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: http://www.math.utah.edu/~beebe/

01 September 2023
Version 1.13

Title word cross-reference

<table>
<thead>
<tr>
<th>Term</th>
<th>Reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>ZBA+20</td>
</tr>
<tr>
<td>000-core</td>
<td>DAKK19</td>
</tr>
<tr>
<td>1</td>
<td>DtEt22</td>
</tr>
<tr>
<td>2-Petaflop</td>
<td>SB23</td>
</tr>
<tr>
<td>2017</td>
<td>BBdD17</td>
</tr>
<tr>
<td>2019</td>
<td>GD19, TBL19</td>
</tr>
<tr>
<td>24th</td>
<td>BBdD17</td>
</tr>
<tr>
<td>26th</td>
<td>TBL19</td>
</tr>
<tr>
<td>30</td>
<td>SB23</td>
</tr>
<tr>
<td>30-Teraflops</td>
<td>SB23</td>
</tr>
<tr>
<td>30-Teraflops/W</td>
<td>SB23</td>
</tr>
<tr>
<td>32-Bit</td>
<td>MLPH23</td>
</tr>
<tr>
<td>32/64</td>
<td>MG22, MG22</td>
</tr>
<tr>
<td>4096-Core</td>
<td>ZSB21</td>
</tr>
<tr>
<td>511-Core</td>
<td>DXT+18</td>
</tr>
<tr>
<td>64-bit</td>
<td>MG22</td>
</tr>
<tr>
<td>ABI</td>
<td>AVS+22</td>
</tr>
<tr>
<td>Abstraction</td>
<td>HZS+19</td>
</tr>
<tr>
<td>Accelerating</td>
<td>DtEt22, DAKK19, ERGK21, KKC+16</td>
</tr>
<tr>
<td>Acceleration</td>
<td>SB23</td>
</tr>
<tr>
<td>Accelerator</td>
<td>BBdD19b, DXT+18, KBBA17, PGW+20, RSRT19</td>
</tr>
<tr>
<td>Achieving</td>
<td>SZHB21</td>
</tr>
<tr>
<td>Agile</td>
<td>LWC+16, PGW+20, XYZ+23</td>
</tr>
<tr>
<td>ALU</td>
<td>RTRM19</td>
</tr>
<tr>
<td>Android</td>
<td>WWN23</td>
</tr>
<tr>
<td>approach</td>
<td>DL17</td>
</tr>
<tr>
<td>application</td>
<td>application-specific</td>
</tr>
<tr>
<td>Architectural</td>
<td>MPU+23</td>
</tr>
<tr>
<td>Approach</td>
<td>LWC+16</td>
</tr>
<tr>
<td>Architectures</td>
<td>FHL+22, PW17, ZSB21</td>
</tr>
</tbody>
</table>
[DXT+18, ERGK21, KKK+17a, KKK+17b, KKK+17c, BF23, GMFC23]. Area
[MPU+23]. Area-Efficient [MPU+23].

ARITH [BBdD17, TBL19]. ARITH-26
[TBL19]. Arithmetic
[BBdD17, GD19, TBL19]. At-Memory
[SB23]. Atlas [PW17]. Attacks
[AVS+22, TDH+23]. Aurora [GMFC23].

Auto [YCL+23]. Auto-tuning [YCL+23].
Auto-vectorization [AS22]. AXI [EHN23].
AXI-interconnect [EHN23].

backend [TMK+16]. bandwidth [ZZB+20].
Based [JHQ23, MLPH23, RTRM19].
RSRT19, ZZB+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].
Celerity [DXT+18]. channel [Bis21].
Channels [JHQ23]. Chip
[DT+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, SZHB21]. Computer
[BBdD17, TBL19, TSW+23]. Computing
[BBdD19b, KBB17, MPU+23, ZSB21].
Gre20]. Conference [GD19]. Configurable
[TGRK21]. Constrained [ZHLR22].

Consumption [TDH+23]. Coprocessor
[BBdD19a, DEC+18, MPU+23]. Core
[DXT+18, GCR+23, TGRK19, TGRK21].
ZSB21, DAKK19, EHN23]. Cores
[MLPH23, SZHB21, SB23]. Correction
[KGHRM23]. CPA [TDH+23]. CPU
[Szk21]. Cross [VOK+22, WNW23].
Cross-layer [VOK+22]. Cross-Platform
[WWN23]. Cryptographic

[Bis21, MLPH23, TDH+23]. Cryptography
[KGHRM23]. customized [EHN23].

D [ZBA+20]. Data
[DAKK19, FHL+22, ZZB+20]. Data-Flow
[FHL+22]. Decoupled [MPU+23].

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 [KBB17]. dual
[EHN23]. dual-core [EHN23]. Dynamic
[BDdD19a].

Efficient [MPU+23, EHN23]. Embedded
[SMP22, Ano20, KKC+16]. Emulation
ZZB+20. Enabled [TGRK19, TGRK21].

Enforcement [FHL+22]. Engine
[ERGK21]. entropy [SNM22].
Environments [AVS+22]. Error
[KGHRM23]. Error-Correction
[KGHRM23]. Esperanto [DT+22].
ET-SoC-1 [DT+22]. Evaluate [VOK+22].
Evaluation [AS22, GMFC23]. Even
[Szk21]. Exa [TSW+23]. Exa-Scale
[TSW+23]. Exact [KBB17]. Execution
[AVS+22, GCR+23]. Extension
[ABP22, KGHRM23, SZHB21, YCL+23].

Fabric [DXT+18]. Factors [TDH+23]. Fast
[DXT+18]. Faulty [AVS+22]. Featuring
[GCR+23]. Field [KGHRM23]. First
[SMP22]. Fixed [YCL+23]. Fixed-point
[YCL+23]. Floating

[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 [KBBA17, TML+17a, TML+17b, TML+17c, DL17]. Heterogeneous
[ZZB+20]. High
[FHL+22, MPU+23, XYT+23, ZSB+20].
High-bandwidth [ZZB+20].
High-Performance [XYT+23]. Home
[SGZ+16]. Home-Brew [SGZ+16]. Hoplite
[KG17]. Hot [SGZ+16]. HPCG [GMFC23].
HW [BDdD19a].

IEEE [BDdD17, TBL19]. ILA [HZS+19].
Implement [VOK+22]. implemented
[EHN23]. Inference [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]. IP
[Bis21]. ISA [ABP22, KGHRM23, ZSB21, TML+17a, TML+17b, TML+17c]. Issue
[SZB21].

Japan [TBL19]. July [BDdD17]. June
[TBL19].

Kyoto [TBL19].

Languages [WLN23]. Latency [MLPH23].
layer [VOK+22]. Leakage [Bis21]. Left
[AS22]. Level [HZS+19]. Library
[SEG20, Avo20]. Lightweight [KKC+17a, KKK+17b, KKK+17c, MLPH23, ZSB21].
LLVM [RSRT19]. LLVM-Based [RSRT19].
London [BDdD17]. long [GMFC23].
long-vector [GMFC23]. Look [SMP22].
Low [ABP22, MLPH23, ERGK21].
Low-Latency [MLPH23].

machine [KKC+16]. Management
[VOK+22]. Manticore [ZSB21]. March
[GD19]. MEG [ZZB+20]. Memory
[SB23, TML+17a, TML+17b, TML+17c, ZSB+20, ZHLR22]. Memory-Constrained
[ZHLR22]. Metadata [VOK+22]. MetaSys
[VOK+22]. Methodologies [DXT+18].
Methodology [RTRM19, XXY+23].
Microarchitecture [TSW+23].
Microprocessors [LWC+16]. MINOTAUR
[GCR+23]. ML [DeT+22]. Model
[BDdD19a, TBL19]. TML [KKG+23].
Modeling [RSRT19]. Models [DTH+23].
Monitoring [Dec+18]. Moving
[BDdD19a, TBL19]. MRAM [ZBA+20]. Multicore
[BDdD19a, PGW+20]. Multiple [BDdD19a].
Multiple-precision [BDdD19a].
Multiplication [ERGK21]. multiPULPly
[ERGK21].

Native [WLN23]. Near [ZZB+20].
Near-data [ZZB+20]. NEC [GMFC23].
Networks [ERGK21]. Neural [ERGK21].
News [Gre20]. Next [GD19]. Nile
[Dec+18]. NoC [KG17]. Non-Binary [KGHRM23].
Non-Binary [KGHRM23]. Numerics
[BDdD19a].

Offs [ZHLR22]. Open [DXT+18, PW17, PGW+20, VOK+22, ZWB19].
Open-Source
[DXT+18, PGW+20, VOK+22].
optimization [GMFC23]. Optimizations
[VOK+22]. OSEK [DL17]. OSEK-V
[DL17]. Own [SGZ+16].

Packed [YCL+23]. Performance
[AS22, Bii21, FHL+22, MPU+23, XXY+23].
PERI [TGRK19, TGRK21], peripheral
[EHN23]. Perspective [SMP22]. Petaflop
[SB23]. pipeline [MG22]. Platform
[WLN23, ZHLR22]. Point [AVS+22, Avo20, SEG20, ZSB21, YCL+23, BDdD19a].
Poisoning [AVS+22].

Post-Quantum [KGHRM23]. Power
Practical [VOK+22]. Precision [BDD19a, YCL+23, BDD19b].
Programmable [DEC+18]. Programming [WWN23]. Protection [Bis21, RTRM19].

QEMU [Hor+21a]. Quantum [KGR+M23].

Reader [PW17]. Recommendation [DT+22]. Registers [SZHB21].
RISCV-based [ZB+20]. riscv/QEMU [Hor+21a]. Routed [KG+17]. RTOS [DL17].

Saber [ZHLR22]. Scalable [RSRT+19]. Scalar [BDD19b]. Scale [DAK+19, TSW+23]. Scientific [BDD19b].
SMURF [BDD19b]. SoC [DT+22, HZS+21, MLPH23, TDH+23]. SoCs [PGW+20]. Soft [RTRM19].
Software [Bis21, TML+17a, TML+17b, TML+17c].

Source [DT+18, PGW+20, SNM22, VOK+22]. specific [DL17]. Specification [HZS+19].
Spike [Hor+21b]. SRAM [RTRM19].
SRAM-Based [RTRM19]. standard [BF23]. Started [Hor+20]. Stream [SZHB21].
STT [ZBA+20]. STT-MRAM [ZBA+20]. Support [KKK+17a, KKK+17b, KKK+17c].
supported [ANO20]. SX [GMFC23].

SX-Aurora [GMFC23]. Symposium [BBD+17, TBL+19]. Synchronization [DAK+19]. System [HZS+19, VOK+22, ZZB+20, ZBA+20].
System-on-Chip [HZS+19]. Systems [SMP22].

Table [AS22]. Tech [Szk21]. Tensor [DT+22]. Teraflops/W [SB23]. Tesla [TSW+23].
Timing [Bis21, GCR+23]. tool [MG22]. Torus [KG+17]. Trade [ZHLR22].
Trade-Offs [ZHLR22]. Transition [TD+23]. TriCheck [TML+17a, TML+17b, TML+17c].

Trisection [TML+17a, TML+17b, TML+17c]. Trusted [AVS+22]. tuning [YCL+23]. TVM [YCL+23]. Type [BDD19b]. Typed [KKG+17a, KKK+17b, KKK+17c].
REFERENCES

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


References

Amor:2022:RVI

Anonymous:2020:RVE

Adit:2022:PLT

Alder:2022:FPU

Burgess:2017:ISC
REFERENCES


Bocco:2019:DPN


Bocco:2019:SSM


Bove:2023:BSS


Biswas:2021:CSI


Dogan:2019:ASU


Delshadtehrani:2018:NPM


Dietrich:2017:OVA

Christian Dietrich and Daniel Lohmann. OSEK-V: application-specific RTOS instantiation in

**Ditzel:2022:AMR**


**Davidson:2018:COS**


**Emil:2023:DEA**


**Eliahu:2021:MME**


**Feng:2022:RR**


**Gruin:2023:MTP**

Alban Gruin, Thomas Carle, Christine Rochange, Hugues
REFERENCES


Gustafson:2019:PCN


[GD19]

Gomez:2023:HLV


[GMFC23]

Greengard:2020:NWR


[HJQ23]

Horne:2020:GSF


[Horne:2020:GSF]

Horne:2021:RQ


[Horne:2021:RQ]

Horne:2021:S


[Horne:2021:S]

Huang:2019:ILA


[Huang:2019:ILA]

Jin:2023:SBS

Hai Jin, Zhuo He, and Weizhong Qiang. SpecTerminator: Blocking speculative side channels

[Jin:2023:SBS]

**Koenig:2017:HAC**


**Kapre:2017:HDR**


**Kuo:2023:RVG**


**Kim:2016:SCD**


**Kim:2017:TAAa**


**Kim:2017:TAAAb**

REFERENCES

Kim:2017:TAac

Lee:2016:AAB

Ma:2023:DSB

Minervini:2023:VAE
Petrisko:2020:BAO


Patterson:2017:RVR


Rogers:2019:SLB


Ramos:2019:APM


SEGGER:2020:SFP


Sa:2022:FLR


Saarinen:2022:DRV

REFERENCES


Schuiki:2021:SSR


Szkandera:2021:BYO


Takagi:2019:ISC


Tiwari:2019:PPE


Tiwari:2021:PCP


Tan:2016:NVC

Yong Kiam Tan, Magnus O. Myreen, Ramana Kumar, Anthony Fox, Scott Owens, and Michael Norrish. A new verified compiler backend for CakeML. *ACM SIGPLAN Notices*, 51(9):60–73, September 2016. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).
REFERENCES


REFERENCES

Xu:2023:TDH


Yang:2023:ATF


Zhu:2020:HIR


Zeeb:2022:RV


Zhang:2022:TMT


Zaruba:2021:MCR


Zhang:2019:CBB


Zhang:2020:MRB

[ZZB+20] Jialiang Zhang, Yue Zha, Nicholas Beckwith, Bangya