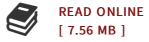




Structure matrix analysis theory and program design

By WANG DAO BIN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 202 Publisher: Southwest Jiaotong University Press Pub. Date: 2001-1-4. This book begins by describing the general matrix displacement method analysis of planar structure of the basic principles and steps to elaborate on the plane steel frame. plane truss. continuous beams and plane static analysis of composite structures program design. highlighting the module division PAD software design techniques and new methods. Contents: Chapter I Overview of the structure matrix analysis theory Section II Section III element stiffness matrix element stiffness matrix of the coordinate transformation fourth structure formation of the original stiffness matrix - V bearing direct stiffness method of processing the first constraint six non-node processing load Example VII. VIII matrix displacement method applied to several problems in the exercises Chapter static analysis of plane frame program design outlined in Section II Plane frame computation Key Identifier and Section plane frame program structure and data of the main input of the fourth quarter of total just [r] of the group set - subroutine stiff. locat. wstiffFour Satisfaction guaranteed,or money back.



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