



Mathematical Analysis of Thin Plate Models

By Philippe Destuynder

Springer. Paperback. Book Condition: New. Paperback. 236 pages. Dimensions: 9.0in. x 6.1in. x 0.7in. Shells and plates have been widely studied by engineers during the last fifty years. As a matter of fact an important number of papers have been based on analytical calculations. More recently numerical simulations have been extensively used. for instance for large displacement analysis. for shape optimization or even -in linear analysis -for composite material understanding. But all these works lie on a choice of a finite element scheme which contains usually three kinds of approximations: 1. a plate or shell mndel including smnll parameters associated to the thickness, 2. an approximntion of the geometry (the medium sUrface of a shell and its boundary), 3. afinite element scheme in order to solve the mndel chosen. VI Obviously the conclusions that we can draw are very much depending on the quality of the three previous choices. For instance composite laminated plates with damage like a delamination is still an open problem even if interesting papers have already been published and based on numerical simulation using existing fmite element and even plate models. In our opinion the understanding of plate modelling is still an area of interest. Furthermore the...



READ ONLINE
[3.75 MB]

Reviews

It in a single of my personal favorite pdf. It is one of the most awesome pdf we have read. I found out this book from my dad and i suggested this pdf to understand.

-- Dr. Kaelyn Pfannerstill V

This composed book is great. It really is basic but surprises from the fifty percent from the publication. Your way of life period is going to be convert when you total looking at this publication.

-- Tanya Bernier