



## AutoCAD Interior Design and Case Practice (AutoCAD Industry Applications Series) (DVD-ROM comes with a CD-ROM)

By ZHANG LIN HUA WANG YI ZHAO YAN / ZHANG LIN HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 12407 Publisher: Tsinghua University Press Pub. Date :2009-01. The the book through several typical cases of interior space design. explained in detail the use of AutoCAD 2008 for interior design. including design and construction concept mapping. The book is divided into the basics. home decor and commercial decorative three parts. 1 to 3 for AutoCAD-based interior design to introduce AutoCAD 2008 drawing environment. drawing standards and classic tile rendering; Chapter 4 to Chapter 8. to home decorating design process. to explain the interior floor plans. ceiling plans. ground material map. switch control charts. outlet elevation layout and space design methods and techniques: Chapter 9 introduces several typical commercial space design methods and techniques. Book is clearly structured. detailed to explain in-depth. highly targeted and practical. no AutoCAD for interior design knowledge base and the beginner. this book can easily grasp AutoCAD knowledge of interior construction design and methods. CD-ROM. a special gift commonly used CAD block interior design. interior design can greatly improve efficiency. Typical examples of the corresponding video presentation produced to achieve a multiplier of...

### Reviews

*Most of these publication is the perfect ebook accessible. It is amongst the most awesome publication i have got read through. You wont truly feel monotony at whenever you want of the time (that's what catalogs are for regarding in the event you request me).*

*-- Prof. Edgar Kshlerin*

*It is easy in study safer to comprehend. It can be writter in basic phrases and never confusing. It is extremely difficult to leave it before concluding, once you begin to read the book.*

*-- Emmitt Harber*