CITATION REPORT List of articles citing

GPU Computing

DOI: 10.1109/jproc.2008.917757 Proceedings of the IEEE, 2008, 96, 879-899.

Source: https://exaly.com/paper-pdf/43739322/citation-report.pdf

Version: 2024-04-09

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
1195	Memetic Algorithms: A Contemporary Introduction. 1-15		2
1194	GP on SPMD parallel graphics hardware for mega Bioinformatics data mining. 2008, 12, 1169-1183		45
1193	Fast parallel Particle-To-Grid interpolation for plasma PIC simulations on the GPU. 2008 , 68, 1339-1349		61
1192	Parallel Image Processing Based on CUDA. 2008,		77
1191	GPU acceleration of cutoff pair potentials for molecular modeling applications. 2008,		53
1190	Design and implementation of the Smith-Waterman algorithm on the CUDA-compatible GPU. 2008,		22
1189	Adapting a message-driven parallel application to GPU-accelerated clusters. 2008,		73
1188	Massively Parallel Network Coding on GPUs. 2008,		13
1187	A comparison of programming models for multiprocessors with explicitly managed memory hierarchies. 2008 ,		4
1186	The potential of GPUs for VLSI physical design automation. 2008,		2
1185	Emerging technology about GPGPU. 2008,		O
1184	Quantitatively driven visualization and analysis on emerging architectures. <i>Journal of Physics: Conference Series</i> , 2008 , 125, 012095	0.3	2
1183	An architecture of a VR simulation system for cardiac intervention. 2008,		
1182	Acceleration of high resolution temperature based optimization for hyperthermia treatment planning using element grouping. 2009 , 36, 3795-805		4
1181	ELECTROMAGNETIC SCATTERING USING GPU-BASED FINITE DIFFERENCE FREQUENCY DOMAIN METHOD. 2009 , 16, 351-369		17
1180	. 2009,		1
1179	Coarse-grained reconfigurable image stream processor architecture for embedded image/video processing and analysis. 2009 ,		1

(2009-2009)

1178	Simulation of P Systems with Active Membranes on CUDA. 2009 ,	1
1177	Message passing for GPGPU clusters: CudaMPI. 2009 ,	28
1176	Fast seismic modeling and Reverse Time Migration on a GPU cluster. 2009,	35
1175	GPU accelerated statistical image reconstruction for Compton cameras. 2009 ,	
1174	Acceleration of Medical Image Registration Using Graphics Process Units in Computing Normalized Mutual Information. 2009 ,	2
1173	Highly parallel decoding of space-time codes on graphics processing units. 2009,	6
1172	HARNESSING THE POWER OF IDLE GPUS FOR ACCELERATION OF BIOLOGICAL SEQUENCE ALIGNMENT. 2009 , 19, 513-533	8
1171	Speeding Up Homomorpic Hashing Using GPUs. 2009 ,	1
1170	Interactive GPU-based procedural heightfield brushes. 2009,	27
1169	Scaling of 3D game engine workloads on modern multi-GPU systems. 2009 ,	3
1168	Scalable computation for spatially scalable video coding using NVIDIA CUDA and multi-core CPU. 2009 ,	10
1167	Performance analysis of accelerated image registration using GPGPU. 2009,	7
1166	Architecture-aware optimization targeting multithreaded stream computing. 2009,	16
1165	Probing biomolecular machines with graphics processors. 2009 , 52, 34-41	10
1164	A high-throughput screening approach to discovering good forms of biologically inspired visual representation. 2009 , 5, e1000579	148
1163	High performance computation and interactive display of molecular orbitals on GPUs and multi-core CPUs. 2009 ,	33
1162	A comparison of programming models for multiprocessors with explicitly managed memory hierarchies. 2009 , 44, 131-140	5
1161	Hybrid GPU-Based Single- and Double-Bounce SAR Simulation. 2009 , 47, 3519-3529	59

1160	Programming Multiprocessors with Explicitly Managed Memory Hierarchies. 2009, 42, 28-34		14
1159	HONEI: A collection of libraries for numerical computations targeting multiple processor architectures. <i>Computer Physics Communications</i> , 2009 , 180, 2534-2543	4.2	13
1158	Shape-sensitive MLS deformation. 2009 , 25, 911-922		5
1157	Fast Four-Way Parallel Radix Sorting on GPUs. 2009 , 28, 2368-2378		25
1156	Multilevel Summation of Electrostatic Potentials Using Graphics Processing Units. 2009, 35, 164-177		103
1155	Performance issues in emerging homogeneous multi-core architectures. 2009 , 17, 1485-1499		9
1154	Performance analysis of memory transfers and GEMM subroutines on NVIDIA Tesla GPU cluster. 2009 ,		9
1153	Towards real time vision based UUV navigation using GPU technology. 2009,		3
1152	OpenCL embedded profile prototype in mobile device. 2009,		21
1151	CheCUDA: A Checkpoint/Restart Tool for CUDA Applications. 2009,		49
1150	Linear optimization on modern GPUs. 2009 ,		20
1149	Novel Architectures: Solving Computational Problems with GPU Computing. 2009, 11, 58-63		9
1148	GPU acceleration of an unmodified parallel finite element Navier-Stokes solver. 2009,		27
1147	Multi GPU implementation of iterative tomographic reconstruction algorithms. 2009,		18
1146	CUDA Implementation of a Navier-Stokes Solver on Multi-GPU Desktop Platforms for Incompressible Flows. 2009 ,		84
1145	Large-scale transient stability simulation on graphics processing units. 2009,		16
1144	High-Performance Special Function Unit for Programmable 3-D Graphics Processors. 2009 , 56, 1968-19	78	32
1143	. 2009,		4

1142	Accelerating statistical static timing analysis using graphics processing units. 2009,		28
1141	GPU Accelerated Solver of Time-Dependent Air Pollutant Transport Equations. 2009,		
1140	A Stream Processor Cluster Architecture Model with the Hybrid Technology of MPI and CUDA. 2009		5
1139	Processing of synthetic Aperture Radar data with GPGPU. 2009 ,		10
1138	Real-time accurate stereo with bitwise fast voting on CUDA. 2009,		15
1137	Implementations of hardware acceleration for MD4-family algorithms based on GPU. 2009,		Ο
1136	An Analysis of GPU Parallel Computing. 2009,		1
1135	GPU accelerated computingfrom hype to mainstream, the rebirth of vector computing. <i>Journal of Physics: Conference Series</i> , 2009 , 180, 012043	0.3	16
1134	3D finite-difference time-domain simulations of well-logging problems on graphic processing unit. 2009 ,		О
1133	Probing Biomolecular Machines with Graphics Processors. 2009 , 7, 30-39		6
1132	Design and Implementation of Jacobi Algorithms on GPU. 2010 ,		2
1131	Efficient smart monte carlo based SSTA on graphics processing units with improved resource utilization. 2010 ,		7
1130	A Quantitative Assessment of the Potential of Implicit Integration Methods for Molecular Dynamics Simulation. 2010 , 5,		2
1129	Auto-Tuning Stencil Computations on Multicore and Accel- erators. 2010 , 253-288		2
1128	Air pollution modelling using a Graphics Processing Unit with CUDA. <i>Computer Physics Communications</i> , 2010 , 181, 105-112	4.2	36
1127	GPU-accelerated molecular modeling coming of age. 2010 , 29, 116-25		281
1126	Simulation and visualization of the Saint-Venant system using GPUs. 2010 , 13, 341-353		23
1125	A GPU based real-time GPS software receiver. 2010 , 14, 207-216		17

1124	Modeling the propagation of elastic waves using spectral elements on a cluster of 192 GPUs. 2010 , 25, 75-82		45
1123	Seeded ND medical image segmentation by cellular automaton on GPU. 2010 , 5, 251-62		35
1122	Real-time robust signal space separation for magnetoencephalography. 2010 , 57, 1856-66		9
1121	GPGPU-aided ensemble empirical-mode decomposition for EEG analysis during anesthesia. 2010 , 14, 1417-27		87
1120	Multilevel fast multipole algorithm enhanced by GPU parallel technique for electromagnetic scattering problems. 2010 , 52, 502-507		33
1119	High-order finite-element seismic wave propagation modeling with MPI on a large GPU cluster. 2010 , 229, 7692-7714		185
1118	Towards dense linear algebra for hybrid GPU accelerated manycore systems. 2010 , 36, 232-240		219
1117	High-performance cone beam reconstruction using CUDA compatible GPUs. 2010 , 36, 129-141		45
1116	Parallel hyperbolic PDE simulation on clusters: Cell versus GPU. <i>Computer Physics Communications</i> , 2010 , 181, 2164-2179	4.2	15
1115	Real-space calculation of powder diffraction patterns on graphics processing units. 2010 , 43, 647-653		34
1114	Image analysis tools and emerging algorithms for expression proteomics. 2010 , 10, 4226-57		36
1113	Accelerating frequency-domain diffuse optical tomographic image reconstruction using graphics processing units. 2010 , 15, 066009		20
1112	GPU-Based FFT Computation for Multi-Gigabit WirelessHD Baseband Processing. 2010, 2010,		10
1111	Parallel Computation for Stereovision Obstacle Detection of Autonomous Vehicles Using GPU. <i>Lecture Notes in Computer Science</i> , 2010 , 176-184	0.9	1
1110	The use of overlapping subgrids to accelerate the FDTD on GPU devices. 2010 ,		2
1109	Optimization and Implementation of LBM Benchmark on Multithreaded GPU. 2010 ,		
1108	Cooperative Multitasking for GPU-Accelerated Grid Systems. 2010 ,		2
1107	Simulating anomalous diffusion on graphics processing units. 2010 ,		1

(2010-2010)

1106 Towards microsecond biological molecular dynamics simulations on hybrid processors. 2010 ,	6
Strider: Runtime Support for Optimizing Strided Data Accesses on Multi-Cores with Explicitly Managed Memories. 2010 ,	O
Case study: Runtime reduction of a buffer insertion algorithm using GPU parallel programming. 2010 ,	
1103 Current progress in patient-specific modeling. 2010 , 11, 111-26	101
1102 Solving large-scale three-dimensional heat equations on CUDA. 2010 ,	1
1101 Revisiting sorting for GPGPU stream architectures. 2010 ,	70
1100 A breadth-first course in multicore and manycore programming. 2010 ,	11
1099 Fitting multi-planet transit models to photometric time-data series by evolution strategies. 2010 ,	1
1098 Simulation of P systems with active membranes on CUDA. 2010, 11, 313-22	57
Fast heterogeneous computing with CUDA compatible Tesla GPU computing processor (personal supercomputing). 2010 ,	2
1096 CUDA-based triangulations of convolution molecular surfaces. 2010 ,	10
1095 Heterogeneous spline surface intersections. 2010 ,	2
1094 Accelerating Power Flow studies on Graphics Processing Unit. 2010,	18
1093 3D parallel conjugate gradient solver optimized for GPUs. 2010 ,	5
1092 Development of a highly parallelized micromagnetic simulator on graphics processors. 2010 ,	3
1091 Synthetic Aperture Radar Processing with GPGPU. 2010 , 27, 69-78	22
1090 Elliptic Curve point multiplication on GPUs. 2010 ,	23
1089 Speeding-up Pearson Correlation Coefficient calculation on graphical processing units. 2010 ,	2

1088 A Lightweight, GPU-Based Software RAID System. 2010 ,	6
1087 . 2010 ,	7
1086 Optimal Utilization of Heterogeneous Resources for Biomolecular Simulations. 2010 ,	10
1085 GMH: A Message Passing Toolkit for GPU Clusters. 2010 ,	2
1084 A Graphics Processing Unit Implementation of Coulomb Interaction in Molecular Dynamics. 2010 , 6, 3058-65	32
1083 Twin peaks. 2010 ,	52
1082 SIMD-Based Large-Scale Transient Stability Simulation on the Graphics Processing Unit. 2010 , 25, 1589-1599	79
$_{1081}$ Performance Comparison of Graphics Processors to Reconfigurable Logic: A Case Study. 2010 , 59, 433-448	54
1080 Implementation of an SDR system using graphics processing unit. 2010 , 48, 156-162	42
1079 Hardware Platforms. 2010 , 9-22	
1078 A GPU-based architecture for real-time data assessment at synchrotron experiments. 2010 ,	2
FPGA vs. Multi-core CPUs vs. GPUs: Hands-On Experience with a Sorting Application. <i>Lecture Notes</i> in Computer Science, 2010 , 105-117	9
1076 Parallel FDTD simulation using CUDA. 2010 ,	
1075 Fast face recognition approach using a graphical processing unit LiPU[12010,	8
On the benefits of using GPUS to simulate shallow flows with finite volume schemes. 2010 , 50, 27-44	2
1073 Exploiting the Power of GPUs for Multi-gigabit Wireless Baseband Processing. 2010 ,	1
1072 Weak execution ordering - exploiting iterative methods on many-core GPUs. 2010 ,	1
10 7 1 . 2010,	O

(2011-2010)

1070 Accelerating Multi-Sensor Image Fusion Using Graphics Hardware. 2010,

1069 Hybrid Map Task Scheduling for GPU-Based Heterogeneous Clusters. 2010, 1068 Power and Performance Characterization of Computational Kernels on the GPU. 2010, 1067 Coarse grain computation-communication overlap for efficient application-level checkpointing for GPUs. 2010, 1066 Fast analysis of conformal aperiodic arrays on CPUs and GPUs. 2010, 1065 Enabling Energy-Efficient Analysis of Massive Neural Signals Using GPGPU. 2010, 1064 Overcoming the GPU memory limitation on FDTD through the use of overlapping subgrids. 2010, 1063 GPU implementation of Hertzian Potential Formulation for simulation of nanosensors. 2011, 1062 Accelerating Parameter Sweep Applications Using CUDA. 2011, 1061 CheCL: Transparent Checkpointing and Process Migration of OpenCL Applications. 2011, 35
Coarse grain computation-communication overlap for efficient application-level checkpointing for GPUs. 2010, 1066 Fast analysis of conformal aperiodic arrays on CPUs and GPUs. 2010, 1065 Enabling Energy-Efficient Analysis of Massive Neural Signals Using GPGPU. 2010, 1064 Overcoming the GPU memory limitation on FDTD through the use of overlapping subgrids. 2010, 1063 GPU implementation of Hertzian Potential Formulation for simulation of nanosensors. 2011, 1064 Accelerating Parameter Sweep Applications Using CUDA. 2011,
1066 Fast analysis of conformal aperiodic arrays on CPUs and GPUs. 2010, 1065 Enabling Energy-Efficient Analysis of Massive Neural Signals Using GPGPU. 2010, 1064 Overcoming the GPU memory limitation on FDTD through the use of overlapping subgrids. 2010, 1063 GPU implementation of Hertzian Potential Formulation for simulation of nanosensors. 2011, 1062 Accelerating Parameter Sweep Applications Using CUDA. 2011,
1065 Enabling Energy-Efficient Analysis of Massive Neural Signals Using GPGPU. 2010, 1064 Overcoming the GPU memory limitation on FDTD through the use of overlapping subgrids. 2010, 1063 GPU implementation of Hertzian Potential Formulation for simulation of nanosensors. 2011, 1062 Accelerating Parameter Sweep Applications Using CUDA. 2011,
Overcoming the GPU memory limitation on FDTD through the use of overlapping subgrids. 2010 , 8 1063 GPU implementation of Hertzian Potential Formulation for simulation of nanosensors. 2011 , 1062 Accelerating Parameter Sweep Applications Using CUDA. 2011 , 1
GPU implementation of Hertzian Potential Formulation for simulation of nanosensors. 2011 , 1062 Accelerating Parameter Sweep Applications Using CUDA. 2011 ,
1062 Accelerating Parameter Sweep Applications Using CUDA. 2011 ,
(Charles Tarananan Charles in him and Dannan Minarking of Ones Cl. And limbing 2014
1061 CheCL: Transparent Checkpointing and Process Migration of OpenCL Applications. 2011 , 35
1060 Programming-Level Power Measurement for GPU Clusters. 2011 ,
Application of Graphics Processing Units (GPUs) to the Study of Non-linear Dynamics of the Exciton Bose-Einstein Condensate in a Semiconductor Quantum Well. 2011 ,
1058 Spectral Method Characterization on FPGA and GPU Accelerators. 2011 , 8
1057 A Class of Hybrid LAPACK Algorithms for Multicore and GPU Architectures. 2011 , 19
1056 Large-Scale Semantic Concept Detection on Manycore Platforms for Multimedia Mining. 2011 , 3
1055 Smart carpet for imaging of objects' footprint by photonic guided-path tomography. 2011 ,
1054 Aggressive Value Prediction on a GPU. 2011 ,
1053 A cloud computing service for fast audio source signal separation. 2011 ,

1052 GPU Accelerated Microarray Data Analysis Using Random Matrix Theory. 2011 ,	1
1051 Parallel Processing of DCT on GPU. 2011 ,	3
1050 Optimizing Algorithm of Sparse Linear Systems on GPU. 2011 ,	1
1049 Real-Time and Accurate Stereo: A Scalable Approach With Bitwise Fast Voting on CUDA. 2011 , 21, 867-8	78 28
Asking for Performance: Exploiting Developer Intuition to Guide Instrumentation with TimeTrial. 2011 ,	3
1047 Moving the Code to the Data - Dynamic Code Deployment Using ActiveSpaces. 2011 ,	20
1046 Projectile Monte-Carlo Trajectory Analysis Using a Graphics Processing Unit. 2011 ,	10
1045 Accelerating All-Atom Normal Mode Analysis with Graphics Processing Unit. 2011 , 7, 1595-603	3
1044 Dedicated hardware accelerators for the epistatic analysis of human genetic data. 2011 ,	1
1043 GPU optimized computation of stencil based algorithms. 2011 ,	12
Speedup of Implementing Fuzzy Neural Networks With High-Dimensional Inputs Through Parallel Processing on Graphic Processing Units. 2011 , 19, 717-728	70
1041 . 2011 , 13, 60-70	53
1040 . 2011 , 13, 1319-1332	49
Accelerating the Near Non-bonded Force Computation in Desmond with Graphic Processing Units. 2011 ,	1
1038 . 2011 , 22, 46-57	12
1037 GPU computing in medical physics: a review. 2011 , 38, 2685-97	195
1036 GPU accelerate parallel Odd-Even merge sort: An OpenCL method. 2011 ,	2
Lessons Learned from Exploring the Backtracking Paradigm on the GPU. <i>Lecture Notes in Computer</i> Science, 2011 , 425-437	0.9 27

1034	. 2011 , 22, 105-118	108
1033	Where is the data? Why you cannot debate CPU vs. GPU performance without the answer. 2011 ,	109
1032	Microfluidics for synthetic biology: from design to execution. 2011 , 497, 295-372	83
1031	A fast GPU-based implementation for MD5 hash reverse. 2011 ,	
1030	High performance hybrid functional Petri net simulations of biological pathway models on CUDA. 2011 , 8, 1545-56	6
1029	Cyclic Reduction Tridiagonal Solvers on GPUs Applied to Mixed-Precision Multigrid. 2011 , 22, 22-32	67
1028	A GPU-Based Architecture for Real-Time Data Assessment at Synchrotron Experiments. 2011 , 58, 1447-1455	34
1027	A New Parallel Schema for Branch-and-Bound Algorithms Using GPGPU. 2011 ,	18
1026	Stochastic proximity embedding on graphics processing units: taking multidimensional scaling to a new scale. 2011 , 51, 2852-9	2
1025	GPU based real-time quadrature transform method for 3-D surface measurement and visualization. 2011 , 19, 12125-30	9
1024	Behavior-Based Simulation of Real-Time Crowd Evacuation. 2011,	3
1023	Design and Performance Evaluation of Image Processing Algorithms on GPUs. 2011 , 22, 91-104	77
1022	AES finalists implementation for GPU and multi-core CPU based on OpenCL. 2011,	4
1021	Connected-component identification and cluster update on graphics processing units. 2011 , 84, 036709	22
1020	Architecture-Aware Mapping and Optimization on a 1600-Core GPU. 2011 ,	13
1019	GPU APPROACH FOR HERTZIAN POTENTIAL FORMULATION TOOL ORIENTED ON ELECTROMAGNETIC NANODEVICES. 2011 , 17, 135-150	2
1018	Real-time interpolation for true 3-dimensional ultrasound image volumes. 2011 , 30, 243-52	6
1017	Computing without Processors. 2011 , 9, 50-63	4

1016	Acceleration of computation speed for elastic wave simulation using a Graphic Processing Unit. 2011 , 42, 98-104	1	14
1015	Auxiliary Algorithms in Green Multi-agent Planning Framework. 2011 ,		
1014	GPU accelerated simulation of elliptic partial differential equations. 2011,	4	1
1013	GPU accelerated Monte Carlo simulations of lattice spin models. 2011 , 15, 92-96	1	12
1012	GPU-accelerated FDTD modeling of radio-frequency field-tissue interactions in high-field MRI. 2011 , 58, 1789-96	2	20
1011	Energy-Efficient Floating-Point Unit Design. 2011 , 60, 913-922	6	58
1010	Accelerating the Fourier split operator method via graphics processing units. <i>Computer Physics Communications</i> , 2011 , 182, 2454-2463	5	5 8
1009	Parallel agent-based modeling of spatial opinion diffusion accelerated using graphics processing units. 2011 , 222, 3605-3615	1	ι8
1008	Implementation and evaluation of parallel FFT on Engineering and Scientific Computation Accelerator (ESCA) architecture. 2011 , 12, 976-989	3	3
1007	Micellization Studied by GPU-Accelerated Coarse-Grained Molecular Dynamics. 2011 , 7, 4135-45	5	5 6
1006	GPU implementations of a relaxation scheme for image partitioning: GLSL versus CUDA. 2011 , 14, 217-226	1	Ĺ
1005	Medical Ultrasound Imaging: To GPU or Not to GPU?. 2011 , 31, 54-65	5	52
1004	A Comprehensive Performance Comparison of CUDA and OpenCL. 2011 ,	1	114
1003	Neville elimination on multi- and many-core systems: OpenMP, MPI and CUDA. <i>Journal of Supercomputing</i> , 2011 , 58, 215-225	9)
1002	A GPGPU solution of the FMM near interactions for acoustic scattering problems. <i>Journal of Supercomputing</i> , 2011 , 58, 283-291	4	1
1001	Graphics processing units and genetic programming: an overview. 2011 , 15, 1657-1669	5	51
1000	Implementation of an SDR platform using GPU and its application to a 2 ½ MIMO WiMAX system. 2011 , 69, 107-117	1	14
999	Multi-scale neural texture classification using the GPU as a stream processing engine. 2011 , 22, 947-966	9)

998	Performance of inverse atomistic scale fracture modeling on GPGPU architectures. 2011 , 2, 39-46		2
997	Parallel processing of the Building-Cube Method on a GPU platform. 2011 , 45, 122-128		12
996	Bayesian real-time perception algorithms on GPU. 2011 , 6, 171-186		22
995	A multi-GPU algorithm for large-scale neuronal networks. <i>Concurrency Computation Practice and Experience</i> , 2011 , 23, 556-572	1.4	8
994	Simulation of reaction diffusion processes in three dimensions using CUDA. 2011, 108, 76-85		23
993	Redesigning combustion modeling algorithms for the Graphics Processing Unit (GPU): Chemical kinetic rate evaluation and ordinary differential equation integration. 2011 , 158, 836-847		39
992	Octree-based, GPU implementation of a continuous cellular automaton for the simulation of complex, evolving surfaces. <i>Computer Physics Communications</i> , 2011 , 182, 628-640	4.2	31
991	Enhanced molecular dynamics performance with a programmable graphics processor. <i>Computer Physics Communications</i> , 2011 , 182, 926-934	4.2	32
990	GPU computing for shallow water flow simulation based on finite volume schemes. 2011 , 339, 165-184		49
989	GPU-friendly multi-view stereo reconstruction using surfel representation and graph cuts. 2011 , 115, 620-634		15
988	Assessment of GPU computational enhancement to a 2D flood model. 2011 , 26, 1009-1016		86
987	FSAI preconditioned CG algorithm combined with GPU technique for the finite element analysis of electromagnetic scattering problems. 2011 , 47, 387-393		15
986	NBSymple, a double parallel, symplectic N-body code running on graphic processing units. 2011 , 16, 284	-295	31
985	Fast Analysis of Molecular Dynamics Trajectories with Graphics Processing Units-Radial Distribution Function Histogramming. 2011 , 230, 3556-3569		140
984	A real-time multigrid finite hexahedra method for elasticity simulation using CUDA. 2011 , 19, 801-816		56
983	Performing with CUDA. 2011 ,		5
982	GPU-accelerated 3D Bayesian image reconstruction from Compton scattered data. 2011 , 56, 2817-36		12
981	Unstructured grid applications on GPU. 2011 ,		8

980	Bandwidth Reduction through Multithreaded Compression of Seismic Images. 2011,	4
979	Acceleration of 2-D Compressible Flow Solvers with Graphics Processing Unit Clusters. 2011 , 8, 237-249	5
978	Parallel implementation of depth-image-based rendering. 2011,	
977	FAST QUASI DOUBLE-PRECISION METHOD WITH SINGLE-PRECISION HARDWARE TO ACCELERATE SCIENTIFIC APPLICATIONS. 2011 , 08, 561-581	2
976	HIGH PERFORMANCE AND SCALABLE RADIX SORTING: A CASE STUDY OF IMPLEMENTING DYNAMIC PARALLELISM FOR GPU COMPUTING. 2011 , 21, 245-272	103
975	Computing without processors. 2011 , 54, 46-54	26
974	Investigative Tools: Theory, Modeling, and Simulation. 2011 , 29-69	2
973	Debugging CUDA. 2011 ,	4
972	MRI-based attenuation correction and medical image registration on GPU. 2011,	
971	Efficient Probabilistic and Geometric Anatomical Mapping Using Particle Mesh Approximation on GPUs. 2011 , 2011, 572187	5
970	A performance and energy comparison of FPGAs, GPUs, and multicores for sliding-window applications. 2012 ,	133
969	WITHDRAWN: A model for the programming optimization of a cryptographic algorithm for a graphics processing unit. 2012 ,	
968	Learning hash codes for efficient content reuse detection. 2012 ,	7
967	Techniques for the parallelization of unstructured grid applications on multi-GPU systems. 2012,	1
966	Accelerating satellite image based large-scale settlement detection with GPU. 2012,	5
965	Auto-tuning interactive ray tracing using an analytical GPU architecture model. 2012,	3
964	. 2012,	0
963	A GPU-based implementation on super-resolution reconstruction. 2012 ,	3

962	A Highly Parallel Multi-class Pattern Classification on GPU. 2012 ,	5
961	Automatic Offloading C++ Expression Templates to CUDA Enabled GPUs. 2012,	8
960	Large-scale transient stability simulation of electrical power systems on parallel GPUs. 2012,	15
959	Speed-up optical flow calculation using graphical processing units. 2012,	
958	Power-aware Programming with GPU Accelerators. 2012,	
957	Parallel Multi-Temporal Remote Sensing Image Change Detection on GPU. 2012 ,	9
956	A Fast Parallel Implementation of Molecular Dynamics with the Morse Potential on a Heterogeneous Petascale Supercomputer. 2012 ,	5
955	Policy-based tuning for performance portability and library co-optimization. 2012,	14
954	3D nonlinear complex-diffusion filter on GPU. 2012 , 2012, 110-3	1
953	A REVIEW OF HIGH PERFORMANCE COMPUTING FOUNDATIONS FOR SCIENTISTS. 2012 , 23, 1230001	9
952	A SCENARIO STUDY FOR IMPROVING COST-EFFECTIVENESS IN ACOUSTIC TIME-REVERSAL SOURCE RELOCATION IN AN URBAN ENVIRONMENT. 2012 , 20, 1240003	3
951	Implementation of a fast image coding and retrieval system using a GPU. 2012,	5
950	Study on GPU-based password recovery for MS Office2003 document. 2012 ,	4
949	3D Medical Images Registration Based on GPU Parallel Computing. 2012 , 241-244, 3010-3013	O
948	GPU-accelerated Large-Eddy Simulation of Turbulent Channel Flows. 2012,	2
947	Multiscale Hemodynamics Using GPU Clusters. 2012 , 11, 48-64	13
946	Texture Caches. 2012 , 32, 136-141	12

944	GPU Acceleration of Runge-Kutta Integrators. 2012 , 23, 94-101	40
943	Stencil computations on heterogeneous platforms for the Jacobi method: GPUs versus Cell BE. Journal of Supercomputing, 2012 , 62, 787-803	6
942	Large-Scale Transient Stability Simulation of Electrical Power Systems on Parallel GPUs. 2012 , 23, 1255-1266	54
941	A Survey of Parallel Programming Models and Tools in the Multi and Many-Core Era. 2012 , 23, 1369-1386	131
940	Multi-scale Assemblage for Procedural Texturing. 2012 , 31, 2117-2126	4
939	Challenges in High Performance Computing for Reservoir Simulation. 2012,	7
938	3-D adaptive nonlinear complex-diffusion despeckling filter. 2012 , 31, 2205-12	17
937	Real-time reconstruction of three-dimensional cylindrical near-field radar images using a single instruction multiple data interpolation approach. 2012 , 6, 494-506	O
936	A self-organization based optical flow estimator with GPU implementation. 2012 , 23, 1229-1242	2
935	Smoothness-Increasing Accuracy-Conserving (SIAC) Filtering for Discontinuous Galerkin Solutions: Improved Errors Versus Higher-Order Accuracy. 2012 , 53, 129-149	19
934	Streaming parallel GPU acceleration of large-scale filter-based spiking neural networks. 2012, 23, 183-211	5
933	Detecting Earthquakes around Salton Sea Following the 2010 Mw7.2 El Mayor-Cucapah Earthquake Using GPU Parallel Computing. 2012 , 9, 937-946	23
932	Scan Test Power Simulation on GPGPUs. 2012 ,	12
931	Parallel Statistical Computing for Statistical Inference. 2012 , 6, 536-565	14
930	Improving the scalability of transparent checkpointing for GPU computing systems. 2012,	3
929	An effective method to use GPU for rectangle packing. 2012,	1
928	GMProf: A low-overhead, fine-grained profiling approach for GPU programs. 2012,	3
927	Fast simulation of turbo codes on GPUs. 2012 ,	4

926	Design of a FPGA-based Timing Sharing Architecture for Sound Rendering Applications. 2012,	2
925	A study of Persistent Threads style GPU programming for GPGPU workloads. 2012 ,	90
924	Parallelized Force-Directed Edge Bundling on the GPU. 2012 ,	2
923	Performance hotspot based CUDA acceleration. 2012,	
922	A tightly-coupled multi-core cluster with shared-memory HW accelerators. 2012,	10
921	Real-time processing in dynamic ultrasound elastography: A GPU-based implementation using CUDA. 2012 ,	5
920	Proceedings of the IEEE Through 100 Years: 2000-2009 [Scanning Our Past]. <i>Proceedings of the IEEE</i> , 2012 , 100, 3131-3145	
919	The tradeoffs of fused memory hierarchies in heterogeneous computing architectures. 2012,	23
918	Application of GPU computing to the Characteristic Basis Function Method. 2012,	
917	GPU accelerated simulation of the human arterial circulation. 2012,	2
916	Computation Improvement for the Rigorous Coupled-wave Analysis with GPU. 2012,	О
915	An MPI-CUDA implementation of an improved Roe method for two-layer shallow water systems. 2012 , 72, 1065-1072	19
914	Acoustic scattering solver based on single level FMM for multi-GPU systems. 2012 , 72, 1057-1064	9
913	Using the particle filter for nuclear decision support. 2012 , 37, 78-89	5
912	Random number generators for massively parallel simulations on GPU. 2012 , 210, 53-71	47
911	On Design and Implementation of Neural-Machine Interface for Artificial Legs. 2011 , 2011, 1	34
910	SIMULATING SPIN MODELS ON GPU: A TOUR. 2012 , 23, 1240002	3
909	GPGPU Memory Estimation and Optimization Targeting OpenCL Architecture. 2012,	O

908	The case for GPGPU spatial multitasking. 2012 ,		124
907	Chapter 8:Challenges in Applying Monte Carlo Sampling to Biomolecular Systems. 2012 , 207-216		
906	An experimental GPU global memory performance estimation and optimization. 2012,		
905	Workstation Computing of Discretized Reynolds Equations. 2012 , 55, 288-296		6
904	Neutron-Induced Soft Errors in Graphic Processing Units. 2012,		15
903	Analytical Performance Modeling of Hierarchical Interconnect Fabrics. 2012,		3
902	Real-time GPU color-based segmentation of football players. 2012 , 7, 267-279		9
901	Optimal 2D Data Partitioning for DMA Transfers on MPSoCs. 2012 ,		3
900	The JavaSymphony Extensions for Parallel GPU Computing. 2012,		1
899	Implementation and Optimization of Image Processing Algorithms on Embedded GPU. 2012 , E95.D, 14	75-148	349
898	FAST ANTENNA CHARACTERIZATION USING THE SOURCES RECONSTRUCTION METHOD ON GRAPHICS PROCESSORS. 2012 , 126, 185-201		5
897	Performance evaluation of SAR image reconstruction on CPUs and GPUs. 2012,		2
896	Fast seismic modeling and reverse time migration on a graphics processing unit cluster. <i>Concurrency Computation Practice and Experience</i> , 2012 , 24, 739-750	1.4	14
895	Parallel computing of 3D smoking simulation based on OpenCL heterogeneous platform. <i>Journal of Supercomputing</i> , 2012 , 61, 84-102	2.5	4
894	GPU-CA model for large-scale land-use change simulation. 2012 , 57, 2442-2452		14
893	LiDAR data reduction using vertex decimation and processing with GPGPU and multicore CPU technology. 2012 , 43, 118-125		20
892	Accelerating multi-dimensional combustion simulations using GPU and hybrid explicit/implicit ODE integration. 2012 , 159, 2388-2397		43
891	Efficient shallow water simulations on GPUs: Implementation, visualization, verification, and validation. 2012 , 55, 1-12		90

(2013-2012)

890	Reprint of: Parallel agent-based modeling of spatial opinion diffusion accelerated using graphics processing units. 2012 , 229, 108-118		5
889	Performance potential for simulating spin models on GPU. 2012 , 231, 3064-3082		49
888	Fast Surface Height Determination Using Multi-Angular WorldView-2 Ortho Ready Urban Scenes. 2012 , 5, 80-88		6
887	Beyond Amdahl's Law: An Objective Function That Links Multiprocessor Performance Gains to Delay and Energy. 2012 , 61, 1110-1126		34
886	Docking small ligands to molecule of the plant FtsZ protein: Application of the CUDA technology for faster computations. 2012 , 46, 172-179		5
885	Cooperative multitasking for GPU-accelerated grid systems. <i>Concurrency Computation Practice and Experience</i> , 2012 , 24, 96-107	1.4	6
884	Productivity of GPUs under different programming paradigms. <i>Concurrency Computation Practice and Experience</i> , 2012 , 24, 179-191	1.4	9
883	CUDA-based solver for large-scale groundwater flow simulation. 2012 , 28, 13-19		9
882	Accelerating incompressible flow computations with a Pthreads-CUDA implementation on small-footprint multi-GPU platforms. <i>Journal of Supercomputing</i> , 2012 , 59, 693-719	2.5	29
881	Parallelization of the distinct lattice spring model. 2013 , 37, 51-74		29
880	Hash-Based Algorithms for Discretized Data. 2013 , 35, C346-C368		4
879	Distributed evolutionary optimization using Nash games and GPUs [Applications to CFD design problems. 2013 , 80, 190-201		20
878	A performance and energy comparison of convolution on GPUs, FPGAs, and multicore processors. 2013 , 9, 1-21		17
877	A GPU implementation of a structural-similarity-based aerial-image classification. <i>Journal of Supercomputing</i> , 2013 , 65, 978-996	2.5	5
876	Parallelization of the FMM on distributed-memory GPGPU systems for acoustic-scattering prediction. <i>Journal of Supercomputing</i> , 2013 , 64, 17-27	2.5	6
875	GPU-accelerated computing of three-dimensional solar wind background. 2013 , 56, 1864-1880		16
874	SIMD divergence optimization through intra-warp compaction. 2013 , 41, 368-379		2
873	Threads Distribution Effects on Graphics Processing Units Neutron Sensitivity. 2013 , 60, 4220-4225		21

872	Gravity inversion using wavelet-based compression on parallel hybrid CPU/GPU systems: application to southwest Ghana. 2013 , 195, 1594-1619	37
871	An Efficient and Experimentally Tuned Software-Based Hardening Strategy for Matrix Multiplication on GPUs. 2013 , 60, 2797-2804	42
870	A GPU-based parallel fireworks algorithm for optimization. 2013,	39
869	Guided Region-Based GPU Scheduling: Utilizing Multi-thread Parallelism to Hide Memory Latency. 2013 ,	12
868	. 2013,	2
867	Accelerated conformational entropy calculations using graphic processing units. 2013 , 53, 2057-64	5
866	Parallelization of Finite Element Analysis of Nonlinear Magnetic Fields Using GPU. 2013 , 49, 1557-1560	7
865	Integral image computation on GPU. 2013 ,	1
864	(Very) Fast (All) k-Nearest Neighbors in Metric and Non Metric Spaces without Indexing. <i>Lecture Notes in Computer Science</i> , 2013 , 300-311	5
863	Workflow of the Grover algorithm simulation incorporating CUDA and GPGPU. <i>Computer Physics Communications</i> , 2013 , 184, 2035-2041	4
862	Performance modeling of microsecond scale biological molecular dynamics simulations on heterogeneous architectures. <i>Concurrency Computation Practice and Experience</i> , 2013 , 25, 1356-1375	14
861	Solving systems of linear equations by GPU-based matrix factorization in a Science Ground Segment. 2013 , 3-4, 58-64	1
860	Analyzing Optimization Techniques for Power Efficiency on Heterogeneous Platforms. 2013,	3
859	Experimental evaluation of thread distribution effects on multiple output errors in GPUs. 2013,	6
858	Lit: A high performance massive data computing framework based on CPU/GPU cluster. 2013,	5
857	Iterative Algorithm and Architecture for Exponential, Logarithm, Powering, and Root Extraction. 2013 , 62, 1721-1731	11
856	Accelerated numerical processing of electronically recorded holograms with reduced speckle noise. 2013 , 22, 3528-37	6
855	Accelerating Reactive-Flow Simulations Using Graphics Processing Units. 2013,	1

854	P-sync: A Photonically Enabled Architecture for Efficient Non-local Data Access. 2013,	1
853	2012 Freeman Scholar Lecture: Computational Fluid Dynamics on Graphics Processing Units. 2013 , 135,	17
852	Large-Eddy Simulations of Turbulent Incompressible Flows on GPU Clusters. 2013 , 15, 26-33	19
851	An efficient compiler framework for cache bypassing on GPUs. 2013 ,	45
850	The Impact of Address Arithmetic on the GPU Implementation of Fast Algorithms for the Vilenkin-Chrestenson Transform. 2013 ,	3
849	Periodic steady state determination of power systems using graphics processing units. 2013,	3
848	GPU+COW parallel computing system to accelerate the FDTD method. 2013,	
847	Image processing in airborne applications using multicore embedded computers. 2013,	O
846	Neutron sensitivity of integer and floating point operations executed in GPUs. 2013,	1
845	Fast GPU algorithms for implementing the red-black Gauss-Seidel method for Solving Partial Differential Equations. 2013 ,	2
844	Exploiting GPUs to Simulate Complex Systems. 2013,	11
843	The FPGA Design and Implementation of Pipeline Image Processing in the GPU System. 2013 , 380-384, 3807-3810	
842	Computing energy-efficiency in the mobile GPU. 2013 ,	3
841	Common Influence Region Queries. 2013,	
840	Active participant identification and tracking using depth sensing technology for video conferencing. 2013 ,	2
839	A parallel LTE Turbo decoder on GPU. 2013 ,	O
838	VDBSCAN+: Performance Optimization Based on GPU Parallelism. 2013,	
837	Implementation of a high-throughput OFDM system using Graphics Processing Units. 2013,	

836	Parallel Kalman filter based time-domain harmonic state estimation. 2013,	1
835	GPU-Based Implementation of Finite Element Method for Elasticity Using CUDA. 2013,	5
834	Design and Optimization of a Big Data Computing Framework Based on CPU/GPU Cluster. 2013,	2
833	On the automatic generation of GPU-oriented software applications from RTL IPs. 2013,	2
832	General-Purpose Graphics Processing Units in Service-Oriented Architectures. 2013,	
831	Graphics processing unit (GPU) programming strategies and trends in GPU computing. 2013 , 73, 4-13	147
830	Optimizing two-dimensional DMA transfers for scratchpad Based MPSoCs platforms. 2013 , 37, 848-857	3
829	Cross-Approximate Entropy parallel computation on GPUs for biomedical signal analysis. Application to MEG recordings. 2013 , 112, 189-99	9
828	Context modeling based lossless compression of radio-frequency data for software-based ultrasound beamforming. 2013 , 8, 682-687	1
827	GPU acceleration of the WSM6 cloud microphysics scheme in GRAPES model. 2013 , 59, 156-162	17
826	Optimization Techniques for 3D-FWT on Systems with Manycore GPUs and Multicore CPUs. 2013 , 18, 319-328	8
825	Parallel multi-objective Ant Programming for classification using GPUs. 2013 , 73, 713-728	17
824	Grex: An efficient MapReduce framework for graphics processing units. 2013 , 73, 522-533	22
823	. 2013 , 49, 706-715	9
822	Enhancing Cloud-Based Servers by GPU/CPU Virtualization Management. 2013, 185-194	1
821	A CUDA-based reverse gridding algorithm for MR reconstruction. 2013 , 31, 313-23	12
820	. 2013 , 24, 2324-2333	10
819	Segmenting images with gradient-based edge detection using Membrane Computing. 2013 , 34, 846-855	43

818	Fast weighting method for plasma PIC simulation on GPU-accelerated heterogeneous systems. 2013 , 20, 1527-1535	9
817	Practical Aspects on the Implementation of Iterative ANN Models on GPU Technology. 2013 , 433-449	
816	In Silico Research in Drug Delivery Systems. 2013 , 271-313	
815	GPU computing in discrete optimization. Part I: Introduction to the GPU. 2013 , 2, 129-157	21
814	Parallelization of a multiconfigurational perturbation theory. 2013 , 34, 1937-48	29
813	Gene regulatory networks inference using a multi-GPU exhaustive search algorithm. 2013 , 14 Suppl 18, S5	18
812	Towards energy-efficient parallel analysis of neural signals. 2013 , 16, 39-53	9
811	Parallelizing Astronomical Source Extraction on the GPU. 2013,	1
810	Compiler-assisted leakage energy optimization of media applications on stream architectures. 2013	
809	Realization of affine SIFT real-time image processing for home service robot. 2013,	
808	Parallelism of Evolutionary Design of Image Filters for Evolvable Hardware Using GPU. 2013,	
807	MIC acceleration of short-range molecular dynamics simulations. 2013,	7
806	SIMD divergence optimization through intra-warp compaction. 2013 ,	17
805	VGRIS. 2013 ,	2
804	Optical modeling techniques for multimode horn-coupled power detectors for submillimeter and far-infrared astronomy. 2013 , 30, 1703-13	6
803	GPU-Accelerated Visualization of Scattered Point Data. <i>IEEE Access</i> , 2013 , 1, 564-576	3
802	Neutron sensitivity and software hardening strategies for matrix multiplication and FFT on graphics processing units. 2013 ,	3
801	Glinda. 2013 ,	12

800	Comparison based sorting for systems with multiple GPUs. 2013,	9
799	Evaluating the acceleration of typical scientific problems on the GPU. 2013 ,	1
798	GPU code generation for ODE-based applications with phased shared-data access patterns. 2013 , 10, 1-19	
797	Efficient CUDA Polynomial Preconditioned Conjugate Gradient Solver for Finite Element Computation of Elasticity Problems. 2013 , 2013, 1-12	2
796	Architecture for Vertex Transformation and Triangle Clipping in 3D Graphics. 2013 , 462-463, 1040-1045	
795	A Hardware-Oriented Finite-Difference Time-Domain Algorithm for Sound Field Rendering. 2013 , 52, 07HC03	10
794	Fast Implementations of the Levelset Segmentation Method With Bias Field Correction in MR Images: Full Domain and Mask-Based Versions. <i>Lecture Notes in Computer Science</i> , 2013 , 674-681	4
793	Parallel unsupervised Synthetic Aperture Radar image change detection on a graphics processing unit. 2013 , 27, 109-122	4
792	Cloud Computing Model for Big Geological Data Processing. 2013 , 475-476, 306-311	2
791	A GPU-Based Parallel Procedure for Nonlinear Analysis of Complex Structures Using a Coupled FEM/DEM Approach. 2013 , 2013, 1-15	6
790	Model-based adaptive synthetic aperture radar image formation algorithm. 2013 , 7, 123-129	2
789	Mu-GSIM: A mutation testing simulator on GPUs. 2013,	O
788	Degree of Parallelism variations effects on GPUs reliability. 2013,	1
787	An ultra-fast, optimized and massively-parallelized Curvelet transform algorithm on GP-GPUs. 2013,	2
786	Architectural Exploration of Large-Scale Hierarchical Chip Multiprocessors. 2013 , 32, 1569-1582	6
7 ⁸ 5	Neutron sensitivity and hardening strategies for Fast Fourier Transform on GPUs. 2013,	3
784	Inverse Fast Multipole Method for Monostatic Imaging Applications. 2013, 10, 1239-1243	11
783	Accelerating a novel particle-based fluid simulation on the GPU. 2013,	O

(2014-2013)

782	Towards Memory-Load Balanced Fast Fourier Transformations in Fine-Grain Execution Models. 2013 ,		
781	Combining prior day contours to improve automated prostate segmentation. 2013 , 40, 021722		6
780	Parallel agent-based simulation of individual-level spatial interactions within a multicore computing environment. 2013 , 27, 1152-1170		21
779	Accelerating Pairwise Alignment Algorithms by Using Graphics Processor Units. 2013 , 969-980		3
778	An efficient FDTD algorithm for solving electromagnetic problems based on GPU and COW acceleration. 2013 ,		
777	Personalized prediction of EGFR mutation-induced drug resistance in lung cancer. <i>Scientific Reports</i> , 2013 , 3, 2855	4.9	25
776	GPU-Chariot: A Programming Framework for Stream Applications Running on Multi-GPU Systems. 2013 , E96.D, 2604-2616		3
775	The GPU parallel algorithm of whole ordinal in universal combinatorics coding. 2013,		
774	Parallel implementation of a primal-dual interior-point optimization method for fast abundance maps estimation. 2013 ,		
773	Accelerating fibre orientation estimation from diffusion weighted magnetic resonance imaging using GPUs. 2013 , 8, e61892		101
772	Atlas-guided cluster analysis of large tractography datasets. 2013 , 8, e83847		25
771	Parallelizing MPEG Decoder with Scalable Streaming Computation Kernels. 2014 , 55, 359-371		O
770	Flexible multivariate hemodynamics fMRI data analyses and simulations with PyHRF. 2014, 8, 67		8
769	Accelerating image super-resolution regression by a hybrid implementation in mobile devices. 2014		8
768	Fast Selective Encryption Method for Bitmaps Based on GPU Acceleration. 2014,		10
767	Image processing on mobile devices: An overview. 2014 ,		5
766	How far is the GPU technology from practical power system applications?. 2014,		3
765	Using 3-D Video Game Technology in Channel Modeling. <i>IEEE Access</i> , 2014 , 2, 1652-1659	3.5	4

764	Run-Time Technique for Simultaneous Aging and Power Optimization in GPGPUs. 2014,	19
763	VGRIS: Virtualized GPU Resource Isolation and Scheduling in Cloud Gaming. 2014 , 11, 1-25	32
762	Motif Recognition Parallel Algorithm Based on GPU. 2014 ,	1
761	Multi-GPU System Design with Memory Networks. 2014 ,	28
760	Parallel Heat Transfer Model of a Panel with Phase Change Material for Thermal Storage Applications Computed on Graphics Processing Units. 2014 , 1077, 118-123	1
759	GPUs: High-performance Accelerators for Parallel Applications. 2014 , 2014, 1-13	O
758	Multithreaded pipeline synthesis for data-parallel kernels. 2014,	13
757	GPU-based JFNG method for power system transient dynamic simulation. 2014 ,	1
756	Data-parallel simulation for fast and accurate timing validation of CMOS circuits. 2014,	5
755	To use or not to use: Graphics processing units (GPUs) for pattern matching algorithms. 2014,	6
754	Atomic reduction based sparse matrix-transpose vector multiplication on GPUs. 2014,	3
753	GPU Acceleration of Similarity Search for Uncertain Time Series. 2014,	1
752	. 2014,	1
751	Petascale Tcl with NAMD, VMD, and Swift/T. 2014 ,	6
750	A fine-grained parallel EMTP algorithm compatible to graphic processing units. 2014,	6
749	Parallel collaborative filtering recommendation model based on expand-vector. 2014,	3
748	Design and Implementation for GPU-based seamless rate adaptive decoder. 2014 ,	
747	A flexible scheduling framework for heterogeneous CPU-GPU clusters. 2014 ,	2

746	Improving 3D medical image registration CUDA software with genetic programming. 2014,	25
745	Periodic steady state solution of power systems by selective transition matrix identification and graphic processing units. 2014 ,	
744	Architectural support for address translation on GPUs. 2014 ,	82
743	. 2014,	4
742	Applications of the MapReduce programming framework to clinical big data analysis: current landscape and future trends. 2014 , 7, 22	70
741	Real-Time Fine-Tuned Adjustment of Fiber Tracking Parameters. 2014 ,	
740	. 2014 , 62, 714-726	13
739	Impact of GPUs Parallelism Management on Safety-Critical and HPC Applications Reliability. 2014,	43
738	CASTA: CUDA-Accelerated Static Timing Analysis for VLSI Designs. 2014,	1
737	GPU based implementation of multichannel adaptive room equalization. 2014,	О
736	Detection of explosives by differential hyperspectral imaging. 2014 , 53, 021112	11
735	GPGPUs ECC efficiency and efficacy. 2014 ,	10
734	Accelerating Network Coding on Graphics Processors. 2014 , 513-517, 1573-1576	
733	GPU implementation of a modified signed discrete cosine transform. 2014,	
732	Enabling preemptive multiprogramming on GPUs. 2014 , 42, 193-204	21
731	GPU-assisted energy asynchronous diffusion parallel computing model for soft tissue deformation simulation. 2014 , 90, 1199-1208	1
730	A high performance GPU-based software-defined basestation. 2014 ,	10
729	3D alternating direction TV-based cone-beam CT reconstruction with efficient GPU implementation. 2014 , 2014, 982695	3

A memory transaction model for Sparse Matrix-Vector multiplications on GPUs. **2014**,

727	Towards adaptive learning with improved convergence of deep belief networks on graphics processing units. 2014 , 47, 114-127	45
726	Object oriented framework for real-time image processing on GPU. 2014 , 70, 2347-2368	2
725	Parallelization Strategies for the Characteristic Basis Function Method. 2014 , 41-74	
724	EVE: A Flexible SIMD Coprocessor for Embedded Vision Applications. 2014 , 75, 95-107	3
723	Aggressive Value Prediction on a GPU. 2014 , 42, 30-48	2
722	Exploiting Batch Processing on Streaming Architectures to Solve 2D Elliptic Finite Element Problems: A Hybridized Discontinuous Galerkin (HDG) Case Study. 2014 , 60, 457-482	5
721	Accelerating a hydrological uncertainty ensemble model using graphics processing units (GPUs). 2014 , 62, 178-186	8
720	Recent progress and challenges in exploiting graphics processors in computational fluid dynamics. <i>Journal of Supercomputing</i> , 2014 , 67, 528-564	53
719	Modern 2D QSAR for drug discovery. 2014 , 4, 505-522	33
718	GPUs Reliability Dependence on Degree of Parallelism. 2014 , 61, 1755-1762	4
717	Efficient Parallel Preconditioned Conjugate Gradient Solver on GPU for FE Modeling of Electromagnetic Fields in Highly Dissipative Media. 2014 , 50, 569-572	12
716	Double recurrent interaction V11/21/4 based neural architecture for color natural scene boundary detection and surface perception. 2014 , 21, 250-264	8
715	G-BLASTN: accelerating nucleotide alignment by graphics processors. 2014 , 30, 1384-91	43
714	Secrets from the GPU. 2014 , 10, 205-210	1
713	Iterative Solution on GPU of Linear Systems Arising from the A-V Edge-FEA of Time-Harmonic Electromagnetic Phenomena. 2014 ,	4
712	Performance and energy consumption analysis of java code utilizing embedded GPU. 2014,	
711	Ultra-low-power adder stage design for exascale floating point units. 2014 , 13, 1-24	8

710 A Class-Structured Approach to Couple Application and Hybrid Core Parallelism. **2014**,

	Latest advances in distributed, parallel, and graphic processing unit accelerated approaches to computation Practice and Experience, 2014 , 26, 1699-1704	4
	A parallel scheme for accelerating parameter sweep applications on a GPU. <i>Concurrency</i> Computation Practice and Experience, 2014 , 26, 516-531	2
₇₀₇ I	mportance of GPGPUs in efficiency improvement of real world applications. 2014,	
706 E	Enabling preemptive multiprogramming on GPUs. 2014 ,	79
705 [Dynamic-vector execution on a general purpose EDGE chip multiprocessor. 2014,	
	Compressive sensing of electrocardiogram signals by promoting sparsity on the second-order difference and by using dictionary learning. 2014 , 8, 293-302	32
703 .	2014 , 22, 1624-1635	26
	Analyzing power efficiency of optimization techniques and algorithm design methods for applications on heterogeneous platforms. 2014 , 28, 319-334	5
	Efficient acceleration of mutual information computation for nonrigid registration using CUDA. 2014 , 18, 956-68	18
700 5	Software-Based Hardening Strategies for Neutron Sensitive FFT Algorithms on GPUs. 2014 , 61, 1874-1880	22
699 1	New trends in parallel and distributed simulation: From many-cores to Cloud Computing. 2014 , 49, 320-335	35
698 A	A comprehensive view of Hadoop research systematic literature review. 2014 , 46, 1-25	79
697 N	Neural networks and neuroscience-inspired computer vision. 2014 , 24, R921-R929	87
606	Stress transmission in systems of faceted particles in a silo: the roles of filling rate and particle aspect ratio. 2014 , 16, 411-420	11
695 (GPUs Neutron Sensitivity Dependence on Data Type. 2014 , 30, 307-316	1
694 F	Peridynamic analytical method for progressive damage in notched composite laminates. 2014 , 108, 801-810	62
693 F	Parallel evaluation of Pittsburgh rule-based classifiers on GPUs. <i>Neurocomputing</i> , 2014 , 126, 45-57 5.4	12

692 Compiler-Assisted Leakage- and Temperature- Aware Instruction-Level VLIW Scheduling. **2014**, 22, 1416-1428 1

691	Aircraft noise scattering prediction using different accelerator architectures. <i>Journal of Supercomputing</i> , 2014 , 70, 612-622	5
690	Parallel Massive-Thread Electromagnetic Transient Simulation on GPU. 2014 , 29, 1045-1053	45
689	An Efficient Parallel Approach for Sclera Vein Recognition. 2014 , 9, 147-157	31
688	GPU-enhanced Finite Volume Shallow Water solver for fast flood simulations. 2014 , 57, 60-75	82
687	Hierarchical spatiotemporal feature extraction using recurrent online clustering. 2014, 37, 115-123	5
686	Probabilistic Frequent Itemset Mining on a GPU Cluster. 2014 , E97.D, 779-789	3
685	GPU accelerated holographic microscopy for the inspection of quickly moving fluids for applications in pharmaceutical manufacturing. 2014 ,	
684	SWAP-Assembler: scalable and efficient genome assembly towards thousands of cores. 2014 , 15 Suppl 9, S2	25
683	. 2014,	3
682	Parallelization of Iterative Reconstruction Algorithms in Multiple Modalities. 2014 , 2014,	1
681	Register Caching for Stencil Computations on GPUs. 2014 ,	9
680	GPU-accelerated parallel algorithms for linear rankSVM. <i>Journal of Supercomputing</i> , 2015 , 71, 4141-4171 _{2.5}	4
679	Parallel Query on the In-Memory Database in a CUDA Platform. 2015 ,	3
678	A modified secure version of the Telegram protocol (MTProto). 2015 ,	3
677	Memory Centric Computation (Mc2) for Large-Scale Graph Processing. 2015 ,	
676	Software Data Plane and Flow Switching Plane Separation in Next-Generation Router Architecture. 2015 ,	
675	GENESIS: a hybrid-parallel and multi-scale molecular dynamics simulator with enhanced sampling algorithms for biomolecular and cellular simulations. 2015 , 5, 310-323	107

674	Real-Time Bilateral Filtering Using GPGPU. 2015 , 781, 568-571		1
673	A GPU-based MapReduce framework for MSR-Bing Image Retrieval Challenge. 2015 ,		
672	Profiling-based L1 data cache bypassing to improve GPU performance and energy efficiency. 2015 , 12, 7-11		2
671	Trusted Display on Untrusted Commodity Platforms. 2015,		10
670	Accelerating earthquake simulations on general-purpose graphics processors. <i>Concurrency Computation Practice and Experience</i> , 2015 , 27, 5460-5471	1.4	
669	Towards a parallelization and performance optimization of Viola and Jones algorithm in heterogeneous CPU-GPU mobile system. 2015 ,		1
668	A Performance Comparison of Sort and Scan Libraries for GPUs. 2015 , 25, 1550007		7
667	Accelerating the Smith-Waterman algorithm with interpair pruning and band optimization for the all-pairs comparison of base sequences. 2015 , 16, 321		11
666	Using Ontology Fingerprints to disambiguate gene name entities in the biomedical literature. 2015 , 2015, bav034		7
665	ActiveSpaces: Exploring dynamic code deployment for extreme scale data processing. <i>Concurrency Computation Practice and Experience</i> , 2015 , 27, 3724-3745	1.4	7
664	GPU accelerated sparse matrix-vector multiplication and sparse matrix-transpose vector multiplication. <i>Concurrency Computation Practice and Experience</i> , 2015 , 27, 3771-3789	1.4	9
663	OpenCL performance portability for general-purpose computation on graphics processor units: an exploration on cryptographic primitives. <i>Concurrency Computation Practice and Experience</i> , 2015 , 27, 3633-3660	1.4	13
662	Design and Implementation of Real-Time Vehicular Camera for Driver Assistance and Traffic Congestion Estimation. 2015 , 15, 20204-31		10
661	LTTng CLUST: A System-Wide Unified CPU and GPU Tracing Tool for OpenCL Applications. 2015 , 2015, 1-14		3
660	Automated Plausibility Analysis of Large Phylogenies. 2015 , 457-482		
659	Performance Analysis of Multi-GPU Implementations of Krylov-Subspace Methods Applied to FEA of Electromagnetic Phenomena. 2015 , 51, 1-4		2
658	An Autotuning Engine for the 3D Fast Wavelet Transform on Clusters with Hybrid CPU + GPU Platforms. 2015 , 43, 1160-1191		1
657	Soft Computing Methods for Big Data Problems. 2015 , 235-247		3

656	Disentangling the Free-Fall Arch Paradox in Silo Discharge. 2015 , 114, 238002	82
655	GPU accelerated variational methods for fast phononic eigenvalue solutions. 2015,	2
654	GPU-accelerated MoM based scattering/radiation analysis using NVIDIA CUDA. 2015,	
653	Mobile GPU accelerated digital predistortion on a software-defined mobile transmitter. 2015,	5
652	Non-Dominated Quantum Iterative Routing Optimization for Wireless Multihop Networks. <i>IEEE Access</i> , 2015 , 3, 1704-1728	32
651	Periodic steady state solution of power systems by selective transition matrix identification, LU decomposition and graphic processing units. 2015 ,	1
650	Using Benchmarks for Radiation Testing of Microprocessors and FPGAs. 2015 , 62, 2547-2554	54
649	Resident Block-Structured Adaptive Mesh Refinement on Thousands of Graphics Processing Units. 2015 ,	14
648	Optimizing Image Sharpening Algorithm on GPU. 2015 ,	
647	GPU-acceleration of blowfish cryptographic algorithm. 2015 ,	
646	A novel 3D graphics DRAM architecture for high-performance and low-energy memory accesses. 2015 ,	2
645	Accelerating Support Vector Machine Learning with GPU-Based MapReduce. 2015,	1
644	Real-Time Depth-Image-Based Rendering on GPU. 2015 ,	4
643	Analysis and Visualization of Citation Networks. 2015 , 3, 1-127	10
642	A mixed-integer quadratic programming solver based on GPU. 2015 ,	0
641	Manyfold actors: extending the C++ actor framework to heterogeneous many-core machines using OpenCL. 2015 ,	2
640	Machine Learning Based Auto-Tuning for Enhanced OpenCL Performance Portability. 2015,	16
639	Exploring Parallel Programming Models for Heterogeneous Computing Systems. 2015,	5

638 Parallel Methods for Optimizing High Order Constellations on GPUs. 2015,

637	GPU-based MapReduce for large-scale near-duplicate video retrieval. 2015 , 74, 10515-10534	9
636	Computer Architecture with Associative Processor Replacing Last-Level Cache and SIMD Accelerator. 2015 , 64, 368-381	19
635	A methodology for the integration of stiff chemical kinetics on GPUs. 2015 , 162, 1375-1394	14
634	Adaptive GPU cache bypassing. 2015 ,	34
633	Hardware Specialization in Low-power Sensing Applications to Address Energy and Resilience. 2015 , 78, 49-62	4
632	Alya: Computational Solid Mechanics for Supercomputers. 2015 , 22, 557-576	21
631	Efficient GPU Spatial-Temporal Multitasking. 2015 , 26, 748-760	60
630	CUDA-accelerated fast Sauvola method on Kepler architecture. 2015 , 74, 11809-11820	2
629	A GPU-accelerated adaptive mesh refinement for immersed boundary methods. 2015 , 118, 131-147	4
628	GPU-based high-performance computing for integrated surfaceBub-surface flow modeling. 2015 , 73, 1-13	32
627	GPU enabled XDraw viewshed analysis. 2015 , 84, 87-93	13
626	Exploring resistance mechanisms of HCV NS3/4A protease mutations to MK5172: insight from molecular dynamics simulations and free energy calculations. 2015 , 11, 2568-78	15
625	A Tradeoff Analysis of FPGAs, GPUs, and Multicores for Sliding-Window Applications. 2015 , 8, 1-24	16
624	A rapid GPU-based heat transfer and solidification model for dynamic computer simulations of continuous steel casting. 2015 , 226, 1-14	19
623	CUD@SAT: SAT solving on GPUs. 2015 , 27, 293-316	23
622	A comparison between parallelization approaches in molecular dynamics simulations on GPUs. 2015 , 36, 1-8	53
621	High-Performance and Scalable GPU Graph Traversal. 2015 , 1, 1-30	25

620	High-Dimensional Fused Lasso Regression Using Majorization Minimization and Parallel Processing. 2015 , 24, 121-153		13
619	A multiple-GPU based parallel independent coefficient reanalysis method and applications for vehicle design. 2015 , 85, 108-124		14
618	Efficient GPU-Implementation of Adaptive Mesh Refinement for the Shallow-Water Equations. 2015 , 63, 23-48		18
617	Power-efficient prefetching on GPGPUs. <i>Journal of Supercomputing</i> , 2015 , 71, 2808-2829	2.5	3
616	FAST: framework for heterogeneous medical image computing and visualization. 2015, 10, 1811-22		25
615	A direct tridiagonal solver based on Givens rotations for GPU architectures. 2015 , 49, 101-116		9
614	A survey on platforms for big data analytics. 2015 , 2, 8		190
613	Accelerating single-image super-resolution polynomial regression in mobile devices. 2015 , 61, 63-71		4
612	Universal Memcomputing Machines. 2015 , 26, 2702-15		78
611	A Walk into Metaheuristics for Engineering Optimization: Principles, Methods and Recent Trends. 2015 , 8, 606-636		50
610	On parallel local search for permutations. 2015 , 66, 822-831		2
609	An Efficient Compiler Framework for Cache Bypassing on GPUs. 2015 , 34, 1677-1690		12
608	Structural Determination of (Al2O3)(n) (n = 1-15) Clusters Based on Graphic Processing Unit. 2015 , 55, 1012-20		11
607	Real-Time GPU Computing: Cache or No Cache?. 2015 ,		3
606	Boosting GPU Performance by Profiling-Based L1 Data Cache Bypassing. 2015 ,		
605	DRAW: investigating benefits of adaptive fetch group size on GPU. 2015 ,		4
604	Evolution of Memory Architecture. <i>Proceedings of the IEEE</i> , 2015 , 103, 1331-1345	14.3	26
603	GP-SIMD Processing-in-Memory. 2015 , 11, 1-26		16

602	High-Throughput Logic Timing Simulation on GPGPUs. 2015 , 20, 1-22	11
601	☑P. 2015,	
600	Fine-Grained Synchronizations and Dataflow Programming on GPUs. 2015,	25
599	Iris matching algorithm on many-core platforms. 2015 ,	4
598	GPU accelerated parallel FFT processing for Fourier transform hyperspectral imaging. 2015 , 54, D91	1
597	Cluster-based approach for improving graphics processing unit performance by inter streaming multiprocessors locality. 2015 , 9, 275-282	3
596	Efficient utilization of GPGPU cache hierarchy. 2015 ,	12
595	Performance evaluation of pansharpening methods on GPU for RASAT images. 2015,	
594	A Multi-GPU Hitting Set Algorithm for GRNs Inference. 2015 ,	3
593	Using the GPU to Design Complex Profile Extrusion Dies. 2015 , 30, 442-450	3
592	. 2015 , 23, 1286-1298	5
591	GPU Acceleration of the Horizontal Diffusion Method in the Weather Research and Forecasting (WRF) Model. 2015 ,	2
590	Automatic Parallelization of GPU Applications Using OpenCL. 2015,	1
589	How soft repulsion enhances the depletion mechanism. 2015 , 11, 692-700	26
588	Medical image segmentation on GPUsa comprehensive review. 2015 , 20, 1-18	168
587	Multi-Threaded Parallel I/O for OpenMP Applications. 2015 , 43, 286-309	О
586	An adaptive dynamic range compression with local contrast enhancement algorithm for real-time color image enhancement. 2015 , 10, 255-272	6
585	Accelerating elliptic curve scalar multiplication over GF(2m) on graphic hardwares. 2015, 75, 152-167	6

584	Efficiently solving tri-diagonal system by chunked cyclic reduction and single-GPU shared memory. Journal of Supercomputing, 2015 , 71, 369-390	2.5	5
583	Technological forecasting of supercomputer development: The March to Exascale computing. 2015 , 51, 128-135		19
582	GPU-based multi-volume ray casting within VTK for medical applications. 2015 , 10, 293-300		7
581	. 2015 , 64, 707-719		65
580	Parallel programing templates for remote sensing image processing on GPU architectures: design and implementation. 2016 , 98, 7-33		25
579	GPU-accelerated level-set segmentation. 2016 , 12, 15-29		5
578	References. 2016 , 219-230		
577	Towards European-scale convection-resolving climate simulations with GPUs: a study with COSMO 4.19. 2016 , 9, 3393-3412		55
576	GPU-Based Data Processing for 2-D Microwave Imaging on MAST. 2016 , 69, 643-654		3
575	A Tile-Based EGPU with a Fused Universal Processing Engine and Graphics Coprocessor Cluster. 2016 , 2016, 1-9		
574	Toward Optimal Computation of Ultrasound Image Reconstruction Using CPU and GPU. 2016 , 16,		3
573	A comparative study of GPU verify and GKLEE. 2016 ,		
572	GPUSGD: A GPU-accelerated stochastic gradient descent algorithm for matrix factorization. <i>Concurrency Computation Practice and Experience</i> , 2016 , 28, 3844-3865	1.4	4
571	Low-Power Multi-Port Memory Architecture based on Spin Orbit Torque Magnetic Devices. 2016,		8
570	An accelerated framework for the classification of biological targets from solid-state micropore data. 2016 , 134, 53-67		3
569	Fast approximate DCT with GPU implementation for image compression. 2016 , 40, 357-365		11
568	An Introduction to GPU Computing for Numerical Simulation. 2016 , 219-251		2
567	A Relaxed Synchronization Approach for Solving Parallel Quadratic Programming Problems with Guaranteed Convergence. 2016 ,		O

(2016-2016)

566	Parallel Design of Feedback Control Systems Utilizing Dead Time for Embedded Multicore Processors. 2016 , E99.C, 491-502	О
565	Scaling applications on cloud using GPGPU- trends and techniques. 2016 ,	
564	SCADIS: A Scalable Accelerator for Data-Intensive String Set Matching on FPGAs. 2016,	4
563	An MPI-CUDA implementation for the compression of DEM. 2016 ,	
562	Parallel Computation of Wrench Model for Commutated Magnetically Levitated Planar Actuator. 2016 , 63, 7621-7631	13
561	Analysis of encryption mechanism in KeePass Password Safe 2.30. 2016 ,	O
560	Automated aerial refueling: Parallelized 3D iterative closest point: Subject area: Guidance and control. 2016 ,	1
559	Potential benefits of a block-space GPU approach for discrete tetrahedral domains. 2016,	1
558	Massive parallelism for non-linear and non-stationary data analysis with GPGPU. 2016,	
557	GPU accelerated Chemical Text mining for relationship identification between chemical entities in heterogeneous environment. 2016 ,	1
556	Evaluating the Performance Impact of Multiple Streams on the MIC-Based Heterogeneous Platform. 2016 ,	3
555	Simulation of pulse propagation in nonlinear optical fibers using GPUs. 2016,	
554	GPU Acceleration of Content-Based Image Retrieval Based on SIFT Descriptors. 2016,	6
553	A dynamic special-purpose scheduler for concurrent kernels on GPU. 2016 ,	3
552	Evolutionary algorithm for seed selection in social influence process. 2016,	7
551	A parallel multi-GPU Clonal Selection Algorithm for optimization using OpenCL and OpenMP. 2016 ,	
550	A new approach to theoretical investigations of high harmonics generation by means of fs laser interaction with overdense plasma layers. Combining particle-in-cell simulations with machine learning 2016 , 11, C12004-C12004	1
549	Mobile Ultrasound Imaging on Heterogeneous Multi-Core Platforms. 2016,	4

548	Evaluating Multiple Streams on Heterogeneous Platforms. 2016 , 26, 1640002	3
547	Multiscale Approximation with Graphical Processing Units for Multiplicative Speedup in Molecular Dynamics. 2016 ,	
546	A Benchmark on Multi Improvement Neighborhood Search Strategies in CPU/GPU Systems. 2016,	3
545	Warp-Based Load/Store Reordering to Improve GPU Data Cache Time Predictability and Performance. 2016 ,	3
544	Towards Automating Multi-dimensional Data Decomposition for Executing a Single-GPU Code on a Multi-GPU System. 2016 ,	3
543	A hybrid solution method for CFD applications on GPU-accelerated hybrid HPC platforms. 2016 , 56, 759-765	18
542	HPSVM: Heterogeneous Parallel SVM with Factorization Based IPM Algorithm on CPU-GPU Cluster. 2016 ,	5
541	DropSample: A new training method to enhance deep convolutional neural networks for large-scale unconstrained handwritten Chinese character recognition. 2016 , 58, 190-203	70
540	Multi-GPU implementation of the Horizontal Diffusion method of the Weather Research and Forecast Model. 2016 ,	2
539	Analysis of Fixed, Reconfigurable, and Hybrid Devices with Computational, Memory, I/O, & Realizable-Utilization Metrics. 2016 , 10, 1-21	1
538	Comparison of parallel implementations of controls on GPU for transient simulation of power system. 2016 ,	1
537	Collating time-series resource data for system-wide job profiling. 2016 ,	O
536	Virtual Thread: Maximizing Thread-Level Parallelism beyond GPU Scheduling Limit. 2016,	27
535	A Hybrid B+-tree as Solution for In-Memory Indexing on CPU-GPU Heterogeneous Computing Platforms. 2016 ,	19
534	Fast alternating direction implicit method for efficient transient thermal simulation of integrated circuits. 2016 , 29, 93-108	4
533	GPU-accelerated compressive holography. 2016 , 24, 8437-45	21
532	Fast point-based method of a computer-generated hologram for a triangle-patch model by using a graphics processing unit. 2016 , 55, A160-6	14
531	Evaluating accuracy and performance of GPU-accelerated random walk computation on heterogeneous networks. 2016 ,	

A high accuracy surface modeling method based on GPU accelerated multi-grid method. 2016, 20, 991-1003 530 3 Advanced Numerical Approach using HBFEM. 2016, 141-221 529 A constructive enclosure approximation of a continuous function of many variables by piecewise 528 \circ linear functions. **2016**, 7, 295-311 A scalable GPU-enabled framework for training deep neural networks. 2016, 527 Parallel simulation of Population Dynamics P systems: updates and roadmap. 2016, 15, 565-573 526 10 Parallel computation of transient stability using symplectic Gauss method and GPU. 2016, 10, 3727-3735 525 Evaluation of Emerging Energy-Efficient Heterogeneous Computing Platforms for Biomolecular 524 11 and Cellular Simulation Workloads. 2016, 2016, 89-100 A efficient algorithm for molecular dynamics simulation on hybrid CPU-GPU computing platforms. 523 2016, Ultrasound beamforming and image reconstruction using CPU and GPU. 2016, 522 2 A Fast GPU Based High-Quality Three-Dimensional Visualization Method. 2016, 521 Jitter measurement on deep waveforms with constant memory. 2016, 520 1 Uncertainty quantification in tsunami modeling using multi-level Monte Carlo finite volume 519 method. 2016, 6, 518 An OpenACC Optimizer for Accelerating Histogram Computation on a GPU. 2016, 2 An Efficient Privacy-Preserving Outsourced Calculation Toolkit With Multiple Keys. 2016, 11, 2401-2414 517 137 Numerical simulation of tsunamis generated by landslides on multiple GPUs. 2016, 99, 59-72 516 19 Reducing memory usage by the lifting-based discrete wavelet transform with a unified buffer on a 515 9 GPU. 2016, 93-94, 44-55 A Performance Study of CUDA UVM versus Manual Optimizations in a Real-World Setup: 514 3 Application to a Monte Carlo Wave-Particle Event-Based Interaction Model. 2016, 27, 1579-1588 Rapid Indirect Trajectory Optimization on Highly Parallel Computing Architectures. 2016, 513

512	Graphics-Processing-Unit-Based Acceleration of Electromagnetic Transients Simulation. 2016 , 31, 2036-2044	14
511	Parallel nonparametric binarization for degraded document images. <i>Neurocomputing</i> , 2016 , 189, 43-52 5.4	12
510	High-Efficiency Computing Technology for Thermohydrodynamic Lubrication Analysis. 2016 , 59, 229-236	3
509	Numerical characterization of nonlinear dynamical systems using parallel computing: The role of GPUs approach. 2016 , 37, 143-162	8
508	Spike sorting for large, dense electrode arrays. 2016 , 19, 634-641	392
507	Optimized Schwarz method without overlap for the gravitational potential equation on cluster of graphics processing unit. 2016 , 93, 955-980	9
506	Parallel particle swarm optimization on a graphics processing unit with application to trajectory optimization. 2016 , 48, 1679-1692	7
505	Soft-Error Effects on Graphics Processing Units. 2016 , 309-325	
504	A comparison of native GPU computing versus OpenACC for implementing flow-routing algorithms in hydrological applications. 2016 , 87, 91-100	12
503	IP Address Lookup by Using GPU. 2016 , 4, 187-198	3
502	OpenCL-based optimization methods for utilizing forward DCT and quantization of image compression on a heterogeneous platform. 2016 , 12, 219-235	2
501	B-MIC: An Ultrafast Three-Level Parallel Sequence Aligner Using MIC. 2016 , 8, 28-34	2
500	On visualizing large multidimensional datasets with a multi-threaded radial approach. 2016 , 34, 321-345	3
499	Locality-Aware Automatic Parallelization for GPGPU with OpenHMPP Directives. 2016 , 44, 620-643	5
498	Modeling and analysis of performances for concurrent multithread applications on multicore and graphics processing unit systems. <i>Concurrency Computation Practice and Experience</i> , 2016 , 28, 438-452	7
497	GPU-accelerated iterative solution of complex-entry systems issued from 3D edge-FEA of electromagnetics in the frequency domain. 2017 , 31, 119-133	1
496	Classic cryptanalysis using hidden Markov models. 2017 , 41, 1-28	12

494	Realistic modeling of porous materials. 2017 , 28, e1719		1
493	An OpenCL-accelerated parallel immunodominance clone selection algorithm for feature selection. Concurrency Computation Practice and Experience, 2017 , 29, e3838	·4	3
492	Next-generation sequencing: big data meets high performance computing. 2017 , 22, 712-717		67
491	Efficient Convex Optimization on GPUs for Embedded Model Predictive Control. 2017,		5
490	Real-time high-quality surface rendering for large scale particle-based fluids. 2017,		6
489	Development of a Three-Dimensional Ray-Tracing Model of Sugarcane Canopy Photosynthesis and Its Application in Assessing Impacts of Varied Row Spacing. 2017 , 10, 626-634		21
488	Parallel Digital Predistortion Design on Mobile GPU and Embedded Multicore CPU for Mobile Transmitters. 2017 , 89, 417-430		4
487	A performance study on multi improvement neighborhood search strategy. 2017 , 58, 199-206		2
486	A Parallel Nonlocal Means Algorithm for Remote Sensing Image Denoising on an Intel Xeon Phi Platform. <i>IEEE Access</i> , 2017 , 5, 8559-8567	.5	10
485	GPU Computing. 2017 , 1-3		1
484	A CUDA-based hill-climbing algorithm to find irreducible testors from a training matrix. 2017 , 95, 22-28		6
483	Dynamic Resizing on Active Warps Scheduler to Hide Operation Stalls on GPUs. 2017 , 28, 3142-3156		1
482	On the power consumption modeling for the simulation of Heterogeneous HPC clouds. 2017,		6
481	Optimization space pruning without regrets. 2017 ,		4
480	GPU implementation of the Rosenbluth generation method for static Monte Carlo simulations. *Computer Physics Communications, 2017, 216, 95-101** 4	2	6
479	Accelerating relational database operations using both CPU and GPU co-processor. 2017 , 57, 69-80		7
478	Time-domain seismic modeling in viscoelastic media for full waveform inversion on heterogeneous computing platforms with OpenCL. 2017 , 100, 142-155		17
477	GPU-Accelerated Simulation of Small Delay Faults. 2017 , 36, 829-841		14

476	Parallel Transient Stability-Constrained Optimal Power Flow Using GPU as Coprocessor. 2017 , 8, 1436-1445	5	14
475	An implementation of direct linear equation solver using a many-core CPU for mechanical dynamic analysis. 2017 , 31, 4637-4645		
474	Implementation and Evaluation of Different Parallel Designs of AES Using CUDA. 2017,		4
473	Mapping the Information Trace in Local Field Potentials by a Computational Method of Two-Dimensional Time-Shifting Synchronization Likelihood Based on Graphic Processing Unit Acceleration. 2017 , 33, 653-663		4
472	Digital image processing using parallel computing based on CUDA technology. <i>Journal of Physics:</i> Conference Series, 2017 , 803, 012152	3	3
47 ¹	An Implementation and Improvement of Convolutional Neural Networks on HSA Platform. Communications in Computer and Information Science, 2017, 594-604	3	
470	Optimization of patch antennas via multithreaded simulated annealing based design exploration. 2017 , 4, 249-255		3
469	An Efficient Secure Storage Scheme Based on Information Fragmentation. 2017,		9
468	Fine-Grained Network Decomposition for Massively Parallel Electromagnetic Transient Simulation of Large Power Systems. 2017 , 4, 51-64		22
467	Machine learning-based auto-tuning for enhanced performance portability of OpenCL applications. Concurrency Computation Practice and Experience, 2017 , 29, e4029		11
466	Visual Exploration of Global Trade Networks with Time-Dependent and Weighted Hierarchical Edge Bundles on GPU. 2017 , 36, 273-282		3
465	A parallel Bernstein algorithm for global optimization based on the implicit Bernstein form. 2017 , 8, 1654-1671		4
464	Evaluating Power and Energy Efficiency of Bitonic Mergesort on Graphics Processing Unit. <i>IEEE Access</i> , 2017 , 5, 16429-16440	;	6
463	Obtaining dynamic scheduling policies with simulation and machine learning. 2017,		10
462	Engineering 'cell robots' for parallel and highly sensitive screening of biomolecules under in vivo conditions. <i>Scientific Reports</i> , 2017 , 7, 15145)	4
461	Rapid Indirect Trajectory Optimization on Highly Parallel Computing Architectures. 2017 , 54, 1081-1091		16
460	GPU accelerated population annealing algorithm. <i>Computer Physics Communications</i> , 2017 , 220, 341-350 _{4.2}	<u>,</u>	24
459	Fast Computation of the Discrete Pascal Transform. 2017,		

(2017-2017)

458	Optimization of sequential code for simulation of solar radiative transfer in a vertically heterogeneous environment. 2017 , 30, 169-175	2
457	Deep-learning: investigating deep neural networks hyper-parameters and comparison of performance to shallow methods for modeling bioactivity data. 2017 , 9, 42	122
456	High-performance embedded computing. 2017 , 17-56	8
455	Exploring first-order phase transitions with population annealing. 2017 , 226, 595-604	10
454	A massively parallel Grammatical Evolution technique with OpenCL. 2017, 109, 333-349	4
453	Genetic improvement of GPU software. 2017 , 18, 5-44	20
452	Large-scale numerical simulations of polydisperse particle flow in a silo. 2017 , 4, 419-427	15
45 ¹	An Efficient Elliptic Curve Cryptography Signature Server With GPU Acceleration. 2017 , 12, 111-122	33
450	GPU-Accelerated Features Extraction From Magnetic Resonance Images. <i>IEEE Access</i> , 2017 , 5, 22634-22646	8
449	Novel Trends in Scaling Up Machine Learning Algorithms. 2017 ,	2
448	Parallel Desolvation Energy Term Calculation for Blind Docking on GPU Architectures. 2017,	1
447	The Graph Database: Jack of All Trades or Just Not SQL?. 2017 , 19, 21-25	2
446	Interaction Between Ecohydrologic Dynamics and Microtopographic Variability Under Climate Change. <i>Water Resources Research</i> , 2017 , 53, 8383-8403	20
445	G.A.M.E.: GPU-accelerated mixture elucidator. 2017 , 9, 50	O
444	GPU parallel neural hierarchical multi objective solver for burst routing and wavelength assignment. 2017 ,	
443	GPU-based Gray-Level Co-occurrence Matrix for Extracting Features from Magnetic Resonance Images. 2017 ,	
442	Comparative Study on Edge Detection Algorithms Using OpenACC and OpenMPI on Multicore Systems. 2017 ,	1
441	Performance evaluation of StarPU schedulers with preconditioned conjugate gradient solver on heterogeneous (multi-CPUs/multi-GPUs) architecture. 2017 ,	

440	Evaluation of the convection-resolving climate modeling approach on continental scales. 2017 , 122, 5237-52	58 67
439	Compression of hyper-spectral images using an accelerated nonnegative tensor decomposition. 2017 , 15, 992-996	3
438	Flexible Components for Development of Embedded Systems with GPUs. 2017,	0
437	Directionlet transform based on GPU. 2017 ,	O
436	Accelerating scoring computation of Smith-Waterman algorithm with mixed word length. 2017,	
435	Parallel Simulation of Power Systems Transient Stability Based on Implicit Runge K utta Methods and W-transformation. 2017 , 45, 2246-2256	4
434	GPU-Accelerated Graph Clustering via Parallel Label Propagation. 2017,	6
433	GPU-based coevolutionary particle swarm optimization. 2017,	
432	Population annealing: Massively parallel simulations in statistical physics. <i>Journal of Physics:</i> Conference Series, 2017 , 921, 012017	2
431	Fast Min-plus Convolution and Deconvolution on GPUs. 2017,	2
430	Effects of Stacking Granularity on 3-D Stacked Floating-point Fused Multiply Add Units. 2017, 44, 62-67	О
429	An Efficient Parallelization Approach for Large-Scale Sparse Non-Negative Matrix Factorization Using Kullback-Leibler Divergence on Multi-GPU. 2017 ,	3
428	Genetically improved BarraCUDA. 2017 , 10, 28	5
427	Measuring power and energy consumption of programs running on kepler GPUs. 2017,	4
426	Acceleration of a physically derived micro-modeling circuit for packaging problems using graphics processing units. 2017 ,	4
425	A Parallel FP-Growth Algorithm Based on GPU. 2017 ,	3
424	GPUMap. 2017 ,	О
423	Fast Batched Solution for Real-Time Optimal Power Flow With Penetration of Renewable Energy. <i>IEEE Access</i> , 2018 , 6, 13898-13910 3.5	15

422	A Heterogeneous Parallel Cholesky Block Factorization Algorithm. <i>IEEE Access</i> , 2018 , 6, 14071-14077 3.5	5
421	GPUhd. 2018 ,	1
420	GPU acceleration of a petascale application for turbulent mixing at high Schmidt number using OpenMP 4.5. <i>Computer Physics Communications</i> , 2018 , 228, 100-114	10
419	Advanced Metering Infrastructure and Graphics Processing Unit Technologies in Electric Distribution Networks. 2018 , 309-345	1
418	Accelerating implicit integration in multi-body dynamics using GPU computing. 2018 , 42, 169-195	1
417	A sample implementation for parallelizing Divide-and-Conquer algorithms on the GPU. 2018 , 4, e00512	4
416	A Passive PEEC-Based Micromodeling Circuit for High-Speed Interconnection Problems. 2018 , 66, 1201-1214	11
415	Parallel Palm Print Identification Using Fractional Coefficients of Palm Edge Transformed Images on GPU. <i>Advances in Intelligent Systems and Computing</i> , 2018 , 107-117	1
414	Accelerating solutions of one-dimensional unsteady PDEs with GPU-based swept timespace decomposition. 2018 , 357, 338-352	4
413	Dynamic parallelism for synaptic updating in GPU-accelerated spiking neural network simulations. Neurocomputing, 2018, 302, 55-65 5-4	19
412	Time-Domain Power Quality State Estimation Based on Kalman Filter Using Parallel Computing on Graphics Processing Units. <i>IEEE Access</i> , 2018 , 6, 21152-21163	10
411	3D multilevel spin transfer torque devices. 2018 , 112, 112402	12
410	Symplectic multi-particle tracking on GPUs. <i>Computer Physics Communications</i> , 2018 , 226, 10-17 4.2	3
409	MSGD: A Novel Matrix Factorization Approach for Large-Scale Collaborative Filtering Recommender Systems on GPUs. 2018 , 29, 1530-1544	51
408	Real-Time Three-Dimensional Microwave Monitoring of Interstitial Thermal Therapy. 2018 , 65, 528-538	36
407	Real-Time Big Data Stream Processing Using GPU with Spark Over Hadoop Ecosystem. 2018 , 46, 630-646	45
406	. 2018 , 33, 4660-4678	14
405	Exploring parallel multi-GPU local search strategies in a metaheuristic framework. 2018 , 111, 39-55	18

404	Simulating electron wave dynamics in graphene superlattices exploiting parallel processing advantages. <i>Computer Physics Communications</i> , 2018 , 222, 240-249	4.2	1
403	Efficient Visualization Strategies for Large-Scale Finite Element Models. 2018 , 18,		1
402	ANN Mechanism for Network Traffic Anomaly Detection in the Concept Drifting Environment. 2018 ,		2
401	Parallel Image Registration Implementations for GMTSAR Package. 2018 , 89, 1129-1136		2
400	Gaia Scheduler: A Kubernetes-Based Scheduler Framework. 2018,		7
399	Nonnegative/Binary matrix factorization with a D-Wave quantum annealer. 2018 , 13, e0206653		39
398	A Study of Exact Ridge Regression for Big Data. 2018 ,		
397	Survey on Feasibility of Pattern Matching Techniques In Heterogeneous Architectures for Bioinformatics. 2018 ,		
396	Technology of Radar Terminal on Researching Software Display. 2018,		
395	Massively parallel computation of linear recurrence equations with graphics processing units. 2018,		
394	Inner array inlining for structure of arrays layout. 2018,		2
393	Overcoming Challenges in Predictive Modeling of Laser-Plasma Interaction Scenarios. The Sinuous Route from Advanced Machine Learning to Deep Learning. 2018 ,		
392	GPU-based distortion correction for CMOS positioning camera using star point measurement. 2018 ,		
391	cuFFS: A GPU-accelerated code for Fast Faraday rotation measure Synthesis. 2018 , 25, 205-212		3
390	CUSNTF. 2018 ,		1
389	Artificial Intelligence Platform for Heterogeneous Computing. <i>Lecture Notes in Computer Science</i> , 2018 , 271-280	0.9	1
388	WCET Analysis of GPU L1 Data Caches. 2018 ,		O
387	Hardware / Software Architecture for Services in the Hearing Aid Industry. 2018 ,		2

386 References. **2018**, 823-862

385	A survey of large-scale reasoning on the Web of data. 2018 , 33,		6
384	WITHDRAWN: Performance Comparison of Basic Medical Imaging Operations Using CUDA and OpenMP. 2018 ,		
383	Efficient Bioinformatics Computations through GPU Accelerated Web Services. 2018,		1
382	Health Big Data Analytics: A Technology Survey. <i>IEEE Access</i> , 2018 , 6, 65661-65678	3.5	45
381	Data motifs. 2018 ,		17
380	Parallel algorithms for template and bound generation in robust control. 2018,		
379	Kinect sensor performance for Windows V2 through graphical processing. 2018 ,		5
378	LASIE: Large Area Spectroscopic Imaging Ellipsometry for Characterizing Multi-Layered Film Structures. 2018 , 19, 1125-1132		3
377	. 2018,		20
376	Parallel proactive cross domain context aware recommender system. 2018, 34, 1521-1533		5
375	E-OSched: a load balancing scheduler for heterogeneous multicores. <i>Journal of Supercomputing</i> , 2018 , 74, 5399-5431	2.5	12
374	Efficient GPU-Based Electromagnetic Transient Simulation for Power Systems With Thread-Oriented Transformation and Automatic Code Generation. <i>IEEE Access</i> , 2018 , 6, 25724-25736	3.5	18
373	Nuclear Reactor Simulation on OpenCL FPGA. 2018,		1
372	Fast Packet Processing: A Survey. 2018 , 20, 3645-3676		19
371	A Fast Turbulence Generator using Graphics Processing Units. 2018,		3
370	Embedding parts in shape grammars using a parallel particle swarm optimization method on graphics processing units. 2018 , 32, 256-268		3
369	Design and applications of cyclic peptides. 2018 , 87-129		12

368	Geometrically exact discrete-element-method (DEM) simulation on the flow and mixing of sphero-cylinders in horizontal drums. 2018 , 336, 415-425	12
367	Frequency-sum beamforming for passive cavitation imaging. 2018 , 144, 198	15
366	A GPU Poisson Hermi solver for ion channel simulations. <i>Computer Physics Communications</i> , 2018 , 229, 99-105	2
365	Front tracking in modelling of latent heat thermal energy storage: Assessment of accuracy and efficiency, benchmarking and GPU-based acceleration. 2018 , 155, 297-311	7
364	Analyzing Power and Energy Efficiency of Bitonic Mergesort Based on Performance Evaluation. <i>IEEE Access</i> , 2018 , 6, 42757-42774	6
363	Competitiveness of a Non-Linear Block-Space GPU Thread Map for Simplex Domains. 2018 , 29, 2728-2741	4
362	GPU parallel neural hierarchical multi objective solver for burst routing and wavelength assignment. 2018 , 75, 48-63	4
361	Massively Scaling the Metal Microscopic Damage Simulation on Sunway TaihuLight Supercomputer. 2018 ,	3
360	Recent progress in analog memory-based accelerators for deep learning. 2018, 51, 283001	114
359	An efficient manifold regularized sparse non-negative matrix factorization model for large-scale recommender systems on GPUs. 2019 , 496, 464-484	19
358	SWIFT: Switch-Level Fault Simulation on GPUs. 2019 , 38, 122-135	1
357	Computing for Bioinformatics. 2019 , 160-175	
356	Dedicated Bioinformatics Analysis Hardware. 2019 , 1142-1150	
355	On GPU Connected Components and Properties: A Systematic Evaluation of Connected Component Labeling Algorithms and Their Extension for Property Extraction. 2019 , 28, 17-31	3
354	Iterative coupling algorithms for large multidomain problems with the boundary element method. 2019 , 117, 1-14	7
353	HeteroCore GPU to Exploit TLP-Resource Diversity. 2019 , 30, 93-106	5
352	Playing a FPS Doom Video Game with Deep Visual Reinforcement Learning. 2019 , 53, 214-222	2
351	Pipelined Parallel Rotational Visual Cryptography (PPRVC). 2019,	2

350	Performance evaluation and analysis of sparse matrix and graph kernels on heterogeneous processors. 2019 , 1, 131-143		5	
349	Redefining energy system flexibility for distributed energy system design. 2019 , 253, 113572		37	
348	Bit-Oriented Sampling for Aggregation on Big Data. 2019 , 1-1		1	
347	GPU Accelerated Maximum Likelihood Analysis for Phylogenetic Inference. 2019,		1	
346	LTTng-HSA: Bringing LTTng tracing to HSA-based GPU runtimes. <i>Concurrency Computation Practice and Experience</i> , 2019 , 31, e5231	í.4	0	
345	Artificial Neural Networks in Hardware. 2019 , 61-118			
344	. 2019,		1	
343	A Unified Optimization Approach for CNN Model Inference on Integrated GPUs. 2019,		7	
342	Parallelization of a Self-adaptive Harmony Search Algorithm on Graphics Processing Units. 2019,			
341	Iteration Time Prediction for CNN in Multi-GPU Platform: Modeling and Analysis. <i>IEEE Access</i> , 2019 , 7, 64788-64797	3.5	8	
340	Towards Predicting GPGPU Performance for Concurrent Workloads. 2019,			
339	A Priority Experience Replay Sampling Method Based on Upper Confidence Bound. 2019,			
338	Orientation effects on the nanoscale adsorption behavior of bone morphogenetic protein-2 on hydrophilic silicon dioxide 2019 , 9, 906-916		14	
337	Parallel Programming with Algorithmic Skeletons. 2019 , 527-536		2	
336	Deep learning for cellular image analysis. 2019 , 16, 1233-1246		372	
335	Adaptive memory-side last-level GPU caching. 2019 ,		3	
334	MEMPower: Data-Aware GPU Memory Power Model. Lecture Notes in Computer Science, 2019, 195-207	0.9	1	
333	High-order accurate simulation of incompressible turbulent flows on many parallel GPUs of a hybrid-node supercomputer. <i>Computer Physics Communications</i> , 2019 , 244, 132-142	1.2	8	

332	A survey on partitioning models, solution algorithms and algorithm parallelization for hardware/software co-design. 2019 , 23, 57-77		12
331	An In-memory-Computing DNN Achieving 700 TOPS/W and 6 TOPS/mm2 in 130-nm CMOS. 2019 , 9, 358-30	66	10
330	Data-Intensive Computing Acceleration with Python in Xilinx FPGA. <i>Lecture Notes in Computer Science</i> , 2019 , 111-124	.9	
329	Efficient Neural Network Implementations on Parallel Embedded Platforms Applied to Real-Time Torque-Vectoring Optimization Using Predictions for Multi-Motor Electric Vehicles. 2019 , 8, 250		9
328	Efficient Mapping of Streaming Applications for Image Processing on Graphics Cards. <i>Lecture Notes in Computer Science</i> , 2019 , 1-20	.9	
327	Using Heterogeneous Graph Nodes (HGNs) to Minimize Overall Graph Execution Time in Heterogeneous Distributed Systems Modeling. 2019 ,		
326	Empowering Extreme Automation via Zero-Touch Operations and GPU Parallelization. 2019, 21, 27-32		1
325	Exploiting the Logic-In-Memory paradigm for speeding-up data-intensive algorithms. 2019 , 66, 153-163		2
324	Interactive programming paradigm for real-time experimentation with remote living matter. 2019 , 116, 5411-5419		10
323	Single-arc VMAT optimization for dual-layer MLC. 2019 , 64, 095028		4
322	Analog Architecture Complexity Theory Empowering Ultra-Low Power Configurable Analog and Mixed Mode SoC Systems. 2019 , 9, 4		12
321	Membrane computing and image processing: a short survey. 2019 , 1, 58-73		47
320	Artificial intelligence: a survey on evolution, models, applications and future trends. 2019 , 6, 1-29		107
319	Large-scale Interactive Numerical Experiments of Chaos, Solitons and Fractals in Real Time via GPU in a Web Browser. 2019 , 121, 6-29		8
318	A GPU-enabled implicit Finite Volume solver for the ideal two-fluid plasma model on unstructured grids. <i>Computer Physics Communications</i> , 2019 , 239, 16-32	.2	5
317	Tracing and Profiling Machine Learning Dataflow Applications on GPU. 2019 , 47, 973-1013		1
316	Artificial Intelligence Platform for Mobile Service Computing. 2019 , 91, 1179-1189		1
315	GPU accelerated lattice Boltzmann method in neutron kinetics problems. 2019 , 129, 350-365		9

314 Analysis of a Self-Similar GPU Thread Map for Data-parallel m-Simplex Domains. 2019,

313	CRState: In-Kernel Checkpoint/Restart of OpenCL Program Execution on GPU. 2019 ,	1
312	GPU Usage trends in Medical Image processing. 2019 ,	0
311	Benchmarking Contemporary Deep Learning Hardware and Frameworks: A Survey of Qualitative Metrics. 2019 ,	4
310	GPU Architecture Optimization For Mobile Computing. 2019,	1
309	An Efficient Framework for Remote Sensing Parallel Processing: Integrating the Artificial Bee Colony Algorithm and Multiagent Technology. 2019 , 11, 152	8
308	GenSeq+: A Scalable High-Performance Accelerator for Genome Sequencing. 2021 , 18, 1512-1523	
307	Tweet Stance Detection Using Multi-Kernel Convolution and Attentive LSTM Variants. 2019 , E102.D, 2493-2503	4
306	Multi-level timing and fault simulation on GPUs. 2019 , 64, 78-91	1
305	GPU Acceleration of Hydraulic Transient Simulations of Large-Scale Water Supply Systems. 2019 , 9, 91	4
304	GPU-Based Enumeration Model Predictive Control of Pumped Storage to Enhance Operational Flexibility. 2019 , 10, 5223-5233	7
303	STIMR k-Means: An Efficient Clustering Method for Big Data. 2019 , 33, 1950013	7
302	A Fast Parallel GPS Acquisition Algorithm Based on Hybrid GPU and Multi-core CPU. 2019 , 104, 1355-1366	1
301	Overview of Scalable Partitional Methods for Big Data Clustering. 2019 , 1-23	11
300	A virtual globe-based three-dimensional dynamic visualization method for gas diffusion. 2019 , 111, 13-23	4
299	Multimedia Processing Pricing Strategy in GPU-Accelerated Cloud Computing. 2020 , 8, 1264-1273	34
298	P4: Portable Parallel Processing Pipelines for Interactive Information Visualization. 2020 , 26, 1548-1561	9
297	Fast parallel blur detection on GPU. 2020 , 17, 903-913	1

296	Efficient GPU-based parallelization of solvation calculation for the blind docking problem. <i>Journal of Supercomputing</i> , 2020 , 76, 1980-1998	3
295	Parallel co-location mining with MapReduce and NoSQL systems. 2020 , 62, 1433-1463	12
294	Performance Characteristics for Sparse Matrix-Vector Multiplication on GPUs. 2020, 409-426	4
293	Hybrid OpenMP-CUDA parallel implementation of a deterministic solver for ultrashort DG-MOSFETs. 2020 , 34, 81-102	O
292	A GPU parallel Bernstein algorithm for polynomial global optimization. 2020 , 11, 21-44	1
291	Many-isocenter optimization for robotic radiotherapy. 2020 , 65, 045003	4
290	Ara: A 1-GHz+ Scalable and Energy-Efficient RISC-V Vector Processor With Multiprecision Floating-Point Support in 22-nm FD-SOI. 2020 , 28, 530-543	13
289	A novel warp scheduling scheme considering long-latency operations for high-performance GPUs. Journal of Supercomputing, 2020 , 76, 3043-3062	2
288	DVCast: denoising and variable dct for analog visual communications. 2020 , 6, 471-479	1
287	Particle flow rate in silos under rotational shear. 2020 , 102, 042902	3
286	A GPU-Accelerated Filtered Density Function Simulator of Turbulent Reacting Flows. 2020 , 34, 381-396	1
285	A Dual Magnetic Tunnel Junction-Based Neuromorphic Device. 2020 , 2, 2000143	4
284	Quantifying Convective Aggregation Using the Tropical Moist Margin's Length. 2020 , 12, e2020MS002092	2
283	Prediction-Based Error Correction for GPU Reliability with Low Overhead. 2020 , 9, 1849	O
282	Modeling and scale-bridging using machine learning: nanoconfinement effects in porous media. Scientific Reports, 2020 , 10, 13312 4.9	8
281	Analysis of Feature Enhancements in Visual Secret Sharing. 2020,	
280	Massively Parallel, Highly Efficient, but What About the Test Suite Quality? Applying Mutation Testing to GPU Programs. 2020 ,	
279	Parallel programming models for heterogeneous many-cores: a comprehensive survey. 2020 , 2, 382-400	3

(2021-2020)

278	Performance Analysis of Sparse Matrix-Vector Multiplication (SpMV) on Graphics Processing Units (GPUs). 2020 , 9, 1675		3
277	A membrane parallel rapidly-exploring random tree algorithm for robotic motion planning. 2020 , 27, 121-138		32
276	A highly accurate GPU Lattice Boltzmann method with directional interpolation for the probability distribution functions. 2020 , 92, 1778-1797		О
275	Accurate Sampling with Noisy Forces from Approximate Computing. 2020, 8, 39		2
274	Optimizing Streaming Parallelism on Heterogeneous Many-Core Architectures. 2020 , 31, 1878-1896		5
273	Multi-Arc Processor⊞arnessing Pseudo-concurrent Multiple Instruction Set Architecture (ISA) Over a Single Hardware Platform. <i>Advances in Intelligent Systems and Computing</i> , 2020 , 535-548	0.4	
272	A real-time fisheye video correction method based on Android smart-phone GPU. 2020 , 220, 165108		2
271	Seq2Seq models for recommending short text conversations. 2020 , 150, 113270		5
270	Playing first-person shooter games with machine learning techniques and methods using the VizDoom Game-AI research platform. 2020 , 34, 100357		5
269	Target Classification and Recognition for High-Resolution Remote Sensing Images: Using the Parallel Cross-Model Neural Cognitive Computing Algorithm. 2020 , 8, 50-62		5
268	A multi-GPU implementation of a full-field crystal plasticity solver for efficient modeling of high-resolution microstructures. <i>Computer Physics Communications</i> , 2020 , 254, 107231	4.2	18
267	Fast spacecraft solar radiation pressure modeling by ray tracing on graphics processing unit. 2020 , 65, 1951-1964		1
266	High-speed, two-dimensional digital image correlation algorithm using heterogeneous (CPU-GPU) framework. 2020 , 56, e12342		О
265	Towards predicting GPGPU performance for concurrent workloads in Multi-GPGPU environment. 2020 , 23, 2261-2272		1
264	High precision and fast disparity estimation via parallel phase correlation hierarchical framework. 2021 , 18, 463-479		
263	Elastodynamic full waveform inversion on GPUs with time-space tiling and wavefield reconstruction. <i>Journal of Supercomputing</i> , 2021 , 77, 2416-2457	2.5	О
262	Parallel implementation of L + S signal recovery in dynamic MRI. 2021 , 34, 297-307		О
261	SADI approach programming on GPU: convective heat transfer of nanofluids flow inside a wavy channel. 2021 , 146, 31-46		

260	A survey on parallel clustering algorithms for Big Data. 2021 , 54, 2411-2443		14
259	The Future of Memristors: Materials Engineering and Neural Networks. 2021 , 31, 2006773		62
258	CRState: checkpoint/restart of OpenCL program for in-kernel applications. <i>Journal of Supercomputing</i> , 2021 , 77, 5426-5467	2.5	O
257	Efficient graphic processing unit implementation of the chemical-potential multiphase lattice Boltzmann method. 2021 , 35, 78-96		O
256	CKFO: Convolution Kernel First Operated Algorithm With Applications in Memristor-Based Convolutional Neural Network. 2021 , 40, 1640-1647		28
255	Amended Convolutional Neural Network with Global Average Pooling for Image Classification. <i>Advances in Intelligent Systems and Computing</i> , 2021 , 171-180	0.4	1
254	GPU-Oriented Environmental Cognition of Power Transmission Lines Through LiDAR-Equipped UAVs. 2021 , 1-11		
253	P Systems Implementation on GPUs. 2021 , 163-215		
252	Fast Algorithm Based on Parallel Computing for Sample Entropy Calculation. <i>IEEE Access</i> , 2021 , 9, 202	2233292	341
251	A Two-Scale Multi-Physics Deep Learning Model for Smart MEMS Sensors. 2021 , 09, 41-52		О
251 250	A Two-Scale Multi-Physics Deep Learning Model for Smart MEMS Sensors. 2021, 09, 41-52 Combining BERT and Multiple Embedding Methods with the Deep Neural Network for Humor Detection. Lecture Notes in Computer Science, 2021, 53-61	0.9	O
	Combining BERT and Multiple Embedding Methods with the Deep Neural Network for Humor	0.9	0
250	Combining BERT and Multiple Embedding Methods with the Deep Neural Network for Humor Detection. <i>Lecture Notes in Computer Science</i> , 2021 , 53-61 GPU Accelerated Bayesian Inference for Quasi-Identifier Discovery in High-Dimensional Data.		0
250 249	Combining BERT and Multiple Embedding Methods with the Deep Neural Network for Humor Detection. <i>Lecture Notes in Computer Science</i> , 2021 , 53-61 GPU Accelerated Bayesian Inference for Quasi-Identifier Discovery in High-Dimensional Data. <i>Lecture Notes in Networks and Systems</i> , 2021 , 495-508		
250 249 248	Combining BERT and Multiple Embedding Methods with the Deep Neural Network for Humor Detection. <i>Lecture Notes in Computer Science</i> , 2021 , 53-61 GPU Accelerated Bayesian Inference for Quasi-Identifier Discovery in High-Dimensional Data. <i>Lecture Notes in Networks and Systems</i> , 2021 , 495-508 The Analysis of Big Financial Data Through Artificial Intelligence Methods. 2021 , 51-79		1
250 249 248 247	Combining BERT and Multiple Embedding Methods with the Deep Neural Network for Humor Detection. Lecture Notes in Computer Science, 2021, 53-61 GPU Accelerated Bayesian Inference for Quasi-Identifier Discovery in High-Dimensional Data. Lecture Notes in Networks and Systems, 2021, 495-508 The Analysis of Big Financial Data Through Artificial Intelligence Methods. 2021, 51-79 Big Data Clustering Techniques: Recent Advances and Survey. 2021, 57-79		1
250 249 248 247 246	Combining BERT and Multiple Embedding Methods with the Deep Neural Network for Humor Detection. <i>Lecture Notes in Computer Science</i> , 2021, 53-61 GPU Accelerated Bayesian Inference for Quasi-Identifier Discovery in High-Dimensional Data. <i>Lecture Notes in Networks and Systems</i> , 2021, 495-508 The Analysis of Big Financial Data Through Artificial Intelligence Methods. 2021, 51-79 Big Data Clustering Techniques: Recent Advances and Survey. 2021, 57-79 Temporal Parallelization of Inference in Hidden Markov Models. 2021, 69, 4875-4887		1

242	Deep learning, deep change? Mapping the evolution and geography of a general purpose technology. 2021 , 126, 5589	2
241	Weak cooling of the troposphere by tropical islands in simulations of the radiative-convective equilibrium. 2021 , 147, 1788-1800	2
240	From NWChem to NWChemEx: Evolving with the Computational Chemistry Landscape. 2021 , 121, 4962-4998	12
239	Open GL®pen CL Solar Radiation Pressure Modeling with Time-Varying Spacecraft Geometries. 2021 , 18, 307-321	
238	A Semi-Automatic Method for Extracting Small Ground Fissures from Loess Areas Using Unmanned Aerial Vehicle Images. 2021 , 13, 1784	3
237	Transfer learning for small molecule retention predictions. 2021 , 1644, 462119	2
236	Two hundred years of zooplankton vertical migration research. 2021 , 96, 1547-1589	11
235	Parallel Iterated Extended and Sigma-Point Kalman Smoothers. 2021 ,	1
234	Recent Applications of Deep Learning Methods on Evolution- and Contact-Based Protein Structure Prediction. 2021 , 22,	3
233	GYAN: Accelerating Bioinformatics Tools in Galaxy with GPU-Aware Computation Mapping. 2021,	
232	Vision-Text Time Series Correlation for Visual-to-Language Story Generation. 2021 , E104.D, 828-839	1
231	Automatic Pancreatic Ductal Adenocarcinoma Detection in Whole Slide Images Using Deep Convolutional Neural Networks. 2021 , 11, 665929	2
230	Applying the Swept Rule for Solving Two-Dimensional Partial Differential Equations on Heterogeneous Architectures. 2021 , 26, 52	О
229	An efficient GPU-accelerated inference engine for binary neural network on mobile phones. 2021 , 117, 102156	1
228	Performance evaluation of GPU- and cluster-computing for parallelization of compute-intensive tasks. 2021 , 17, 377-402	
227	Improving a Rapid Alignment Method of Tomography Projections by a Parallel Approach. 2021 , 11, 7598	2
226	JIZHI: A Fast and Cost-Effective Model-As-A-Service System for Web-Scale Online Inference at Baidu. 2021 ,	2
225	Internal multiple prediction using inverse scattering series with sparsity promotion Part 2: Application strategy and field data examples. 2021 , 86, WC209-WC220	1

224	Fast parallel Newton R aphson power flow solver for large number of system calculations with CPU and GPU. 2021 , 27, 100483		4
223	basement v3: A modular freeware for river process modelling over multiple computational backends. 2021 , 143, 105102		4
222	An improved framework of GPU computing for CFD applications on structured grids using OpenACC. 2021 , 156, 64-85		2
221	A distributed model for sampling large scale social networks. 2021 , 186, 115773		1
220	Hybrid parallel framework for multiple-point geostatistics on Tianhe-2: A robust solution for large-scale simulation. 2021 , 157, 104923		3
219	Playing First-Person Perspective Games with Deep Reinforcement Learning Using the State-of-the-Art Game-AI Research Platforms. 2021 , 635-667		O
218	Accelerating Machine Learning Algorithms with TensorFlow Using Thread Mapping Policies. <i>Communications in Computer and Information Science</i> , 2021 , 62-70	0.3	
217	Optimized Real-Time MUSIC Algorithm With CPU-GPU Architecture. <i>IEEE Access</i> , 2021 , 9, 54067-54077	3.5	2
216	Reverse annealing for nonnegative/binary matrix factorization. 2021, 16, e0244026		9
215	GPUOPT. 2021 , 17, 1-26		2
214	Analysis of GPU Computation of Parabolic, Bessel, Wright and Riemann Zeta Functions. 2021 , 40, 02005	5	
213	cuFSDAF: An Enhanced Flexible Spatiotemporal Data Fusion Algorithm Parallelized Using Graphics Processing Units. 2021 , 1-16		3
212	Playing Doom with Anticipator-A3C Based Agents Using Deep Reinforcement Learning and the ViZDoom Game-AI Research Platform. 2021 , 503-562		0
211	OpenCL Actors [Adding Data Parallelism to Actor-Based Programming with CAF. <i>Lecture Notes in Computer Science</i> , 2018 , 59-93	0.9	2
210	POIGEM: A Programming-Oriented Instruction Level GPU Energy Model for CUDA Program. <i>Lecture Notes in Computer Science</i> , 2013 , 129-142	0.9	3
209	Remote Interactive Visualization of Parallel Implementation of Structural Feature Extraction of Three-dimensional Lidar Point Cloud. <i>Lecture Notes in Computer Science</i> , 2014 , 129-132	0.9	5
208	Genetically Improved Software. 2015 , 181-220		15
207	Implementation of Artificial Neural Network on Graphics Processing Unit for Classification Problems. <i>Lecture Notes in Computer Science</i> , 2016 , 303-310	0.9	2

Software is Not Fragile. 2017, 203-211 206 11 Streaming Applications on Heterogeneous Platforms. Lecture Notes in Computer Science, 2016, 116-129 0.9 205 Parallelized Iterative Closest Point for Autonomous Aerial Refueling. Lecture Notes in Computer 204 0.9 4 Science, **2016**, 593-602 Agent-Based Simulation of Kernel P Systems with Division Rules Using FLAME. Lecture Notes in 203 0.9 Computer Science, **2017**, 286-306 Encyclopedia of Big Data Technologies. 2018, 1-6 202 0 Fast, Sub-pixel Accurate Digital Image Correlation Algorithm Powered by Heterogeneous 201 (CPU-GPU) Framework. **2019**, 95-102 Practical Random Linear Network Coding on GPUs. Lecture Notes in Computer Science, 2009, 573-585 200 0.9 7 Efficient Mapping of Multiresolution Image Filtering Algorithms on Graphics Processors. Lecture 199 0.9 Notes in Computer Science, 2009, 277-288 Multimedia Mining on Manycore Architectures: The Case for GPUs. Lecture Notes in Computer 198 0.9 2 Science, 2009, 619-630 Large Scale Bioinformatics Data Mining with Parallel Genetic Programming on Graphics Processing 10 197 Units. 2010, 113-141 Implementing P Systems Parallelism by Means of GPUs. Lecture Notes in Computer Science, 2010, 227-246.9 196 The BRONCHOVID ©Computer System Supporting Bronchoscopy Laboratory. 2010, 511-522 195 Accelerating S3D: A GPGPU Case Study. Lecture Notes in Computer Science, 2010, 122-131 194 0.9 14 Universal Algorithms, Mathematics of Semirings and Parallel Computations. 2011, 63-89 193 2 Maestro: Data Orchestration and Tuning for OpenCL Devices. Lecture Notes in Computer Science, 16 192 0.9 2010, 275-286 Programming CUDA-Based GPUs to Simulate Two-Layer Shallow Water Flows. Lecture Notes in 191 0.9 10 Computer Science, 2010, 353-364 Practical Random Linear Network Coding on GPUs. 2013, 115-130 190 2 A Parallel Implementation of the Thresholding Problem by Using Tissue-Like P Systems. Lecture 189 0.9 10 Notes in Computer Science, 2011, 277-284

188	Implementation Architecture and Multithreaded Runtime System of S-Net. <i>Lecture Notes in Computer Science</i> , 2011 , 60-79	0.9	2
187	Obsidian: A Domain Specific Embedded Language for Parallel Programming of Graphics Processors. Lecture Notes in Computer Science, 2011 , 156-173	0.9	12
186	Shallow Water Simulations on Multiple GPUs. Lecture Notes in Computer Science, 2012, 56-66	0.9	10
185	Enabling Large-Scale Linear Systems of Equations on Hybrid HPC Infrastructures. 2012 , 239-245		2
184	GPGPU Implementation of Cellular Automata Model of Water Flow. <i>Lecture Notes in Computer Science</i> , 2012 , 630-639	0.9	3
183	Effective and Efficient Image Copy Detection Based on GPU. <i>Lecture Notes in Computer Science</i> , 2012 , 338-349	0.9	4
182	Accelerating Visual Categorization with the GPU. Lecture Notes in Computer Science, 2012, 436-449	0.9	1
181	The ParaPhrase Project: Parallel Patterns for Adaptive Heterogeneous Multicore Systems. <i>Lecture Notes in Computer Science</i> , 2013 , 218-236	0.9	16
180	Large-Scale Bioinformatics Data Mining with Parallel Genetic Programming on Graphics Processing Units. 2013 , 311-347		4
179	Optimizing Similarity Computations for Ontology Matching - Experiences from GOMMA. <i>Lecture Notes in Computer Science</i> , 2013 , 81-89	0.9	5
178	Recoverable Encryption through a Noised Secret over a Large Cloud. <i>Lecture Notes in Computer Science</i> , 2013 , 42-64	0.9	1
177	A Vectorized K-Means Algorithm for Intel Many Integrated Core Architecture. <i>Lecture Notes in Computer Science</i> , 2013 , 277-294	0.9	6
176	Genetically Improved CUDA C++ Software. Lecture Notes in Computer Science, 2014, 87-99	0.9	20
175	A Throughput-Aware Analytical Performance Model for GPU Applications. <i>Communications in Computer and Information Science</i> , 2014 , 98-112	0.3	1
174	Designing Coalescing Network-on-Chip for Efficient Memory Accesses of GPGPUs. <i>Lecture Notes in Computer Science</i> , 2014 , 169-180	0.9	2
173	Efficient Parallel Algorithms for Linear RankSVM on GPU. Lecture Notes in Computer Science, 2014, 181-	19.4)	2
172	Optimal Design of Heat Exchanger Networks by Using SQP Algorithm Based on GPU Acceleration. 2014 , 33, 295-300		2
171	A parallel nonlinear multigrid solver for unsteady incompressible flow simulation on multi-GPU cluster. 2020 , 414, 109447		4

(2012-2018)

170	A framework for high-throughput eco-evolutionary simulations integrating multilocus forward-time population genetics and community ecology. 2018 , 9, 525-534	4
169	A comparison of image sharpness metrics and real-time sharpening methods with GPU implementations. 2010 ,	1
168	Towards personal high-performance geospatial computing (HPC-G). 2010,	14
167	VGRIS. 2013 ,	23
166	Architectural support for address translation on GPUs. 2014 , 49, 743-758	4
165	Architectural support for address translation on GPUs. 2014 , 42, 743-758	8
164	Virtual thread. 2016 , 44, 609-621	5
163	A Performance Study of Parallel Programming via CPU and GPU on Swarm Intelligence Based Evolutionary Algorithm. 2017 ,	3
162	Ultra-fast, universal super-resolution radial fluctuations (SRRF) algorithm for live-cell super-resolution microscopy. 2019 , 27, 38337-38348	5
161	Efficient transfer entropy analysis of non-stationary neural time series. 2014 , 9, e102833	75
160	Effectiveness of GPGPU for Solving the Magnetohydrodynamics Equations Using the CIP-MOCCT Method. 2011 , 6, 2401092-2401092	2
159	NUFFT- & GPU-Based Fast Imaging of Vegetation. 2011 , E94-B, 2092-2103	12
158	RUMD: A general purpose molecular dynamics package optimized to utilize GPU hardware down to a few thousand particles. 2017 , 3,	46
157	Ecological Impact of Green Computing Using Graphical Processing Units in Molecular Dynamics Simulations. 2018 , 9, 35-48	8
156	Fast Selective Encryption Methods for Bitmap Images. 2015 , 6, 51-69	8
155	Implementation on CUDA of the Smoothing Problem with Tissue-Like P Systems. 2011 , 2, 25-34	10
154	Divide and Conquer (DC) BLAST: fast and easy BLAST execution within HPC environments. 2017 , 5, e3486	5
153	Memory Delay Comparison between 2D GPU and 3D GPU. 2012 , 17, 1-11	1

152	Internet of Things Solutions in Industry. 2021 , 155-202		O
151	Wave field synthesis for 3D audio. 2009 ,		2
150	3. ??????????????. 2009 , 63, 1188-1192		1
149	Efficient Probabilistic Latent Semantic Analysis through Parallelization. <i>Lecture Notes in Computer Science</i> , 2009 , 432-443	0.9	4
148	Signal Processing for Audio HCI. 2010 , 243-265		
147	Implementation of the Lucas-Kanade image registration algorithm on a GPU for 3D computational platform stabilisation. 2010 ,		3
146	Introduction. 2010 , 1-5		
145	Parallel, Distributed, and Grid Computing. 2010 , 333-378		
144	Simplification of FEM-Models on Cell BE. Lecture Notes in Computer Science, 2010, 261-273	0.9	
143	GPU accelerated parallel labeling algorithm of connected-domains in binary images. 2010 , 30, 2774-27	76	
142	AER Spiking Neuron Computation on GPUs: The Frame-to-AER Generation. <i>Lecture Notes in Computer Science</i> , 2011 , 199-208	0.9	
141	Applying Parallel Design Techniques to Template Matching with GPUs. <i>Lecture Notes in Computer Science</i> , 2011 , 456-468	0.9	2
140	Accelerated molecular dynamics simulation using multi-core CPU and GPU. 2011 , 31, 843-847		
139	Bibliography. 2012 , 793-823		
138	Grid, SOA and Cloud Computing. 2012 , 12-51		1
137	An Evolutionary-Neural Algorithm for Solving Inverse IFS Problem for Images in Two-Dimensional Space. <i>Lecture Notes in Computer Science</i> , 2012 , 22-29	0.9	
136	GPU Computing Using Concurrent Kernels: A Case Study. <i>Lecture Notes in Electrical Engineering</i> , 2012 , 173-181	0.2	
135	Full time-domain waveform inversion of controlled-source electromagnetic exploration of submarine massive sulphides. 2012 ,		

134	A Hybrid Resource Reservation Method for Workflows in Clouds. <i>International Journal of Grid and High Performance Computing</i> , 2012 , 4, 1-21	0.7	
133	Dynamic Kernel/Device Mapping Strategies for GPU-Assisted HPC Systems. <i>Lecture Notes in Computer Science</i> , 2013 , 96-113	0.9	1
132	Encyclopedia of Operations Research and Management Science. 2013, 1103-1107		
131	Accelerating Agent-Based Modeling Using Graphics Processing Units. 2013, 113-129		1
130	Research on the Solution of Heat Exchanger Network MINLP Problems Based on GPU. <i>Communications in Computer and Information Science</i> , 2013 , 110-117	0.3	
129	Interactive Rendering. 298-336		
128	Fusion: Abstractions for Multicore/Manycore Heterogenous Parallel Programming Using GPUs. <i>Lecture Notes in Computer Science</i> , 2014 , 109-123	0.9	
127	A Multi-Signal Variant for the GPU-Based Parallelization of Growing Self-Organizing Networks. <i>Lecture Notes in Electrical Engineering</i> , 2014 , 83-100	0.2	2
126	Implementation on CUDA of the Smoothing Problem with Tissue-Like P Systems. 2014 , 184-193		1
125	Performance Enhancements. 2014 , 1-36		
125	Performance Enhancements. 2014, 1-36 Algorithmic GPGPU Memory Optimization. 2014, 14, 391-406		0
			0
124	Algorithmic GPGPU Memory Optimization. 2014 , 14, 391-406		
124	Algorithmic GPGPU Memory Optimization. 2014 , 14, 391-406 Implementation of Fireworks Algorithm Based on GPU. 2015 , 227-243		
124 123 122	Algorithmic GPGPU Memory Optimization. 2014 , 14, 391-406 Implementation of Fireworks Algorithm Based on GPU. 2015 , 227-243 A Realization of Signal-Model-Based SAR Imaging via Atomic Decomposition. 2015 , E98.A, 1906-1913	0.4	
124 123 122	Algorithmic GPGPU Memory Optimization. 2014, 14, 391-406 Implementation of Fireworks Algorithm Based on GPU. 2015, 227-243 A Realization of Signal-Model-Based SAR Imaging via Atomic Decomposition. 2015, E98.A, 1906-1913 A Study on Improved Image Matching Method using the CUDA Computing. 2015, 16, 2749-2756 Performance Analysis of Updating-QR Supported OLS Against Stochastic Gradient Descent.	0.4	
124 123 122 121	Algorithmic GPGPU Memory Optimization. 2014, 14, 391-406 Implementation of Fireworks Algorithm Based on GPU. 2015, 227-243 A Realization of Signal-Model-Based SAR Imaging via Atomic Decomposition. 2015, E98.A, 1906-1913 A Study on Improved Image Matching Method using the CUDA Computing. 2015, 16, 2749-2756 Performance Analysis of Updating-QR Supported OLS Against Stochastic Gradient Descent. Advances in Intelligent Systems and Computing, 2016, 293-303 GPU Acceleration of MoM for Computation of Performance Parameters of Strip Dipole Antenna.	·	

116	Performance Optimization of a DEM Simulation Framework on GPU Using a Stencil Model. <i>Lecture Notes in Computer Science</i> , 2016 , 113-119	0.9	
115	Recent Computational Trends in Biological Sequence Alignment. 2016 , 279-304		
114	- Gene Body Methylation and Transcriptional Regulation: Statistical Modelling and More. 2016 , 225-243	}	
113	High-Throughput Transistor-Level Fault Simulation on GPUs. 2016,		4
112	Benchmarking BarraCUDA on Epigenetic DNA and nVidia Pascal GPUs.		
111	An Agglomeration Law for Sorting Networks and its Application in Functional Programming. 234, 165-1	79	2
110	Detecting Bank Conflict of GPU Programs Using Symbolic Execution@ase Study. <i>Journal of Software Engineering and Applications</i> , 2017 , 10, 159-167	0.6	1
109	GPU-Based High Performance Computing: Employing Massively Parallel Processors for Speeding-Up Compute Intensive Algorithms. 2017 , 177-227		
108	On the Acceleration of Graph500: Characterizing PCIe Overheads with Multi-GPUs. <i>Lecture Notes in Computer Science</i> , 2017 , 112-120	0.9	
107	A Novel Procedure for Implementing a Turbo Decoder on a GPU with Coalesced Memory Access. 2017 , E100.A, 1188-1196		O
106	High-performance computing in emission tomography. 2017 , 259-284		
105	Improving the Performance of the CamShift Algorithm Using Dynamic Parallelism on GPU. <i>Advances in Intelligent Systems and Computing</i> , 2018 , 667-675	0.4	
104	Accelerating Training Process in Logistic Regression Model using OpenCL Framework. <i>International Journal of Grid and High Performance Computing</i> , 2017 , 9, 34-45	0.7	
103	Accelerators for Big Data Genome Sequencing. 2017 , 245-260		
102	Parallel Harris Corner Detection on Heterogeneous Architecture. <i>Lecture Notes in Computer Science</i> , 2018 , 443-452	0.9	
101	Encyclopedia of Big Data Technologies. 2018 , 1-7		О
100	Principles of Data Science: Advanced. 2018 , 87-127		
99	Encyclopedia of Big Data Technologies. 2018 , 1-5		

98	Challenges on Porting Lattice Boltzmann Method on Accelerators. 2018, 30-53		1
97	Encyclopedia of Big Data Technologies. 2018 , 1-7		O
96	Parallel Fast Walsh Transform Algorithm and Its Implementation with CUDA on GPUs. 2018 , 18, 21-43		2
95	Performance Analysis of Preconditioned Conjugate Gradient Solver on Heterogeneous (Multi-CPUs/Multi-GPUs) Architecture. <i>Lecture Notes in Networks and Systems</i> , 2019 , 318-336	0.5	1
94	A GPU-Based Training of BP Neural Network for Healthcare Data Analysis. <i>Lecture Notes in Electrical Engineering</i> , 2019 , 193-198	0.2	1
93	Implementation of a Particle Accelerator Beam Dynamics Code on Multi-Node GPUs. <i>Journal of Software Engineering and Applications</i> , 2019 , 12, 321-338	0.6	
92	Encyclopedia of Big Data Technologies. 2019 , 1253-1259		1
91	Encyclopedia of Big Data Technologies. 2019 , 1667-1672		O
90	A New Spark Based K-Means Clustering with Data Removing Strategy. <i>Lecture Notes in Business Information Processing</i> , 2019 , 289-304	0.6	
89	Programmable and Scalable Architecture for Graphics Processing Units. <i>Lecture Notes in Computer Science</i> , 2019 , 21-38	0.9	
88	Encyclopedia of Big Data Technologies. 2019 , 796-801		
87	Encyclopedia of Big Data Technologies. 2019 , 481-487		О
86	Iterative reconstruction for low dose CT using Plug-and-Play alternating direction method of multipliers (ADMM) framework. 2019 ,		О
85	Accelerated method for the optimization of quadratic image filter. <i>Journal of Electronic Imaging</i> , 2019 , 28, 1	0.7	О
84	Construction and Parallel Implementation of Homomorphic Arithmetic Unit Based on NuFHE. <i>Advances in Intelligent Systems and Computing</i> , 2020 , 660-668	0.4	
83	Research on Path Planning Algorithm of Two-Machine Cooperative Wall Climbing and Sanding Robot Based on Ant Colony Algorithm. <i>Lecture Notes in Electrical Engineering</i> , 2020 , 501-511	0.2	1
82	GPU Accelerated Fuzzy C-Means (FCM) Color Image Segmentation. 2019, 8,		О
81	Interactive directional volumetric display that keeps displaying directional image only to a particular person in real-time. <i>OSA Continuum</i> , 2019 , 2, 3309	1.4	2

80	GP3: A Sampling-based Analysis Framework for Gaussian Processes. IFAC-PapersOnLine, 2020, 53, 983-9	88 .7	О
79	High-Performance Computing in Urban Modeling. <i>Geotechnologies and the Environment</i> , 2020 , 211-225	0.2	
78	The Survey of Software Display Technology for General Radar Terminal. 2020,		
77	Exact mapping between a laser network loss rate and the classical XY Hamiltonian by laser loss control. <i>Nanophotonics</i> , 2020 , 9, 4117-4126	6.3	3
76	Parallel GPU Implementation for Fast Generating System Adequacy Assessment via Sequential Monte Carlo Simulation. 2020 ,		1
75	FPGA/GPU-based Acceleration for Frequent Itemsets Mining: A Comprehensive Review. <i>ACM Computing Surveys</i> , 2022 , 54, 1-35	13.4	1
74	Parallel K-Prototypes Clustering with High Efficiency and Accuracy. <i>Lecture Notes in Computer Science</i> , 2020 , 380-395	0.9	1
73	GPU Local PSO Algorithm at Dimension Level-Based Medical Image Registration. <i>Advances in Intelligent Systems and Computing</i> , 2020 , 133-144	0.4	
72	Building a GPU-Enabled Analytical Workflow for Maritime Pattern Discovery Using Automatic Identification System Data. <i>Geotechnologies and the Environment</i> , 2020 , 227-248	0.2	
71	Viral Diseases Propagation Analysis in Short Time. <i>Communications in Computer and Information Science</i> , 2020 , 41-57	0.3	O
70	Implementation of a parallel algorithm of image segmentation based on region growing. <i>Eastern-European Journal of Enterprise Technologies</i> , 2020 , 1, 6-11	0.6	0
69	Characterizing Loop Acceleration in Heterogeneous Computing. 2021,		
68	dadi.CUDA: Accelerating population genetic inference with Graphics Processing Units.		Ο
67	Grid, SOA and Cloud Computing. 45-85		1
66	Research on subway pedestrian detection algorithms based on SSD model. <i>IET Intelligent Transport Systems</i> , 2020 , 14, 1491-1496	2.4	4
65	A Parallel Quasi-identifier Discovery Scheme for Dependable Data Anonymisation. <i>Lecture Notes in Computer Science</i> , 2021 , 1-24	0.9	1
64	A fast vectorized sorting implementation based on the ARM scalable vector extension (SVE) <i>PeerJ Computer Science</i> , 2021 , 7, e769	2.7	2
63	Real-time Pothole Detection and Localization Using Convolutional Neural Network. <i>Lecture Notes on Data Engineering and Communications Technologies</i> , 2022 , 579-592	0.4	1

62	Applying Design Thinking to Bring More Comfort, Agility, and Safety to the Bulk Products Sector in a Supermarket. <i>Lecture Notes in Computer Science</i> , 2021 , 444-458	0.9	
61	A Roadmap for Incorporating Online Social Media in Educational Research. <i>Teachers College Record</i> , 2019 , 121, 1-24	0.9	7
60	OpenCL Performance on the Intel Heterogeneous Architecture Research Platform. 2020,		1
59	Many-Core Processors. 2022 , 1-16		
58	A Simulation Study of Hardware Parameters for Future GPU-based HPC Platforms. 2021,		
57	Recent advances in molecular simulation of oil shale kerogen. <i>Fuel</i> , 2022 , 316, 123392	7.1	1
56	Efficient Online Service Based on Go-Tensorflow in the Middle-Station Scenario of Grid Service. <i>Lecture Notes in Computer Science</i> , 2022 , 3-13	0.9	
55	Research on Vector Structure of Neural Network Algorithm Based on RISC-V. 2022,		
54	Performance predictors for graphics processing units applied to dark-silicon-aware design space exploration. <i>Concurrency Computation Practice and Experience</i> ,	1.4	
53	Generalizable Permeability Prediction of Digital Porous Media via a Novel Multi-Scale 3D Convolutional Neural Network. <i>Water Resources Research</i> , 2022 , 58,	5.4	2
52	GPU-accelerated solutions of the nonlinear Schrdinger equation for simulating 2D spinor BECs. <i>Computer Physics Communications</i> , 2022 , 275, 108314	4.2	О
51	Two-Scale Deep Learning Model for Polysilicon MEMS Sensors. 2021 , 2,		O
50	Neuromorphic computing based on an antiferromagnet-heavy metal hybrid structure under the action of laser pulses. <i>Journal of Physics: Conference Series</i> , 2021 , 2127, 012023	0.3	
49	Efficient Heterogeneous Acceleration Using Single-core Histograms of Oriented Gradients. 2021 ,		
48	Real-Time Prediction-Driven Dynamics Simulation to Mitigate Frame Time Variation. 2021,		
47	FIN-PRINT a fully-automated multi-stage deep-learning-based framework for the individual recognition of killer whales. <i>Scientific Reports</i> , 2021 , 11, 23480	4.9	O
46	High-performance large-scale simulation of multi-stable metastructures. <i>Computer Physics Communications</i> , 2022 , 108365	4.2	1
45	WFA-GPU: Gap-affine pairwise alignment using GPUs.		О

44	Optimizing the performance of IoT using FPGA as compared to GPU. <i>International Journal of Grid and High Performance Computing</i> , 2022 , 14, 0-0	0.7	1
43	Toward memristive in-memory computing: principles and applications. <i>Frontiers of Optoelectronics</i> , 2022 , 15,	2.8	2
42	An investigation of hybrid CPU-GPU solvers for supersonic reacting flow simulation with detailed chemical kinetics. <i>Aerospace Science and Technology</i> , 2022 , 126, 107597	4.9	
41	A survey of HPC algorithms and frameworks for large-scale gradient-based nonlinear optimization. Journal of Supercomputing,	2.5	
40	Leveraging CNNs for Real-Time Pothole Detection. Algorithms for Intelligent Systems, 2022, 93-106	0.5	
39	Leveraging fusion of sequence tagging models for toxic spans detection. <i>Neurocomputing</i> , 2022 , 500, 688-702	5.4	O
38	Accelerating Edit-Distance Sequence Alignment on GPU Using the Wavefront Algorithm. <i>IEEE Access</i> , 2022 , 10, 63782-63796	3.5	0
37	Learned Index on GPU. 2022 ,		
36	Hardware Accelerators for Real-Time Face Recognition: A Survey. 2022, 10, 83723-83739		1
35	GPU and FPGA Based Deployment of Blockchain for Cryptocurrency 🖪 Systematic Review. 2022 ,		
34	Failure modes and failure mitigation in GPGPUs: a reference model and its application. 2022,		
33	GPU-Accelerated Reverse K-Nearest Neighbor Search for High-Dimensional Data. 2022 , 279-288		O
32	Recognition of the rebar binding state based on Bag of Features. 2022,		0
31	Review of Electrostatic Force Calculation Methods and Their Acceleration in Molecular Dynamics Packages Using Graphics Processors. 2022 , 7, 32877-32896		O
30	PGRNIG: novel parallel gene regulatory network identification algorithm based on GPU.		0
29	Introduction. 2023 , 1-6		O
28	Simulating the Euler equations on multiple GPUs using Python. 10,		0
27	State-space segmentation for faster training reinforcement learning. 2022 , 55, 235-240		О

26	Large scale K-means clustering using GPUs.	O
25	Discrete Wavelet Transform in digital audio signal processing: A case study of programming languages performance analysis. 2022 , 104, 108439	Ο
24	Resource Letter CP-3: Computational physics. 2023 , 91, 7-27	Ο
23	A scalable and energy efficient GPU thread map for m-simplex domains. 2023, 141, 651-662	O
22	A Configurable Hierarchical Architecture for Parallel Dynamic Contingency Analysis on GPUs. 2022 , 1-1	Ο
21	Computer-Aided Drug Design: An Update. 2023 , 123-152	1
20	Parallel Implementations of ARIA on ARM Processors and Graphics Processing Unit. 2022, 12, 12246	O
19	Remote sensing identification of green plastic cover in urban built-up areas.	Ο
18	Graph Mining and Machine Learning for Shader Codes Analysis to Accelerate GPU Tuning. 2023, 426-439	O
17	TCADer: A Tightly Coupled Accelerator Design framework for heterogeneous system with hardware/software co-design. 2023 , 136, 102822	O
16	A Modified Matrix Method for Efficient Computation of Bernstein Coefficients and its GPU Parallelization. 2022 ,	0
15	Enabling Transparent Acceleration of Big Data Frameworks Using Heterogeneous Hardware. 2022 , 15, 3869-3882	O
14	Evolutionary game analysis on the diffusion of general purpose technologies with government multiple supports. 1-19	Ο
13	Modeling GPU Dynamic Parallelism for self similar density workloads. 2023 , 145, 239-253	O
12	Accelerated Particle Filter With GPU for Real-Time Ballistic Target Tracking. 2023, 11, 12139-12149	O
11	A Parallel Implementation of 3D Graphics Pipeline. 2023 , 1346-1354	O
10	Interactive Quantum Chemistry Enabled by Machine Learning, Graphical Processing Units, and Cloud Computing. 2023 , 74,	O
9	Distributed Shared Memory. 2023 , 337-369	O

8	Design, material, function, and fabrication of metamaterials. 2023, 11, 020401	О
7	AlphaSparse: Generating High Performance SpMV Codes Directly from Sparse Matrices. 2022,	Ο
6	Scalable Deep Learning-Based Microarchitecture Simulation on GPUs. 2022,	0
5	GPU Acceleration of Chinese Remainder Theorem for Fully Homomorphic Encryption. 2023,	O
4	Accelerating High-resolution Image Stitching for the Dual Camera System based on GPU. 2022,	0
3	Occamy: Elastically Sharing a SIMD Co-processor across Multiple CPU Cores. 2023,	o
2	Role of the electrolyte layer in CMOS-compatible and oxide-based vertical three-terminal ECRAM. 2023 , 11, 5167-5173	О
1	The Memory-Bounded Speedup Model and Its Impacts in Computing. 2023 , 38, 64-79	O