



Nierji water safety monitoring technology (fine)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 227 Publisher: China Water Conservancy and Hydropower Pub. Date: 2010-12-01 version 1 by Wangke Feng and Jin Zhenghao editor of the Nierji water security monitoring technology. a comprehensive and systematic introduction to Nierji Dam safety monitoring project design. construction monitoring. analysis of monitoring results and safety monitoring automation system design and implementation of the project summary of safety monitoring system technology. The book of the hub of the hydraulic structures set up to monitor the project. the choice of monitoring methods. monitoring equipment selection is described in detail. combined with the hub monitoring problems encountered in the construction project and a brief analysis of monitoring results are for of instructions. Details the pivotal safety monitoring automation system design and implementation. and system design and implementation process and summarized the results are summarized. Nierji water safety monitoring technology focused on safety monitoring technology in the practical application of project results. for safety monitoring in water conservancy and hydropower engineering design. construction. operation and management officers. Contents: Preface Chapter Overview Project Overview Section II Hub III project tasks and project...



Reviews

Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.

-- Emmett Mann

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat