

Table of Contents

A Unified Framework for Signal Processing and Analysis of Multimodal Biomedical Data	1
Simone Cammarasana	
Who Is in Control: An Introduction to Automatic Cyber Defense	2
Daniele Canavese	
Quantifying Urban Experience: Geometry, Visual Appearance, and Human Perception	3
Simona Cutruzzulà	
Two Fast and Robust Volume Meshing Techniques	4
Lorenzo Diazzi	
Computational Topology for Shape Optimization and Geometrical Data Analysis	5
Marco Guerra	
Towards a Definition of Topological Correlation: Measuring the Gap Between Multiparameter and Monoparameter Persistent Homology	6
Isabella Mastroianni	
Towards a Unified Framework for Environmental Modelling: The Interplay Between Geometry, Geostatistics, and Biogeomorphology	7
Marianna Miola	
Monitoring and Analysis of 3D Models Using Deep Learning	8
Giorgio Palmieri	
Structuring Knowledge Paths Through Semantic Entities: The Cultural Thematic Path Ontology	9
Tiziana Pasciuto	
Geometric Recognition and Analysis of 3D Data: Methods, Applications, and Future Research Directions	10
Chiara Romanengo	
Geometric Recognition and Analysis of 3D Data: Methods, Applications, and Future Research Directions	11
Roberto Ronco	

Everything You Always Wanted to Know About Mesh Quality But Were Afraid to Ask12

Tommaso Sorgente

Machine Learning for Healthcare with Focus on Alzheimer's Disease13

Rosanna Turrisi