

Contents

About the Special Issue Editor	vii
Preface to "Image Processing Using FPGAs"	ix
Donald Bailey Image Processing Using FPGAs Reprinted from: <i>Journal of Imaging</i> 2019, 5, 53, doi:10.3390/jimaging5050053	1
Fahad Siddiqui, Sam Amiri, Umar Ibrahim Minhas, Tiantai Deng, Roger Woods, Karen Rafferty and Daniel Crookes FPGA-Based Processor Acceleration for Image Processing Applications Reprinted from: <i>Journal of Imaging</i> 2019, 5, 16, doi:10.3390/jimaging5010016	5
Paulo Garcia, Deepayan Bhowmik, Robert Stewart, Greg Michaelson and Andrew Wallace Optimized Memory Allocation and Power Minimization for FPGA-Based Image Processing Reprinted from: <i>Journal of Imaging</i> 2019, 5, 7, doi:10.3390/jimaging5010007	27
Runbin Shi, Justin S.J. Wong and Hayden K.-H. So High-Throughput Line Buffer Microarchitecture for Arbitrary Sized Streaming Image Processing Reprinted from: <i>Journal of Imaging</i> 2019, 5, 34, doi:10.3390/jimaging5030034	50
Donald Bailey and Anoop Ambikumar Border Handling for 2D Transpose Filter Structures on an FPGA Reprinted from: <i>Journal of Imaging</i> 2018, 4, 138, doi:10.3390/jimaging4120138	70
Andrew Tzer-Yeu Chen, Rohaan Gupta, Anton Borzenko, Kevin I-Kai Wang and Morteza Biglari-Abhari Accelerating SuperBE with Hardware/Software Co-Design Reprinted from: <i>Journal of Imaging</i> 2018, 4, 122, doi:10.3390/jimaging4100122	91
Aiman Badawi and Muhammad Bilal High-Level Synthesis of Online K-Means Clustering Hardware for a Real-Time Image Processing Pipeline Reprinted from: <i>Journal of Imaging</i> 2019, 5, 38, doi:10.3390/jimaging5030038	108
Haonan Zhou, Raju Machupalli and Mrinal Mandal Efficient FPGA Implementation of Automatic Nuclei Detection in Histopathology Images Reprinted from: <i>Journal of Imaging</i> 2019, 5, 21, doi:10.3390/jimaging5010021	125
Donald Bailey, and Michael Klaiber Zig-Zag Based Single-Pass Connected Components Analysis Reprinted from: <i>Journal of Imaging</i> 2019, 5, 45, doi:10.3390/jimaging5040045	138
Zhe Wang, Trung-Hieu Tran, Ponnanna Kelettira Muthappa and Sven Simon A JND-Based Pixel-Domain Algorithm and Hardware Architecture for Perceptual Image Coding Reprinted from: <i>Journal of Imaging</i> 2019, 5, 50, doi:10.3390/jimaging5050050	164