



Mathematical Methods for Curves and Surfaces

By -

Springer. Paperback. Book Condition: New. Paperback. 446 pages. Dimensions: 9.2in. x 6.2in. x

1.1in.TheSeventhInternationalConferenceonMathematicalMethodsforCur sand SurfacestookplaceJune26July 1, 2008, inTnsberg, Norway. Theearlie conferences in the series took place in Oslo (1988), Biri (1991), Ulvik (1994) Lillehammer(1997), Oslo(2000), andTroms(2004). Theconferencegathered 165participants fromalmost30countries who presented total of129talks. Thisincludesnineinvitedtalksandsevenmini-symposia.

Thisbookcontains28originalarticlesbasedontalkspresentedattheconf- enc The topics range from mathematical analysis of various methods to prac $calimple mentation on modern graphic sprocessing units. \ The papers reect th$ newestdevelopmentsintheseeldsandalsopointtothelatestliterature. The papershavebeensubjecttotheusualpeerreviewprocess, andwethankboth theauthorsandthereviewersfortheirhardworkandhelpfulcollaboration. Wewishtothankthosewhohavesupportedandhelpedorganizetheconf- ence Firstandforemostitisapleasuretoacknowledgethegenerousnancial suppor from the Department of Informatics and the Centre of Mathematics for Applications (CMA) at the University of Oslo, and the Research Council of Norway. WewouldalsoliketothankAndrewMcMurryforhishelpwithwith technicalmatters, and Sara Mrkenforhelp with the registration. November 2009 Theeditors Organization Organizing Committee and Edito MortenDhlen UniversityofOslo, Norway MichaelFloater UniversityofOslo, Norway TomLyche UniversityofOslo, Norway Jean-LouisMerrien INSAdeRennes, France KnutMrken UniversityofOslo, Norway LarryL. Schumaker VanderbiltUniversity, USA Invited Speakers Jean-DanielBoissonnat, SophiaAntipolis, France MassimoFornasier, Linz, Austr TomHughes, Austin, USA JrgPeters, Gainesville, USA RagniPiene, Oslo, Norway RobertSchaback, Gttingen, Germany PeterSchrder, Caltech, USA

Reviews

It in a of the best publication. It really is rally intriguing through reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).

-- Dr. Pat Hegmann

It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.

-- Prof. Martin Zboncak DVM