Record Nr. UNISA996465763403316 Mathematics of Surfaces XIII [[electronic resource]]: 13th IMA **Titolo** International Conference York, UK, September 7-9, 2009 Proceedings / / edited by Edwin R. Hancock, Ralph R. Martin, Malcolm A. Sabin Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa . 2009 **ISBN** 3-642-03596-5 Edizione [1st ed. 2009.] Descrizione fisica 1 online resource (X, 409 p.) Collana Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5654 Classificazione **MAT 533f** SS 4800 Disciplina 004 Soggetti Computer science—Mathematics Discrete mathematics Algorithms Computer graphics Geometry Mathematics—Data processing Discrete Mathematics in Computer Science Computer Graphics Mathematical Applications in Computer Science Computational Science and Engineering 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 Computing Isophotes on Free-Form Surfaces Based on Support Function Approximation -- Swept Volume Parameterization for Isogeometric Analysis -- Numerical Checking of C 1 for Arbitrary Degree Quadrilateral Subdivision Schemes -- The Invariant Functions of the Rational Bi-cubic Bézier Surfaces -- Crazy Cuts: Dissecting Planar Shapes into Two Identical Parts -- Piecewise Rational Manifold Surfaces with Sharp Features -- Deriving Box-Spline Subdivision Schemes --Geometric Characterizations of Graphs Using Heat Kernel Embeddings -- Compressive Algorithms—Adaptive Solutions of PDEs and Variational Problems -- Symmetry-Aware Mesh Processing -- Recent Advances in Computational Conformal Geometry -- Finite Curvature Continuous

Polar Patchworks -- A New Approach to Point Membership
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Triangulation -- Setback Vertex Blends in Digital Shape Reconstruction
-- Learning a Self-organizing Map Model on a Riemannian Manifold -Surface Quasi-Conformal Mapping by Solving Beltrami Equations.

## Sommario/riassunto

This book constitutes the refereed proceedings of the 13th IMA International Conference on the Mathematics of Surfaces held in York, UK in September 2009. The papers in the present volume include seven invited papers, as well as 16 submitted papers. The topics covered include subdivision schemes and their continuity, polar patchworks, compressive algorithms for PDEs, surface invariant functions, swept volume parameterization, Willmore flow, computational conformal geometry, heat kernel embeddings, and self-organizing maps on manifolds, mesh and manifold construction, editing, flattening, morphing and interrogation, dissection of planar shapes, symmetry processing, morphable models, computation of isophotes, point membership classification and vertex blends. Surface types considered encompass polygon meshes as well as parametric and implicit surfaces.