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| Autore                  | Morris A. J.   |
| Titolo                  | A practical guide to reliable finite element modelling / / Alan Morris ;<br>with contributions from Ahmed Rahman   |
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| ISBN                    | 1-281-84036-X<br>9786611840365<br>0-470-51211-3<br>0-470-51210-5   |
| Descrizione fisica      | 1 online resource (386 p.)   |
| Disciplina              | 620.001<br>620.00151825  |
| Soggetti                | Finite element method<br>Error analysis (Mathematics)  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Description based upon print version of record.  |
| Nota di bibliografia    | Includes bibliographical references at the end of each chapters and index.   |
| Nota di contenuto       | A Practical Guide to Reliable Finite Element Modelling; Contents;<br>Preface; 1 Introduction; 2 Overview of Static Finite Element Analysis; 3<br>Overview of Dynamic Analysis; 4 What's Energy Got to Do with It?; 5<br>Preliminary Review of Errors and Error Control; 6 Discretisation:<br>Elements and Meshes or Some Ways to Avoid Generated Error*; 7<br>Idealisation Error Types and Sources; 8 Error Control; 9 Error-<br>Controlled Analyses; 10 FEMEC Walkthrough Example; Index  |
| Sommario/riassunto      | Many books have been written about the finite element method; little<br>however has been written about procedures that assist a practicing<br>engineer in undertaking an analysis in such a way that errors and<br>uncertainties can be controlled. In A Practical Guide to Reliable Finite<br>Element Modelling, Morris addresses this important area. His book<br>begins by introducing the reader to finite element analysis (FEA),<br>covering the fundamental principles of the method, whilst also<br>outlining the potential problems involved. He then establishes<br>consistent methods for carrying out analyses and obtaining accurat |

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