

<<半登记符结构的实践分析PRACT>>

图书基本信息

书名：<<半登记符结构的实践分析PRACTICAL ANALYSIS FOR SEMI-REGID FRAME>>

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出版人：World Scientific Pub Co Inc

作者：Chen, Wai-Fah; Goodwin, George E.;

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内容概要

This book summarizes the recent progress in practical analysis for semi-rigid frame design in North America. This encompasses codes, databases, modeling, classification, analysis/design, and design tables and aids. Practical design methods include LRFD procedures, approximate procedures, computer-based procedures and the optimization process. The book can be used as a supplementary steel design textbook for graduate students, as a training book for a short course in steel design for practicing engineers, and as a reference book for consulting firms designing building structures.

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