<<第十一届结构工程国际研讨会论文 >

图书基本信息

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内容概要

《第十一届诉讼结构工程国际研讨会》是由崔杰、冯新、季平茹、金广腾编写,全书共分上下两册,主要收录了"第十一届诉讼结构工程国际研讨会"上的论文百余篇,具体内容包括《Structural Analysis》《FEM Analysis for Stiffness of Hollow Spherical Joints with Rib Stiffeners》《Seismic response Analysis for UHVDC Air Type Smoothing Reactors》《Energy Dissipation at External Diaphragm Connection of 3D Steel Frames Used CHS Column and H-Shaped Beam under Cyclic Loading》等。该书可供各大专院校作为教材使用,也可供从事相关工作的人员作为参考用书使用。

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书籍目录

PrefaceVolume Structural Analysis Punching Shear Resistance of Shearhead Connection between Flat Slab and Tubular Column FEM Analysis for Stiffness of Hollow Spherical Joints with Rib Stiffeners The Influence of Joint's Stiffness on Stability of Reticulated Shell
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Concrete Slabs … … Volume

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章节摘录

版权页:插图:Abstract: In view of the fact that steel cables for cable-stayed bridges are susceptible to corrosiondamage and tend to get stress relaxation after long-term service, it is essential to be considered thosetime-dependent effects in the analysis of in-service cable behavior. However, most of the recentmethods are based on the cable material in perfect state and the effects of time-dependent behaviorassociated with cable corrosion and stress relaxation are neglected, which makes the application ofthe current methods difficult in dealing with in-service cable structures. By introducing equivalentstrain principle and geometric damage theory, the corrosion mechanism of cable is described. Aconvergence iterative solution for inclined cable is formulated by solving the boundary problem withthe governing differential equation of the in-service cable. With the proposed method, cable corrosionas well as stress relaxation has been taken into consideration, which leads to good precision andprovides a new approach to assess the in-service condition of cables in existing cable-stayed bridges, and it could be applied in structural health monitoring of long-span cable-stayed bridges. Keywords: Cable-stayed bridge, Cable, Behaviour, Assessment, Corrosion.

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