



## Shanghai Hongqiao Station. the Beijing-Shanghai high-speed railway construction technology research and practice(Chinese Edition)

By CHEN DONG JIE DENG ZHU BIAN

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Hardcover. Pub Date :2012-11-01 Pages: 353 Publisher: basic information about the title of the China Building Industry Press: Beijing-Shanghai high-speed railway. Shanghai Hongqiao Station Construction Organization Technology Research and Practice List Price: 60 yuan Author: Chen Dongjie editor of Press: China Building Industry Press Publication Date :2012-11-1 ISBN: 9787112144228 Words: 573.000 yards: 353 Edition: 1 Binding: Hardcover Folio: 16 open product dimensions and weight: Editor's Choice Summary Shanghai Hongqiao Station of the Beijing-Shanghai high-speed railway project construction technology research and practice (fine) Introduction: Railway passenger station along with the continuous progress of the socio-economic and urban transport and development gradual evolution of complex urban traffic changes. by a single railway passenger spaces. In recent years. a large number of domestic and foreign modern railway station built as domestic Shanghai South Railway Station. Beijing South Railway Station. Wuhan Railway Station. Guangzhou South Station. Shanghai Hongqiao station. Beijing-Shanghai high-speed railway Shanghai Hongqiao station construction organization technology research and practice (fine) High Speed ??Rail Shanghai Hongqiao Station's construction case. parsing large city high iron hub

### Reviews

*Basically no terms to clarify. It is actually written in basic terms rather than confusing. I found out this ebook from my dad and I suggested this book to find out.*

-- **Elinore Vandervort**

*If you need to add benefit, a must buy book. I could possibly comprehend every little thing out of this composed pdf. I am quickly could get a enjoyment of looking at a composed book.*

-- **Mrs. Mariam Hartmann**