Creating Fair and Shape-Preserving Curves and Surfaces

Edited by
Prof. Dr.-Ing. Horst Nowacki
Technical University of Berlin
and Assoc. Prof. Dr.-Ing. Panagiotis D. Kaklis
National Technical University of Athens

based on the International Workshop
organized by the EU Network FAIRSHAPE,
held in Kleinmachnow on September 14–17, 1997

B. G. Teubner Stuttgart · Leipzig 1998
Contents

Preface ........................................................................................................... 3
Contents ........................................................................................................ 5
Overview ....................................................................................................... 7

Section I: Methodology Survey ............................................................... 9
Günther Greiner:
"Modeling of Curves and Surfaces Based on Optimization Techniques" ........ 11

Section II: Curve Fairing ............................................................................ 28
Alexandros Ginnis, Steffen Wahl:
"Benchmark Results in the Area of Curve Fairing" ........................... 29
Guido Brunnett and Jörg Kiefer:
"Two Variational Models of Fair Curves" ............................................. 55
Stefan Harries, Claus Abt:
"Parametric Curve Design Applying Fairness Criteria" ...................... 67
Hans Meier:
"FAIR, an Interpolation/Approximation Method and Tool" ............... 79

Section III: Shape-Preserving Curve Construction ................................ 87
Souren Asaturyan, Paolo Costantini, Carla Manni:
"G² Shape-Preserving Parametric Planar Curve Interpolation" .......... 89
Souren Asaturyan, Paolo Costantini, Carla Manni:
"Shape-Preserving Interpolating Curves in IR³ : A Local Approach" ... 99
Nickolas Sapidis, Ilias Sarantidis, Panagiotis Kaklis:
"A Spline-in-Tension with a Parabolic Limit-Curve" ......................... 109
Paolo Costantini, Maria Lucia Sampoli:
"Abstract Schemes and Constrained Curve Interpolation" ............... 121
Section IV: Surface Fairing .......................... 131
Alexa Nawotki, Hans Hagen:

Physically Based Modeling .......................... 133

Horst Nowacki, Geir Westgaard and Justus Heimann:

Creation of Fair Surfaces Based on Higher Order Fairness Measures with Interpolation Constraints .......................... 141

Feng Jin:

Directional Surface Fairing of Elongated Shapes .......................... 163

Vibeke Skytt:

Parameterization of Scattered Data for Surface Generation .......................... 179

Leif Kobbelt:

Variational Design with Parametric Meshes of Arbitrary Topology .......................... 189

Section V: Shape-Preserving Surface Construction .......................... 199
Marion Bastian-Walther and Jochen W. Schmidt:

Shape Preserving Interpolation by Tensor Product Splines on Refined Grids 201

Bert Jüttler:

Construction and Modification of Convex Parametric Spline Curves and Surfaces .......................... 219

Roger Andersson:

Smooth Convex Surfaces within Tolerance from Given Points .......................... 231

J. M. Carnicer and J. M. Peña:

Conditions for Interpolation or Approximation of Convex Surfaces .......................... 241

Section VI: Fair Filleting and Functional Surface Design .......................... 250
Ulrich Dietz:

Creation of Fair B-Spline Surface Fillets .......................... 251

Alexandros Ginnis:

Fair Fillet between Curves and its Extension to Surfaces .......................... 261

Natasha E. Sevant, Malcolm I.G. Bloor and Michael J. Wilson:

Aerodynamic Design of a Wing-Body Combination .......................... 271

Colour Plates P.1 to P.18 .......................... 281