



software platform based on AutoCAD2007 - - Chemical and examples of the application of CAD technology

By YANG SONG LIN YU LUAN FENG / YANG SONG LIN // YU YI FENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 513 Publisher: Chemical Industry Press Pub. Date :2008-02. This book introduces AutoCAD software 2D. 3D technology and secondary development in the design of chemical engineering and chemical applications. to better reflect the advanced nature of CAD technology. practicality and versatility in chemical engineering introduced 2D and 3D graphic design based on the premise. to further expand the extension. detailing the CAD technology in chemical engineering and chemical Design. while the programming of chemical engineering design. Data processing and commonly used graphic symbols. also elaborated on this book to explain the technology in the corresponding list on the basis of a more extensive application examples. theory and practice are linked closely together to facilitate readers understand the use of this book are available in chemical engineering and chemical design of technical personnel. are also available for students and colleges related to professional reference. Contents: Chapter 1 Chemical design cad technical Overview 1.2 Overview 1.1 Chemical Design Chemical Design 1.3 main task of the design and content of pre-preliminary design of the task 1.4. the purpose and content of the...



[READ ONLINE](#)
[8.3 MB]

Reviews

The publication is easy in read better to understand. It is writter in basic words and phrases rather than hard to understand. You wont truly feel monotony at anytime of your respective time (that's what catalogues are for about if you question me).

-- **Kaya Rippin**

The ideal publication i ever read through. It is writter in simple words and never hard to understand. Your daily life span is going to be convert once you full looking over this ebook.

-- **Tanner Willms PhD**