Contents

Part I Large-Scale Data Analysis: In-Situ and Distributed Analysis

A Distributed-Memory Algorithm for Connected Components Labeling of Simulation Data .................................................. 3
Cyrus Harrison, Jordan Weiler, Ryan Bleile, Kelly Gaither, and Hank Childs

In-Situ Visualization in Computational Fluid Dynamics Using Open-Source tools: Integration of Catalyst into Code_Saturne ........... 21
Alejandro Ribés, Benjamin Lorendeau, Julien Jomier, and Yvan Fournier

Sublinear Algorithms for Extreme-Scale Data Analysis .................. 39
C. Seshadri, Ali Pinar, David Thompson, and Janine C. Bennett

Part II Large-Scale Data Analysis: Efficient Representation of Large Functions

Optimal General Simplification of Scalar Fields on Surfaces ............. 57
Julien Tierny, David Günther, and Valerio Pascucci

Piecewise Polynomial Monotonic Interpolation of 2D Gridded Data ...... 73
Léo Allemand-Giorgis, Georges-Pierre Bonneau, Stefanie Hahmann, and Fabien Vivodtzev

Shape Analysis and Description Using Real Functions ...................... 93
Silvia Biasotti, Andrea Cerri, Michela Spagnuolo, and Bianca Falcidierno
Part III  Multi-Variate Data Analysis: Structural Techniques

3D Symmetric Tensor Fields: What We Know and Where To Go Next.... 111
Eugene Zhang and Yue Zhang

A Comparison of Pareto Sets and Jacobi Sets .......................... 125
Lars Huettenberger and Christoph Garth

Deformations Preserving Gauss Curvature .............................. 143
Anne Berres, Hans Hagen, and Stefanie Hahmann

Part IV  Multi-Variate Data Analysis: Classification and Visualization of Vector Fields

Lyapunov Time for 2D Lagrangian Visualization ...................... 167
Filip Sadlo

Geometric Algebra for Vector Field Analysis and Visualization:
Mathematical Settings, Overview and Applications ................ 183
Chantal Oberson Ausoni and Pascal Frey

Computing Accurate Morse-Smale Complexes from Gradient
Vector Fields ........................................................................... 205
Attila Gyulassy, Harsh Bhatia, Peer-Timo Bremer, and Valerio
Pascucci

Part V  High-Dimensional Data Analysis: Exploration of High-Dimensional Models

Exercises in High-Dimensional Sampling: Maximal
Poisson-Disk Sampling and k-d Darts ...................................... 221
Mohamed S. Ebeida, Scott A. Mitchell, Anjul Patney, Andrew
A. Davidson, Stanley Tzeng, Muhammad A. Awad, Ahmed H.
Mahmoud, and John D. Owens

Realization of Regular Maps of Large Genus ......................... 239
Faniry Razafindrazaka and Konrad Polthier

Part VI  High-Dimensional Data Analysis: Analysis of Large Systems

Polynomial-Time Amoeba Neighborhood Membership and
Faster Localized Solving ....................................................... 255
Eleanor Anthony, Sheridan Grant, Peter Gritzmann, and J. Maurice
Rojas
Slycat Ensemble Analysis of Electrical Circuit Simulations ................. 279
Patricia J. Crossno, Timothy M. Shead, Milosz A. Sielicki, Warren
L. Hunt, Shawn Martin, and Ming-Yu Hsieh

Index ............................................................................................................. 295