

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910299491603321   |
| Titolo                  | Proceedings of the 22nd International Meshing Roundtable / / edited by Josep Sarrate, Matthew Staten  |
| Pubbl/distr/stampa      | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014   |
| ISBN                    | 9783319023359<br>3319023357   |
| Edizione                | [1st ed. 2014.]   |
| Descrizione fisica      | 1 online resource (xiv, 600 pages) : illustrations (chiefly color)  |
| Collana                 | Gale eBooks   |
| Disciplina              | 003.3<br>004.0151<br>519<br>620   |
| Soggetti                | Engineering mathematics<br>Engineering - Data processing<br>Computer science - Mathematics<br>Computer simulation<br>Mathematical and Computational Engineering Applications<br>Mathematical Applications in Computer Science<br>Computer Modelling   |
| 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 and index.  |
| Nota di contenuto       | Quad and Hex meshing -- Tri and Tet meshing -- Quality Optimization and Adaptivity.   |
| Sommario/riassunto      | This volume contains the articles presented at the 22nd International Meshing Roundtable (IMR) organized, in part, by Sandia National Laboratories and was held on Oct 13-16, 2013 in Orlando, Florida, USA. The first IMR was held in 1992, and the conference series has been held annually since. Each year the IMR brings together researchers, developers, and application experts in a variety of disciplines, from all over the world, to present and discuss ideas on mesh generation and related topics. The technical papers in this volume present theoretical and novel ideas and algorithms with |

practical potential, as well as technical applications in science and engineering, geometric modeling, computer graphics and visualization.