



9787111389217CreoParametric1.0 Chinese version of parametric design from entry to the fine(Chinese Edition)

By HU REN XI DENG BIAN ZHU

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: 2012-07-01 Pages: 255 Publisher: Machinery Industry Press title: Creo Parametric 1.0 Chinese version of parametric design from entry to the proficient Original Price: the 39.00 yuan Author: Hu Renxi ed Publisher: Machinery Industry Publishing Date: 2012-7-1ISBN: 9787111389217 Words: 407.000 yards: 255 Edition: 1 Binding: Paperback: 16 Weight: editing Recommended Summary parameterized design can greatly improve the model to generate and modify the speed. have great value in the series design. similar to the design and development of a dedicated CAD system. The CreoParametric 1.0 Chinese version parameterized design from entry to the master (with CD-ROM) (the author Hu Renxi. Wang) the combined Creo Parametric 1.0 describes the parameters to achieve a variety of methods and techniques. CreoParametric1.0 Chinese Edition parametric design from entry to the master (with CD-ROM) is divided into seven chapters. covers the parametric design CreoParametric concept. Creo Parametric 2D sketching and parametric design of parts and components CreoParametric the family table. userdefined features and procedures in the use of parametric design. The order of arrangement of the chapters from shallow to deep. contextual principle....



READ ONLINE

Reviews

This composed book is fantastic. it absolutely was writtern quite properly and helpful. I am very happy to explain how this is the very best ebook i actually have read during my own existence and may be he best pdf for actually.

-- Prof. Elody D'Amore

Most of these ebook is the perfect publication readily available. I really could comprehended almost everything out of this created e pdf. I discovered this pdf from my dad and i recommended this book to find out.

-- Vinnie Grant