

## AutoCAD2010 tutorial

By WANG JUN MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 294 Publisher: Yellow River Water Resources Pub. Date: 2011-5-1. This book focuses on the autocad 2010 Chinese version of the new features and a variety of basic drawing methods. drawing functions. Autocad2010 tutorial. the most important feature is that the examples in the form of knowledge points to explain. so that readers can practice to master autocad 2010 use methods and techniques. The book is divided into 12 chapters. each introduced autocad2010 application infrastructure. graphics. drawing. editing. object. pattern fills fields with the surface rendering. layer management and graphics control. text and tables. marked graph size. blocks. attributes and external references. graphics output. two-dimensional graphics rendering comprehensive instance. draw three-dimensional graphics. 3D graphics rendering comprehensive examples and so on. Instance through comprehensive training in two chapters. the reader can quickly improve drawing skills. In addition, in the relevant chapters provide hands-on exercises and exercises to facilitate the reader review for improvement. This book can serve as the relevant professional institutions of higher education teaching books. especially for self-study reference books for beginners as autocad. Contents: Preface Chapter...





## Reviews

Great eBook and useful one. We have go through and i also am certain that i am going to likely to read through yet again once more in the foreseeable future. Your lifestyle period will likely be transform once you comprehensive looking over this book.

-- Carter Haag

A fresh e-book with a brand new standpoint. Sure, it is play, nevertheless an interesting and amazing literature. Its been printed in an extremely straightforward way and it is just soon after i finished reading this pdf where in fact modified me, change the way in my opinion.

-- Deondre Hackett