| Record Nr. | UNINA9910483993203321 |
| :---: | :---: |
| Titolo | Mathematical Methods for Curves and Surfaces [[electronic resource] ] : 8th International Conference, MMCS 2012, Oslo, Norway, June 28 - July 3, 2012, Revised Selected Papers / / edited by Michael Floater, Tom Lyche, Marie-Laurence Mazure, Knut Morken, Larry L. Schumaker |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint: Springer, , 2014 |
| ISBN | 3-642-54382-0 |
| Edizione | [1st ed. 2014.] |
| Descrizione fisica | 1 online resource (X, 511 p. 247 illus.) |
| Collana | Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8177 |
| Classificazione | DAT $756 f$ <br> MAT 532f <br> MAT 533f <br> SS 4800 |
| Disciplina | 516.352 |
| Soggetti | Image processing—Digital techniques <br> Computer vision <br> Computer graphics <br> Computer simulation <br> Computer-aided engineering <br> Computer science-Mathematics <br> Discrete mathematics <br> Computer Imaging, Vision, Pattern Recognition and Graphics <br> Computer Graphics <br> Computer Modelling <br> Computer-Aided Engineering (CAD, CAE) and Design <br> Computer Vision <br> Discrete Mathematics in Computer Science |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Vibrational error extraction method based on wavelet technique -- A mathematical model for extremely low dose adaptive computed tomography acquisition -- Approximation of implicit blends by canal surfaces of low parameterization degree. |

This volume constitutes the thoroughly refereed post-conference proceedings of the 8th International Conference on Mathematical Methods for Curves and Surfaces, MMCS 2012, held in Oslo, Norway, in June/July 2012. The 28 revised full papers presented were carefully reviewed and selected from 135 submissions. The topics range from mathematical analysis of various methods to practical implementation on modern graphics processing units. The papers reflect the newest developments in these fields and also point to the latest literature.

