented in this work and those show that the E-Wheel(TM) will be take advantage of conventional electric bicycles (e-bikes) or common pedelecs. Besides, the apply-oriented of brushless motor microcontroller design is also presented. The electrical requirements of the controller (voltage, current, frequency) influence the section of components is fully developed and used to illustrate these methods. 84 pp. Englisch.



Reviews

This is actually the best book i actually have go through right up until now. It generally will not price an excessive amount of. I discovered this book from my dad and i suggested this book to understand. -- Norma Carroll

Unquestionably, this is actually the finest operate by any publisher. I have study and i also am confident that i am going to planning to go through once more yet again in the foreseeable future. I realized this pdf from my i and dad recommended this book to understand.

-- Gus Kilback