A Complete Bibliography of *ACM Transactions on Reconfigurable Technology and Systems*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: https://www.math.utah.edu/~beebe/

20 March 2024  
Version 1.49

**Title word cross-reference**

+ [GL08]. 2 [BPCC09, LP15, RNTW22]. 3 [IAG23, JB15, SPS12, TZW15].  
K [LLS+23, TK16]. N [MPK22]. QR [ZCL16].


5 [AKA09]. 5.0 [LKJ+11].
7.0 [LGW+14]. 7nm [SY24]. 7th [VG14].

8 [MPZ+20]. 80 [YSC+23].

A-Port [PVA+09]. Abstraction [IBH+15]. Abstractions [IPC14].
Academic [MWL+15]. Accelerated
[MHS+19, MCC10, SKJ22, BE19, GKLLA23]. Accelerating
[JLB+08, PFL22, SDGL+22, TZWZ15, VL11, ZG16, ZVS20]. Acceleration
[ABB+23, BMC+22, CAPA+09, CSS+23, CBR+14, CZ09, DFB+22, HNM+22, KLC11, KZB23, LUX+21, LLS+24, MCD+18, PFC15, PBPLA17, RRLW22, SCL24, TK16, TYL+23, WTS19, WMG+10, WWC+22, XCG+09, YOY17, YBS16, ZBR12]. Accelerator
[CNZ+18, CZZ23, CJIH+24, DCL+22, HLW+21, KVV24, LML+23, LDJ+17, LLS+23, LLYC24, QMG+24, QNF+23, SZKR22, SKW+21, TWL+23, WHJ+23, XRC23, YHK+21, YEC+09, YGH+18, ZZJB13, YXC+11]. Accelerators
[BSW+23, FC24, GZY+18, HBXA23, JRIH15, NGM+23, SLL+20, SKJ22, UNBR14]. Access
[LYZ+18]. Accesses
[PFC15]. Accumulation
[LLL+23]. Accumulator
[WS16]. Accuracy
[DHL+18, KY18, LP15, UNBR14]. Accurate
[AVCP20, CSK17, DLBM18, JM14]. ACE
[Lee23]. Adaptable
[MLPK22]. Adaptation
[FL20]. Adaptation
[BHI15]. Adaptive
[CNE+15, GRNW22, INF+14, JCG+12, LSP+23, NNY12, OVI+12, PMC+14, SGW20, Tak17, ZCL15, ZMH+23, Tak12, DGP+15]. ADAS
[CZZ23]. Adder
[PBBP18]. Adders
[HU10]. Adding
[PSM+14]. Addition
[CAPA+09, OBD13]. Addition-Related
[OBD13]. Adjustable
[ZWM19]. Adjustment
[NW11]. Advantage
[MPK22]. Advantages
[WSDH23]. adventure
[RD11]. Aerial
[CZ09]. Aerospace
[WGGR16]. AES
[DGP10, HF14]. Against
[SRR23, LOM10]. Agent
[GMBC17]. Aggregation
[GS23]. Aging
[CAG+22]. Agreement
[ADSH18]. Algean
[TDH+22]. Ain’t
[RTNW22]. Algorithm
[AIH+24, CBR+14, EWL15, KVV24, RLY+15, Ste10, SMN+23, TL11, TK16, ZCK22]. Algorithm-Hardware
[AIH+24]. Algorithm/Architecture
[EWL15]. Algorithmic
[ZVS20]. Algorithms
[CW09, LRA13, NNS+11]. Alignment
[JLB+08, MCC10, OBD13]. All-digital
[LLS+24]. Altera
[SMOP15, TK16]. Altering
[WML+24]. Amenability
[HNQ09]. Analog
[HH24]. Analyses
[DRHM22]. Analysis
[BPF011, CCFS15, CKG+10, JCGW20, LLL+23, MMT09, PRV21, PPR+10, RGGW10, RGCL16, RMSGK16, SB08, TMLS21, GP13, Tak12]. Analytical
[KSCC10, LAL13, YCV+21, DW13, HGLS11]. Analytics
[SZKR22]. Analyzing
[GSJC13]. Anomaly
[LBI+23]. Application
[ABCC09, BBND10, CM14, DDB+10, GdLiJiG+14, JSC14, KGS15, LJS11, MLPK22, MKW+12, PMKM11, RUC11, SSK+23, SLI+20, VTN09, WYZ16, WMG+10, YFW+17, SSF+13]. Application-Optimized
[YFW+17].

Bandwidth [AI22, BBND10, HNM+22, SLH+10, USY17, BC11, SFT+23, ZZB+20]. Bandwidth-Bound [AI22]. Bandwidth-Reduction [SLH+10]. Based [AL16, AIH+24, BAG15, CBFM14, CZ09, DGP+15, DCL+22, DL09, EWL15, FHL+24, GWPK20, GDHG11, GHO17, HLN+10, JCG+12, JTLC09, Kap16, KBT09, KD10, KGS+12, LBRS16, LZ19, LT09, LYH+23, LL12, MGBV15, MWB21, MZLS20, NNY12, OVI+12, PRV21, PPR+10, RKV23, RC10, SY24, SLH+10, SB15, SP20, SCF+23, TYB18, USY17, WAS+23, WGG16, YOY17, ZCL16, ZBC+09, ZNA+18, ZBB+16, AHAM+19, AB23, CAG+22, DGC20, EA11, FZ23, GWS23, GKG23, GWXW21, GZY+18, HBL23, HLL08, KZB23, LSF+10, LSP+23, LFN+18, LLS+23, LLYC24, LBL23, MLFS22, MKSB22, MBJ11, NGM+23, SKW+21, SLL+20, Ste10, TWL+23,


CCT+22, DD15, DLBM18, EBYB20, FT17, FK08, HH24, HU10, KSCC10, KVV24, KD19, LYZ+18, LLYC24, MCD+18, PBPLA17, RLY+15, RLM+17, SLH+10, SSK+23, SFNP23, Tho15, VDdSN23, WML+24, CA11, SMN+23].


Enhanced [JCCM09, ZCL15, ZCL16, MS23]. Enhancement [ABCC09]. Enhancements [ZVS20]. Enhancing [GKM+12, GHWS22, MCN12, RDC+21, TYB18]. Enough [RNTW22].


Evolutionary [ZCK22]. Evolvable [DS15]. Evolving [MLPK22]. Exact [OROS+19]. Example [SP20]. Execution [DSK15]. Exotic [FT17].


Extraction [GNM+15].

Field-Programmable [AC14, DPHT19, HNM+22, SCC10]. FIFOs
[GWPK20]. Filter [BPPC09]. Filtering [LP15]. Filters
[CNE+15, SWT+22]. Financial [TB10]. Fine
[KD19, NZS+23, RBR16, YHK+21, ZNA+18]. Fine-Grained
[NZS+23, RBR16, ZNA+18, KIL9, YHK+21]. FinFET
[SY24, TMLS21]. Fingerprint [XJD+16]. Finite
[NJLW14, SLH+10, GDH+11]. Finite-Difference [NJLW14]. FINN [BPF+18]. FINN-R [BPF+18]. FIR
[LP15]. First [LAA+17, Che22]. Fixed
[LLL+23, RGCL16, SFNP23, WL10, WMG+10]. Fixed-
[WL10]. Fixed-point [LLL+23]. FlexCNN [BSW+23]. flexibility [LW08]. Flexible
[DS15, LBR16, LZ19, MCD+18, US23]. FlexSaaS [CNZ+18]. Flight
[QRDC+15]. Floating
[FL16, HU10, OBD13, RC10, USY17, WL10, WS16, WWC+22, dDELVP13]. Floating-Point
[FL16, HU10, OBD13, USY17, WL10, WS16, dDELVP13, WWC+22]. FLOORPLAN
[KSC10]. FLOORPLANNING [MSS10]. FLOW
[BNW+10, BMRR16, BHH14, CJW23, GKM+12, HNM+22, KA17, RLY+15, SCD10, ZG16, ZMH+23]. FLOW
[SFT+23]. FOOTPRINT [CW09]. FORGET
[AI22]. FORMAT [SLL+20]. FPGA [VPK20]. FOURS [SP20]. FPGA
[BYB23, AZM+19, AHSS+21, AVCP20, APR+22, ABC09, AIH+24, AGM+22, AB20, BCE+10, BAG15, BSW+23, BPF+11, BFBD20, BDGH15, BE19, BMC+22, BYB18, BF23, CHG22, CA11, CH22, CW09, CCF+18, CSS+23, CSDK17, C209, C21L+22, C24G+22, DBF+22, DW13, DVK15, DHL+18, DNL19, DE22, DLO9, ES22, EBYB20, EAAA19, FR5+15, FLR+17, GP13, GWP20, GF2F12, GMBC17, GSJC13, GER19, GRG08, GHWS22, GHO17, GZ+18, GMZ+23, HBAX23, HF14, HGLS11, HCOB13, HLW+21, Ien23, IF23, IPC14, JCG+12, JRH15, JCM09, JM14, KLD16, KLC11, KZB23, KV24, KM10, Kap16, KMB09, KV+11, KMK+10, KY18, KAL14, KA17, KGS15, KBT09, KD10, KS20, LA17, LUZ+21, LCS14, LW08, LZF+10, LGD+14, LEO22, LL23, LLL+23, LML+23, LLS+24, LD+17, LFM+18, LLYC24, LT09, LBL23, LKL+11, MLPK22, MLFS22, MCD+18, MKP23, MAK+12]. FPGA
[MCN12, MZLS20, MPZ+20, MHS09, NNY+12, NGM+23, NZZ+22, NI24, PWS+16, PDH11, PMGL22, PAB10, PMKM11, PB18, PBPLA17, PCFM23, RDC+21, RVN24, RC10, RRLW22, SLH+10, SB15, SC08, SV09, Sh22, SSL+20, SZZW23, SCL24, SM+23, TL11, TWL+23, Th015, TB10, USY17, US23, UNBR14, VPPK20, VdDS23, WTS19, WYZ16, WZQ+08, WWC+22, WGG16, WGG17, XCG+09, XRC23, YXC+11, YB18, YOY17, YGH+18, ZDS+22, ZB12, ZZJB13, ZQ19, ZCK22, ZBC+09, ZNA+18, ZMH+23, ZVS20, ZBB+16]. FPGA-accelerated [BE19]. FPGA-Array [SLH+10]. FPGA-Aware [LCS14]. FPGA-Based [UNBR14, ZZJB13, AIH+24, C209, GHO17, JCG+12, Kap16, KBT09, LT09, NNY12, RC10, SB15, USY17,
WGGR16, YOY17, ZNA+18, ZBB+16, GZY+18, KZB23, LLYC24, LBL23, MLFS22, NGM+23, TWL+23, WTS19, WWC+22, YXC+11, ZBR12, ZQ19.

FPGA-optimized [ZCK22]. FPGA-SoCs [GHWS22]. FPGADefender [LM+20]. FPGA-SoCs [AB14, AK09, AHAM+19, AJYH18, ABB+23, AI22, AR23, BKT14, BAMR10, BW+10, BPC09, BBR14, CAPA+09, CBFM14, CPW18, CCT+22, CXG+12, CPF21, CPN+09, CFBS15, DH08, DLCJ20, DDI+11, DD15, DGP+15, DB15, ENPR22a, ENPR22b, FL16, FAB22, GRNW22, GTS23, GCL+23, HU10, HBA+15, IAG23, KG17, KA21, KW22, KGT19, KD21, LMG+20, LLO+14, LN23, LSP+23, LLS+23, LOM10, LFS22, LGW+14, MA24, MKS22, MMTO09, MPK22, MVGB15, MDL+23, MSL10, MHS+19, Oka19, PFL22, PANBI11, PBV13, RHV16, RLM+17, RDB+18, RHLK18, SY24, SGM09, SWT+22, SKH+22, SSF+13, SPS12, SB08, Ste10, SDM+18, SCS16, SKB+22, SMOP15, TMLS21, TWG+20, TYB18, TYL+23, VMV15, WSC09, WAT15, ZBB+20, ZM+22].

FPL [BGSL17, YFW+17, CDM15, CS17, GKK24, LAA+17, MST22]. FPT [KZ23, Lee23]. FPT'12 [AC14]. FPT'20 [SLD23]. FPT'21 [Che22].

Framework [ASGY12, AHSS+21, BSW+23, BPF+18, CCT+22, CKG+10, DBF+22, FHL+24, GCL+23, JCG+12, JRHK15, KD21, LZ19, QMG+24, RGW10, SGW20, SCS21, TDH+22, TYS+23, UAS16, VTN09, WPSI18, WGR16, ZDS+22, HLL08, SSF+13, SPS12]. Free [AB20, GWPK20].

Frequency [WSDH23]. Frequent [PBPLA17, ZZJB13].


Generalized [ZWM19]. Generated [HLC+15, LP+15, GRNW22].

Generating [BM+16, GNM+15]. Generation [BS+15, LSP+23, LGW+14, MWK+12, PRV21, SP20, SCC10, TL08, GL08].

Generator [GOH17, SBC10, SCS16, Tho15]. Generators [RHVP16].

Generic [KA21, KD21, ZSKR22]. Genetics [CA23]. Genome [XRC23].

Genomes [AVCP20]. GIB [SZZW23]. Global [GFL+15, JSC14, KVW24].


Grained [NS+23, RBR16, VL11, XJJ+16, ZNA+18, KD19, WCK21, YHK+21].

Graph [CM14, CCT+22, FRS+15, GWXW21, MVGB15, TWL+23, ZG16].

Graph-Based [MVGB21, GWXW21]. Graphic [BCW21]. graphics [BG08].

Graphs [SLL+20]. Grid [SLL+20]. Grid-format [SLL+20]. GRNG
Hadamard [Tho15]. Hardening [SKW+21]. Hardened [LFS22]. Hardware [ADSH18, AV13, AIH+24, BCW21, BPFD11, BS15, CBC+12, CZZ23, CBR+14, CZ09, DD18, DFB+22, DLCJ20, DS15, FHL+24, GKL+23, GPP08, HBxA23, HNM+22, HHSC10, HLC+15, HL+10, IBH+15, KV+24, KBT09, LLYC24, MO+13, MCC10, PD15, PSM+14, RNTW22, SBC10, SKW+21, SP20, TL08, TOS17, WL10, YSC+23, YBS16, ZG16, ZHL+21].


Hybrid-TPM [GHWS+22]. HyperTransport [SGB+08].


Logic [AZM+19, DGP10, EBYB20, IZO+10, MHS09, PABI09, SFNP23, TMLS21, WAS+23, WBC16, KD19, MBJJ11, PMKM11]. Long [GER19, UHU09]. Loop [DRHM22, DS09, DPH19, FZ23]. Loops [PMC+14, PFC15].


Median [SWT+22]. MEG [ZZB+20]. Memories [AL16, BDGH15, DD15, IAG23, LLO+14]. Memory
[ABB+23, AI22, BAMR10, BAMR13, CW09, HF14, HNM+22, JB15, KLD16, LYZ+18, LFS22, MSF16, PFC15, RGCL16, SDGL+22, SFT+23, THK12, WBR16, YFW+17, ZZZ+20, ASPP22, BC11, IAG23, LJS11, LLS+24].


NAPOLY [KB23], NASCENT2 [SZKR22]. native [DFB+22]. NCBI [MH15]. Near [ASPP22, DD15, IAG23, SZKR22, SDGL+22, ZZZ+20].
Network-on-Chip [CTH16, JSC14]. Networks [AB14, BPF+18, CSK17, DWN+22, KD10, LDJ+17, LL12, MKP23, MVGB15, PFL22, PVA+09, PBBP18, QNF+23, RKV23, SP20, TKH+19, VDdSN23, WAS+23, ZDS+22, ZGW+21].
Networks-on-Chip [AB14, CSK17]. NEURAghe [MCD+18]. Neural [BPF+18, BYB18, CJH+24, DWN+22, GZY+18, KAL14, LDJ+17, LLYC24, MHS+19, PFL22, PBBP18, QNF+23, RKV23, RNTW22, SFNP23, TKH+19, VDdSN23, WAS+23, ZDS+22].
Non-uniform [CAG+22]. Normalised [FLM+17, FL20]. Note [Che22]. Novel [AHAM+19, DNL19, EWL15, IGM+20, RNTW22, VL+11, SPS12].
Optimizing [BAMR13, BC11, Kap16, LFN+18, MZLS20, UCR+19, WGR16, WGR17]. Option [JTLC09]. Options [FT17]. Order [BGSL17, WBR16, WBR18].


Pentium(R) [LYS+08]. Per-Module [DHL+18]. Perfecto [HLL08]. Performance [APR+22, CH10, CKG+10, EAGEG09, HNM+22, HNG09, HNS+10, JSG+22, LLS+23, LP15, MH15, MZLS20, PDH11, PMGL22, RKV23, SPM+10, SDG12, SSC16, TL11, Tak17, TB10, TOS17, USY17, UNBR14, WPS18, WBR18, WGGR17, YCV+21, BC11, GP13, HGLS11, MCL+23, MPZ+20, PANBI11, WWC+22].


CKG\textsuperscript{+10}, DC16, DGP\textsuperscript{+15}, DSB09, DDB\textsuperscript{+10}, EAGEG09, FT17, FHL\textsuperscript{+24}, FKS\textsuperscript{+12}, GFL\textsuperscript{+15}, GKM\textsuperscript{+12}, GWS23, GC13, GdLIG\textsuperscript{+14}, HCOB13, HHSC10, HNS\textsuperscript{+10}, HLN\textsuperscript{+10}, IZO\textsuperscript{+10}, IGM\textsuperscript{+20}, IBH\textsuperscript{+15}, JCG\textsuperscript{+12}, JTL09, KMK\textsuperscript{+10}, KCC\textsuperscript{+14}, LP22, LYS\textsuperscript{+08}, MS23, MH15, MKP09, MWK\textsuperscript{+12}, MSSF10, NNY12, NBS13, NJLW14, Oli12, PP10, PD15, PFC15, QMG\textsuperscript{+24}, QNF\textsuperscript{+23}, RGGW10, RGCL16, RMSK16, RUC11, SGW20, SGC21, SP\textsuperscript{+10}, SJT09, SAD10, SDGL\textsuperscript{+22}, TL11, TWG\textsuperscript{+20}, THK12, TL08, UAS16, UCR\textsuperscript{+19}, UHU09, UL09, VTN09, VG14, WL10, WCK21, WMG\textsuperscript{+10}, YCV\textsuperscript{+21}, ZBB\textsuperscript{+16}, dDELVP13, AGY\textsuperscript{+11}, BG08, GDHG11, HLL08, HH13, IYY\textsuperscript{+11}, KSG11, ZH12.

Reconfiguration [BDX\textsuperscript{+19}, BS23, DS15, EAGEG09, GFBF12, GGR\textsuperscript{+18}, GMZ\textsuperscript{+23}, HNS\textsuperscript{+10}, JSC14, KD10, KS20, LCS14, LZF\textsuperscript{+10}, NW11, NCV\textsuperscript{+15}, PPR\textsuperscript{+10}, RLY\textsuperscript{+15}, RDB\textsuperscript{+18}, VMV15, ZBC\textsuperscript{+09}, ZMH\textsuperscript{+23}, NSS\textsuperscript{+11}, PDH11].

ReCoSoC [LP22]. Reconstruction [ASPP22, TZWZ15]. ReCoSoC\textsuperscript{+12} [VG14]. Recovery [ZNA\textsuperscript{+18}]. Rectangular [SWT\textsuperscript{+22}]. Recurrent [CJH\textsuperscript{+24}, QNF\textsuperscript{+23}]. Recursive [PWP\textsuperscript{+16}].

ReDCrypt [RHLK18]. Reduce [PSM\textsuperscript{+14}]. Reducing [BAMR10, TOS17].

Reduction [CW09, SLH\textsuperscript{+10}]. References [BAMR13]. Regular [LT09, YHK\textsuperscript{+21}]. Regulator [AV13]. Regulators [MLPK22]. Related [OBD13]. relating [DW13]. Reliability [DSK15, GHO17]. Reliable [IBH\textsuperscript{+15}, JCG\textsuperscript{+12}]. Relocatable [HHSC10]. Remain [QNF\textsuperscript{+23}]. Remote [BCE\textsuperscript{+10}, MDL\textsuperscript{+23}, MCN12, SSK\textsuperscript{+23}, VMV15]. Repair [GGR\textsuperscript{+18}].

Replacing [HBA\textsuperscript{+15}]. Reconfigurable [FC24]. Request [AI22].


Resolution [ABC09, CZZ23, SG09]. Resource [CCT\textsuperscript{+22}, JMG123, MHS\textsuperscript{+19}, SSK\textsuperscript{+23}, SMN\textsuperscript{+23}, WML\textsuperscript{+24}, HZW\textsuperscript{+13}]. Resource-constrained [MHS\textsuperscript{+19}, SMN\textsuperscript{+23}]. Resource-Efficient [CCT\textsuperscript{+22}, SSK\textsuperscript{+23}, WML\textsuperscript{+24}]. Resources [MOG\textsuperscript{+13}]. Restricted [KAL14].


Ring [HBX23, PRV21, YKBS10, LYH\textsuperscript{+23}, ZHI2].

Ring-Binary-LWE-based [HBX23]. RIPL [SDM\textsuperscript{+18}]. RISCV [ZZB\textsuperscript{+20}]. RISCV-based [ZZB\textsuperscript{+20}]. RIVER [BH14]. RNA [MCC10]. Road [UHU09]. Robotics [LP22, NSS\textsuperscript{+11}]. Robust [ABC09, GKLLA23].

Robustness [LZF\textsuperscript{+10}, SSR23, YKBS10]. RoCEv2 [SSK\textsuperscript{+23}]. Rotation [ZCL15]. Routability [AHAM\textsuperscript{+19}, AHSS\textsuperscript{+21}, JCCM09, LRA13, PB18, DW13, EA11].

Routability-Driven [LRA13, EA11]. Routability-prediction [AHAM\textsuperscript{+19}]. Routened [KG17]. Router [LL12, ZML\textsuperscript{+22}]. Routers [MLPK22, GP13].

Routing [CW09, FR\textsuperscript{+15}, IZO\textsuperscript{+10}, KA17, SZZW23, SB08, WYZ16, ZVS20, GL08, LKJ\textsuperscript{+11}, RD11]. RTL [DVH\textsuperscript{+15}]. RTR [ZBC\textsuperscript{+09}]. Run [DNL19].

Run-Time [DNL19]. Runtime [BF23, EAGEG09, FR\textsuperscript{+15}, LCS14, NCV\textsuperscript{+15}, PPR\textsuperscript{+10}, ZBC\textsuperscript{+09}]. RWRoute
Switch-based [SKW+21]. Switch-Blocks [NI24]. Switched
Symbol-Only [BDX+19]. Symmetric [GFBF12]. Symmetries [ZWM19].
Symposium [DH08]. Synchronous [GKM+12, PVA+09]. SyncNN
[PFL22]. Synergies [MCD+18]. Synthesis [BAMR10, BAMR13, BPC09,
CJWC23, CSS+23, DD18, GWXW21, GdLiG+14, HH24, HDMN24, HLC+15,
JJJC23, LUX+21, LN23, OROS+19, RBR16, SFNP23, WBC16, PANBI11].
Synthesis-Generated [HLC+15]. Synthesizable [KA17, WHQ+08].
System [AVCP20, BCW21, CPN+09, ES22, GSJC13, GS10, HH24, IBH+15, JM14,
JB15, LGW+14, MSF16, TZWZ15, VPPK20, WBR16, ZZB+20, ZBR12].
System-Level [GSJC13]. System-on-Chip [GS10]. SystemC [HLL08].
SystemC-based [HLL08]. Systems [ASGY12, AI22, Bec14, BKT14, BHI15, CNE+15,
CH10, CA23, GMBC17, GdLiG+14, HHSC10, HLN+10, IGM+20, INF+14, Kap16, KMK+10,
KBT09, LP22, LFS22, MH15, MCI12, NBS13, NJIW14, PMC+14, PVA+09, RGGW10,
SGW20, SJT09, VG14, HGLS11, HH13, PDH11, ZH12].
Systems-on-Chip [GdLiG+14, VG14]. Systolic [LML+23, NEPV24, ZCL16, ZCK22].

Table [IABV15, Tho15]. Table-Hadamard [Tho15]. Tailor [WML+24].
TAPA [GCL+23]. Targetable [KA17]. Targeting [DDH+11, SFNP23, TL08].
TAS [ZBC+09]. TAS-MRAM-Based [ZBC+09]. Task [ASGY12, AB20, CTH16, GCL+23,
HNS+10, PVB13]. Task- [PVB13]. Task-Level [ASGY12]. Task-parallel [GCL+23]. Tasks
[HHSC10]. TCAMs [dMdLC23]. TDF [DGP+15]. TDM [LL12].
TDM-Based [LL12]. Technique [LN23]. Techniques
[AKA09, KBT09, MKP09, OVI+12]. Technology [AC14, BCW21, JCCM09, KVV24, LZ19, PWP+16,
KV+11]. Telescope [PEM+09]. Temperature [DGP+15, DB15]. Temperature-Based
[DGP+15]. Temporal [TYL+23]. Tenant [KGT19, MKSB22]. Tensor
[AGM+22]. Ternary [PPBP18, TKH+19]. TERO [SRR23].
TERO-TRNGs [SRR23]. Terrestrial [KW22]. Test [HNG09, IYY+11].
Testing [AZM+19]. Thermal [KP14]. Thousands [AVCP20]. threaded
[QNF+23]. Throughput [AIH+24, LDJ+17, RC10, SSK+23, MAK+12].
Throughput-Optimized [LDJ+17]. ThunderGP [CCT+22]. Tile [SY24].
Tile-Based [SY24]. TILT [TOS17]. Time [ABCC09, BPFD11, BATM22,
BBH14, DNL19, HHSC10, INF+14, IBH+15, KZB23, PPR+10, RDB+18,
RMSK16, RHLK18, CJH+24, GKL23, GWS23, LLL+23, RD11].
Time-to-Digital [DNL19]. Timed [PVA+09]. Timing
[CXG+12, GGR+18, GNM+15, LRA13, MWL+15, Ste10, WYZ16, ZML+22].
Timing- [LRA13]. Timing-Driven [MWL+15, ZML+22]. Titan
[MWL+15, PP10]. Titan-R [PP10]. TMR [ZNA+18]. Today [CLL+22].
Tolerance [DVK15, JCG+12]. Tolerant [BKT14, RLY+15]. Tool [BF23].
Tools [BKT14, LKJ+11]. Toolset [KMK+10]. Topgun [WHJ+23].
TR-FSM [GDHG11]. Trace [DSK15]. Trace-Driven [DSK15]. Track
[Lee23, Che22]. Tracking [GWS23]. Trade [SAD10, LW08]. trade-off
[LW08]. Trade-Offs [SAD10]. Tradeoff [CFBS15]. Tradeoffs [UNBR14].
transactional [LJS11]. Transform [DD18]. Transforms [SP20].
Transient [PEM+09]. Transistor [KY18]. Transition [GDHG11]. Transition-Based
[GDHG11]. Traversal [FRS15]. Tree
[BAG15, DCL+22, JTLC09, OKA19, PANBI11]. Tree-Based [JTLC09].
Trees [CAPA+09, PBBP18]. TRETS [Bec14, Che22, DH08, Lee23]. TRIP
[GGR+18]. TRNG [LYH+23]. TRNGs [SRR23, YKB10]. True
[LSP+23, PRV21]. Trust [DL09]. Trust-Based [DL09]. TrustZone
[GHWS22]. Tunable [SKB+22]. Tuning [AV13, NJLW14]. Tunnel [TYB18].
Turnaround [JCGW20]. Two [DL09]. Two-Level [DL09].

ULP [KCC+14]. ULP-SRP [KCC+14]. Ultra [KCC+14]. UltraScale
Unary [FAB22, MWBL21]. Unfriendly [AI22]. Unified [WS16, ZDS+22].
uniform [CAG+22]. UNILOGIC [IGM+20]. Unit [BCW21, PP10, RUC11].
Units [VDdSN23, dDELVP13]. Unpredictable [BAMR13]. Unrolling
[DSB09, DPH19, TKH+19]. Unstructured [BGSL17]. UNTANGLED
Using [BAG15, BCW21, CSK17, CPN+09, CAG+22, DL09, FC24, FAB22,
FK08, FRS+15, GNM+15, HNM+22, JCGW20, LP15, NW11, PWP+16,
RLY+15, RLM+17, RHLK18, SY24, SDGL+22, TK16, WTS19, ZSB+20,
ZCK22, ZWM19, dMdLC23, JSC14, KSCC10, MHK+08, PD15, PMK11].
Utilization [CZZ23, RGCL16]. Utilizing [SFNP23].

V [KVV24]. Validation [IPC14]. Value [THK12, ZG16]. Variability
[TMLS21]. Variable [FL16, IZO+10, WL10, Oli12]. Variable-Grain
[IZO+10]. Variable-Precision [FL16]. Variant [XRC23]. Variation
[DB15, MHK+08, SB08, SRR23]. Variation-Aware [SB08]. Variations
[DDB+10, Kap16, YEC+09, BC11]. Verilog [KA17]. Verilog-to-Routing
[AII+24, AB23, CBC+12, GHWS22, LYZ+18, LZ19, MKP23, RDC+21,
SKJ22]. Video [ABCC09, LP15]. Virtex [AKA09]. Virtex-5 [AKA09].
[OV1+12, ZDS+22, ZSP+21]. Vision [FHL+24, JM14, NSS+11]. VLIW
[LGD+14]. VM [GTS23]. Voltage [AZM+19, DB15, MDL+23, NNY12].
VPR [LKJ+11]. vs [BYB18, TB10]. VTR [LGW+14, MPZ+20].

Wait [BAMR13]. Wave [SV09]. Wave-Pipelined [SV09]. WDDL
References


REFERENCES


REFERENCES

Al-Hyari:2019:NCE


Agne:2014:SAM


Al-Hyari:2021:DLF


Asiatici:2022:RCS


Anupreetham:2024:HTF

[AIH+24] Anupreetham Anupreetham, Mohamed Ibrahim, Mathew Hall, Andrew Boutros, Ajay Kuzhiveliy, Abinash Mohanty, Eriko Nurvitadhi, Vaughn Betz, Yu Cao, and Jae-Sun Seo. High throughput

[AlKadi:2018:GPC]


[Abdelhadi:2016:MSM]


[Amano:2009:GEI]


[Alonso:2022:EDS]

REFERENCES


[AZM+19] Ibrahim Ahmed, Shuze Zhao, James Meijers, Olivier Trescases, and Vaughn Betz. FRoC 2.0: Automatic BRAM and logic test-
REFERENCES


REFERENCES

Banerjee:2010:BMA


Boland:2011:OMB


Badrignans:2010:SSA


Beasley:2021:OCH


Bhasin:2015:EFB


Bo:2019:APR

[BDX+19] Chunkun Bo, Vinh Dang, Ted Xie, Jack Wadden, Mircea Stan, and Kevin Skadron. Automata processing in reconfigurable ar-

Bobda:2019:ISS


Becker:2014:ITS


Bucknall:2023:ZEE


Besta:2020:SCM


Beeckler:2008:PGR

REFERENCES


[Bobda:2022:FFA] Christophe Bobda, Joel Mandebi Mbongue, Paul Chow, Mohammad Ewais, Naif Taraifdar, Juan Camilo Vega, Ken Eguro, Dirk Koch, Suranga Handagala, Miriam Leeser, Martin Herbordt, Hafsa Shahzad, Peter Hofste, Burkhard Ringlein, Jakub Szefer, Ahmed Sanaullah, and Russell Tessier. The future of FPGA acceleration in datacenters and the cloud. *ACM Transactions on Re-
**REFERENCES**


**Bourge:2016:GEC**


**Bodily:2010:CSI**


**Bouganis:2009:SOF**


**Blott:2018:FRE**


**Bergeron:2011:LTF**

Butler:2015:HSH


Basalama:2023:FEE


Boutros:2018:YCI


Abdelhamid:2023:SMC


Chen:2011:EDL


Corts:2023:SPS

REFERENCES


Juan Antonio Clemente, Ivan Beretta, Vincenzo Rana, David Atienza, and Donatella Sciuto. A mapping-scheduling algorithm for hardware acceleration on reconfigurable platforms. ACM Transactions on Reconfigurable Technology and Systems
REFERENCES


REFERENCES


REFERENCES


Cho:2021:PMC


Chung:2009:PTS


Chen:2018:ISS


Cardoso:2017:ISS


Chu:2017:FCA


Choi:2023:FAP

[CSS+23] Young-Kyu Choi, Carlos Santillana, Yujia Shen, Adnan Darwiche, and Jason Cong. FPGA acceleration of probabilistic sen-

Chao:2016:DTM


Chin:2009:SDM


Compton:2009:ISI


Cheng:2012:STP


Cong:2009:FBH

REFERENCES


REFERENCES


Ding:2018:LLH

Delomier:2020:MBD

deMoura:2023:DCR

Dinh:2019:NFI

Dumpala:2019:LUE


REFERENCES


REFERENCES


[FAB22] S. Rasoul Faraji, Pierre Abillama, and Kia Bazargan. Approximate constant-coefficient multiplication using hybrid binary-
REFERENCES


REFERENCES


REFERENCES

Goehringer:2013:ISS


Guo:2023:TST


Glaser:2011:TFT


Guillet:2014:EUM


Giechaskiel:2019:LWE

REFERENCES


Garg:2020:HNC


Gao:2023:RAR


Gu:2021:DGB


Guo:2018:DSF


Heyse:2015:IRL

REFERENCES


REFERENCES


Hung:2021:AGF


Holland:2009:RRA


Hogervorst:2022:HAH


Huang:2010:RCA


Hemmert:2010:FEF

REFERENCES


REFERENCES


[JLB+08] Jacob:2008:MBA


[JSC14]

[JSG+22]

[Jin:2009:ERA]

[Jin:2014:MAN]

[Jin:2014:ERA]
Jun:2023:ASD


Kim:2017:SSC


Kara:2021:PGC


Kapre:2016:OSV


Karakchi:2023:NND

Rasha Karakchi and Jason D. Bakos. NAPOLY: a non-deterministic automata processor OverLaY. *ACM Transactions on Reconfigurable Technology and Systems (TRETS)*, 16
Keller:2009:ECC


Koch:2009:HDT


Kim:2014:USU


Koh:2010:CMP


Kroh:2019:EFG

Kyparissas:2021:LSC

Kapre:2017:HDR

Krieg:2012:PMP

Kirchgessner:2015:LOF

Krautter:2019:MEL

Kaganov:2011:FAM
REFERENCES


**Koehler:2011:PAB**


**Kennings:2011:FTM**


**Kalamiros:2024:HAS**


**Keller:2022:ITR**


**Khan:2018:EAM**

March 2018. CODEN ???? ISSN 1936-7406 (print), 1936-7414 (electronic).


REFERENCES


REFERENCES


Labrecque:2011:ASS


Luu:2011:VF


Lusala:2012:STB


Li:2023:FPF


Laforest:2014:CMP

REFERENCES


Hanyu Liu, Senthilkumar T. Rajavel, and Ali Akoglu. Integration of net-length factor with timing- and routability-driven clustering algorithms. *ACM Transactions on Reconfigurable Technology and
REFERENCES


Li:2023:JBA


Lo:2009:SOC


Lai:2021:PSS


Lamoureux:2008:TBP


Lu:2023:HET

Lu:2008:DCR


Li:2018:EMP


Liu:2019:PFF


Lanuzza:2010:ESR


Maschi:2024:SHS


Michail:2012:EHT

[MAK+12] Harris E. Michail, George S. Athanasiou, Vasilis Kelefoursas, George Theodoridis, and Costas E. Goutis. On the exploitation of a high-throughput SHA-256 FPGA design for HMAC.


REFERENCES


REFERENCES


Mentens:2022:ISS

Miller:2015:GBA

Mohajer:2021:PUC

Martin:2012:CPA

Murray:2015:TDT

Mu:2020:OOB
Jiandong Mu, Wei Zhang, Hao Liang, and Sharad Sinha. Optimizing OpenCL-based CNN design on FPGA with comprehensive


Nayak:2023:IEE


Ould-Bachir:2013:SAS


Owaida:2019:DID


Olivares:2012:RAV


Oppermann:2019:EPM


Ost:2012:EAT

[OVI⁺12] Luciano Ost, Sameer Varyani, Leandro Soares Indrusiak, Marcelo Mandelli, Gabriel Marchesan Almeida, Eduardo Wachter, Fer-


REFERENCES


Panchapakesan:2022:SEA


Panerati:2014:CIL


Papaphilippou:2022:HHP


Parvez:2011:ASF


Papadopoulos:2010:TRM

Purnaprajna:2010:RRM


Peetermans:2021:DAC


Peng:2014:BAH


Pellauer:2009:PNP


Plavec:2013:ETD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Shield:2012:ACC] John Shield, Jean-Philippe Diguet, and Guy Gogniat. Asymmetric cache coherency: Policy modifications to improve multicore per-

**Singh:2022:AWP**


**Stewart:2018:RPI**


**Shahsavani:2023:ECM**


**Soldavini:2023:ACH**

REFERENCES


REFERENCES

Schaumont:2009:GEI

Streit:2022:DET

Shi:2022:EHF

Sun:2022:BEC

Sasongko:2021:HCS
REFERENCES


Sidiropoulos:2013:JFS


Schelten:2023:HTR


Sterpone:2010:NTD


Seetharaman:2009:ASF


Sherwin:2022:MFF


Sani:2024:EIU

Sajjad Rostami Sani and Andy Ye. Evaluating the impact of using multiple-metal layers on the layout area of switch blocks for


[TDH+22] Naïf Tarafdar, Giuseppe Di Guglielmo, Philip C. Harris, Jeffrey D. Krupa, Vladimir Loncar, Dylan S. Rankin, Nhan Tran,
REFERENCES


REFERENCES


REFERENCES


REFERENCES

2009. CODEN ???? ISSN 1936-7406 (print), 1936-7414 (electronic).


REFERENCES


REFERENCES


Nicholas Wulf, Alan D. George, and Ann Gordon-Ross. A framework for evaluating and optimizing FPGA-based SoCs for


REFERENCES

Weng:2024:T


Wijesundera:2018:FRP


Wilson:2016:UAA


Wong:2009:SMC


Wolf:2023:ASE

REFERENCES


REFERENCES


REFERENCES

Yu:2018:IDC


Yang:2021:BWB


Yoo:2010:IRR


Yoshimi:2017:PPJ


Yang:2023:HOF


[ZHL+21] Zhen Zhou, Debiao He, Zhe Liu, Min Luo, and Kim-Kwang Raymond Choo. A software/hardware co-design of crystals-dillithium
Zhao:2023:ASC


Zhou:2022:ROS


Zhao:2018:FGM


Zhang:2019:RAD


Zhang:2021:CHP

Zhou:2020:AFR


Zhou:2019:FAN


Zhang:2020:MRB


Zhang:2013:FBA