
Contents

Visualization of Coherent Structures in Transient 2D Flows <i>Christoph Garth, Guo-Shi Li, Xavier Tricoche, Charles D. Hansen, and Hans Hagen</i>	1
Visualizing Lagrangian Coherent Structures and Comparison to Vector Field Topology <i>Filip Sadlo, and Ronald Peikert</i>	15
Extraction of Separation Manifolds using Topological Structures in Flow Cross Sections <i>Alexander Wiebel, Xavier Tricoche, and Gerik Scheuermann</i>	31
Topology Based Selection and Curation of Level Sets <i>Chandrajit Bajaj, Andrew Gillette, and Samrat Goswami</i>	45
Representing Interpolant Topology for Contour Tree Computation <i>Hamish Carr, and Jack Snoeyink</i>	59
Path Line Attributes - an Information Visualization Approach to Analyzing the Dynamic Behavior of 3D Time-Dependent Flow Fields <i>Kuangyu Shi, Holger Theisel, Helwig Hauser, Tino Weinkauff, Kresimir Matkovic, Hans-Christian Hege, and Hans-Peter Seidel</i>	75
Flow Structure based 3D Streamline Placement <i>Tobias Salzbrunn and Gerik Scheuermann</i>	89
Critical Points of the Electric Field from a Collection of Point Charges <i>Nelson Max and Tino Weinkauff</i>	101

Visualizing global manifolds during the transition to chaos in the Lorenz system <i>Bernd Krauskopf, Hinke M Osinga, Eusebius J Doedel</i>	115
Streamline and Vortex Line Analysis of the Vortex Breakdown in a Confined Cylinder Flow <i>Markus Rütten, Gert Böhme</i>	127
Flow Topology Beyond Skeletons: Visualization of Features in Recirculating Flow <i>Ronald Peikert and Filip Sadlo</i>	145
Bringing Topology-Based Flow Visualization to the Application Domain <i>Robert S. Laramée, Guoning Chen, Monika Jankun-Kelly, Eugene Zhang, David Thompson</i>	161
Computing Center-Lines: An Application of Vector Field Topology <i>Thomas Wischgoll</i>	177