A Bibliography of Publications about the RISC-V Open Source Computer Architecture

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/

27 September 2023
Version 1.15

Title word cross-reference

3 [ZBA+20].

000-core [DAKK19].

1 [DtEt22].


511-Core [DXT+18].

64-bit [MG22].

Architecture [FHL+22, PW17, ZSB21].
Architectures
[DXT+18, ERGK21, KKK+17a, KKK+17b, KKK+17c, BF23, GMFC23]. Area
[MPU+23]. Area-Efficient [MPU+23].
ARITH [BBdD17, IEE21, IEE22, TBL19].
ARITH-20 [TBL19]. Arithmetic
[BBdD17, GD19, IEE21, IEE22, TBL19].
At-Memory [SB23]. Atlas [PW17].
Attacks [AVS+22, BDdD19a, DEC+18, MPU+23].
Auto [YCL+23]. Auto-tuning
[YCL+23]. Auto-vectorization [AS22].
AXI [EHN23]. AXI-interconnect
[EHN23].

backend [TMK+16]. bandwidth [ZSB+20].
Based [GTC+21a, JHQ23, MLPH23, RTRM19, RSRT19, GTC+21b, ZSB+20].
Basic [BF23]. between [EHN23]. Binary
[KGHRM23]. Bit [MLPH23, MG22].
BlackParrot [PGW+20]. Blocking
[JHQ23]. Blocks [ZWB19]. Brew [Szk21].
Build [Szk21]. Building
[LWC+16, ZWB19].

CakeML [TMK+16]. Can [Szk21].
Capacity [MMD+22a, MMD+22b].
Celerity [DXT+18]. channel [Bis21].
Channels [JHQ23]. Chip
[DTET+22, HZS+19]. Chiplet [ZSB21]. Chips
[DXT+18]. circuit [KKC+16]. Classes
[JHQ23]. Classical [KGHRM23]. Codes
[KGHRM23]. Compiler [AS22, TMK+16].
Complete [FHL+22]. Composable
[ZWB19]. Compromising [Bis21].
Compute [DAKK19, ZSBH21]. Computer
[BBdD17, IEE21, IEE22, TBL19, TSW+23].
Computing [BDdD19b, KBBH17, MPU+23, ZSB21, GR+20]. Conference
[GD19, IEE21, IEE22]. Configurable
[TGRK21]. Constrained [ZHLR22].
Consumption [TDR+23]. Coprocessor
[BDdD19a, DEC+18, MPU+23]. Core
[DXT+18, GCR+23, MMD+22a, MMD+22b, TGRK19, TGRK21, ZSB21, DAKK19, EHN23]. Cores
[BPF+22, MLPH23, SHZB21, SB23].
Correction [KGHRM23]. CPA [TDH+23].
CPU [Szk21]. Cross [VOK+22, WWN23].
Cross-layer [VOK+22]. Cross-Platform
[WWN23]. Cryptographic
[Bis21, MLPH23, TDH+23]. Cryptography
[KGHRM23]. customized [EHN23].

D [ZBA+20]. Data
[DAKK19, FHL+22, ZSB+20]. Data-Flow
[FHL+22]. Decoupled [MPU+23]. Deep
[CRRS+22]. Deflection [KG17].
Deflection-Routed [KG17]. Design
[DXT+18, MLPH23, ZWB19]. Developing
[XYT+23]. Development [EHN23, SNM22].
Device [SB23]. devices [EHN23].
Directional [KG17]. dispatch [KKC+16].
DOJO [TSW+23]. Dot [KBBA17]. dual
[EHN23]. dual-core [EHN23]. Dynamic
[BDdD19a].

Efficient
[GTC+21a, GTC+21b, MPU+23, EHN23].
Embedded [SMP22, Ano20, KKC+16].
Emulation [ZSB+20]. Enabled
[TGRK19, TGRK21]. Enabling
[GTC+21a, GTC+21b]. End
[GTC+21a, GTC+21b]. Energy
[GTC+21a, GTC+21b]. Enforcement
[FHL+22]. Engine [ERGK21]. entropy
[SNM22]. Environments [AVS+22]. Error
[KGHRM23]. Error-Correction
[KGHRM23]. Esperanto [DTET+22].
ET-SoC-1 [DTET+22]. Evaluate [VOK+22].
Evaluation [AS22, GMFC23]. Even
[Szk21]. Exa [TSW+23]. Exa-Scale
[TSW+23]. Exact [KBBA17]. Execution
[AVS+22, GCR+23]. ExSdotp [BPF+22].
Extension [ABP+22, BPF+22, KGHRM23, ZSB21, YCL+23].

Fabric [DXT+18]. Factors [TDH+23]. Fast
[Ano20, SEG20, ZSB21, BddD19b].
Floating-Point
[Ano20, SEG20, ZSB21, BddD19b]. Flow
[FHL+22]. FPGA [MLPH23]. FPGAs
[KG17, RTRM19, ZZB+20]. FreeBSD
[Hor20]. FreeBSD/RISC [Hor20].
FreeBSD/RISC-V [Hor20]. Full [SZHB21].
fully [Ano20].

Galois [KGHRM23]. gem5 [RSRT19].
Generation [GD19]. Getting [Hor20].

Hardware [BPF+22, KBBA17, TML+17a,
TML+17b, TML+17c, DL17].
Heterogeneous [ZBA+20]. High
[FHL+22, MPU+23, XYT+23, ZZB+20].
High-bandwidth [ZZB+20].
High-Performance [XYT+23]. Home
[Szk21]. Home-Brew [Szk21]. Hoplite
KG17. Hot [Szk21]. HPCG [GMFC23].
HW [BddD19a].

IEEE [BBdD17, IEE21, IEE22, TBL19].
ILA [HZS+19]. Implement [VOK+22].
implemented [EHN23]. Inference
[GTC+21a, GTC+21b, SB23].
Infrastructure [ZZB+20]. instantiation
[DL17]. Instruction [HZS+19, JHQ23].
Instruction-Level [HZS+19]. Integration
[ZBA+20]. Integrity [FHL+22].
interconnect [EHN23]. interface [SNM22].
interpreters [KKC+16]. IoT
[ABP22, GTC+21a, GTC+21b]. IP [Bis21].
ISA [ABP22, BPF+22, KGHRM23, SZHB21,
TML+17a, TML+17b, TML+17c]. Issue
[SZHB21].

Japan [TBL19]. July [BBdD17]. June
[IEE21, TBL19].

Kyoto [TBL19].

Languages [WNW23]. Latency [MLPH23].
layer [VOK+22]. Leakage [Bis21]. Left
[AS22]. Level [HZS+19]. Library
[SEG20, Ano20]. Lightweight
[CRRS22, KKK+17a, KKK+17b, KKK+17c,
MLPH23, SZHB21]. LLVM [RSRT19].
LLVM-Based [RSRT19]. London
[BBdD17]. long [GMFC24]. long-vector
[GMFC23]. Look [SMP22]. Low
[ABP22, BPF+22, MLPH23, ERGK21].
Low-Latency [MLPH23]. Low-Precision
[BPF+22].

machine [KKC+16]. Management
[VOK+22]. Manticore [SB21]. March
[GD19]. MEG [ZZB+20]. Memory
[SB23, TML+17a, TML+17b, TML+17c,
ZZB+20, ZHLR22]. Memory-Constrained
[ZHLR22]. Metadata [VOK+22]. MetaSys
[VOK+22]. Methodologies [DXT+18].
Methodology [RTRM19, XYT+23].
Microarchitecture [TSW+23].
Microprocessors [LWC+16]. MiniFloat
[BPF+22]. MiniFloat-NN [BPF+22].
MINOTAuR [GCR+23]. ML [DtEt22].
Model
[DAKK19, TML+17a, TML+17b, TML+17c].
Modeling [RSRT19]. Models [TDH+23].
Modular [BPF+22]. Monitoring
[DEC+18]. Moving [DAKK19]. MRAM
[ZBA+20]. Multicore [DAKK19, PGW+20].
Multiple [BddD19b]. Multiple-precision
[BddD19b]. Multiplication [ERGK21].
multiPULPly [ERGK21].

Native [WNW23]. Near [ZZB+20].
Near-data [ZZB+20]. NEC [GMFC23].
Network [CRSS22]. Networks
[ERGK21, GTC+21a, GTC+21b]. Neural
[CRSS22, ERGK21, GTC+21a, GTC+21b].
News [Gre20]. Next [GD19]. Nile
[DEC+18]. NN [BPF+22]. NoC [KG17].
Nodes [GTC\textsuperscript{+21a}, GTC\textsuperscript{+21b}]. Non [KGHRM23]. Non-Binary [KGHRM23].

Numerics [BDdD19a].

Offs [ZHLR22]. Open
[BPF\textsuperscript{+22}, DXT\textsuperscript{+18}, MMD\textsuperscript{+22a}, MMD\textsuperscript{+22b}, PW17, PGW\textsuperscript{+20}, VOK\textsuperscript{+22}, ZWB19].

Open-Source [DXT\textsuperscript{+22}, MPU\textsuperscript{+23}, SMP\textsuperscript{+22}, SNM22, SZHB21, SB23, XYL\textsuperscript{+23}, YCL\textsuperscript{+23}, ZSB21, Zee22, ZHLR22, ZBA\textsuperscript{+20}].

optimization [GMFC23]. Optimizations [VOK\textsuperscript{+22}]. OSEK [DL17]. OSEK-V [DL17]. Own [Szk21].

Packed [YCL\textsuperscript{+23}]. PERCIVAL
[MMD\textsuperscript{+22a}, MMD\textsuperscript{+22b}]. Performance
[AS22, Bis21, FHL\textsuperscript{+22}, MPU\textsuperscript{+23}, XYL\textsuperscript{+23}].

PERI [TGRK19, TGRK21]. peripheral
[EHN23]. Perspective [SMP22]. Petaflop
[SB23]. pipeline [MG22]. Platform
[WWW23, ZHLR22]. Point
[AVS\textsuperscript{+22}, Ano20, SEG20, ZSB21, YCL\textsuperscript{+23}, BDdD19b].

Poisoning [AVS\textsuperscript{+22}]. Posit [CRRS22, MMD\textsuperscript{+22a}, MMD\textsuperscript{+22b}, TGRK19, TGRK21].

Post [KGHRM23]. Post-Quantum
[KGHRM23]. Power
[ABP22, TGRK19, TGRK21]. Practical
[VOK\textsuperscript{+22}]. Precision
[BPF\textsuperscript{+22}, BDdD19a, YCL\textsuperscript{+23}, BDdD19b].

Predictable [GCR\textsuperscript{+23}]. Procedurization
[GD19, IEE21, IEE22]. Processing
[ABP22, CRRS22, ZSB\textsuperscript{+20}]. Processor
[MLPH23, ZWB19, EHN23]. Processors
[CRRS22, DtEt22, RTRM19, Szk21, XYT\textsuperscript{+23}, KKC\textsuperscript{+16}]. Product
[KBBA17].

Programmable [DEC\textsuperscript{+18}]. Programming
[WWW23]. Protection
[Bis21, RTRM19].

QEMU [Hor21a]. Quantized
[GTC\textsuperscript{+21a}, GTC\textsuperscript{+21b}]. Quantum
[KGHRM23]. Quire
[MMD\textsuperscript{+22a}, MMD\textsuperscript{+22b}].

Reader [PW17]. Recommendation
[DtEt22]. Registers
[SZH21].

revolutionize [Gre20]. Risc
[BDdD19b, AS22, ABP22, Ano20, BPF\textsuperscript{+22}, BF23, CRSS22, DXT\textsuperscript{+18}, DtEt22, EAMK21, EHN23, FHL\textsuperscript{+22}, GTC\textsuperscript{+21a}, GTC\textsuperscript{+21b}, GMFC23, Gre20, GCR\textsuperscript{+23}, JHG23, KGHRM23, LWC\textsuperscript{+16}, MLPH23, MMD\textsuperscript{+22a}, MMD\textsuperscript{+22b}, MG22, MPU\textsuperscript{+23}, PW17, PGW\textsuperscript{+20}, SMP22, SNM22, SZHB21, SB23, Szk21, TGRK19, TGRK21, TDH\textsuperscript{+23}, XYT\textsuperscript{+23}, YCL\textsuperscript{+23}, ZSB21, Zee22, ZHLR22, ZBA\textsuperscript{+20}].

RISC-V/Tensor [DtEt22]. RISCV
[ZZB\textsuperscript{+20}, Hor21a]. RISCV-based
[ZZB\textsuperscript{+20}]. riscv/QEMU [Hor21a]. Routed
[KG17]. RTOS [DL17]. Runtime
[WWW23]. RV32E [Ano20]. RvDfi
[FHL\textsuperscript{+22}].

Saber [ZHLR22]. Scalable
[RSRT19]. Scalar
[BDdD19b]. Scale
[DACK19, TSW\textsuperscript{+23}]. Scientific
[BDdD19b].

Scripting
[KKK\textsuperscript{+17a}, KKK\textsuperscript{+17b}, KKK\textsuperscript{+17c}]. secure
[BF23]. Security
[FHL\textsuperscript{+22}]. SEGGER
[Ano20]. Semantic
[SZH21]. September
[IEE22]. services
[BF23]. set
[EHN23].

Short [KKC\textsuperscript{+16}]. Short-circuit
[KKC\textsuperscript{+16}].

Side [Bis21, JHQ23]. Side-channel
[Bis21]. Signal
[ABP22]. SIKE
[EAMK21]. SIMD
[YCL\textsuperscript{+23}]. simulation
[MG22]. Singapore
[GD19]. Single
[SZH21]. Single-Issue
[SZH21]. SMURF
[BDdD19b]. SoC
[DtEt22, HZS\textsuperscript{+19}, MLPH23, TDH\textsuperscript{+23}].

SoCs
[PGW\textsuperscript{+20}]. Soft
[RTRM19].

Software
REFERENCES

[Bis21, TML+17a, TML+17b, TML+17c].

Source [DXT+18, MMD+22a, MMD+22b, PGW+20, SNM22, VOK+22]. specific [DL17]. Specification [HZS+19].


Spike [Hor21b]. SRAM [RTRM19].

SRAM-Based [RTRM19]. standard [BF23]. Started [Hor20]. Stream [SZHB21].

STT [ZBA+20]. STT-MRAM [ZBA+20].

Support [KKK+17a, KKK+17b, KKK+17c]. supported [Ano20]. SX [GMFC23].

SX-Aurora [GMFC23]. Symposium [BBdD17, IEE21, IEE22, TBL19].

Synchronization [DAKK19]. System [HZS+19, VOK+22, ZPB+20, ZBA+20].

System-on-Chip [HZS+19]. Systems [SMP22].


Timing [Bis21, GCR+23]. tool [MG22].

Torus [KG17]. Trade [ZHLR22].

Trade-Offs [ZHLR22]. Training [BPf+22].

Transition [TDH+23]. TriCheck [TML+17a, TML+17b, TML+17c].

Trisection [TML+17a, TML+17b, TML+17c]. Trusted [AS22]. tuning [YCL+23]. TVM [YCL+23].

Type [BDdD19a]. Typed [KKK+17a, KKK+17b, KKK+17c].

UK [BBdD17]. Ultra [ABP22, ERGK21].


Uniform [HZS+19]. Unit [AS22]. BPF+22. CRRS22, EHN23].

Unum [BDdD19b, BDdD19a]. use [Szk21].

Using [BDdD19a, DAKK19, YCL+23, ZPB+20].

Utilization [SZHB21].


Variable [BDdD19a]. Variable-Precision [BDdD19a]. variant [Ano20]. Vector [MPU+23, GMFC23]. Verification [HZS+19, TML+17a, TML+17b, TML+17c].


W [SB23]. WasmAndroid [WWN23].

WebRISC [MG22]. WebRISC-V [MG22].

Will [Gre20]. Wireless [ABP22]. without [Bis21].

XpulpNN [GTC+21a, GTC+21b].

References


[Ano20] Anonymous. RISC-V embedded variant RV32E now fully supported by SEGGER’s floating-point library. Web site, Septem-
REFERENCES


[Bis21] Arnab Kumar Biswas. Cryptographic software IP protection without compromising performance or timing side-
REFERENCES


**Bertaccini:2022:MNE**


**Cococcioni:2022:LPP**


**Dogan:2019:ASU**


**Delshadtehrani:2018:NPM**


**Dietrich:2017:OVA**


**Ditzel:2022:AMR**


**Davidson:2018:COS**

[DXT+18] Scott Davidson, Shaolin Xie, Christopher Torng, Khalid Al-Hawai, Austin Rovinski, Tutu Ajayi, Luis Vega, Chun Zhao, Ritchie Zhao, Steve Dai, Aporva Anarnath, Bandhav Veluri, Paul Gao, Anuj Rao, Gai Liu,

Elkhatib:2021:ARV


Elm:2023:DEA

[Emil:2023:DEA]


Eliahu:2021:MME

[Eliahu:2021:MME]


Feng:2022:RR


Gruin:2023:MTP


Gustafson:2019:PCN

REFERENCES


[Gomez:2023:HLV]


[Greengard:2020:NWR]


[Garofalo:2021:XEEa]


[Garofalo:2021:XEEeb]

[Horne:2020:GSF]


[Horne:2021:RQ]


[Horne:2021:S]


[Huang:2019:ILA]

[HZS+19] Bo-Yuan Huang, Hongce Zhang, Pramod Subramanyan, Yakir Vizel, Aarti Gupta, and Sharad

Gomez:2023:HLV

IEEE:2021:ISC


IEEE:2022:ISC


Jin:2023:SBS


Koenig:2017:HAC


Kapre:2017:HDR


Kuo:2023:RVG

Kim:2016:SCD


Kim:2017:TAAs


Kim:2017:TAAb


Kim:2017:TAAs


Lee:2016:AAB


Mariotti:2022:WVB


David Patterson and Andrew Waterman. *The RISC-V
REFERENCES


Rogers:2019:SLB


Ramos:2019:APM


Snelgrove:2023:SPT


SEGGER:2020:SFP


Sa:2022:FLR


Saarinen:2022:DRV


Schuiki:2021:SSR

REFERENCES


[YCL+23] Chun-Chieh Yang, Yi-Ru Chen,
REFERENCES


[162x646] Zh:2020:HIR

Zh:2020:HIR


[162x634] Zhu:2020:HIR

Zhu:2020:HIR


[162x622] Zeeb:2022:RV

Zeeb:2022:RV


[162x610] Zhang:2019:CBB

Zhang:2019:CBB


[162x598] Zaruba:2021:MCR

Zaruba:2021:MCR


[162x586] Zhang:2020:MRB

Zhang:2020:MRB