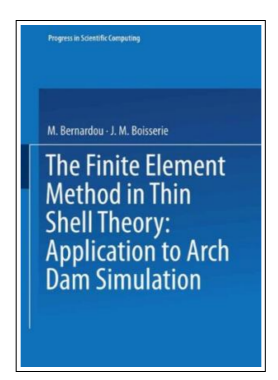
The Finite Element Method in Thin Shell Theory: Application to Arch Dam Simulations



Filesize: 3.33 MB

Reviews

This is actually the best ebook we have read till now. Indeed, it can be enjoy, nevertheless an interesting and amazing literature. You will not feel monotony at whenever you want of the time (that's what catalogs are for regarding should you question me). (Jamar Stracke)

THE FINITE ELEMENT METHOD IN THIN SHELL THEORY: APPLICATION TO ARCH DAM SIMULATIONS



Condition: New. Publisher/Verlag: Springer, Basel | ~his Monograph has two objectives : to analyze a f inite e l e m en t m e th o d useful for solving a large class of t hi n shell prob l e ms, and to show in practice how to use this method to simulate an arch dam prob lem. The first objective is developed in Part I. We record the defi- tion of a general thin shell model corresponding to the W.T. KOITER linear equations and we show the existence and the uniqueness for a solution. By using a co nform ing fi nite e l e m ent me t hod , we associate a family of discrete problems to the continuous problem ; prove the convergence of the method ; and obtain error estimates between exact and approximate solutions. We then describe the impl em enta t ion of some specific conforming methods. The second objective is developed in Part 2. It consists of applying these finite element methods in the case of a representative practical situation that is an arc h dam pro b le m. This kind of problem is still of great interest, since hydroelectric plants permit the rapid increase of electricity production during the day hours of heavy consumption. This regulation requires construction of new hydroelectric plants on suitable sites, as well as permanent control of existing dams that may be enlightened by numerical stress analysis . | I: Numerical Analysis of a Linear Thin Shell Model.- 1 - The Continuous Problem.- 2 - The Discrete Problem.- 3 - Implementation.- II: Application to Arch Dam Simulations.- 4 - Geometrical definition of the dam.- 5 - Variational formulation of the arch dam problem.- 6 - Implementation - Presentation of results.- 7 - Numerical experiments.-...

Read The Finite Element Method in Thin Shell Theory: Application to Arch Dam Simulations Online
Download PDF The Finite Element Method in Thin Shell Theory: Application to Arch Dam Simulations

Other Kindle Books

_
_

The Sunday Kindergarten Game Gift and Story: A Manual for Use in the Sunday, Schools and in the Home (Classic Reprint) Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from The Sunday Kindergarten Game Gift and Story: A Manual for... Download ePub

Instrumentation and Control Systems

Elsevier Science & Technology. Paperback. Book Condition: new. BRAND NEW PRINT ON DEMAND., Instrumentation and Control Systems, William Bolton, In a clear and readable style, Bill Bolton addresses the basic principles of modern instrumentation and... Download ePub

_	

The Voice Revealed: The True Story of the Last Eyewitness

World Bible Publishers Inc, United States, 2007. Paperback. Book Condition: New. 175 x 107 mm. Language: English . Brand New Book. For God expressed His love for the world in this way: He gave His... Download ePub

	 _

$\label{eq:comic Maths: Sue: Fantasy-Based Learning for 4, 5 and 6 \, Year \, Olds$

The Captain Papadopoulos Publishing Company, United Kingdom, 2012. Paperback. Book Condition: New. Brian Williamson (illustrator). 276 x 214 mm. Language: English . Brand New Book ***** Print on Demand *****.Comic Maths: Sue (Key Stage 1,... Download ePub

	=
	_

»

Read Write Inc. Phonics: Purple Set 2 Non-Fiction 3 a Pet Goldfish

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 129 x 112 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books... Download ePub