

A Bibliography of the Annual *IEEE Hot Chips Symposia*

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/>

12 December 2019
Version 0.31

Title word cross-reference

16 × 16 [AEJ+00]. **3**
[Awa95, Bat97, DFG+13, Jay98, Kre98,
LR98, MMG+98, Pot97, Tre96, Tre97].
64 × 64 [Wei00].
0.35-micron [BB96]. **0.5W** [San96].
1 [Bre10, Kru00, Ste95]. **1/4** [PAGC+97].
1/4-Inch [PAGC+97]. **100** [PSW91, Pot97].
100-Mops [PSW91]. **1000-Way** [LL98].
100Kbit [Oru94]. **100Kbit/s** [Oru94]. **110**
[San96]. **1100** [Sla97]. **115W** [Ano93a]. **12**
[DTB01]. **12-bit** [OKN+00]. **13** [KW02].
1300 [SLR+99]. **14** [WD03]. **15** [FD04]. **150**
[SHMS95]. **1500** [Gan98]. **16** [DD05, FH99].
16-Core [FJL+13]. **160MHz** [San96].
16bps [CEF+99]. **19** [AM08]. **19-20** [Rei96].
196 [CES+11]. **1993** [IEE93]. **1994** [IEE94].
1995 [IEE95]. **1996** [IEE96, Rei96]. **1997**
[IEE97]. **1999** [IEE99]. **1GHz** [MBB+99].
2 [KSI+96, Lee97, MS03, NTK+97, Nga95,
OWJF98, RMC04]. **2.0** [Lee97]. **2000**
[IEE00]. **2001** [IEE01]. **2002** [IEE02]. **2003**
[IEE03]. **2004** [IEE04]. **2005** [IEE05]. **2006**
[IEE06]. **2007** [IEE07]. **2008** [IEE08]. **2009**
[IEE09]. **2010** [IEE10]. **2011** [IEE11]. **2012**
[IEE12]. **2013** [IEE13]. **21** [AW10]. **21164**
[BB96, ERPR95]. **21264** [Kes98]. **21264a**
[BVD+99]. **215Hz** [CVS+00]. **21st** [Sam99].
22 [RE11]. **23** [BB12]. **230MHz** [O'D99].
24 [KZ13]. **25** [NN14]. **29K** [McM95].
3 [HWG+09, Tre98]. **300**
[Ano93a, Gan98, KS90, Nt97]. **3171**
[BSC+90]. **32**
[CHH+98, KS90, Rub97, RDJ+13]. **32-bit**

[NTK⁺97, KS90]. **32-nm** [RDJ⁺13]. **32-Way** [KAO05]. **32b** [San96, Ano93a]. **3DNow** [OWJF98].

4 [GDES08]. **4-Gbps** [GDES08]. **4-Inch** [PAGC⁺97]. **40-nm** [Man09]. **440LX** [Mal97]. **4MB** [Shi98]. **4x** [KKK⁺99].

5 [Bro00]. **5-qubit** [CVS⁺00]. **5.5** [KIS⁺99]. **50Mpixel** [OKN⁺00]. **50Mpixel/s** [OKN⁺00]. **5W** [Bur97, O'D99].

600 [Kes98, LL98]. **6000** [Ari96, OB91]. **64** [Fan99a, Kni99a, Kni99b]. **64-bit** [LL98, Naa95, Nt97, She95, SBKK99, Tre95]. **64-Core** [DFG⁺13]. **65nm** [DAV06]. **6800** [MM05]. **6M** [RMC04].

8000 [Naa95]. **8500** [Joh98]. **870** [BCC⁺02].

90nm [FSP06].

A/V [GDES08]. **Accelerated** [BCF⁺14]. **Accelerating** [Bir98, DDC⁺98, ESG⁺05, KKSS99, Lee95, TKS⁺99]. **Accelerator** [Buc97, Kre98, MMG⁺98, PAA⁺06, Pia98, YYA06, Pri90, Dja96]. **Access** [O'C00a]. **Across** [DDC⁺98]. **Active** [PAGC⁺97]. **Adapter** [Edd02]. **Adaptive** [FAWR⁺11]. **Address** [Kut99, O'C00b, O'C00a, OG01, Vit00]. **Advances** [Hun97]. **Afternoon** [Dub97, Pra96]. **AGP** [KKK⁺99]. **AGPset** [Mal97]. **Alchemy** [Plu00a]. **Algorithm** [CD95]. **Algorithms** [Vis99]. **Alpha** [Ano93b, BVD⁺99, BB96, ERPR95, Kes98, Rub97]. **Altivec** [DDC⁺98, Phi98]. **Alto** [IEE98]. **AMD** [BCF⁺14, BFS12, BCD⁺11, Chr95, Chr96, CKD⁺10, KKK⁺99, KMAC03, OWJF98, OS08]. **AMD-K5** [Chr95, Chr96]. **AMULET2e** [Gar96]. **AMULET3i** [Gar00]. **Analog** [OKN⁺00, OW01]. **Anatomy** [THT⁺04]. **Annual** [Ste90a, Ste90b]. **Appliances** [JSR⁺99]. **Application** [GHSV⁺11]. **Applications** [BYM⁺06, FM95, HYYS96, KTP⁺99, LCP⁺11, Rub97, SC91, TSI06, Ano93b, Yea96]. **Applied** [RSS98]. **Approach** [BBSG11, KR96]. **APU** [BFS12]. **Architecting** [CM00]. **Architectural** [Bro00, Dub97]. **Architecture** [Als90, Ano93b, Cas00, CEM⁺95, CAV⁺14, CH06, Gol00, GHSV⁺11, Hed00, Joy96, Kni99a, KFL99, KTP⁺99, KIS⁺00, LR98, LNOM08, Nem95, Nga95, OS08, Phi98, PSS⁺91, Rat98, RNA⁺12, SL00, TUHwH99, Tre99, Tru97, WKP11, Yeh06, YYA06, Chr96, Hes07, OB91, Pri90, SMHB91, TO96a, BDH03]. **Architectures** [Vis99]. **ARM** [San96]. **ARM810** [Lar96]. **ARM9E** [Seg99]. **ARM9ESP** [Bur99]. **ARM9TDMI** [Bur99]. **Array** [BYM⁺06]. **AsAP** [BYM⁺06]. **ASIC** [CC95, Man09, Pfi99]. **associated** [Mal97]. **Asynchronous** [BYM⁺06, Gar00]. **Athlon** [KKK⁺99]. **ATSC** [Par98]. **Attached** [Gan98]. **Au1000** [Plu00a]. **Audio** [FM95, Sav98, Ste95]. **Audio/Video** [Ste95]. **Auditorium** [IEE98, IEE13]. **August** [IEE93, IEE94, IEE95, IEE96, IEE97, IEE98, IEE99, IEE00, IEE01, IEE02, IEE03, IEE04, IEE05, IEE06, IEE07, IEE08, IEE09, IEE10, IEE11, IEE12, IEE13, Rei96]. **Automatically** [AAW⁺96]. **AV** [ASK97, SANK98]. **Availability** [Qua00]. **AXP** [Ano93b].

Bandwidth [SL00]. **Based** [WMSH09, IDTS00]. **Basics** [Kni99a]. **Basics/Introduction** [Kni99a]. **BCM4100** [FH99]. **BCM4100/BCM4210** [FH99]. **BCM4210** [FH99]. **BCM5600** [EM99]. **Beast** [Gar95]. **Beat** [Lar96]. **Below** [FSP06]. **benchmark** [AAW⁺96]. **Berkeley** [CFK⁺10]. **Best** [Bas00, WBC⁺96]. **Better** [Ber98, Gar95]. **Beyond** [Hes07, LCP⁺11]. **Big** [MMG⁺98]. **Binary** [CHH⁺98]. **bipolar** [Ano93a]. **bit** [LL98, Naa95, NTK⁺97, Nt97,

OKN⁺00, She95, SBKK99, Tre95, KS90]. **Blitzen** [Kre98]. **Block** [BCC⁺02]. **Blocking** [AEJ⁺00]. **Blue** [HOF⁺12]. **board** [MKN⁺98]. **Bobcat** [BCD⁺11]. **Boost** [Gol00]. **bottleneck** [Joh90]. **Boundaries** [NCT⁺98]. **bridge** [WBC⁺95, RNA⁺12]. **bridge/memory** [WBC⁺95]. **Bringing** [Khu96]. **Broadband** [Gol00, Sam99, Sam00b]. **Broadcasting** [Hun97]. **Broadcom** [EM99, SP09]. **Building** [BCC⁺02, Gar95, SP09]. **Bulldozer** [BBSG11]. **Buses** [Jam90].

C [Bro00]. **C-5** [Bro00]. **C-Port** [Bro00]. **C400** [SMHB91]. **C64x** [Gol00]. **CA** [IEE93, IEE94]. **CA1024** [SBS⁺06]. **Cache** [Bur97, CKD⁺10, Faa98, RMC04]. **Caches** [Cha96]. **California** [IEE95, IEE96, IEE97, IEE99, IEE00, IEE01, IEE02, IEE03, IEE04, IEE05, IEE06, IEE07, IEE08, IEE09, IEE10, IEE11, IEE12, IEE13, IEE98]. **Calisto** [NIJ⁺03]. **Camera** [Fos98]. **Capabilities** [vES98]. **Capacity** [Shi98]. **Cartridge** [Sam00a]. **Case** [PAY96]. **Casting** [Pfi99]. **CD** [FM95]. **CDMA** [She99b]. **Center** [IEE12]. **Centip3De** [DFG⁺13]. **Century** [Sam99]. **Chairs** [JW98]. **Challenge** [Wha98]. **Challenges** [Pen90, Rab06, Won03, Mal97]. **Change** [Gon99]. **Channel** [Edd02]. **Chess** [hH98, hH98]. **Chip** [AEJ⁺00, Ari96, Awa95, ASN⁺99, BCF⁺14, BWBJ11, Bur97, CD95, EGL⁺90a, EM99, FM95, FAWR⁺11, Fos98, FH00, Gar00, HOF⁺12, hH98, KST04, KML04, Kec97, KSIA95, McC99, NIJ⁺03, NCT⁺98, Oru94, PAGC⁺97, Pet00, Plu00a, Pot97, Rat98, SC91, SO14, SGG⁺12, Shi98, Ste95, SBS⁺06, TSW⁺01, Wei00, Ano93d, KSI⁺96, MKN⁺98, TO96a]. **Chips** [AS95, Alt13, Alt14, AAFH95, AM08, AW10, BS98, BB12, DTB01, DD05, Dit00, FD04, HW91, IEE94, IEE97, IEE99, IEE00, IEE01, IEE02, IEE03, IEE04, IEE05, IEE06, IEE07, IEE08, IEE09, IEE10, IEE11, IEE12, IEE13, Joh90, KZ13, KW02, Mat97, NN14, Rat06, Rei96, RE11, RC13, Ste90a, Ste90b, WD03, IEE93, IEE95, IEE96, IEE98, JA96, Alt11, Jou92, KvdW09]. **Chips-III** [Jou92]. **Chipset** [CEF⁺99, FH99, GDES08]. **Chipsets** [Par98]. **Circuit** [Kid14]. **Circuits** [TKM⁺02]. **Classifier** [IDTS00]. **ClassiPI** [IDTS00]. **Clipper** [SMHB91]. **clock** [Cra90]. **Clockless** [Cum04]. **close** [hH98]. **Cluster** [BDH03]. **CMOS** [San96, AEJ⁺00, Ano94c, Faa98, PAGC⁺97, RDJ⁺13]. **CMP** [CH06, HHS⁺99, HHS⁺00]. **CMT** [CCE⁺09]. **Co** [Hay97, JW98, KKO06]. **Co-Chairs** [JW98]. **Co-Processor** [Hay97, KKO06]. **Code** [RNA⁺12]. **Code-Named** [RNA⁺12]. **Codes** [Rat06]. **Collaborative** [Mey06]. **Color** [BD99]. **Combining** [TO96a]. **Commercial** [SBKK99]. **Commodity** [Ros99]. **Common** [Man09]. **Communications** [CAV⁺14, Gol00, Hun97, LS98, NIJ⁺03, Sam99, She99a, She99b, Sla97]. **Companies** [Bas00]. **Compatible** [Bos96]. **Compilation** [Fan99b]. **Compiler** [ADG⁺96, Fan99a, Pen90, TGK⁺96]. **Compilers** [AAFH95, KFL99]. **Complexity** [MM96]. **Compliant** [Par98]. **Compositing** [Dja96]. **Compression** [AHM⁺00, CD95, Nga95]. **Computation** [SVC01, CVS⁺00]. **Computational** [TKM⁺02]. **Compute** [BBSG11, HOF⁺12]. **Computer** [Bre10, Kut99, RSS98]. **Computing** [BJ06, CFK⁺10, DHM97, Dit00, KKSS99, LNOM08, LCP⁺11, MYK⁺10, McC99, ND10, TKS⁺99]. **concurrency** [Yea96]. **conference** [IEE98]. **Configurable** [DHM97, Gon99, Gon00]. **Configuration** [MKN⁺98]. **Confronting** [Wha98]. **Connected** [Sam99]. **Connecting** [FH00]. **connections** [SL00]. **Considerations** [Wei96]. **Consumer** [FM95, KTP⁺99]. **Content** [IDTS00]. **Continue** [Jam90]. **Continuous** [ABD⁺97].

Controller [Bur97, NABR95, TSW⁺01, Tre98, WBC⁺95]. **Convey** [Bre10]. **Cool** [Dit00, Rat06, Ano93d]. **Cooler** [Bal95]. **Coprocessor** [DKB⁺90, Bar97]. **Coprocessors** [BSC⁺90]. **Core** [CC95, DFG⁺13, FZW⁺12, FJL⁺13, HMB⁺14, Hes07, KST04, Kru00, MB05, Sha00a, Sha00b]. **Cost** [BCC⁺02, Luc99, SBS⁺06, Ano93b, KSI⁺96, SLR⁺99]. **Cost-Effective** [BCC⁺02, SBS⁺06, KSI⁺96]. **Coupled** [LR98]. **Court** [WBC⁺96]. **CPU** [Cra90, Gan98, HMR96, Kum96, Mod97, Nt97]. **CPUs** [ESG⁺05, Ber98]. **Crossbar** [Cum04, Wei00]. **Crusoe** [Dit00, Fle00]. **Cryptography** [Bir98]. **Cryptosystems** [ESG⁺05]. **Crystal** [BD99]. **Cupertino** [IEE12]. **Custom** [Dja96, Faa98]. **Cutting** [Fle00, LB00]. **Cutting-Edge** [LB00]. **CW4010** [CC95]. **Cycle** [Pra96, Cra90]. **Cycles** [ABD⁺97].

D [Awa95, Bat97, DFG⁺13, Jay98, Kre98, LR98, MMG⁺98, Pot97, Shi98, Tre96, Tre97]. **DAC** [Dja96]. **Dancing** [Lar96]. **Dark** [GHSV⁺11]. **DataPlay** [Dav02]. **Datawave** [SC91]. **DDC** [Kid14]. **Debuts** [AHM⁺00]. **DECchip21066** [Ano93b]. **Decoder** [Ste95]. **Decoding** [MD06]. **Defining** [War97]. **Definition** [MD06]. **Delay** [NTK⁺97]. **Delta** [Tre96]. **dense** [FSP06]. **Design** [BTR02, BB96, Dub97, EGL⁺90b, EGL⁺90a, Gon99, MBB⁺99, RSS⁺08, SMHB91, SBKK99, WP97, Won03, Joh90, Pap96]. **Designing** [hH98, WBC⁺95]. **Designs** [LB00]. **Desktop** [Khu96]. **Developing** [BSC⁺90, Chr96, Pri90]. **Development** [Mey06, Chr96, Mal97]. **Device** [DHM97]. **Devices** [Vit00]. **did** [hH98]. **dies** [Pap96]. **Different** [Lar96]. **Digital** [Fos98, OKN⁺00, OW01, PAGC⁺97, Sav98, TP10, THT⁺04, Rub97]. **Directed** [CHH⁺98]. **DirectX** [Tre98]. **Discussion** [vdWAB⁺06, GTB99]. **Display** [BD99].

Distributed [NABR95]. **Distribution** [Dav02, DHM97]. **Do** [ABD⁺97]. **DRAM** [KGM⁺00, LR98, O'C00b, O'C00a, PAY96, Shi98]. **DRAMs** [Prz97]. **Driven** [DSK⁺92]. **Drum** [Lar96]. **DSP** [CAV⁺14]. **DTV** [Par98, Rat98]. **Dual** [KST04, MB05]. **Dual-Core** [KST04, MB05]. **Dual-Thread** [MB05]. **Dust** [WAP00]. **Dynamic** [Fan99b, Mod97]. **Dynamically** [SGG⁺12, YYA06].

ECL [Ano93a, BAC⁺90]. **Economics** [WD03]. **Edge** [BWBj11, LB00, Plu00a]. **Editors** [AS95, AM08, AW10, BS98, DTB01, FD04, HW91, JA96, KW02, LB00, WD03]. **Effective** [BCC⁺02, SBS⁺06, KSI⁺96]. **Effectiveness** [Lee97]. **Effects** [Joh98]. **Efficient** [Bat97, DSK⁺92, FZW⁺12, MD06, TUHwH99]. **efficiently** [Yea96]. **Eight** [FJL⁺13]. **Electronics** [RSS98]. **eliminate** [Joh90]. **Embedded** [ASK97, Cum04, KGM⁺00, LR98, O'C00b, O'C00a, SANK98]. **Emotion** [KIS⁺99, KIS⁺00]. **Emphasizing** [Yea96]. **EMU10K1** [Sav98]. **Emulation** [HWG⁺09]. **Emulator** [HMR96]. **Enabling** [Sam99, Seg99, Vit00]. **Encoder** [KSIA95, MKN⁺98, Nga95, KSI⁺96]. **End** [OKN⁺00, OW01, Vin07]. **Endian** [Jam90]. **Energy** [FAWR⁺11]. **Engine** [ACD⁺00]. **Engines** [NABR95]. **Enhanced** [Luc99, SLR⁺99, KGM⁺00, Lee95]. **Entertainment** [Kut99, KKO06]. **entertainment-quality** [KKO06]. **EPI41100** [CEF⁺99]. **EPI41210** [CEF⁺99]. **EPI41210/EPI41100** [CEF⁺99]. **Epigram** [CEF⁺99]. **Era** [ND10]. **Establish** [NMP⁺96]. **Established** [Bas00]. **Estimation** [KSIA95]. **Ethernet** [AEJ⁺00, EM99]. **Evaluation** [EG95]. **Evening** [WBC⁺96]. **Evolving** [Bal95, Hes07]. **executing** [Cra90]. **Execution** [EG95, Kes98, Mod97, Rub97, ERPR95]. **Expanding** [NCT⁺98]. **experience**

[KKO06]. **Exploiting** [Alt13]. **Exploring** [FZW⁺12]. **Exponentiation** [Oru94]. **Express** [CRTI00]. **Extensible** [Gon99, Gon00]. **Extension** [TUHwH99]. **Extensions** [Gol00, Lee97, Mah96, Tha99].

Fabric [BJ06, TKM⁺02]. **Fabrics** [Wei00]. **Face** [WD03]. **Facing** [KML04]. **Families** [Bur99]. **Family** [Als90, Bal95, McM95, OS08, Plu00a, Seg99, SL00, Yeh06]. **Fast** [Ber98, CD95, MMG⁺98, O'C00b, O'C00a, OW01, Rub97]. **Faster** [Bal95]. **Fault** [RSS⁺08]. **Fault-Tolerant** [RSS⁺08]. **Feature** [SHMS95]. **Features** [FAWR⁺11, Kni99b, Naa95, Qua00]. **Fermi** [WKP11]. **Fi** [FM95]. **Field** [BD99]. **Field-Sequential** [BD99]. **final** [Pap96].

First [Kag96, McM95, Plu00a, Ste90a, Ste90b]. **Five** [SVC01]. **Five-Qubit** [SVC01]. **Flexibility** [SL00]. **Flint** [IEE12]. **Floating** [BSC⁺90, DKB⁺90]. **Floating-Point** [BSC⁺90, DKB⁺90]. **Flying** [Chr96]. **Forum** [ES99, GTB99]. **Forward** [Joy96]. **Forwarding** [ACD⁺00, O'C00b, O'C00a]. **four** [TO96a]. **four-issue** [TO96a]. **Fourth** [HMB⁺14]. **Fourth-Generation** [HMB⁺14]. **FPGA** [DAV06, Man09]. **Frame** [Nga95]. **Frequency** [RMC04, SBJ13]. **Fresh** [KR96]. **Front** [OKN⁺00, OW01]. **Front-End** [OW01]. **Full** [PAGC⁺97]. **Fully** [SBS⁺06]. **Functions** [PAGC⁺97]. **Fusion** [BFS12]. **Future** [AAFH95, CH06, GHSV⁺11]. **FUZION** [McC99]. **FX** [Rub97, CHH⁺98].

G5 [SAC⁺98]. **Gamma** [Tre97]. **Gbps** [GDES08]. **GeForce** [MM05]. **Gene** [HOF⁺12]. **Gene/Q** [HOF⁺12]. **General** [ESG⁺05, TKM⁺02]. **General-Purpose** [ESG⁺05, TKM⁺02]. **Generation** [Bir98, DAV06, ESG⁺05, HMB⁺14, KSSF10, KKK⁺99, Mah96, MYK⁺10, Phi98, She95, SBJ13, Tre96, Tre98, Vit00, Web08, IDTS00]. **Genesis** [Cho98]. **Geometry** [Kre98, TUHwH99, Tre97]. **Geoscience** [LCP⁺11]. **GF100** [WKP11]. **GFLOPS** [KIS⁺99]. **Gigabit** [AEJ⁺00]. **Gigascale** [Mei97]. **GLINT** [Tre96, Tre97]. **Gmicro** [KS90]. **Gmicro/300** [KS90]. **goals** [Pap96]. **Godson** [FZW⁺12, HWG⁺09]. **Godson-3** [HWG⁺09]. **Godson-T** [FZW⁺12]. **Good** [Ber98, Joh90]. **Google** [BDH03]. **GPS** [KTP⁺99]. **GPU** [ND10, WKP11]. **Grandmaster** [hH98]. **Graphics** [Awa95, Eer97, Jay98, Khu96, LNom08, MMG⁺98, Pia98, Tre96, Tre98, Ano93c, Pri90, MM96]. **GreenDroid** [GHSV⁺11]. **Griffin** [OS08]. **Guest** [AS95, AM08, AW10, BS98, DTB01, FD04, HW91, JA96, KW02, LB00, WD03]. **GX** [Pri90].

HAL [She95, EG95]. **Hardware** [BYM⁺06, BVD⁺99, Bir98, BJ06, Kal96, YYA06, TO96b]. **Hardware/Software** [Kal96]. **Haswell** [HMB⁺14]. **HC** [Bre10]. **HC-1** [Bre10]. **HD** [GDES08]. **HDD** [TSI06]. **HDTV** [Hun97, SBS⁺06]. **Hearing** [WMSH09]. **Heart** [Ari96]. **Heterogeneous** [MD06]. **Hexagon** [CAV⁺14]. **Hi** [FM95]. **Hi-Fi** [FM95]. **hiding** [Yea96]. **Hierarchy** [CKD⁺10]. **High** [ASN⁺99, Bat97, BTR02, Cha96, CCE⁺09, CM00, Cum04, HBG⁺97, Jay98, Kru00, Kum96, LCP⁺11, Luc99, Mod97, MD06, O'C00a, Plu00a, Plu00b, Pot97, Qua00, RC13, Shi98, SBJ13, SLR⁺99, TP10, Yeh06, Ano94a, IEE93, IEE94, TO96a]. **High-Frequency** [SBJ13]. **High-Performance** [ASN⁺99, CCE⁺09, CM00, Cum04, HBG⁺97, Jay98, Kru00, LCP⁺11, Yeh06, IEE93, TO96a]. **High-Speed** [O'C00a, TP10, SLR⁺99]. **Higher** [RMC04]. **highest** [AAW⁺96]. **Highly** [CD95, EM99, Nt97, Pro06, Ano93c]. **highly-integrated** [Ano93c]. **HL** [MKN⁺98]. **Home** [CEF⁺99, FH00, JSR⁺99, KKO06, Rab06]. **Horus** [KO05]. **Hot** [Alt13, Alt14, AAFH95,

BS98, HW91, Joh90, JA96, Rat06, Ste90a, Ste90b, Ano93d, AS95, Alt11, AM08, AW10, BB12, DTB01, DD05, FD04, IEE93, IEE94, IEE95, IEE96, IEE97, IEE98, IEE99, IEE00, IEE01, IEE02, IEE03, IEE04, IEE05, IEE06, IEE07, IEE08, IEE09, IEE10, IEE11, IEE12, IEE13, Jou92, KvdW09, KZ13, KW02, Mat97, NN14, Rei96, RE11, WD03]. **HP** [Kum96]. **Human** [WMSH09]. **Hybrid** [Pro06]. **Hydra** [HHS+99, HHS+00]. **Hyperthreading** [KM03].

I-Frame [Nga95]. **I/O** [Ber98]. **i486** [Cra90]. **i740** [Pia98]. **IA** [Fan99a, Fan99b, Kni99a, Kni99b, RDJ+13]. **IA-32** [RDJ+13]. **IA-64** [Fan99a, Kni99a, Kni99b, Fan99b]. **IA64** [KFL99]. **IBM** [Ari96, AHM+00, BWB11, HOF+12, KST04, KSSF10, OB91, RSS+08, SBJ13, SAC+98, TSW+01, Web08]. **IBMLZ1** [CD95]. **IC** [Bos96, BJ06]. **IC's** [Sam99]. **If** [War97]. **iFlow** [O'C00b, OG01]. **II** [Buc97, Mod97, Hes07, HW91, KTP+99, She99b]. **III** [AHM+00, Jou92, LL98, Nt97, NCT+98]. **Illinois** [CFK+10]. **Image** [KDR+00]. **IMAGINE** [KDR+00, KDK+01]. **Imaging** [Go100, OKN+00, OW01]. **Impact** [Won03]. **Implementation** [Bat97, EGL+90b, HBG+97, Kag96, Kru00, TO96b, YYA06, SMHB91]. **Implementing** [BAC+90, Gar95]. **Implications** [Dub97]. **Inc.** [Plu00a]. **Inch** [PAGC+97]. **Incomplete** [Alt13]. **independent** [Chr96]. **Industries** [RSS98]. **Inferno** [WP97]. **InfiniBand** [Cas00]. **InfiniBand** [Edd02]. **InfiniBridge** [Edd02]. **InfiniteReality** [MM96]. **Information** [Dav02, JSR+99, Mey06]. **initial** [Pap96]. **Innovate** [Bas00]. **Innovation** [Mey06, Seg99, WD03]. **Innovations** [Bre10]. **Innovative** [LR98]. **Insensitive** [NTK+97]. **Instruction** [BVD+99, Bre10, DHM97, Mah96, vES98, ERPR95].

Instructions [Pra96, Cra90, TO96a]. **Instructions/Cycle** [Pra96]. **instruments** [Chr96]. **Integrated** [Edd02, EM99, Jay98, Nem95, Nt97, NABR95, Pro06, Ano93c]. **Integration** [Mei97, Pet00]. **Intel** [BCC+02, HMB+14, Mal97, Pia98, RNA+12, Sha00a, Wei96]. **Intellectual** [RSS98]. **Intelligent** [PAY96]. **Interaction** [Kal96]. **Interface** [ASK97, FCD+99, PAGC+97]. **Internal** [Shi98]. **Internet** [Plu00a, Plu00b, Tha99]. **Introducing** [FAWR+11]. **Introduction** [AS95, AM08, AW10, BS98, DTB01, ES99, FD04, HW91, Jou92, Kni99a, KW02, LB00, WD03, JA96]. **IP** [ACD+00]. **IP/MPLS** [ACD+00]. **IQ2000** [SL00]. **IRAM** [KGM+00, PAY96]. **issue** [TO96a]. **Itanium** [MS03, MB05, Qua00, RMC04, Sam00a, Sha00a, Sha00b]. **Iwarp** [PSW91]. **IX** [IEE97, Mat97].

Java [Sha96, HBG+97, TO96b, WBC+96]. **Job** [Alt13].

K5 [Chr95, Chr96]. **K6** [OWJF98]. **K6-2** [OWJF98]. **Kabini** [BCF+14]. **Key** [Bir98, ESG+05]. **Keynote** [Hes07, Kut99, Pap98, Sam99, Vin07, Vit00]. **Kinect** [SO14]. **Know** [ABD+97, hH98]. **Knowing** [hH98].

L2 [Bur97]. **L3** [RMC04]. **Laguna** [Buc97]. **Lagunita** [WBC+96]. **Large** [KO05, KKSS99, TKS+99, Yea96]. **Large-Scale** [KO05]. **Larger** [RMC04]. **Latency** [Joh98, Yea96]. **latency-hiding** [Yea96]. **Law** [RSS98]. **Level** [FZW+12, KSI+96]. **Lever** [Mey06]. **Lighting** [Tre97]. **Lightning** [Kre98]. **like** [Gar95]. **Limit** [Mei97]. **Line** [FH00, DGR99]. **Liquid** [BD99]. **Liquid-Crystal-on-Silicon** [BD99]. **Living** [vdWAB+06]. **LIW** [PSW91]. **Llano** [BFS12]. **LongRun** [Fle00]. **Looking** [Joy96]. **Lookup** [O'C00a]. **Lookups**

[O'C00b]. **Low** [ACD⁺00, BCD⁺11, Kru00, Luc99, NIJ⁺03, Plu00a, Plu00b, RC13, SLR⁺99, Yeh06, Ano93b, Ano94a, Ano94c]. **Low-cost** [SLR⁺99, Ano93b]. **Low-Power** [BCD⁺11, Kru00, NIJ⁺03, Yeh06]. **LSI** [MKN⁺98].

M32Rx [Shi98]. **M32Rx/D** [Shi98]. **Machine** [Ros99, WP97, TO96b]. **main** [KSI⁺96]. **Mainframe** [SBJ13, Web08]. **Mainstream** [Tre98]. **MAJC** [Tre99]. **Making** [SL00]. **Management** [Fle00, FAWR⁺11, RNA⁺12]. **Many** [FZW⁺12]. **Many-Core** [FZW⁺12]. **MAP** [Kec97]. **MAP1000A** [O'D99, BLO00]. **MasPar** [Ano93d]. **Massively** [BJ06, McC99]. **Massively-Parallel** [BJ06]. **MATRIX** [DHM97]. **MAX** [Lee97]. **MAX-2** [Lee97]. **Mbps** [FH99]. **MC68060** [CEM⁺95]. **Mechanisms** [DSK⁺92]. **Media** [Bat97, CRTI00, DDC⁺98, Gan98, Kal96, KDK⁺01, KGM⁺00, NMP⁺96, Rat98, SLR⁺99, SBS⁺06, vES98, GTB99]. **Media-enhanced** [KGM⁺00]. **mediaDSP** [SP09]. **Mediaprocessing** [Dub97]. **Mediaprocessor** [BLO00, Luc99, O'D99, SRD96, THT⁺04]. **Member** [McM95]. **Memorial** [IEE98, IEE13]. **Memory** [AHM⁺00, CKD⁺10, DD05, EGL⁺90a, FSP06, Joh98, KKK⁺99, LATSK06, Naa95, NABR95, TSW⁺01, WBC⁺95]. **MEMS** [TP10]. **Merced** [War97]. **Message** [DSK⁺92, JW98]. **Message-Driven** [DSK⁺92]. **Metaflow** [PSS⁺91]. **Methods** [Gar95]. **MHz** [Ano93a, Bur97, Gan98, Kes98, LL98, Nt97, SHMS95]. **Micro** [Mat97]. **Microarchitecture** [Kag96, KM03, MS03, RNA⁺12, Pap96]. **Microcontroller** [Shi98]. **Microlithography** [Won03]. **Micromachining** [Bos96]. **micron** [BB96]. **Microprocessor** [ABSS95, ANUN97, ANUN98, ABIK95, BB96, Bur97, Cho98, Chr95, CES⁺11, Joy96, Kes98, KS90, NTK⁺97, OWJF98, OS08, PSW91, Phi98, RSS⁺08, SBJ13, Sla97, SAC⁺98, TKM⁺02, Web08, Ano93a, Ano94b, ERPR95, JA96, Yea96]. **Microprocessors** [Gar95, LCP⁺11, Lee95]. **Microsoft** [Wha98]. **Millenium** [Kut99]. **Millennium** [Tre99]. **MIMD** [BJ06]. **MiniRISC** [CC95]. **MIPS** [CC95, MWV92, Yea96]. **MIPS64** [Kru00]. **Mitigating** [Joh98]. **ML** [MKN⁺98]. **MMX** [Kag96, Mod97, Wei96]. **Mobile** [CAV⁺14, Dav02, Dit00, GHSV⁺11, KKO06, TSI06]. **Modular** [Oru94]. **Monitor** [Ros99]. **Monolithic** [ACD⁺00]. **Montecito** [MB05]. **Mops** [PSW91]. **Morning** [Prz97, Sha96]. **Mote** [WAP00]. **Motion** [KSIA95]. **Motorola** [Als90]. **Mountain** [FD04]. **move** [KKO06]. **MP** [Ano93d, MKN⁺98, MKN⁺98]. **MP-2** [Ano93d]. **Mpact** [Kal96]. **MPC105** [WBC⁺95]. **MPEG** [KSI⁺96, Nga95, Ste95]. **MPEG-1** [Ste95]. **MPEG-2** [KSI⁺96, Nga95]. **MPEG2** [KSIA95, MKN⁺98]. **MPLS** [ACD⁺00]. **MSP** [NMP⁺96]. **Multi** [Hes07, MKN⁺98, MD06, SBKK99, Wei00]. **Multi-chip** [MKN⁺98]. **Multi-Core** [Hes07]. **Multi-Standard** [MD06]. **Multi-Terabit** [Wei00]. **Multi-Threaded** [SBKK99]. **Multicomputer** [DSK⁺92]. **Multicomputers** [PSW91]. **Multicore** [HWG⁺09, LATSK06, SP09]. **Multimedia** [ASK97, ANUN97, ANUN98, Buc97, CAV⁺14, Dja96, HYYS96, KR96, Lee97, Mah96, SANK98, Tre95, vES98, KKO06, Lee95, TO96a]. **Multiple** [PAA⁺06]. **Multiplexed** [Jam90]. **Multiprocessing** [KO05, MD06]. **Multiprocessor** [KMAC03, NIJ⁺03, SC91]. **Multiprocessors** [AAW⁺96]. **Multithreaded** [BBSG11, KST04, KML04, KAO05]. **MXi** [Jay98]. **MxP** [CRTI00]. **MXT** [AHM⁺00, AHM⁺00, TSW⁺01].

Named [RNA+12]. **Names** [Vin07]. **Native** [Gar95]. **Near** [DFG+13, Khu96]. **Near-Threshold** [DFG+13]. **Neon** [MMG+98]. **Netburst** [KM03]. **Network** [Bro00, FH00, Hed00, KML04, NH00, O’C00a, BWBJ11, SL00]. **Network-Facing** [KML04]. **Networking** [CEF+99, FH99]. **Networks** [ACD+00, CRTI00]. **New-Generation** [MYK+10]. **News** [Mat97]. **Nexperia** [KKO06, Pro06]. **Next** [DAV06, ESG+05, KSSF10, KKK+99, Vit00, Web08, IDTS00]. **Next-Generation** [ESG+05, KSSF10, Web08]. **Niagara** [KAO05]. **Nintendo64** [Hay97]. **nm** [Man09, RDJ+13]. **Node** [DSK+92]. **Non** [AEJ+00]. **Non-Blocking** [AEJ+00]. **NorthBridge** [CH06, AHM+00, KKK+99, OS08]. **note** [Joh90]. **Notebook** [Rei96]. **Nothing** [hH98]. **Novel** [vES98]. **NPU** [SL00]. **NS486** [Nem95]. **NT** [Rub97]. **Number** [Bir98]. **NVIDIA** [LNOM08].

O [Ber98]. **Objective** [BB96]. **Octocore** [MYK+10]. **off** [Wei96]. **offs** [Pap96, SMHB91]. **On-Chip** [Bur97, PAGC+97, TO96a]. **On-line** [DGR99]. **one** [Cra90, SO14]. **Opening** [BWJ98, BBL99, SBS97]. **Operating** [Fle00, RDJ+13]. **Opportunities** [Rab06]. **Opteron** [CH06, CKD+10, KMAC03, KO05]. **Optimization** [Kid14, Kni99b, Plu00b]. **Optimized** [CAV+14]. **Optimizing** [Pap95, SL00]. **Oracle** [FJL+13]. **Orca** [Ari96]. **Order** [BVD+99, Kes98, Kum96]. **Oscillators** [TP10]. **Other** [Alt14, Hun97]. **Out-of-Order** [BVD+99, Kes98, Kum96]. **Overview** [Bro00, Buc97]. **Owens** [vdWAB+06].

P55C [Kag96]. **P6** [Pap95]. **PA** [Kum96, Joh98, Lee97, Naa95]. **PA-8000** [Kum96, Naa95]. **PA-8500** [Joh98]. **PA-RISC** [Lee97]. **Packet** [ACD+00]. **Palo** [IEE98]. **Panel** [Bas00, GTB99, JSR+99, War97, WBC+96, Wha98, vdWAB+06]. **Parallel** [BJ06, CFK+10, McC99, Bar97]. **Parallelism** [DD05, FZW+12]. **Parallelizing** [ADG+96, TKG+96, AAW+96]. **Part** [EGL+90a, Ste90a, Ste90b, EGL+90b]. **partially** [Joh90]. **Parts** [Plu00a]. **PC** [KR96, Tre97, Tre98]. **PCI** [SRD96, Luc99, SLR+99, WBC+95]. **PCs** [Ros99]. **PE** [Ano93d]. **Pentium** [Ano94a, Pap96]. **PentiumAE** [Mod97]. **Performance** [ASN+99, Bat97, BBSG11, Cha96, CCE+09, CM00, Cum04, DD05, EG95, Gol00, HBG+97, Jay98, Khu96, Kru00, Kum96, LCP+11, Mod97, Naa95, Plu00a, Plu00b, Pot97, RC13, Wei96, Yeh06, Ano94a, IEE93, IEE94, OB91, Pap96, TO96a]. **Performance/Low** [Plu00b]. **PERMEDIA** [Tre98, Tre96]. **Perspective** [AAW+96]. **Petascale** [MYK+10]. **Philips** [KKO06]. **Phone** [FH00]. **Phoneline** [CEF+99, FH99]. **PicoJava** [TO96b]. **Pinnacle** [TSW+01]. **Pioneer** [Alt11]. **Pipeline** [Bat97, FCD+99, Pap95]. **PivotPoint** [Cum04]. **Pixel** [PAGC+97]. **Planet** [BDH03]. **Platform** [KTP+99, Man09, NIJ+03, SP09, Ros99]. **PNX4103** [KKO06]. **PNX8535** [Pro06]. **Point** [BSC+90, DKB+90]. **Policy** [IDTS00]. **Port** [Bro00]. **Portable** [LS98, Sla97, THT+04]. **Power** [ACD+00, BWBJ11, BCD+11, DD05, Fle00, Hay97, Hed00, Kid14, Kru00, MM96, NIJ+03, Plu00a, Plu00b, RC13, RNA+12, Yeh06, Ano94a, Ano94c]. **Power-Management** [RNA+12]. **POWER4** [FCD+99, MBB+99, Pet00, BTR02]. **Power5** [KST04]. **Power6** [RSS+08]. **Power7** [FAWR+11, KSSF10]. **Powerful** [KTP+99]. **PowerPC**

[Ano94b, Bal95, Bur97, SBKK99]. **Preliminary** [WAP00]. **PRISM** [SL00]. **Pro** [Pap96]. **Proceedings** [Rei96]. **Process** [Kid14]. **Processing** [BCF⁺14, DSK⁺92, DDC⁺98, KDR⁺00, KDK⁺01, NMP⁺96, SHMS95, She99a, She99b, SBS⁺06, TUHwH99]. **Processor** [ASK97, Awa95, Bat97, Bro00, BWBJ11, BCD⁺11, CRTI00, CCE⁺09, CC95, CKD⁺10, DSK⁺92, EGL⁺90b, EGL⁺90a, Eer97, EG95, Faa98, FZW⁺12, FJL⁺13, Gan98, Gon00, HMB⁺14, Hay97, Hed00, HYY96, HWG⁺09, Jay98, Joh98, Kal96, KST04, KSSF10, KML04, KMAC03, KKO06, KAO05, KGM⁺00, Kum96, KKSS99, LL98, Mah96, MYK⁺10, MS03, MB05, MWV92, Mod97, Nem95, O'C00b, O'C00a, OG01, OKN⁺00, OW01, Oru94, Pro06, Qua00, Rat98, RDJ⁺13, RMC04, SHMS95, Sam00a, San96, Sav98, Seg99, Sha00a, Sha00b, She95, SLR⁺99, SVC01, SBKK99, SANK98, TKS⁺99, Tre95, Tre97, Yeh06, Ano93b, Ano94a, Chr96, CVS⁺00, TO96a, GHSV⁺11, Plu00a]. **Processors** [BYM⁺06, CM00, Gon99, Lee97, NH00, SP09, SL00, WMSH09, vES98, PAA⁺06]. **product** [Pap96]. **Profile** [CHH⁺98, KSI⁺96]. **Profile-Directed** [CHH⁺98]. **Profiling** [ABD⁺97, BVD⁺99]. **Program** [DGR99, JW98]. **Programmable** [Rat98, SP09, SBS⁺06]. **Programming** [LATSK06]. **Programs** [TKM⁺02, AAW⁺96]. **Property** [RSS98]. **Protocol** [NABR95]. **Provider** [ACD⁺00]. **Pseudo** [SHMS95]. **Public** [Bir98, ESG⁺05]. **Public-Key** [ESG⁺05]. **Purpose** [ESG⁺05, TKM⁺02]. **PVP** [Bar97]. **PWRficient** [Yeh06]. **Pyramid3D** [Eer97]. **Q** [HOF⁺12]. **quality** [KKO06]. **Quantum** [SVC01, CVS⁺00]. **Qubit** [SVC01, CVS⁺00]. **Quiet** [Cha96]. **R10000** [ABSS95, Yea96]. **R3D** [Pot97]. **R3D/100** [Pot97]. **R4000** [MWV92]. **Rainbows** [Vin07]. **RAM** [FSP06]. **Rambus** [ASK97, Buc97]. **RAMP** [PAA⁺06]. **Random** [Bir98]. **Range** [KSIA95, RDJ⁺13]. **ratios** [AAW⁺96]. **Raw** [TKM⁺02]. **Ray** [Pfi99]. **Ray-Casting** [Pfi99]. **Real** [Eer97, KSIA95, Pfi99, Yea96]. **Real-Time** [KSIA95, Pfi99, Eer97]. **real-world** [Yea96]. **Reality** [Hay97]. **Reconfigurable** [DHM97, YYA06]. **record** [IEE95, IEE96, IEE98]. **recorded** [AAW⁺96]. **Redstone** [DGR99]. **Reducing** [RC13]. **Reduction** [Kid14]. **Refining** [Pap96]. **Reliability** [BTR02, Qua00]. **Reliable** [CD95]. **Remarks** [BWJ98, BBL99, SBS97]. **Remembering** [Alt11]. **Research** [KZ13, PAA⁺06]. **Revolution** [Cha96, Sam00b]. **RISC** [Gan98, Kum96, OB91, Ano94b, ASK97, ANUN97, ANUN98, Ari96, Gar95, HWG⁺09, Joh90, KKSS99, Lee97, SHMS95, SBKK99, SANK98, TKS⁺99]. **RISC-like** [Gar95]. **RISCs** [Pen90]. **Rock** [CCE⁺09]. **Room** [vdWAB⁺06]. **Route** [WBC⁺96]. **Routing** [Wei00]. **run** [Yea96]. **S** [SAC⁺98, OKN⁺00, Oru94]. **S/390** [SAC⁺98]. **S3** [Ste95]. **SA** [Gan98, Sla97]. **SA-1100** [Sla97]. **SA-1500** [Gan98]. **Sandy** [RNA⁺12]. **SB** [Kru00]. **SB-1** [Kru00]. **Scalable** [BCC⁺02, HWG⁺09, LL98, NTK⁺97]. **Scalable-Delay-Insensitive** [NTK⁺97]. **Scale** [KO05, KKSS99, TKS⁺99]. **Scales** [FJL⁺13]. **Scaling** [FD04]. **Scientific** [KKSS99, TKS⁺99]. **Scylla** [NABR95]. **Search** [BDH03]. **Second** [Phi98, She95]. **Secrets** [Sha96]. **Selected** [KZ13]. **Self** [Wei00]. **Semiconductor** [Plu00a]. **Sensor** [Bos96, PAGC⁺97, SO14]. **Sequential** [BD99]. **Serial** [Wei00]. **Server** [KSSF10, SGG⁺12]. **Server-on-a-Chip** [SGG⁺12]. **Servers** [Ari96, BCC⁺02, KMAC03]. **ServerSet**

[AHM⁺00]. **ServerWorks** [AHM⁺00]. **Service** [ACD⁺00]. **Session** [War97, WBC⁺96, Wha98]. **Set** [Awa95, Bre10, FH00, Mah96, Pot97]. **SH4** [ANUN97, ANUN98]. **Shared** [NABR95]. **Signal** [KDR⁺00, She99a, She99b]. **Silicon** [BD99, FD04, GHSV⁺11, O'C00a, TP10, Tre96, WBC⁺96]. **SIMD** [McC99, Phi98, Tha99]. **Simple** [BYM⁺06, KSI⁺96]. **simulations** [Pap96]. **Single** [FM95, hH98, MKN⁺98, NIJ⁺03, Oru94, Rat98, SC91, Shi98, Ste95]. **Single-Chip** [NIJ⁺03, SC91, MKN⁺98]. **SiRFstar** [KTP⁺99]. **Sitera** [SL00]. **Sixth** [Mah96]. **Sixth-Generation** [Mah96]. **Sky** [Mei97]. **Small** [TSI06]. **Smaller** [Bal95]. **Smart** [PAGC⁺97, WAP00]. **SMP** [KKSS99, TKS⁺99]. **SOC** [Plu00a, CM00]. **Sockets** [FJL⁺13]. **Software** [AAW⁺96, BJ06, Joh90, Kal96, Sha96, TKM⁺02, WBC⁺96]. **Soggy** [Joh90]. **Solutions** [Won03]. **Sort** [ASN⁺99]. **Sorting** [Prz97]. **Sparc** [FJL⁺13, CCE⁺09, Nt97, She95, BSC⁺90, BAC⁺90, DKB⁺90, KAO05, SGG⁺12]. **SPARC64** [EG95, She95, MYK⁺10]. **Speaker** [Pap98]. **SPECfp** [AAW⁺96]. **Specializer** [DGR99]. **Spectrum** [DDC⁺98]. **Speculative** [EG95]. **Speed** [BWBJ11, Kre98, Luc99, O'C00a, TP10, SLR⁺99]. **springs** [Joh90]. **SR8000** [KKSS99, TKS⁺99]. **Stacked** [DFG⁺13]. **Standard** [MD06, NMP⁺96, Par98]. **Stanford** [IEE93, IEE94, IEE95, IEE96, IEE97, IEE98, IEE99, IEE00, IEE01, IEE02, IEE03, IEE04, IEE05, IEE06, IEE07, IEE08, IEE09, IEE10, IEE11, IEE13, Rei96, Ano94c, CFK⁺10, HHS⁺99, HHS⁺00]. **Start** [Bas00]. **Start-ups** [Bas00]. **Steroids** [HBG⁺97]. **Storage** [CD95, Dav02]. **StrataSwitch** [EM99]. **Streaming** [Faa98, Tha99]. **Streams** [KDR⁺00, KDK⁺01]. **StrongARM** [Sla97, San96]. **StrongARMing** [LS98]. **Stuff** [BS98]. **Subsystem** [CKD⁺10, KKK⁺99]. **success** [Joh90]. **Sun** [HBG⁺97]. **Superscalar** [ABSS95, ASK97, CEM⁺95, CC95, ERPR95, EG95, LL98, McM95, SHMS95, SANK98, Tre95, Yea96]. **Support** [BVD⁺99, NABR95, Tre95]. **supporting** [TO96a]. **Surface** [Bos96]. **Switch** [AEJ⁺00, Cum04, Edd02, EM99, Wei00]. **Switches** [IDTS00]. **Switching** [KSI⁺96]. **Symmetric** [Bir98, KO05]. **Symposium** [HW91, IEE93, IEE94, IEE95, IEE96, Ste90a, Ste90b]. **Synchronous** [FCD⁺99, Wei00]. **Synthesis** [KIS⁺99, KIS⁺00]. **Synthesizable** [Bur99, Seg99]. **System** [BTR02, BCF⁺14, BWBJ11, CES⁺11, DFG⁺13, Fos98, Gar00, Gon99, KTP⁺99, NCT⁺98, SO14, SBS⁺06, WMSH09, Ano93c, Joh90, Ari96, OB91]. **System-On-Chip** [SBS⁺06, Gar00]. **System/6000** [Ari96, OB91]. **Systems** [Cum04, DKB⁺90, KO05, LL98, OKN⁺00, OW01, TP10, TGK⁺96]. **T** [FZW⁺12]. **T4** [SGG⁺12]. **T5** [FJL⁺13]. **Table** [O'C00b, O'C00a]. **Take** [Joh90]. **Technical** [Mal97]. **Techniques** [Joh98, Kni99b, Yea96]. **Techniques/Using** [Kni99b]. **Technology** [AHM⁺00, Bos96, Dav02, DDC⁺98, Fan99a, Fan99b, HMR96, Kag96, KM03, Mey06, Mod97, OWJF98, Phi98, Wei96]. **TechPress** [ES99, GTB99]. **Television** [Pro06]. **Terabit** [Wei00]. **TeraOPS** [BJ06]. **Tesla** [LNOM08]. **Testchip** [MBB⁺99]. **Their** [Won03]. **Them** [Alt13]. **Themes** [Alt14]. **Third** [SBJ13, Tre98]. **Third-Generation** [SBJ13]. **Thread** [FZW⁺12, MB05]. **Thread-Level** [FZW⁺12]. **Threaded** [SGG⁺12, SBKK99]. **Threads** [LATSK06]. **Threshold** [DFG⁺13]. **Time** [KSIA95, Pfi99, Eer97]. **TITAC** [NTK⁺97]. **TITAC-2** [NTK⁺97]. **TM** [SRD96, SLR⁺99]. **TM-1** [SRD96].

TM-1300 [SLR⁺99]. **TM1300** [Luc99].
TMS320 [Gol00]. **TMS320C6xxx** [Tru97].
TMS390C602A [DKB⁺90]. **Tolerant**
 [RSS⁺08]. **totally** [Ano93d]. **Touchstone**
 [Dja96, KR96]. **Trade**
 [Wei96, Pap96, SMHB91]. **Trade-off**
 [Wei96]. **trade-offs** [Pap96, SMHB91].
Traditional [LCP⁺11]. **Transactional**
 [LATSK06]. **Transceiver** [GDES08].
Transistor [RC13]. **Transistors** [Kid14].
Translator [CHH⁺98]. **Transmeta** [Dit00].
Transparent [Rub97]. **Trends** [Won03].
Trimedia [Luc99, SRD96]. **True** [Vin07].
Tuning [Pap96]. **Turns** [KvdW09].
Tutorial [Cas00, Dub97, KFL99, NH00,
 Pra96, Prz97, Sha96]. **Two**
 [KSIA95, KSI⁺96, Par98]. **Two-Chip**
 [KSIA95, KSI⁺96].

Ubiquitous [CFK⁺10]. **Ultra**
 [FSP06, TSI06, Ano94c]. **Ultra-dense**
 [FSP06]. **UltraSPARC** [ADG⁺96, LL98,
 NCT⁺98, TGK⁺96, Tre95, Nt97, TO96a].
UltraSPARC-I [Tre95]. **UltraSPARC-III**
 [NCT⁺98]. **Uncertain** [WD03].
Uncompressed [GDES08]. **Unified**
 [LNOM08]. **Uniprocessors** [Pra96]. **Unit**
 [BCF⁺14, KIS⁺00]. **Units** [KIS⁺99].
University [IEE93, IEE94, IEE95, IEE96,
 IEE97, IEE98, IEE99, IEE00, IEE01, IEE02,
 IEE03, IEE04, IEE05, IEE06, IEE07, IEE08,
 IEE09, IEE10, IEE11, Rei96]. **ups** [Bas00].
Using [KDR⁺00, Kid14, Kni99b, O'C00a,
 O'C00b, YYA06]. **Utility** [Rub97].

V [IEE93, GDES08]. **V830R**
 [ASK97, SANK98]. **V830R/AV**
 [ASK97, SANK98]. **V9** [Nt97]. **Value**
 [Ari96]. **Variability** [RC13]. **Vector**
 [ABIK95, Faa98, KGM⁺00, KIS⁺99, KIS⁺00,
 SHMS95, KGM⁺00]. **VelaTX** [LR98].
VelociTI [Tru97]. **Verification** [EGL⁺90a].
versus [Bas00]. **vg500** [Pfi99]. **VI**
 [IEE94, AS95]. **Video** [Bar97, CM00, FM95,
 KSIA95, MKN⁺98, MD06, Nga95, SC91,
 SP09, Ste95, Vis99, KSI⁺96]. **VII** [IEE95].
VIII [IEE96, Rei96]. **VIII_{fx}** [MYK⁺10].
ViRGE [Khu96]. **Virtex5** [DAV06].
Virtual [Ros99, TO96b, WP97, Ros99].
Visiting [Mat97]. **Vitesse** [SL00]. **VLIW**
 [BLO00, Gar95, HYYS96, Luc99, O'D99,
 SRD96, SLR⁺99, vES98]. **VLSI**
 [Dja96, Nga95]. **VMware** [Ros99]. **Voice**
 [WMSH09]. **VoIP** [CRTI00]. **Voltage**
 [RDJ⁺13]. **vs** [Gar95]. **VX** [Khu96].

Wabi [HMR96]. **Wars** [Jam90]. **Wave**
 [FCD⁺99]. **Wave-Pipeline** [FCD⁺99]. **Way**
 [Bas00, KAO05, LL98]. **Web** [BDH03].
Welcome [BWJ98, BBL99, SBS97]. **Well**
 [hH98]. **Were** [War97]. **Where** [ABD⁺97].
While [hH98]. **whilst** [KKO06]. **Who**
 [vdWAB⁺06]. **Wide**
 [KSIA95, O'C00b, O'C00a, RDJ⁺13].
Wide-Voltage-Operating [RDJ⁺13].
Wiggins [DGR99]. **Wiggins/Redstone**
 [DGR99]. **Win32** [Rub97]. **Wire** [BWBJ11].
Wire-Speed [BWBJ11]. **Wireless**
 [GDES08, Plu00b, Rab06, Vit00]. **without**
 [Chr96]. **Workloads** [KML04].
Workstation [Khu96, MMG⁺98, Ano93c].
World [Sam99, Yea96]. **WTL3170**
 [BSC⁺90]. **WTL3170/3171** [BSC⁺90].

x86 [BCD⁺11, Hes07, HWG⁺09, Jay98,
 Mah96, Chr96, Fle00, Gar95, Rub97]. **Xbox**
 [SO14]. **xDSL** [She99a]. **Xtensa** [Gon00].
XXX [Pap98].

yield [AAW⁺96].

Z [FSP06]. **Z-RAM** [FSP06]. **z10** [Web08].
zEC12 [SBJ13]. **zEnterprise** [CES⁺11].

References

- [AAFH95] S. P. Amarisinghe, J. A. M. Anderson, R. S. French, and M. W. Hall. Hot compilers for future hot chips. In IEEE [IEE95], pages 167–178. ISBN ???? LCCN ???? **Asanovic:1995:VM**
- [ABIK95] **Amarisinghe:1995:HCF** K. Asanovic, J. Beck, B. Irissou, and B. E. D. Kingsbury. The TO vector microprocessor. In IEEE [IEE95], pages 187–196. ISBN ???? LCCN ???? **Ahi:1995:RSM**
- [ABSS95] **Amarasinghe:1996:MSP** A. Ahi, A. Bomdica, G. Shippen, and H. Sucar. R10000 superscalar microprocessor. In IEEE [IEE95], pages 227–238. ISBN ???? LCCN ???? URL <ftp://ftp.sgi.com/sgi/doc/R10000/hotchips/hotchips.ps>; ftp://ftp.sgi.com/sgi/doc/R10000/hotchips/hotchips_talk.ps.
- [AAW+96] Saman P. Amarasinghe, Jennifer M. Anderson, Christopher S. Wilson, Shih-Wei Liao, Brian R. Murphy, Robert S. French, Monica S. Lam, and Mary W. Hall. Multiprocessors from a software perspective — automatically parallelizing benchmark programs to yield the highest SPECfp ratios recorded. *IEEE Micro*, 16(3): 52–61, May/June 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VII, Stanford University, Stanford, California, August 1995. **Asami:2000:LPM**
- [ACD+00] T. Asami, E. Chao, N. Dagli, J. Dickinson, J. Fiorenza, S. Fallow, P. Gopi, O. Hassen, J. Hamada, N. Hudson, R. Krishnan, H. Luu, C. Nabangxang, K. Peng, D. Peeters, P. Wang, A. Yoshida, and J. Zoll. A low power monolithic IP/MPLS packet forwarding engine for service provider networks. In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>.
- [ABD+97] **Anderson:1997:CPD** Jennifer Anderson, Lance Berc, Jeff Dean, Sanjay Ghemawat, Monika Henzinger, Shun-Tak Leung, Dick Sites, Mitch Lightenberg, Mark Vandevoorde, Carl Waldspurger, and Bill Weihl. Continuous profiling: (it’s 10:43; do you know where your cycles are?). In IEEE [IEE97], page ?? ISBN ???? LCCN ???? **Aoki:1996:PCU**
- [ADG+96] Chris Aoki, Peter Damron, Kurt Goebel, Vinod Grover, Xiangyun Kong, Michael Lai, Krishna Subramanian, Partha Tirumalai, and Jian-Zhong Wang. A parallelizing compiler for UltraSPARC. In IEEE

- [IEE96], page ?? ISBN ????
LCCN ????
Alowersson:2000:CNB
- [AEJ⁺00] Jonas Alowersson, Anders Edman, Henrik O. Johansson, Tomas Johansson, Anders Lloyd, Bertil Roslund, Lars-Olof Svensson, Patrik Sundström, Peter Tufvesson, Kenny Ranerup, Per Andersson, and Christer Svensson. A CMOS non-blocking 16×16 Gigabit Ethernet switch chip. In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>.
Arramreddy:2000:IMM
- [AHM⁺00] Sujith Arramreddy, David Har, Kwok-Ken Mak, R. Brett Tremaine, and Michael Wazlowski. IBM “MXT” memory compression technology debuts in a ServerWorks Northbridge ServerSet III and MXT technology. In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>.
Alsup:1990:MFA
- [Als90] Mitch Alsup. Motorola’s 88000 family architecture. *IEEE Micro*, 10(3):48–66, May/June 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
Altman:2011:HCR
- [Alt11] Erik R. Altman. Hot Chips and remembering a pioneer. *IEEE Micro*, 31(2):3, March/April 2011. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
Altman:2013:HCI
- [Alt13] Erik R. Altman. Hot chips and the incomplete job of exploiting them. *IEEE Micro*, 33(2):4–5, March/April 2013. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
Altman:2014:HCO
- [Alt14] Erik R. Altman. Hot chips and other themes. *IEEE Micro*, 34(2):2–3, March/April 2014. CODEN IEMIDZ. ISSN 0272-1732.
Amirtharajah:2008:GEI
- [AM08] Raj Amirtharajah and John Mashey. Guest Editors’ introduction: Hot Chips 19. *IEEE Micro*, 28(2):7–9, March/April 2008. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2008/02/mmi2008020007.pdf>.
Anonymous:1993:MBE
- [Ano93a] Anonymous. A 300 MHz 115W 32b bipolar ECL microprocessor. In IEEE [IEE93], page ?? ISBN ???? LCCN ????
Anonymous:1993:DAA
- [Ano93b] Anonymous. DECchip21066 — Alpha AXP architecture processor for low-cost applications. In IEEE [IEE93], page ?? ISBN ???? LCCN ????]

- [Ano93c] **Anonymous:1993:HIW**
 Anonymous. A highly-integrated workstation graphics system. In IEEE [IEE93], page ?? ISBN ???? LCCN ????
- [Ano93d] **Anonymous:1993:MMP**
 Anonymous. MasPar MP-2 PE chip: a totally cool hot chip. In IEEE [IEE93], page ?? ISBN ???? LCCN ????
- [Ano94a] **Anonymous:1994:HPL**
 Anonymous. A high performance, low power, Pentium processor. In IEEE [IEE94], page ?? ISBN ???? LCCN ????
- [Ano94b] **Anonymous:1994:PRM**
 Anonymous. PowerPC 604 RISC microprocessor. In IEEE [IEE94], page ?? ISBN ???? LCCN ????
- [Ano94c] **Anonymous:1994:SUL**
 Anonymous. Stanford ultra low power CMOS. In IEEE [IEE94], page ?? ISBN ???? LCCN ????
- [ANUN97] **Arakawa:1997:SRM**
 Fumio Arakawa, Osamu Nishii, Kunio Uchiyama, and Norio Nakagawa. SH4 RISC microprocessor for multimedia. In IEEE [IEE97], page ?? ISBN ???? LCCN ????
- [ANUN98] **Arakawa:1998:SRM**
 Fumio Arakawa, Osamu Nishii, Kunio Uchiyama, and Norio Nakagawa. SH4 RISC multimedia microprocessor. *IEEE Micro*, 18(2):26–34, March/April 1998. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL `hf=0?target=if(eq(query(%27%3CFN0%3E+cont+m2026%27),0),1,ancestor(ARTICLE,query(%27%3CFN0%3E+cont+m2026%27)))`; <http://dlib.computer.org/dynaweb/mi/mi1998/@ebt-link>; <http://dlib.computer.org/mi/books/mi1998/pdf/m2026.pdf>; <http://www.computer.org/micro/mi1998/m2026abs.htm>. Presented at Hot Chips IX, Stanford University, Stanford, California, August 24–26, 1997.
- [Ari96] **Arimilli:1996:OCH**
 Ravi Arimilli. The Orca chip . . . heart of IBM’s RISC System/6000 “Value” servers. In IEEE [IEE96], pages 35–46. ISBN ???? LCCN ????
- [AS95] **Alpert:1995:GEI**
 Donald Alpert and Alan Jay Smith. Guest Editors’ introduction: Hot Chips VI. *IEEE Micro*, 15(2):8–9, March/April 1995. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [ASK97] **Arai:1997:VAE**
 Tomohisa Arai, Kazumasa Suzuki, and Ichiro Kuroda. V830R/AV embedded multimedia superscalar RISC processor with Rambus interface. In IEEE [IEE97], page ?? ISBN ???? LCCN ????

- [ASN⁺99] Shinsuke Azuma, Takao Sakuma, Takashi Nakano, Takaaki Ando, and Kenji Shirai. High-performance sort chip. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html. [Bar97]
- [AW10] Krste Asanović and Ralph Wittig. Guest Editors' introduction: Hot Chips 21. *IEEE Micro*, 30(2):5–6, March/April 2010. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [Bas00]
- [Awa95] M. Awaga. 3D graphics processor chip set. In IEEE [IEE95], pages 121–134. ISBN ???? LCCN ???? [BB96]
- [BAC⁺90] Emil W. Brown, Anant Agrawal, Trevor Creary, Michael F. Klein, David Murata, and Joseph Petolino. Implementing Sparc in ECL. *IEEE Micro*, 10(1):10–22, January/February 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [BB12]
- [Bal95] D. Balser. Smaller, faster, cooler ... evolving the PowerPC family. In IEEE [IEE95], pages 217–226. ISBN ???? LCCN ???? [BBL99]
- [Barthel:1997:PPV] Dominique Barthel. PVP: a Parallel Video coProcessor. In IEEE [IEE97], page ?? ISBN ???? LCCN ???? [Basket:2000:PSU] Forest Baskett. Panel: Start-ups versus established companies: The best way to innovate? In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>. [Battle:1997:EHP] Jim Battle. Efficient high performance 3D pipeline implementation on a media processor. In IEEE [IEE97], page ?? ISBN ???? LCCN ???? [Bouchard:1996:DOM] Gregg Bouchard and Pete Bannon. Design objective of the 0.35-micron Alpha 21164 microprocessor. In IEEE [IEE96], pages 21–34. ISBN ???? LCCN ???? URL ftp://www.hotchips.org/pub/hotc7to11cd/hc96/hc8_pdf/1.2.pdf. [Baum:2012:HC] Allen Baum and Bevan Bass. Hot Chips 23. *IEEE Micro*, 32(2):6–7, March/April 2012. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [Blasgen:1999:WOR] Michael Blasgen, Forest Baskett, and Monica Lam. Wel-

- come, opening remarks. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- [Butler:2011:BAM]
- [BBSG11] Michael Butler, Leslie Barnes, Debjit Das Sarma, and Bob Gelinias. Bulldozer: An approach to multithreaded compute performance. *IEEE Micro*, 31(2):6–15, March/April 2011. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [Briggs:2002:IBB]
- [BCC+02] Fayé Briggs, Michel Cekleov, Ken Creta, Manoj Khare, Steve Kulick, Akhilesh Kumar, Lily Pao Looi, Chitra Natarajan, Sivakumar Radhakrishnan, and Linda Rankin. Intel 870: A building block for cost-effective, scalable servers. *IEEE Micro*, 22(2):36–47, March/April 2002. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2002/pdf/m2036.pdf>; <http://www.computer.org/micro/mi2002/m2036abs.htm>.
- [Burgess:2011:BAL]
- [BCD+11] Brad Burgess, Brad Cohen, Marvin Denman, Jim Dundas, David Kaplan, and Jeff Rupley. Bobcat: AMD’s low-power x86 processor. *IEEE Micro*, 31(2):16–25, March/April 2011. CO-
- DEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [Bouvier:2014:KAa]
- [BCF+14] Dan Bouvier, Brad Cohen, Walter Fry, Sreekanth Godey, and Michael Mantor. Kabini: An AMD accelerated processing unit system on a chip. *IEEE Micro*, 34(2):22–33, March/April 2014. CODEN IEMIDZ. ISSN 0272-1732.
- [Bolotski:1999:FSC]
- [BD99] Michael Bolotski and Jean-Jacques Drolet. A field-sequential color 1040 by 768 liquid-crystal-on-silicon display. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- [Barroso:2003:WSP]
- [BDH03] Luiz André Barroso, Jeffrey Dean, and Urs Hölzle. Web search for a planet: The Google Cluster Architecture. *IEEE Micro*, 23(2):22–28, March/April 2003. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2003/pdf/m2022.pdf>; <http://www.computer.org/micro/mi2003/m2022abs.htm>.
- [Berkowitz:1998:FCG]
- [Ber98] Fred Berkowitz. Fast CPUs are good . . . but fast I/O is better. In IEEE [IEE98], page ?? ISBN ??? LCCN ???

- Branover:2012:AFA**
- [BFS12] Alexander Branover, Denis Foley, and Maurice Steinman. AMD Fusion APU: Llano. *IEEE Micro*, 32(2):28–37, March/April 2012. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Birman:1998:ACH**
- [Bir98] Mark Birman. Accelerating cryptography in hardware: Public key, random number generation, symmetric key. In IEEE [IEE98], page ?? ISBN ???? LCCN ???? [Bre10]
- Butts:2006:THS**
- [BJ06] Mike Butts and Anthony Mark Jones. TeraOPS hardware & software: A new massively-parallel, MIMD computing fabric IC. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S5/HC18.S5T1.pdf. [Bro00]
- Basoglu:2000:MVM**
- [BLO00] Chris Basoglu, Woobin Lee, and John Setel O'Donnell. The Map1000A VLIW mediaprocessor. *IEEE Micro*, 20(2):48–59, March/April 2000. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2000/pdf/m2048.pdf>; <http://www.computer.org/micro/mi2000/m2048abs.htm>. Presented at Hot Chips 11 Conference, Stanford University, Stanford, California, August 15–17, 1999.
- Boser:1996:SMI**
- [Bos96] Bernhard E. Boser. Surface micromachining: An IC compatible sensor technology. In IEEE [IEE96], pages 241–256. ISBN ???? LCCN ???? [Brewer:2010:ISI]
- Brewer:2010:ISI**
- [Bre10] Tony M. Brewer. Instruction set innovations for the Convey HC-1 computer. *IEEE Micro*, 30(2):70–79, March/April 2010. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Brown:2000:CPC**
- [Bro00] Andy Brown. The C-Port C-5 network processor: An architectural overview. In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>.
- Baum:1998:GEI**
- [BS98] Allen J. Baum and Alan Jay Smith. Guest Editors' introduction: Hot chips—hot stuff. *IEEE Micro*, 18(2):11–13, March/April 1998. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/dynaweb/mi/mi1998/@ebt-link>; <http://dlib.computer.org/mi/books/mi1998/pdf/m2011.pdf>.

- Birman:1990:DWS**
- [BSC⁺90] Mark Birman, Allen Samuels, George Chu, Ting Chuk, Larry Hu, John McLeod, and John Barnes. Developing the WTL3170/3171 Sparc floating-point coprocessors. *IEEE Micro*, 10(1):55–64, January/February 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Bossen:2002:PSD**
- [BTR02] Douglas C. Bossen, Joel M. Tendler, and Kevin Reick. Power4 system design for high reliability. *IEEE Micro*, 22(2):16–24, March/April 2002. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2002/pdf/m2016.pdf>; <http://www.computer.org/micro/mi2002/m2016abs.htm>.
- Buchanan:1997:OLI**
- [Buc97] Mike Buchanan. Overview of the Laguna II Rambus multimedia accelerator. In IEEE [IEE97], page ?? ISBN ???? LCCN ????
- Burgess:1997:MPM**
- [Bur97] Brad Burgess. A 250 MHz 5W PowerPC microprocessor with on-chip L2 cache controller. In IEEE [IEE97], page ?? ISBN ???? LCCN ????
- Burdass:1999:AAS**
- [Bur99] A. Burdass. The ARM9TDMI and ARM9ESP synthesizable families. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- Berc:1999:HSO**
- [BVD⁺99] Lance Berc, Mark Vandevorde, J. Dean, S. Ghemawat, S. Leung, M. Litchenberg, M. Vandevorde, G. Verns, C. Waldspurger, W. Weihl, and J. White. Hardware support for out-of-order instruction profiling on Alpha 21264a. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- Brown:2011:IPE**
- [BWBJ11] Jeffrey D. Brown, Sandra Woodward, Brian M. Bass, and Charles L. Johnson. IBM Power Edge of Network processor: A wire-speed system on a chip. *IEEE Micro*, 31(2):76–85, March/April 2011. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Baum:1998:WOR**
- [BWJ98] Allen Baum, John Wawrzynek, and Norm Jouppi. Welcome and opening remarks. In IEEE [IEE98], page ?? ISBN ???? LCCN ????
- Baas:2006:HAA**
- [BYM⁺06] Bevan Baas, Zhiyi Yu, Michael Meeuwsen, Omar Sattari, Ryan

- Apperson, Eric Work, Jeremy Webb, Michael Lai, Daniel Gurman, Chi Chen, Jason Cheung, Dean Truong, and Tinoosh Mohsenin. Hardware and applications of AsAP: An asynchronous array of simple processors. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S5/HC18.S5T3.pdf. [CD95]
- [Cas00] Daniel Cassiday. InfinBand architecture tutorial. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/docs/iba_tutorial_hot_chips.pdf. [CEF+99]
- [CAV+14] Lucian Codrescu, Willie Anderson, Suresh Venkumantanti, Mao Zeng, Erich Plondke, Chris Koob, Ajay Ingle, Charles Tabony, and Rick Maule. Hexagon DSP: An architecture optimized for mobile multimedia and communications. *IEEE Micro*, 34(2):34–43, March/April 2014. CODEN IEMIDZ. ISSN 0272-1732.
- [CC95] P. Cobb and J. Cesana. The MiniRISC CW4010: A super-scalar MIPS processor ASIC core. In IEEE [IEE95], pages 19–30. ISBN ??? LCCN ???
- [CCE+09] Shailender Chaudhry, Robert Cypher, Magnus Ekman, Martin Karlsson, Anders Landin, Sherman Yip, Håkan Zeffer, and Marc Tremblay. Rock: A high-performance SPARC CMT processor. *IEEE Micro*, 29(2):6–16, March/April 2009. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [Cheng:1995:FHR] J. M. Cheng and L. M. Duyanovich. Fast and highly reliable IBMLZ1 compression chip and algorithm for storage. In IEEE [IEE95], pages 143–154. ISBN ??? LCCN ???
- [Corry:1999:EEE] A. Corry, G. Efland, E. Frank, N. Ferrario, H. Garlapati, R. Hayes, J. Holloway, H. Kuo, J. Laudon, T. Mallory, W. Morton, G. Loyola, N. Nucklos, J. Pattin, H. Ptasinski, K. Peterson, E. Ojard, D. Snow, W. Stafford, T. Robinson, J. Trachewsky, L. Yamano, C. Young, C. Warth, R. Alva, B. Bunch, D. Fifield, N. Castagnoli, M. Dove, M. Kobayashi, R. McCauley, S. Mohapatra, T. Moorti, A. Siddeqee, W. Shieh, and S. Siener. The Epigram EPI41210/EPI41100 16bps home phoneline networking chipset. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- [Cobb:1995:MCS] P. Cobb and J. Cesana. The MiniRISC CW4010: A super-scalar MIPS processor ASIC core. In IEEE [IEE95], pages 19–30. ISBN ??? LCCN ???
- [Circello:1995:SAM] Joe Circello, Greg Edgington, Dan McCarthy, James Gay,

- David Schimke, Steven Sullivan, Richard Duerden, Chris Hinds, Danny Marquette, Lal Sood, Al Crouch, and Daniel Chow. The superscalar architecture of the MC68060. *IEEE Micro*, 15(2):10–21, March/April 1995. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VI, Stanford University, CA, August 14–16, 1994.
- [CES⁺11] Brian W. Curran, Lee E. Eisen, Eric M. Schwarz, Pak kin Mak, James Warnock, Patrick J. Meaney, and Michael Fee. The zEnterprise 196 system and microprocessor. *IEEE Micro*, 31(2):26–40, March/April 2011. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [CFK⁺10] Bryan Catanzaro, Armando Fox, Kurt Keutzer, David Patterson, Bor-Yiing Su, Marc Snir, Kunle Olukotun, Pat Hanrahan, and Hassan Chafi. Ubiquitous parallel computing from Berkeley, Illinois, and Stanford. *IEEE Micro*, 30(2):41–55, March/April 2010. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [CH06] Pat Conway and Bill Hughes. The Opteron CMP North-Bridge architecture, now and in the future. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S2/HC18.S2T2.pdf.
- [Cha96] David Chapman. High performance caches: The quiet revolution. In IEEE [IEE96], pages 95–108. ISBN ??? LCCN ???
- [CHH⁺98] Anton Chernoff, Mark Herdeg, Ray Hookway, Chris Reeve, Norman Rubin, Tony Tye, S. Bharadwaj Yadavalli, and John Yates. FX!32: A profile-directed binary translator. *IEEE Micro*, 18(2):56–64, March/April 1998. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/dynaweb/mi/mi1998/@ebt-link>; <http://dlib.computer.org/mi/books/mi1998/pdf/m2056.pdf>; <http://www.computer.org/micro/mi1998/m2056abs.htm>. Presented at Hot Chips IX, Stanford University, Stanford, California, August 24–26, 1997.
- [Cho98] Jack Choquette. Genesis microprocessor. In IEEE [IEE98], page ?? ISBN ??? LCCN ???

- Christie:1995:AKM**
- [Chr95] D. Christie. AMD-K5 microprocessor. In IEEE [IEE95], pages 41–48. ISBN ??? LCCN ???
- Christie:1996:DAK**
- [Chr96] Dave Christie. Developing the AMD-K5 architecture: Flying without instruments: the independent development on the x86 processor. *IEEE Micro*, 16(2):16–26, March/April 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VII, Stanford University, Stanford, California, August 1995.
- Conway:2010:CHM**
- [CKD⁺10] Pat Conway, Nathan Kalyanasundharam, Gregg Donley, Kevin Lepak, and Bill Hughes. Cache hierarchy and memory subsystem of the AMD Opteron processor. *IEEE Micro*, 30(2):16–29, March/April 2010. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Cismas:2000:AHP**
- [CM00] Sorin C. Cismas and Kristan J. Monsen. Architecting high-performance SoC video processors. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL <http://www.hotchips.org/index12.html>.
- Crawford:1990:ICE**
- [Cra90] John H. Crawford. The i486 CPU: executing instructions in one clock cycle. *IEEE Micro*, 10(1):27–36, January/February 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Chang:2000:MME**
- [CRTI00] David C. W. Chang, Jayan Ramankutty, Gary Tsztoo, and Sridhar Sharma Isukapalli. MxP — media express processor for VoIP networks. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL <http://www.hotchips.org/index12.html>.
- Cummings:2004:PCC**
- [Cum04] Uri Cummings. PivotPoint: Clockless crossbar switch for high-performance embedded systems. *IEEE Micro*, 24(2):48–59, March/April 2004. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2004/02/m2048abs.htm>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2048.htm>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2048.pdf>.
- Chuang:2000:TQC**
- [CVS⁺00] Isaac Chuang, Lieven Vandersypen, Matthias Steffan, Gregory Breyta, Costantino Yannoni, and Richard Cleve. Towards quantum computation: a 215hz 5-qubit quantum processor. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL <http://www.hotchips.org/index12.html>.

- [Dav02] **Davies:2002:DMI**
David H. Davies. DataPlay's mobile information distribution and storage technology. *IEEE Micro*, 22(2):8–15, March/April 2002. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2002/pdf/m2008.pdf>; <http://www.computer.org/micro/mi2002/m2008abs.htm>.
- [DAV06] **Douglass:2006:VNG**
Steve Douglass, Peter Alfke, and Kees Vissers. Virtex5, the next generation 65nm FPGA. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S4/HC18.S4T1.pdf [DGR99]
- [DD05] **Dally:2005:HCP**
Bill Dally and Keith Diefendorff. Hot Chips 16: Power, parallelism, and memory performance. *IEEE Micro*, 25(2):8–9, March/April 2005. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2005/02/m2008.pdf>; <http://csdl.computer.org/comp/mags/mi/2005/02/m2008abs.htm>. [DHM97]
- [DDC⁺98] **Diefendorff:1998:ATA**
K. Diefendorff, P. Dubey, R. Chochsprung, et al. AltiVec technology: Accelerating media processing across the spectrum. In IEEE [IEE98], page ?? ISBN ????? LCCN ????? [Dit00]
- Dreslinski:2013:CCS**
Ronald G. Dreslinski, David Fick, Bharan Giridhar, Gyouho Kim, Sangwon Seo, Matthew Fojtik, Sudhir Satpathy, Yoonmyung Lee, Daeyeon Kim, Nurachman Liu, Michael Wieckowski, Gregory Chen, Dennis Sylvester, David Blaauw, and Trevor Mudge. Centip3De: A 64-core, 3D stacked near-threshold system. *IEEE Micro*, 33(2):8–16, March/April 2013. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Deaver:1999:WRL**
Dean Deaver, Rick Gorton, and Norm Rubin. Wiggins/Redstone: An on-line program specializer. In IEEE [IEE99], page ?? ISBN ????? LCCN ????? URL http://www.hotchips.org/hotc11_index.html.
- DeHon:1997:MRC**
André DeHon, Dan Harman, and Ethan Mirsky. MATRIX: A reconfigurable computing device with configurable instruction distribution. In IEEE [IEE97], page ?? ISBN ????? LCCN ?????
- Ditzel:2000:TCC**
David R. Ditzel. Transmeta's Crusoe: Cool chips for mobile computing. In IEEE [IEE00], page ?? ISBN ????? LCCN

- ???? URL <http://www.hotchips.org/index12.html>.
- [Dja96] Ali Djabbari. Custom VLSI for the compositing DAC of the Touchstone Multimedia Accelerator. In IEEE [IEE96], pages 227–240. ISBN ????. LCCN ????.
- [DKB⁺90] Merrick Darley, Bill Kronlage, David Bural, Bob Churchill, David Pulling, Paul Wang, Rick Iwamoto, and Larry Yang. The TMS390C602A floating-point coprocessor for Sparc systems. *IEEE Micro*, 10(3): 36–47, May/June 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [DSK⁺92] William J. Dally, J. A. Stuart Fiske, John S. Keen, Richard A. Lethin, Michael D. Noakes, Peter R. Nuth, Roy E. Davison, and Gregory A. Fyler. The message-driven processor — A multicomputer processing node with efficient mechanisms. *IEEE Micro*, 12(2):23–39, March/April 1992. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips III, Stanford University, 1992.
- [DTB01] William J. Dally, Marc Tremblay, and Allen J. Baum. Guest Editors’ introduction:
- Hot Chips 12. *IEEE Micro*, 21(2):13–15, March/April 2001. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2001/pdf/m2013.pdf>.
- [Dub97] Pradeep Dubey. Afternoon tutorial: Architectural and design implications of mediaprocessing. In IEEE [IEE97], page ?? ISBN ????. LCCN ????.
- [Edd02] Chris Eddington. InfiniBridge: An InfiniBand channel adapter with integrated switch. *IEEE Micro*, 22(2):48–56, March/April 2002. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2002/pdf/m2048.pdf>; <http://www.computer.org/micro/mi2002/m2048abs.htm>.
- [Eer97] Ville Eerola. Pyramid3D: Real-time graphics processor. In IEEE [IEE97], page ?? ISBN ????. LCCN ????.
- [EG95] A. Essen and S. Goldstein. Performance evaluation of the superscalar speculative execution HaL SPARC64 processor. In IEEE [IEE95], pages 59–74. ISBN ????. LCCN ????.

- [EGL⁺90a] **Edenfield:1990:PPM**
 Robin W. Edenfield, Michael G. Gallup, William B. Ledbetter, Jr., Ralph C. McGarity, Eric E. Quintana, and Russel A. Reininger. The 68040 processor: Part 2, memory design and chip verification. *IEEE Micro*, 10(3): 22–35, May/June 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [EGL⁺90b] **Edenfield:1990:PPD**
 Robin W. Edenfield, Michael G. Gallup, William B. Ledbetter, Jr., Ralph C. McGarity, Eric E. Quintana, and Russell A. Reininger. The 68040 processor: Part I, design and implementation. *IEEE Micro*, 10(1):66–78, January/February 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [EM99] **Essen:1999:BBS**
 Andrew Essen and James Manos. Broadcom BCM5600 StrataSwitch: A highly integrated Ethernet switch on A chip. In IEEE [IEE99], page ?? ISBN ????. LCCN ????. URL http://www.hotchips.org/hotc11_index.html.
- [ERPR95] **Edmondson:1995:SIE**
 John H. Edmondson, Paul Rubinfeld, Ronald Preston, and Vidya Rajagopalan. Superscalar instruction execution in the 21164 Alpha microprocessor. *IEEE Micro*, 15(2):33–43, March/April 1995. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VI, Stanford University, CA, August 14–16, 1994.
- [ES99] **Einstein:1999:TFI**
 Dan Einstein and Jon Swartz. TechPress forum: Introduction. In IEEE [IEE99], page ?? ISBN ????. LCCN ????. URL http://www.hotchips.org/hotc11_index.html.
- [ESG⁺05] **Eberle:2005:ANG**
 Hans Eberle, Sheueling Shantz, Vipul Gupta, Nils Gura, Leonard Rarick, and Lawrence Spracklen. Accelerating next-generation public-key cryptosystems on general-purpose CPUs. *IEEE Micro*, 25(2):52–59, March/April 2005. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2005/02/m2052abs.htm>; <http://csdl.computer.org/dl/mags/mi/2005/02/m2052.pdf>.
- [Faa98] **Faanes:1998:CVP**
 Greg Faanes. A CMOS vector processor with a custom streaming cache. In IEEE [IEE98], page ?? ISBN ????. LCCN ????
- [Fan99a] **Fang:1999:CTI**
 Jesse Fang. Compiler technology on IA-64. In IEEE [IEE99], page ?? ISBN ????. LCCN ????

- URL http://www.hotchips.org/hotc11_index.html.
- Fang:1999:DCT**
- [Fan99b] Jesse Fang. Dynamic compilation technology on IA-64. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- Floyd:2011:IAE**
- [FAWR⁺11] Michael Floyd, Malcolm Allen-Ware, Karthick Rajamani, Bishop Brock, Charles Lefurgy, Alan J. Drake, Lorena Pesantez, Tilman Gloekler, Jose A. Tierno, Pradip Bose, and Alper Buyuktosunoglu. Introducing the adaptive energy management features of the Power7 chip. *IEEE Micro*, 31(2):60–75, March/April 2011. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Cordero:1999:SWP**
- [FCD⁺99] Frank Ferraiolo, Edgar Cordero, Daniel Dreps, Michael Floyd, Kevin Gower, and Bradley McCredie. A synchronous wave-pipeline interface for POWER4. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- Flynn:2004:GEI**
- [FD04] Michael Flynn and Pradeep Dubey. Guest Editors' introduction: Hot Chips 15—scaling the silicon mountain. *IEEE Micro*, 24(2):7–9, March/April 2004. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2004/02/m2007.pdf>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2007.htm>.
- Frank:1999:BBC**
- [FH99] Ed Frank and Jack Holloway. BCM4100/BCM4210: A chipset for 16 Mbps phoneline networking. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- Frank:2000:CHP**
- [FH00] Edward H. Frank and Jack Holloway. Connecting the home with a phone line network chip set. *IEEE Micro*, 20(2):27–38, March/April 2000. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2000/pdf/m2027.pdf>; <http://www.computer.org/micro/mi2000/m2027abs.htm>. Presented at Hot Chips 11 Conference, Stanford University, Stanford, California, August 15–17, 1999.
- Feehrer:2013:OST**
- [FJL⁺13] John Feehrer, Sumti Jairath, Paul Loewenstein, Ram Sivaramakrishnan, David Smentek, Sebastian Turullols, and Ali Vahidsafa. The Oracle Sparc T5 16-core processor scales to eight

- sockets. *IEEE Micro*, 33(2): 48–57, March/April 2013. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [FSP06]
- Fleischmann:2000:CPM**
- [Fle00] Marc Fleischmann. Crusoe power management: Cutting x86 operating power through LongRun. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL <http://www.hotchips.org/index12.html>. Best presentation award. [FZW+12]
- Fandrianto:1995:SCV**
- [FM95] J. Fandrianto and B. Martin. A single chip video CD with hi-fi audio for consumer applications. In IEEE [IEE95], pages 135–142. ISBN ??? LCCN ???
- Fossum:1998:DCS**
- [Fos98] Eric R. Fossum. Digital camera system on a chip. *IEEE Micro*, 18(3):8–15, May/June 1998. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL `hf=0?target=if(eq(query(%27%3CFNO%3E+cont+m3008%27),0),1,ancestor(ARTICLE,query(%27%3CFNO%3E+cont+m3008%27)))`; <http://dlib.computer.org/dynaweb/mi/mi1998/@ebt-link>; <http://dlib.computer.org/mi/books/mi1998/pdf/m3008.pdf>; <http://www.computer.org/micro/mi1998/m3008abs.htm>. Presented at Hot Chips IX, Stanford University, Stanford, California, August 24–26, 1997. [Gan98]
- Fisch:2006:ZRU**
- David Fisch, Anant Singh, and Greg Popov. Z-RAM ultra-dense memory for 90nm and below. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S3/HC18.S3T1.pdf. [Gan95]
- Fan:2012:GEM**
- Dongrui Fan, Hao Zhang, Da Wang, Xiaochun Ye, Fenglong Song, Guojie Li, and Ninghui Sun. Godson-T: An efficient many-core processor exploring thread-level parallelism. *IEEE Micro*, 32(2):38–47, March/April 2012. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [Gandhi:1998:SMR]
- Prashant P. Gandhi. SA-1500: A 300 MHz RISC CPU with attached media processor. In IEEE [IEE98], page ?? ISBN ??? LCCN ???
- Garibay:1995:BBB**
- T. Garibay. Building a better beast: Native vs. RISC-like vs. VLIW methods of implementing x86 microprocessors. In IEEE [IEE95], pages 49–58. ISBN ??? LCCN ???
- Garside:1996:A**
- Jim Garside. AMULET2e. In IEEE [IEE96], pages 257–274. ISBN ??? LCCN ??? [Gar96]

- Garside:2000:AAS**
- [Gar00] Jim Garside. AMULET3i: An asynchronous system-on-chip. In IEEE [IEE00], page ?? ISBN ????? LCCN ????? URL <http://www.hotchips.org/index12.html>.
- Gilbert:2008:GUW**
- [GDES08] Jeffrey M. Gilbert, Chinh H. Doan, Sohrab Emami, and C. Bernard Shung. A 4-Gbps uncompressed wireless HD A/V transceiver chipset. *IEEE Micro*, 28(2):56–64, March/April 2008. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Goulding-Hotta:2011:GMA**
- [GHSV⁺11] Nathan Goulding-Hotta, Jack Sampson, Ganesh Venkatesh, Saturnino Garcia, Joe Aurichio, Po-Chao Huang, Manish Arora, Siddhartha Nath, Vikram Bhatt, Jonathan Babb, Steven Swanson, and Michael Bedford Taylor. The GreenDroid Mobile Application Processor: An architecture for silicon’s dark future. *IEEE Micro*, 31(2): 86–95, March/April 2011. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Golston:2000:TAE**
- [Gol00] Jeremiah Golston. TMS320 C64x architecture extensions boost performance for broadband communications and imaging. In IEEE [IEE00], page ?? ISBN ????? LCCN ????? URL <http://www.hotchips.org/index12.html>.
- Gonzalez:1999:CEP**
- [Gon99] Ricardo E. Gonzalez. Configurable and extensible processors change system design. In IEEE [IEE99], page ?? ISBN ????? LCCN ????? URL http://www.hotchips.org/hotc11_index.html.
- Gonzalez:2000:XCE**
- [Gon00] Ricardo E. Gonzalez. Xtensa — A configurable and extensible processor. *IEEE Micro*, 20(2):60–70, March/April 2000. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2000/pdf/m2060.pdf>; <http://www.computer.org/micro/mi2000/m2060abs.htm>. Presented at Hot Chips 11 Conference, Stanford University, Stanford, California, August 15–17, 1999.
- Gillmore:1999:TFP**
- [GTB99] Dan Gillmore, Dean Takahasi, and Matt Beers. TechPress forum: Panel discussion: For the media. In IEEE [IEE99], page ?? ISBN ????? LCCN ????? URL http://www.hotchips.org/hotc11_index.html.
- Hayes:1997:RCP**
- [Hay97] Ken Hayes. Reality co-processor — the power in Nintendo64. In IEEE [IEE97], page ?? ISBN ????? LCCN ?????

- [HBG⁺97] Urs Hölzle, Lars Bak, Stefan Grarup, Robert Griese-mer, and Srdjan Mitrovic. Java on steroids: Sun's high-performance Java implementation. In IEEE [IEE97], page ?? ISBN ???? LCCN ???? **Holzle:1997:JSS**
- [Hed00] Marco Heddes. Power network processor architecture. In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>. **Heddes:2000:PNP**
- [Hes07] Phil Hester. Keynote II: Multi-core and beyond: Evolving the x86 architecture. Web document., July/August 21, 2007. URL <http://www.hotchips.org/hc19/docs/keynote2.pdf>. **Hester:2007:KIM**
- [hH98] Feng hsiung Hsu. Designing a single chip chess grandmaster while knowing nothing about chess [well, I did know close to nothing about chess...]. In IEEE [IEE98], page ?? ISBN ???? LCCN ???? **Hsu:1998:DSC**
- [HHS⁺99] Lance Hammond, Ben Hubbert, Michael Siu, Manohar Prabhu, Mark Willey, Michael Chen, Maciek Kozyrczak, and Kunle Olukotun. The Stanford Hydra CMP. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html. **Hammond:1999:SHC**
- [HHS⁺00] Lance Hammond, Benedict A. Hubbert, Michael Siu, Manohar K. Prabhu, Michael Chen, and Kunle Olukotun. The Stanford Hydra CMP. *IEEE Micro*, 20(2):71–84, March/April 2000. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2000/pdf/m2071.pdf>; <http://www.computer.org/micro/mi2000/m2071abs.htm>. Presented at Hot Chips 11 Conference, Stanford University, Stanford, California, August 15–17, 1999. **Hammond:2000:SHC**
- [HMB⁺14] Per Hammarlund, Alberto J. Martinez, Atiq A. Bajwa, David L. Hill, Erik Hallnor, Hong Jiang, Martin Dixon, Michael Derr, Mikal Hunsaker, Rajesh Kumar, Randy B. Osborne, Ravi Rajwar, Ronak Singhal, Reynold D'Sa, Robert Chappell, Shiv Kaushik, Srinivas Chennupati, Stephan Jourdan, Steve Gunther, Tom Piazza, and Ted Burton. Haswell: The fourth-generation Intel core processor. *IEEE Micro*, 34(2):6–20, March/April 2014. CODEN IEMIDZ. ISSN 0272-1732. **Hammarlund:2014:HFG**
- [HMR96] Paul Hohensee, Mat Myszewski, and David Reese. The Wabi CPU emulator technology. In IEEE [IEE96], pages 47–66. ISBN ???? LCCN ???? **Hohensee:1996:WCE**

- Haring:2012:IBG**
- [HOF⁺12] Ruud A. Haring, Martin Ohmacht, Thomas W. Fox, Michael K. Gschwind, David L. Satterfield, Krishnan Sugavanam, Paul W. Coteus, Philip Heidelberger, Matthias A. Blumrich, Robert W. Wisniewski, Alan Gara, George Liang-Tai Chiu, Peter A. Boyle, Norman H. Chist, and Changhoan Kim. The IBM Blue Gene/Q compute chip. *IEEE Micro*, 32(2):48–60, March/April 2012. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Hundt:1997:HOA**
- [Hun97] Reed Hundt. HDTV and other advances in communications and broadcasting. In IEEE [IEE97], page ?? ISBN ??? LCCN ????
- Hill:1991:GEI**
- [HW91] Mark D. Hill and David A. Wood. Guest Editors' introduction: Hot chips II symposium. *IEEE Micro*, 11(3):8–9, May/June 1991. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Hu:2009:GSM**
- [HWG⁺09] Weiwu Hu, Jian Wang, Xiang Gao, Yunji Chen, Qi Liu, and Guojie Li. Godson-3: A scalable multicore RISC processor with x86 emulation. *IEEE Micro*, 29(2):17–29, March/April 2009. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Holmann:1996:VPM**
- [HYYS96] Edgar Holmann, Toyohiko Yoshida, Akira Yamada, and Yukihiro Shimazu. A VLIW processor for multimedia applications. In IEEE [IEE96], pages 193–202. ISBN ??? LCCN ????
- Iyer:2000:CCN**
- [IDTS00] Sundar Iyer, Ajay Desai, Ajay Tambe, and Ajit Shelat. ClassiPI: A classifier for next generation content and policy based switches. In IEEE [IEE00], page ?? ISBN ??? LCCN ???? URL <http://www.hotchips.org/index12.html>.
- IEEE:1993:HCV**
- [IEE93] IEEE, editor. *Hot chips V, a symposium on high-performance chips: Stanford University, CA, August 8–10, 1993*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1993. ISBN ??? LCCN ????
- IEEE:1994:HCV**
- [IEE94] IEEE, editor. *Hot Chips VI, a symposium on high performance chips: Stanford University, CA, August 14–16, 1994*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1994. ISBN ??? LCCN ????

- IEEE:1995:HCV**
- [IEE95] IEEE, editor. *Hot chips VII: symposium record: Stanford University, Stanford, California, August 1995*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1995. ISBN ???? LCCN ????
- IEEE:1996:HCV**
- [IEE96] IEEE, editor. *Hot chips VIII: symposium record: Stanford University, Stanford, California, August 18–20, 1996*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996. ISBN ???? LCCN ????
- IEEE:1997:HCI**
- [IEE97] IEEE, editor. *Hot Chips IX: Stanford University, Stanford, California, August 24–26, 1997*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1997. ISBN ???? LCCN ????
- IEEE:1998:HCC**
- [IEE98] IEEE, editor. *Hot chips 10: conference record: August 16–18, 1998, Memorial Auditorium, Stanford University, Palo Alto, California*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1998. ISBN ???? LCCN ????
- IEEE:1999:HCS**
- [IEE99] IEEE, editor. *Hot Chips 11: Stanford University, Stanford, California, August 15–17, 1999*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1999. ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- IEEE:2000:HCS**
- [IEE00] IEEE, editor. *Hot Chips 12: Stanford University, Stanford, California, August 13–15, 2000*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2000. ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>.
- IEEE:2001:HCS**
- [IEE01] IEEE, editor. *Hot Chips 13: Stanford University, Stanford, California, August 19–21, 2001*, volume 22(2) of *IEEE Micro*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2001. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc13/>.
- IEEE:2002:HCS**
- [IEE02] IEEE, editor. *Hot Chips 14: Stanford University, Stanford, California, August 18–20, 2002*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2002. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc14/>.

IEEE:2003:HCS

- [IEE03] IEEE, editor. *Hot Chips 15: Stanford University, Stanford, California, August 17–19, 2003*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2003. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc15/>.

IEEE:2004:HCS

- [IEE04] IEEE, editor. *Hot Chips 16: Stanford University, Stanford, California, August 22–24, 2004*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2004. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc16/>.

IEEE:2005:HCS

- [IEE05] IEEE, editor. *Hot Chips 17: Stanford University, Stanford, California, August 14–16, 2005*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc17/>.

IEEE:2006:HCS

- [IEE06] IEEE, editor. *Hot Chips 18: Stanford University, Stanford, California, August 20–22, 2006*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc18/>.

IEEE:2007:HCS

- [IEE07] IEEE, editor. *Hot Chips 19: Stanford University, Stanford, California, August 19–21, 2007*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc19/>.

IEEE:2008:HCS

- [IEE08] IEEE, editor. *Hot Chips 20: Stanford University, Stanford, California, August 24–26, 2008*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2008. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc20/>.

IEEE:2009:HCS

- [IEE09] IEEE, editor. *Hot Chips 21: Stanford University, Stanford, California, August 23–25, 2009*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2009. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc21/>.

IEEE:2010:HCS

- [IEE10] IEEE, editor. *Hot Chips 22: Stanford University, Stanford, California, August 15–17, 2010*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2010. ISBN ???? LCCN ???? URL <http://www.hotchips.org/hc22/>.

- IEEE:2011:HCS**
- [IEE11] IEEE, editor. *Hot Chips 23: Stanford University, Stanford, California, August 17–19, 2011*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2011. ISBN ???? LCCN ???? URL <http://hotchips.org/archives/hot-chips-23>.
- IEEE:2012:HCS**
- [IEE12] IEEE, editor. *Hot Chips 24: Flint Center, Cupertino, California, August 27–29, 2012*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2012. ISBN ???? LCCN ???? URL <http://hotchips.org/archives/hot-chips-24>.
- IEEE:2013:HCS**
- [IEE13] IEEE, editor. *Hot Chips 25: Stanford Memorial Auditorium, Stanford, California, August 25–27, 2013*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2013. ISBN ???? LCCN ???? URL <http://hotchips.org/archives/hot-chips-24>.
- Jouppi:1996:GEI**
- [JA96] Norman P. Jouppi and Hasan S. Alkhatib. Guest Editors' introduction: Hot chips and the microprocessor. *IEEE Micro*, 16(2):6–7, March/April 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- James:1990:MBE**
- [Jam90] David V. James. Multiplexed buses — the endian wars continue. *IEEE Micro*, 10(3):9–21, May/June 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Jayavant:1998:MHP**
- [Jay98] Rajeev Jayavant. MXi: A high-performance x86 processor with integrated 3D graphics. In IEEE [IEE98], page ?? ISBN ???? LCCN ????.
- Johnson:1990:HCS**
- [Joh90] Stephen C. Johnson. Hot chips and soggy software: RISC success springs partially from good system design. take note and eliminate the software bottleneck from your new design. *IEEE Micro*, 10(1):23–26, January/February 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Johnson:1998:TMM**
- [Joh98] David Johnson. Techniques for mitigating memory latency effects in the PA-8500 processor. In IEEE [IEE98], page ?? ISBN ???? LCCN ????.
- Jouppi:1992:HCI**
- [Jou92] Norman P. Jouppi. Hot Chips-III — introduction. *IEEE Micro*, 12(2):8–9, March/April 1992. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).

- Joy:1996:MAL**
- [Joy96] Bill Joy. Microprocessor architecture: Looking forward. In IEEE [IEE96], page ?? ISBN ???? LCCN ????
- Jouppi:1999:PIA**
- [JSR⁺99] Norm Jouppi, Ken Shoemaker, Kathy Richardson, David Armitage, Jim Barton, Natasha Flaherty, and Elizabeth Houck. Panel: Information appliances in the home. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- Jouppi:1998:MPC**
- [JW98] Norman P. Jouppi and John Wawrzynek. Message from the program co-chairs. In IEEE [IEE98], page ?? ISBN ???? LCCN ????
- Kagan:1996:PMF**
- [Kag96] Michael Kagan. The P55C microarchitecture — the first implementation of MMX technology. In IEEE [IEE96], pages 157–162. ISBN ???? LCCN ????
- Kalapathy:1996:HSI**
- [Kal96] Paul Kalapathy. Hardware/software interaction on the Mpact media processor. In IEEE [IEE96], pages 179–192. ISBN ???? LCCN ????
- Kongetira:2005:NWM**
- [KAO05] Poonacha Kongetira, Kathirgamar Aingaran, and Kunle Olukotun. Niagara: A 32-way multithreaded Sparc processor. *IEEE Micro*, 25(2):21–29, March/April 2005. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2005/02/m2021abs.htm>; <http://csdl.computer.org/dl/mags/mi/2005/02/m2021.pdf>.
- Khailany:2001:IMP**
- [KDK⁺01] Brucek Khailany, William J. Dally, Ujval J. Kapasi, Peter Mattson, Jinyung Namkoong, John D. Owens, Brian Towles, Andrew Chang, and Scott Rixner. Imagine: Media processing with streams. *IEEE Micro*, 21(2):35–46, March/April 2001. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2001/pdf/m2035.pdf>; <http://www.computer.org/micro/mi2001/m2035abs.htm>. Presented at Hot Chips 12 Conference, Stanford University, Stanford, California, August 13–15, 2000.
- Khailany:2000:ISI**
- [KDR⁺00] Brucek Khailany, William J. Dally, Scott Rixner, Ujval J. Kapasi, Peter Mattson, Jinyung Namkoong, John D. Owens, and Brian Towles. IMAGINE: Signal and image processing using streams. In IEEE [IEE00], page ?? ISBN ???? LCCN

- ???? URL <http://cva.stanford.edu/imagine>.
Keckler:1997:MC [Kid14]
- [Kec97] Steve Keckler. The MIT MAP chip. In IEEE [IEE97], page ?? ISBN ????? LCCN ?????
- Kessler:1998:AMO**
- [Kes98] Richard E. Kessler. The Alpha 21264 microprocessor: Out-of-order execution at 600 MHz. In IEEE [IEE98], page ?? ISBN ????? LCCN ?????
- Knies:1999:TIA**
- [KFL99] Allan Knies, Jesse Fang, and Wei Li. Tutorial: IA64 architecture and compilers. In IEEE [IEE99], page ?? ISBN ????? LCCN ????? URL http://www.hotchips.org/hotc11_index.html.
- Kozyrakis:2000:VIM**
- [KGM⁺00] Christoforos Kozyrakis, Joseph Gebis, David Martin, Samuel Williams, Ioannis Mavroidis, Steven Pope, Darren Jones, and David Patterson. Vector IRAM: A media-enhanced vector processor with embedded DRAM. In IEEE [IEE00], page ?? ISBN ????? LCCN ????? URL <http://www.hotchips.org/index12.html>.
- Khurana:1996:BWG**
- [Khu96] A. Khurana. Bringing workstation graphics performance to a desktop near you: ViRGE VX. In IEEE [IEE96], pages 289–298. ISBN ????? LCCN ?????
- Kidd:2014:PCO**
- David Kidd. Process and circuit optimization for power reduction using DDC transistors. *IEEE Micro*, 34(2):54–62, March/April 2014. CODEN IEMIDZ. ISSN 0272-1732.
- Kunimatsu:1999:GVU**
- [KIS⁺99] A. Kunimatsu, N. Ide, T. Sato, Y. Endo, H. Murakami, T. Kamei, M. Hirano, M. Oka, A. Ophba, T. Yutaka, T. Okada, and M. Suzuoki. 5.5 GFLOPS vector units for “emotion synthesis”. In IEEE [IEE99], page ?? ISBN ????? LCCN ????? URL http://www.hotchips.org/hotc11_index.html.
- Kunimatsu:2000:VUA**
- [KIS⁺00] Atsushi Kunimatsu, Nobuhiro Ide, Toshinori Sato, Yukio Endo, Hiroaki Murakami, Takayuki Kamei, Masashi Hirano, Fujio Ishihara, Haruyuki Tago, Masaaki Oka, Akio Ohba, Teiji Yutaka, Toyoshi Okada, and Masakazu Suzuoki. Vector unit architecture for emotion synthesis. *IEEE Micro*, 20(2):40–47, March/April 2000. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2000/pdf/m2040.pdf>; <http://www.computer.org/micro/mi2000/m2040abs.htm>. Presented at Hot Chips 11 Conference, Stanford University, Stanford, California, August 15–17, 1999.

- [KKK⁺99] **Keltcher:1999:AAN** Chetana Keltcher, Jim Kelly, Ramani Krishnan, John Peck, Steve Polzin, Sr.idhar Subramanian, and Fred Weber. AMD Athlon Northbridge with 4x AGP and next generation memory subsystem. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- [KKO06] **Klecha:2006:HEQ** Marcin Klecha, Ralf Karge, and Richard O'Connor. Home entertainment-quality multimedia experience whilst on the move — Philips Nexperia Mobile Multimedia Co-Processor PNX4103. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S1/HC18.S1T3.pdf.
- [KKSS99] **Kurihara:1999:RPS** Toshihiko Kurihara, Eiki Kamada, Kentaro Shimada, and Teruhisa Shimizu. A RISC processor for SR8000: Accelerating large scale scientific computing with SMP. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- [KM03] **Koufaty:2003:HTN** David Koufaty and Deborah T. Marr. Hyperthreading technology in the network burst microarchitecture. *IEEE Micro*, 23(2):56–65, March/April 2003. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2003/pdf/m2056.pdf>; <http://www.computer.org/micro/mi2003/m2056abs.htm>.
- [KMAC03] **Keltcher:2003:AOP** Chetana N. Keltcher, Kevin J. McGrath, Ardsher Ahmed, and Pat Conway. The AMD Opteron processor for multiprocessor servers. *IEEE Micro*, 23(2):66–76, March/April 2003. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2003/pdf/m2066.pdf>; <http://www.computer.org/micro/mi2003/m2066abs.htm>.
- [KML04] **Kapil:2004:CMP** Sanjiv Kapil, Harlan McGhan, and Jesse Lawrendra. A chip multithreaded processor for network-facing workloads. *IEEE Micro*, 24(2):20–30, March/April 2004. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2004/02/m2020abs.htm>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2020.htm>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2020.pdf>.

- Knies:1999:IAB**
- [Kni99a] Allan Knies. IA-64 architecture basics/introduction. In IEEE [IEE99], page ?? ISBN ????. LCCN ????. URL http://www.hotchips.org/hotc11_index.html. [Kru00]
- Knies:1999:OTU**
- [Kni99b] Allan Knies. Optimization techniques/using IA-64 features. In IEEE [IEE99], page ?? ISBN ????. LCCN ????. URL http://www.hotchips.org/hotc11_index.html. [KS90]
- Kota:2005:HLS**
- [KO05] Rajesh Kota and Rich Oehler. Horus: Large-scale symmetric multiprocessing for Opteron systems. *IEEE Micro*, 25(2):30–40, March/April 2005. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2005/02/m2030abs.htm>; <http://csdl.computer.org/dl/mags/mi/2005/02/m2030.pdf>. [KSI⁺96]
- Kilgariff:1996:TFA**
- [KR96] Emmett Kilgariff and Martin Randall. Touchstone — A fresh approach to multimedia for the PC. In IEEE [IEE96], pages 203–216. ISBN ????. LCCN ????
- Krech:1998:BLS**
- [Kre98] Alan Krech. Blitzen: Lightning speed 3D geometry accelerator. [KSIA95]
- In IEEE [IEE98], page ?? ISBN ????. LCCN ????
- Kruckemyer:2000:SCH**
- David Kruckemyer. The SB-1 core: A high-performance, low-power MIPS64 implementation. In IEEE [IEE00], page ?? ISBN ????. LCCN ????. URL <http://www.hotchips.org/index12.html>.
- Kitahara:1990:GBM**
- Takeshi Kitahara and Taizo Satoh. The Gmicro/300 32-Bit microprocessor. *IEEE Micro*, 10(3):68–75, May/June 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Kondo:1996:TCM**
- Toshio Kondo, Kazuhito Suguri, Mitsuo Ikeda, Tetsuya Abe, Hiroaki Matsuda, Tsuneo Okubo, Kenji Ogura, Yutaka Tashiro, Naoki Ono, Toshihiro Minami, Ritsu Kusaba, Takeshi Ikenaga, Nobutaro Shibata, Ryota Kasai, Koji Otsu, Fumiaki Nakagawa, and Yasuhiko Sato. Two-chip MPEG-2 video encoder: Switching to simple profile at main level for a cost-effective encoder. *IEEE Micro*, 16(2):51–58, March/April 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VII, Stanford University, Stanford, California, August 1995.
- Kondo:1995:TCR**
- T. Kondo, K. Suguri, M. Ikeda, and T. Abe. A two-chip

- real-time MPEG2 video encoder with wide range motion estimation. In IEEE [IEE95], pages 95–102. ISBN ???? LCCN ???? [Kum96]
- Kalla:2010:PIN**
- [KSSF10] Ron Kalla, Balaram Sinharoy, William J. Starke, and Michael Floyd. Power7: IBM’s next-generation server processor. *IEEE Micro*, 30(2):7–15, March/April 2010. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [Kut99]
- Kalla:2004:IPC**
- [KST04] Ron Kalla, Balaram Sinharoy, and Joel M. Tendler. IBM Power5 chip: A dual-core multithreaded processor. *IEEE Micro*, 24(2):40–47, March/April 2004. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2004/02/m2040abs.htm>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2040.htm>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2040.pdf>. [KW02]
- Knight:1999:SIA**
- [KTP+99] J. Knight, R. Tso, L. Peng, A. Pande, and G. Turetzky. SiRFstar II architecture: A powerful system platform for consumer GPS applications. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html. [KZ13]
- Kumar:1996:HPR**
- Ashok Kumar. The HP PA-8000 RISC CPU: A high performance out-of-order processor. In IEEE [IEE96], pages 9–20. ISBN ???? LCCN ???? [Kutaragi:1999:KAN]
- Kutaragi:1999:KAN**
- Ken Kutaragi. Keynote address: New millenium for computer entertainment. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- Kozyrakis:2009:HCT**
- [KvdW09] Christos Kozyrakis and Jan-Willem van de Waardt. Hot Chips turns 20. *IEEE Micro*, 29(2):4–5, March/April 2009. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Kubiatowicz:2002:GEI**
- John Kubiatowicz and Andrew Wolfe. Guest Editors’ introduction: Hot Chips 13. *IEEE Micro*, 22(2):6–7, March/April 2002. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2002/pdf/m2006.pdf>; <http://www.computer.org/micro/mi2002/m2006abs.htm>.
- Kozyrakis:2013:SRH**
- Christos Kozyrakis and Rumi Zahir. Selected research from Hot Chips 24. *IEEE Micro*, 33

- (2):6–7, March/April 2013. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [LCP⁺11]
- [Lar96] Guy Larri. ARM810: Dancing to the beat of a different drum. In IEEE [IEE96], pages 109–118. ISBN ????. LCCN ????
- [LATS06] Yuan Lin, Ali-Reza Adl-Tabatabai, Bratin Saha, and Christos Kozyrakis. Multicore programming: From threads to transactional memory. Web document., 2006. URL http://www.hotchips.org/archives/hc18/1_Sun/HC18.T1P1.pdf; http://www.hotchips.org/archives/hc18/1_Sun/HC18.T1P2.pdf; http://www.hotchips.org/archives/hc18/1_Sun/HC18.T1P3.pdf; http://www.hotchips.org/archives/hc18/1_Sun/HC18.T1P4.pdf. [Lee95]
- [LB00] Monica Lam and Forest Baskett. Guest Editors’ introduction: Cutting-edge designs. *IEEE Micro*, 20(2):14–15, March/April 2000. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2000/pdf/m2014.pdf>. Presented at Hot Chips 11 Conference, Stanford University, Stanford, California, August 15–17, 1999. [LNOM08]
- [Lindtjorn:2011:BTM] Olav Lindtjorn, Robert Clapp, Oliver Pell, Haohuan Fu, Michael Flynn, and Oskar Mencer. Beyond traditional microprocessors for geoscience high-performance computing applications. *IEEE Micro*, 31(2):41–49, March/April 2011. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [Lee:1995:AME] Ruby B. Lee. Accelerating multimedia with enhanced microprocessors. *IEEE Micro*, 15(2):22–32, March/April 1995. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VI, Stanford University, CA, August 14–16, 1994.
- [Lee:1997:EMM] Ruby Lee. Effectiveness of the MAX-2 multimedia extensions for PA-RISC 2.0 processors. In IEEE [IEE97], page ?? ISBN ????. LCCN ????
- [Lynch:1998:UIM] Bill Lynch and Gary Lauterbach. UltraSPARC III: A 600 MHz 64-bit superscalar processor for 1000-way scalable systems. In IEEE [IEE98], page ?? ISBN ????. LCCN ????
- [Lindholm:2008:NTU] Erik Lindholm, John Nickolls, Stuart Oberman, and John Montrym. NVIDIA Tesla: A

- unified graphics and computing architecture. *IEEE Micro*, 28(2):39–55, March/April 2008. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [LR98] Michael C. Lewis and Joseph C. Del Rio. VelaTX: Innovative 3D architecture coupled with embedded DRAM architecture. In IEEE [IEE98], page ?? ISBN ??? LCCN ???
- [LS98] Tim Litch and Jeff Slaton. StrongARMing portable communications. *IEEE Micro*, 18(2):48–55, March/April 1998. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL `hf=0?target=if(eq(query(%27%3CFN%3E+cont+m2048%27),0),1,ancestor(ARTICLE,query(%27%3CFN%3E+cont+m2048%27))); http://dlib.computer.org/dynaweb/mi/mi1998/@ebt-link; http://dlib.computer.org/mi/books/mi1998/pdf/m2048.pdf; http://www.computer.org/micro/mi1998/m2048abs.htm`. Presented at Hot Chips IX, Stanford University, Stanford, California, August 24–26, 1997.
- [Luc99] L. Lucas. High speed low cost TM1300 Trimedia enhanced PCI VLIW mediaprocessor. In IEEE [IEE99], page ?? ISBN
- ???? LCCN ??? URL `http://www.hotchips.org/hotc11_index.html`.
- [Mah96] Robert Maher. Multimedia instruction set extensions for a sixth-generation x86 processor. In IEEE [IEE96], pages 163–170. ISBN ??? LCCN ???
- [Mal97] Richard Malinowski. Technical challenges associated with the development of the Intel 440LX AGPset. In IEEE [IEE97], page ?? ISBN ??? LCCN ???
- [Man09] Dan Mansur. A new 40-nm FPGA and ASIC common platform. *IEEE Micro*, 29(2):46–53, March/April 2009. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- ???? LCCN ??? URL `http://dlib.computer.org/dynaweb/mi/mi1997/@ebt-link; http://dlib.computer.org/mi/books/mi1997/pdf/m5005.pdf`.

Lewis:1998:VIA**Maher:1996:MIS****Malinowski:1997:TCA****Litch:1998:SPC****Mansur:2009:NNF****Mateosian:1997:MNV****Lucas:1999:HSL**

- [MB05] Cameron McNairy and Rohit Bhatia. Montecito: A dual-core, dual-thread Itanium processor. *IEEE Micro*, 25(2):10–20, March/April 2005. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2005/02/m2010abs.htm>; <http://csdl.computer.org/dl/mags/mi/2005/02/m2010.pdf>.
- [McM95] B. McMinn. The first superscalar 29K family member. In IEEE [IEE95], pages 1–10. ISBN ??? LCCN ???
- [MD06] Stephane Mutz and Philippe Durieux. Heterogeneous multiprocessing for efficient multi-standard high definition video decoding. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/Hc18.S1/Hc18.S1T2.pdf.
- [Mei97] James Meindl. Gigascale integration: Is the sky the limit? In IEEE [IEE97], page ?? ISBN ??? LCCN ???
- [Mey06] Bernard Meyerson. Collaborative innovation and a new lever in information technology development. Web document., July/August 2006. URL http://www.hotchips.org/hc18/docs/keynote2_hc18.pdf.
- [MKN⁺98] Toshihiro Minami, T. Kondo, K. Nitta, K. Suguri, M. Ikeda, T. Yoshitome, H. Watanabe, H. Iwasaki, K. Ochiai, J. Naganuma, M. Endo, E. Yamagishi, T. Takahashi, K. Tadaishi, Y. Tashiro, N. Kobayashi, T. Okubo, T. Ogura, and R. Kasai. A single-chip MPEG2 MP@ML video encoder LSI
- [McC99] Ray McConnell. Massively parallel SIMD computing on the FUZION chip. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- [Mei97] James Meindl. Gigascale integration: Is the sky the limit? In IEEE [IEE97], page ?? ISBN ??? LCCN ???
- [Mey06] Bernard Meyerson. Collaborative innovation and a new lever in information technology development. Web document., July/August 2006. URL http://www.hotchips.org/hc18/docs/keynote2_hc18.pdf.
- [MKN⁺98] Toshihiro Minami, T. Kondo, K. Nitta, K. Suguri, M. Ikeda, T. Yoshitome, H. Watanabe, H. Iwasaki, K. Ochiai, J. Naganuma, M. Endo, E. Yamagishi, T. Takahashi, K. Tadaishi, Y. Tashiro, N. Kobayashi, T. Okubo, T. Ogura, and R. Kasai. A single-chip MPEG2 MP@ML video encoder LSI

- with multi-chip configuration for a single-board MP@HL encoder. In IEEE [IEE98], page ?? ISBN ????? LCCN ????? [MS03]
- Montrym:1996:IGP**
- [MM96] John Montrym and Brian McClendon. InfiniteReality Graphics — power through complexity. In IEEE [IEE96], pages 299–308. ISBN ????? LCCN ?????
- Montrym:2005:G**
- [MM05] John Montrym and Henry Moreton. The GeForce 6800. *IEEE Micro*, 25 (2):41–51, March/April 2005. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2005/02/m2041abs.htm>; <http://csdl.computer.org/dl/mags/mi/2005/02/m2041.pdf>. [MWV92]
- McCormack:1998:NBF**
- [MMG+98] Joel McCormack, Bob McNamara, Chris Gianos, Larry Seiler, Norm Jouppi, and Ken Correll. Neon: A big, fast, 3D workstation graphics accelerator. In IEEE [IEE98], page ?? ISBN ????? LCCN ?????
- Modi:1997:PIC**
- [Mod97] Nimish Modi. The PentiumAE II CPU: A high performance dynamic execution processor with MMX technology. In IEEE [IEE97], page ?? ISBN ????? LCCN ????? [Naa95]
- McNairy:2003:IPM**
- Cameron McNairy and Don Soltis. Itanium 2 processor microarchitecture. *IEEE Micro*, 23(2):44–55, March/April 2003. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2003/pdf/m2044.pdf>; <http://www.computer.org/micro/mi2003/m2044abs.htm>.
- Mirapuri:1992:MRP**
- Sunil Mirapuri, Michael Woodacre, and Nader Vasseghi. The MIPS R4000 processor. *IEEE Micro*, 12(2):10–22, March/April 1992. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips III, Stanford University, 1992.
- Maruyama:2010:SVN**
- Takumi Maruyama, Toshio Yoshida, Ryuji Kan, Iwao Yamazaki, Shuji Yamamura, Noriyuki Takahashi, Mikio Hondou, and Hiroshi Okano. Sparc64 VIIIfx: A new-generation octocore processor for petascale computing. *IEEE Micro*, 30(2):30–40, March/April 2010. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Naas:1995:MPF**
- B. Naas. Memory performance features of the 64-bit PA-8000. In IEEE [IEE95], pages 87–94. ISBN ????? LCCN ?????

- Nowatzky:1995:SMC**
- [NABR95] A. Nowatzky, G. Aybay, M. Browne, and B. Radke. Scylla: A memory controller with integrated protocol engines for distributed shared memory support. In IEEE [IEE95], pages 179–186. ISBN ??? LCCN ???
- Normoyle:1998:UIE**
- [NCT+98] Kevin B. Normoyle, Michael A. Csoppenszky, Allan Tzeng, Timothy P. Johnson, Christopher D. Furman, and Jamshid Mostoufi. UltraSPARC-III: Expanding the boundaries of a system on a chip. *IEEE Micro*, 18(2):14–24, March/April 1998. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL `hf=0?target=if(eq(query(%27%3CFNO%3E+cont+m2014%27),0),1,ancestor(ARTICLE,query(%27%3CFNO%3E+cont+m2014%27)))`; `http://dlib.computer.org/dynaweb/mi/mi1998/@ebt-link`; `http://dlib.computer.org/mi/books/mi1998/pdf/m2014.pdf`; `http://www.computer.org/micro/mi1998/m2014abs.htm`. Presented at Hot Chips IX, Stanford University, Stanford, California, August 24–26, 1997.
- Nickolls:2010:GCE**
- [ND10] John Nickolls and William J. Dally. The GPU computing era. *IEEE Micro*, 30(2):56–69, March/April 2010. CO-
- Nemirovsky:1995:ANI**
- [Nem95] M. D. Nemirovsky. The architecture of the NS486 integrated processor. In IEEE [IEE95], pages 11–18. ISBN ??? LCCN ???
- Ngai:1995:VAF**
- [Nga95] A. Ngai. VLSI architecture of the I-frame encoder for the MPEG-2 video compression. In IEEE [IEE95], pages 103–110. ISBN ??? LCCN ???
- Narad:2000:TNP**
- [NH00] Chuck Narad and Larry Huston. Tutorial: Network processors. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL `http://www.hotchips.org/index12.html`.
- Nickolls:2003:CLP**
- [NIJ+03] John Nickolls, L. J. Madar III, Scott Johnson, Viresh Rustagi, Ken Unger, and Mustafiz Choudhury. Calisto: A low-power single-chip multiprocessor communications platform. *IEEE Micro*, 23(2):29–43, March/April 2003. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL `http://dlib.computer.org/mi/books/mi2003/pdf/m2029.pdf`; `http://www.computer.org/micro/mi2003/m2029abs.htm`.
- Nowatzky:1995:SMC**
- DEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).

- Nguyen:1996:EMS**
- [NMP⁺96] L. T. Nguyen, M. Mohamed, H. Park, Y. Pai, R. Wong, A. Qureshi, P. Song, H. D. Truong, and C. Reader. Establish MSP as the standard for media processing. In IEEE [IEE96], pages 217–226. ISBN ??? LCCN ??? [O’C00a]
- Naffziger:2014:HC**
- [NN14] Samuel Naffziger and Donald Newell. Hot Chips 25. *IEEE Micro*, 34(2):4–5, March/April 2014. CODEN IEMIDZ. ISSN 0272-1732.
- Normoyle:1997:UI**
- [Nt97] Kevin Normoyle and the Sabrecats. UltraSparc III — A highly integrated 300 MHz 64-bit SPARC V9 CPU. In IEEE [IEE97], page ?? ISBN ??? LCCN ??? [O’C00b]
- Nanya:1997:TBS**
- [NTK⁺97] Takashi Nanya, Akihiro Takamura, Masashi Kuwako, Masashi Imai, Taro Fujii, Motokazu Ozawa, Izumi Fukasaku, Yoichiro Ueno, Fuyuki Okamoto, Hiroki Fujimoto, Osamu Fujita, Masakazu Yamashina, and Masao Fukuma. TITAC-2: A 32-bit scalable-delay-insensitive microprocessor. In IEEE [IEE97], pages 19–32. ISBN ??? LCCN ??? [O’D99]
- Oehler:1991:IRS**
- [OB91] Richard R. Oehler and Michael W. Blasgen. IBM RISC System/6000: architecture and performance. *IEEE Micro*, 11(3):14–17, 56–62, May/June 1991. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- OConnor:2000:NAP**
- Mike O’Connor. The network address processor from silicon access: Using wide, high-speed embedded DRAM for fast forwarding table lookup. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL <http://www.hotchips.org/index12.html>.
- OConnor:2000:IAP**
- Mike O’Connor. The iFlow address processor: Forwarding table lookups using fast, wide embedded DRAM. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL <http://www.hotchips.org/index12.html>.
- ODonnell:1999:MVM**
- John Setel O’Donnell. MAP1000A: a 5W, 230MHz VLIW media processor. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- OConnor:2001:IAP**
- [OG01] Mike O’Connor and Christopher A. Gomez. The iFlow address processor. *IEEE Micro*, 21(2):16–23, March/April 2001. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2001/pdf/m2016>.

- pdf; <http://www.computer.org/micro/mi2001/m2016abs.htm>. Presented at Hot Chips 12 Conference, Stanford University, Stanford, California, August 13–15, 2000.
- Opris:2000:BAF**
- [OKN⁺00] Ion Opris, Jonathan Kleks, Yasunori Noguchi, James Castillo, Shiyin Siou, Murty Bhavana, Youichi Nakasone, Shingo Kokudo, and Seiichiro Watanabe. A 12-bit 50Mpixel/s analog front end processor for digital imaging systems. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL <http://www.hotchips.org/index12.html>.
- Orup:1994:SCM**
- [Oru94] Holger Orup. A 100Kbit/s single chip modular exponentiation processor. In IEEE [IEE94], pages 53–59. ISBN ??? LCCN ???
- Owen:2008:NAA**
- [OS08] Jonathan Owen and Maurice Steinman. Northbridge architecture of AMD’s Griffin microprocessor family. *IEEE Micro*, 28(2):10–18, March/April 2008. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Opris:2001:FAF**
- [OW01] Ion E. Opris and Seiichiro Watanabe. A fast analog front-end processor for digital imaging systems. *IEEE Micro*, 21(2):48–54, March/April 2001. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2001/pdf/m2048.pdf>; <http://www.computer.org/micro/mi2001/m2048abs.htm>. Presented at Hot Chips 12 Conference, Stanford University, Stanford, California, August 13–15, 2000.
- Oberman:1998:ATK**
- [OWJF98] Stuart Oberman, Fred Weber, Norbert Juffa, and Greg Favor. AMD 3DNow! technology and the K6-2 microprocessor. In IEEE [IEE98], pages 245–254. ISBN ??? LCCN ???
- Patterson:2006:RRA**
- [PAA⁺06] David Patterson, Arvind, Krste Asanovic, Derek Chiou, James C. Hoe, Christoforos Kozyrakis, Shih-Lien Lu, Mark Oskin, Jan Rabaey, and John Wawrzynek. RAMP: Research Accelerator for Multiple Processors. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S4/HC18.S4T2.pdf.
- Panicacci:1997:ICA**
- [PAGC⁺97] R. Panicacci, J. Alphonso-Gibbs, A. Cho, A. Krymski, N. Doudoumopoulos, R. Nixon, S. E. Kemeny, and E. R. Fossum. 1/4-inch CMOS active pixel sensor with smart on-chip functions and full digital interface. In IEEE [IEE97], page ?? ISBN ??? LCCN ???

- [Pap95] **Papworth:1995:OPP**
D. Papworth. Optimizing the P6 pipeline. In IEEE [IEE95], pages 31–40. ISBN ???? LCCN ????
Papworth:1996:TPP
- [Pap96] David B. Papworth. Tuning the Pentium Pro microarchitecture: Refining a design from the initial goals, performance simulations, trade-offs, and dies to the final product. *IEEE Micro*, 16(2):8–15, March/April 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VII, Stanford University, Stanford, California, August 1995.
Papadopoulos:1998:KSX
- [Pap98] Greg Papadopoulos. Keynote speaker: XXX. In IEEE [IEE98], page ?? ISBN ???? LCCN ????
Park:1998:TCD
- [Par98] Hee-Bok Park. Two chipsets for DTV: Compliant with ATSC standard. In IEEE [IEE98], page ?? ISBN ???? LCCN ????
Patterson:1996:CID
- [PAY96] David Patterson, Tom Anderson, and Kathy Yelick. The case for Intelligent DRAM: IRAM. In IEEE [IEE96], pages 75–94. ISBN ???? LCCN ????
Pennello:1990:CCR
- [Pen90] Thomas J. Pennello. Compiler challenges with RISCs. *IEEE Micro*, 10(1):37–43, January/February 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
Petrovick:2000:PCI
- [Pet00] John Petrovick. POWER4 chip integration. In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>.
Pfister:1999:VRT
- [Pfi99] Hanspeter Pfister. The vg500 real-time ray-casting ASIC. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
Phillip:1998:ATS
- [Phi98] Mike Phillip. AltiVec technology: A second generation SIMD microprocessor architecture. In IEEE [IEE98], page ?? ISBN ???? LCCN ????
Piazza:1998:IIG
- [Pia98] Tom Piazza. Intel i740 graphics accelerator. In IEEE [IEE98], page ?? ISBN ???? LCCN ???? The presentation arrived too late to be included on the Hot Chips 10 CD-ROM.
Plummer:2000:AIE
- [Plu00a] Suzanne Plummer. The Au1000 Internet Edge Processor: A high performance, low power SOC: The first chip in a family of parts from Alchemy Semiconductor, Inc. In IEEE [IEE00], page ?? ISBN ???? LCCN

- ???? URL <http://www.hotchips.org/index12.html>. [Prz97]
- [Plu00b] Suzanne Plummer. Wireless Internet: High performance/low power optimization. In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>. Runner-up for best presentation award. [PSS+91]
- [Pot97] Jeff Potter. R3D/100 — 3D high performance chip set. In IEEE [IEE97], page ?? ISBN ???? LCCN ???? [Potter:1997:RHP]
- [Pra96] Yale Pratt. Afternoon tutorial: Toward 10 instructions/cycle uniprocessors. In IEEE [IEE96], page ?? ISBN ???? LCCN ???? [Pratt:1996:ATT] [PSW91]
- [Pri90] Curtis R. Priem. Developing the GX graphics accelerator architecture. *IEEE Micro*, 10(1): 44–54, January/February 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [Priem:1990:DGG]
- [Pro06] Ben Pronk. Highly integrated Nexperia PNX8535 hybrid television processor. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC17.S1/HC17.S1T1.1.pdf. [Rab06]
- [Przybylski:1997:MTS] Steven Przybylski. Morning tutorial: Sorting out the new DRAMs. In IEEE [IEE97], page ?? ISBN ???? LCCN ???? [Przybylski:1997:MTS]
- [Popescu:1991:MA] Val Popescu, Merle Schultz, John Spracklen, Gary Gibson, Bruce Lightner, and David Isaman. The Metaflow architecture. *IEEE Micro*, 11(3):10–13, 63–73, May/June 1991. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [Popescu:1991:MA]
- [Peterson:1991:IML] Craig Peterson, James Sutton, and Paul Wiley. Iwarp — A 100-Mops, LIW microprocessor for multicomputers. *IEEE Micro*, 11(3):26–29, 81–87, May/June 1991. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [Peterson:1991:IML]
- [Quach:2000:IPF] Nhon Quach. The Itanium processor features for high availability and reliability. In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>. [Quach:2000:IPF]
- [Rabaey:2006:WHC] Jan M. Rabaey. Wireless in the home: Challenges and opportunities. Web document., 2006. URL http://www.hotchips.org/archives/hc18/1_Sun/HC18.T2.pdf. [Rabaey:2006:WHC]

- [Rat98] **Rathnam:1998:SCD**
Selliah Rathnam. A single chip DTV media processor programmable architecture. In IEEE [IEE98], page ?? ISBN [Rei96] LCCN ????
- [Rat06] **Rattner:2006:CCH**
Justin Rattner. Cool codes for hot chips. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.Keynote%20One/HC18.Keynote1.pdf; http://www.hotchips.org/hc18/docs/keynote1_hc18.pdf. [RMC04]
- [RC13] **Rogenmoser:2013:RTV**
Robert Rogenmoser and Lawrence T. Clark. Reducing transistor variability for high performance low power chips. *IEEE Micro*, 33(2):18–26, March/April 2013. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [RDJ⁺13] **Ruhl:2013:IPW**
Gregory Ruhl, Saurabh Dighe, Shailendra Jain, Surhud Khare, and Sriram R. Vangal. IA-32 processor with a wide-voltage-operating range in 32-nm CMOS. *IEEE Micro*, 33(2):28–36, March/April 2013. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [RE11] **Renau:2011:HC**
Jose Renau and Will Eatherton. Hot Chips 22. *IEEE Micro*, 31(2):4–5, March/April 2011. CO- [Ros99]
- DEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Reinhardt:1996:PNH**
Dennis Reinhardt. Proceedings notebook for Hot Chips VIII, Stanford University, August 19-20, 1996. In IEEE [IEE96], page ?? ISBN [Rei96] LCCN ????
- Rusu:2004:IPH**
Stefan Rusu, Harry Muljono, and Brian Cherkauer. Itanium 2 processor 6M: Higher frequency and larger L3 cache. *IEEE Micro*, 24(2):10–18, March/April 2004. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2004/02/m2010abs.htm>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2010.pdf>.
- Rotem:2012:PMA**
Efraim Rotem, Alon Naveh, Avinash Ananthakrishnan, Eliezer Weissmann, and Doron Rajwan. Power-management architecture of the Intel microarchitecture code-named Sandy Bridge. *IEEE Micro*, 32(2):20–27, March/April 2012. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Rosenblum:1999:VVP**
Mendel Rosenblum. VMware's Virtual Platform: A virtual

- machine monitor for commodity PCs. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- Radin:1998:IPL**
- [RSS98] Margaret Jane Radin, William Benjamin Scott, and Luna M. Scott. Intellectual property law as applied to the computer and electronics industries. In IEEE [IEE98], page ?? ISBN ???? LCCN ???? [Sam99]
- Reick:2008:FTD**
- [RSS+08] Kevin Reick, Pia N. Sanda, Scott Swaney, Jeffrey W. Kellington, Michael Mack, Michael Floyd, and Daniel Henderson. Fault-tolerant design of the IBM Power6 microprocessor. *IEEE Micro*, 28(2):30–38, March/April 2008. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). [Sam00a]
- Rubin:1997:DFU**
- [Rub97] Norm Rubin. Digital FX!32: A utility for fast transparent execution of Win32 x86 applications on Alpha NT. In IEEE [IEE97], page ?? ISBN ???? LCCN ???? [Sam00b]
- Slegel:1998:IGM**
- [SAC+98] Timothy Slegel, Robert M. Averill III, Mark A. Check, Bruce C. Giamei, Barry W. Krumm, Christopher A. Krygowski, Wen H. Li, John S. Liptay, John D. MacDougall, Thomas A. McPherson, Jennifer A. Navarro, Eric M. Schwarz, Kevin Shum, and Charles F. Webb. IBM S/390 G5 microprocessor. In IEEE [IEE98], page ?? ISBN ???? LCCN ???? [Samueli:1999:KBC]
- Samueli:1999:KBC**
- Henry Samueli. Keynote: Broadband communications IC's: Enabling the connected world of the 21st century. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL ftp://www.hotchips.org/pub/hotc7to11cd/hc99/hc11_pdf/hc99.keynote.samueli.txt; http://www.hotchips.org/HotChips_Talk.pdf.
- Samaras:2000:IPC**
- Bill Samaras. The Itanium processor cartridge. In IEEE [IEE00], page ?? ISBN ???? LCCN ???? URL <http://www.hotchips.org/index12.html>.
- Samueli:2000:BR**
- Henry Samueli. The broadband revolution. *IEEE Micro*, 20(2):16–26, March/April 2000. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2000/pdf/m2016.pdf>; <http://www.computer.org/micro/mi2000/m2016abs.htm>. Presented at Hot Chips 11 Conference, Stanford University, Stanford, California, August 15–17, 1999.

- [San96] **Santhanam:1996:SCA**
Sribalan Santhanam. StrongArm 110: A 160MHz 32b 0.5W CMOS ARM processor. In IEEE [IEE96], pages 119–130. ISBN ??? LCCN ???
- [SANK98] **Suzuki:1998:VAE** [SBKK99]
Kazumasa Suzuki, Tomohisa Arai, Kouhei Nadehara, and Ichiro Kuroda. V830R/AV: An embedded multimedia superscalar RISC processor. *IEEE Micro*, 18(2):36–47, March/April 1998. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL `hf=0?target=if(eq(query(%27%3CFN0%3E+cont+m2036%27),0),1,ancestor(ARTICLE,query(%27%3CFN0%3E+cont+m2036%27)))`; `http://dlib.computer.org/dynaweb/mi/mi1998/@ebt-link`; `http://dlib.computer.org/mi/books/mi1998/pdf/m2036.pdf`; `http://www.computer.org/micro/mi1998/m2036abs.htm`. Presented at Hot Chips IX, Stanford University, Stanford, California, August 24–26, 1997.
- [Sav98] **Savell:1998:EDA**
Tom Savell. The EMU10K1 digital audio processor. In IEEE [IEE98], page ?? ISBN ??? LCCN ???
- [SBJ13] **Shum:2013:IZT** [SC91]
C. Kevin Shum, Fadi Busaba, and Christian Jacobi. IBM zEC12: The third-generation high-frequency mainframe microprocessor. *IEEE Micro*, 33(2):38–47, March/April 2013. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Storino:1999:MTB**
Salvatore Storino, John M. Borkenhagen, Ronald N. Kalla, and Steven R. Kunkel. A multi-threaded 64-bit PowerPC commercial RISC processor design. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL `http://www.hotchips.org/hotc11_index.html`.
- Smith:1997:WOR** [SBS97]
S. Diane Smith, Allen J. Baum, and Alan Jay Smith. Welcome and opening remarks. In IEEE [IEE97], page ?? ISBN ??? LCCN ???
- Stefan:2006:CFP** [SBS+06]
Gheorghe Stefan, Lazar Bivolarski, Anand Sheel, Bogdan Mitu, Tom Thomson, and Dan Tomescu. The CA1024: A fully programmable system-on-chip for cost-effective HDTV media processing. Web document., 2006. URL `http://www.hotchips.org/archives/hc18/2_Mon/HC18.S5/HC18.S5T2.pdf`.
- Schmidt:1991:DSC**
Ulrich Schmidt and Knut Caesar. Datawave — A single-chip multiprocessor for video applications. *IEEE Micro*, 11(3):22–25, 88–94, May/June 1991. CO-

- DEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Segars:1999:EIA**
- [Seg99] Simon Segars. Enabling innovation: The ARM9E synthesizable processor family. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- Shah:2012:STD**
- [SGG⁺12] Manish Shah, Robert Golla, Gregory Grohoski, Paul Jordan, Jama Barreh, Jeff Brooks, Mark Greenberg, Gideon Levinsky, Mark Luttrell, Christopher Olson, Zeid Samoail, Matt Smittle, and Tom Ziaja. Sparc T4: a dynamically threaded server-on-a-chip. *IEEE Micro*, 32(2): 8–19, March/April 2012. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Shao:1996:MTJ**
- [Sha96] Sami Shao. Morning tutorial: Java software secrets. In IEEE [IEE96], page ?? ISBN ??? LCCN ???
- Sharangpani:2000:IIP**
- [Sha00a] Harsh Sharangpani. Intel Itanium processor core. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL <http://www.hotchips.org/index12.html>.
- Sharangpani:2000:IPC**
- [Sha00b] Harsh Sharangpani. The Itanium processor core. In IEEE [IEE00], page ?? ISBN ???
- Shen:1995:SHS**
- [She95] G. W. Shen. SPARC64+: HAL's second generation 64-bit SPARC processor. In IEEE [IEE95], pages 75–86. ISBN ??? LCCN ???
- Sheng:1999:SPCa**
- [She99a] Sam Sheng. Signal processing in communications I: xDSL. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- Sheng:1999:SPCb**
- [She99b] Sam Sheng. Signal processing in communications II: CDMA. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html.
- Shimizu:1998:MDS**
- [Shi98] Toru Shimizu. M32Rx/D — A single chip microcontroller with A high capacity 4MB internal DRAM. In IEEE [IEE98], page ?? ISBN ??? LCCN ???
- Saito:1995:MSR**
- [SHMS95] K. Saito, M. Hashimoto, K. Matsubara, and H. Sawamoto. A 150 MHz superscalar RISC processor with pseudo vector processing feature. In IEEE [IEE95], pages 197–206. ISBN ??? LCCN ???
- LCCN ??? URL <http://www.hotchips.org/index12.html>. Runner-up for best presentation award.

- Sheafor:2000:MCV**
- [SL00] Steve Sheafor and Cindy Lindsay. Making connections: Vitesse Network processors (Siterra's PRISM IQ2000 NPU family): Optimizing architecture for bandwidth and flexibility. In IEEE [IEE00], page ?? ISBN ????. LCCN ????. URL <http://www.hotchips.org/index12.html>.
- Slaton:1997:SSP**
- [Sla97] Jeff Slaton. The StrongARM SA-1100: A portable communications microprocessor. In IEEE [IEE97], page ?? ISBN ????. LCCN ????
- Slavenburg:1999:THS**
- [SLR+99] Gerrit Slavenburg, Luis Lucas, Thorwald Rabeler, Naeem Maan, Chang-Ming Yang Hani Salloum, Farah Jubran, Mohammed I. Yousuf, Babu Kandimalla, and Muhammad Hafeez. TM-1300 high-speed, low-cost, enhanced PCI, VLIW media processor. In IEEE [IEE99], page ?? ISBN ????. LCCN ????. URL http://www.hotchips.org/hotc11_index.html.
- Sachs:1991:DIT**
- [SMHB91] Howard G. Sachs, Harlan McGhan, Lee F. Hanson, and Nathan A. Brookwood. Design and implementation trade-offs in the Clipper C400 architecture. *IEEE Micro*, 11(3):18–21, 74–80, May/June 1991. CO-
- Sell:2014:XOS**
- [SO14] John Sell and Patrick O'Connor. The Xbox One system on a chip and Kinect sensor. *IEEE Micro*, 34(2):44–53, March/April 2014. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Selvaggi:2009:BMP**
- [SP09] Richard Selvaggi and Larry Pearlstein. Broadcom mediaDSP: A platform for building programmable multicore video processors. *IEEE Micro*, 29(2):30–45, March/April 2009. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Slavenburg:1996:TTP**
- [SRD96] Gerrit A. Slavenburg, Selliah Rathnam, and Henk Dijkstra. The Trimedia TM-1 PCI VLIW mediaprocessor. In IEEE [IEE96], pages 171–178. ISBN ????. LCCN ????
- Stewart:1990:FAHa**
- [Ste90a] Bob Stewart, editor. *First Annual Hot Chips Symposium, Part 1*, volume 10(1) of *IEEE Micro*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, February 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- Stewart:1990:FAHb**
- [Ste90b] Bob Stewart, editor. *First Annual Hot Chips Symposium,*

- Part 2, volume 10(3) of *IEEE Micro*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, June 1990. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).
- [Tha99] Shreekant (Ticky) Thakkar. The Internet Streaming SIMD extensions. In IEEE [IEE99], page ?? ISBN ???? LCCN ???? URL http://www.hotchips.org/hotc11_index.html.
- [Ste95] C. Stearns. S3 single chip MPEG-1 audio/video decoder. In IEEE [IEE95], pages 111–120. ISBN ???? LCCN ????
- [THT+04] Deepu Talla, Ching-Yu Hung, Raj Talluri, Frank Brill, David Smith, David Brier, Bruce Xiong, and Derek Huynh. Anatomy of a portable digital mediaprocessor. *IEEE Micro*, 24(2):32–39, March/April 2004. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://csdl.computer.org/comp/mags/mi/2004/02/m2032abs.htm>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2032.htm>; <http://csdl.computer.org/dl/mags/mi/2004/02/m2032.pdf>.
- [SVC01] Matthias Steffen, Lieven M. K. Vandersypen, and Isaac L. Chuang. Toward quantum computation: A five-qubit quantum processor. *IEEE Micro*, 21(2):24–34, March/April 2001. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2001/pdf/m2024.pdf>; <http://www.computer.org/micro/mi2001/m2024abs.htm>. Presented at Hot Chips 12 Conference, Stanford University, Stanford, California, August 13–15, 2000.
- [TKM+02] Michael Bedford Taylor, Jason Kim, Jason Miller, David Wentzlaff, Fae Ghodrati, Ben Greenwald, Henry Hoffman, Paul Johnson, Jae-Wook Lee, Walter Lee, Albert Ma, Arvind Saraf, Mark Seneski, Nathan Shnidman, Volker Strumpfen, Matt Frank, Saman Amarasinghe, and Anant Agarwal. The Raw microprocessor: A computational fabric for software circuits and general-purpose programs. *IEEE Micro*, 22(2):25–35, March/
- [TGK+96] Partha Tirumalai, Vinod Grover, Xiangyun Kong, Michael Lai, Jian-Zhong Wang, Kurt Goebel, Chris Aoki, Peter Damron, and Krishna Subramanian. A parallelizing compiler for UltraSPARC systems. In IEEE [IEE96], pages 67–74. ISBN ???? LCCN ????

- April 2002. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL [TP10]
<http://dlib.computer.org/mi/books/mi2002/pdf/m2025.pdf>; <http://www.computer.org/micro/mi2002/m2025abs.htm>.
- [TKS+99] Y. Tamaki, T. Kurihara, K. Shimada, E. Kamada, and T. Shimizu. A RISC processor for SR8000: Accelerating large scale scientific computing with SMP. In IEEE [IEE99], page ?? ISBN ??? LCCN ??? URL http://www.hotchips.org/hotc11_index.html. [Tre95]
- [TO96a] Marc Tremblay and J. Michael O'Connor. UltraSparc I: A four-issue processor supporting multimedia: Combining on-chip multimedia instructions with a high-performance, four-issue architecture. *IEEE Micro*, 16(2): 42–50, March/April 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VII, Stanford University, Stanford, California, August 1995. [Tre97]
- [TO96b] Marc Tremblay and Michael O'Connor. PicoJava: A hardware implementation of the Java Virtual Machine. In IEEE [IEE96], pages 131–144. ISBN ??? LCCN ??? [Tre98]
- [Tre95] U. Tremblay. UltraSPARC-I: A 64-bit superscalar processor with multimedia support. In IEEE [IEE95], pages 207–216. ISBN ??? LCCN ???
- [Tre96] Neil Trevett. Permedia and GLINT Delta: New generation silicon for 3D graphics. In IEEE [IEE96], pages 275–288. ISBN ??? LCCN ???
- [Tre97] Neil Trevett. Glint Gamma: A 3D geometry and lighting processor for the PC. In IEEE [IEE97], page ?? ISBN ??? LCCN ???
- [Tre98] Neil Trevett. PERMEDIA 3 — A third generation graphics controller for the PC mainstream and DirectX. In IEEE [IEE98], page ?? ISBN ??? LCCN ??? The presentation arrived too late to be included on the Hot Chips 10 CD-ROM.
- [Tre99] Marc Tremblay. MAJC: An architecture for the new mil-

- lennium. In IEEE [IEE99], page ?? ISBN ????? LCCN ????? URL http://www.hotchips.org/hotc11_index.html.
- [Tru97] Loc Truong. The VelociTI architecture of the TMS320C6xxx. In IEEE [IEE97], page ?? ISBN ????? LCCN ?????
- [TSI06] Akihiko Takeo, Kazuhito Shimomura, and Jun Itoh. The ultra small HDD for the mobile applications. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S3/HC18.S3T2.pdf.
- [TSW⁺01] R. Brett Tremaine, T. Basil Smith, Mike Wazlowski, David Har, Kwok-Ken Mak, and Sujith Arramreddy. Pinnacle: IBM MXT in a memory controller chip. *IEEE Micro*, 21(2):56–68, March/April 2001. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2001/pdf/m2056.pdf>; <http://www.computer.org/micro/mi2001/m2056abs.htm>. Presented at Hot Chips 12 Conference, Stanford University, Stanford, California, August 13–15, 2000.
- [TUHwH99] Radhika Thekkath, Mike Uhler, Chandlee Harrell, and Ying wai Ho. An architecture extension for efficient geometry processing. In IEEE [IEE99], page ?? ISBN ????? LCCN ????? URL http://www.hotchips.org/hotc11_index.html.
- [vdWAB⁺06] Jan-Willem van de Waerdt, James Akiyama, Bob Brummer, Bill Curtis, Eugene Shteyn, Glen Stone, and Q. Yamada. Panel discussion: Who owns the living room? Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.Panel/HC18.Panel.dell.pdf; http://www.hotchips.org/archives/hc18/2_Mon/HC18.Panel/HC18.Panel.intel.pdf; http://www.hotchips.org/archives/hc18/2_Mon/HC18.Panel/HC18.Panel.microsoft.pdf; http://www.hotchips.org/archives/hc18/2_Mon/HC18.Panel/HC18.Panel.Q@KIT.pdf; http://www.hotchips.org/archives/hc18/2_Mon/HC18.Panel/HC18.Panel.samsung.pdf; http://www.hotchips.org/archives/hc18/2_Mon/HC18.Panel/HC18.Panel.sony.pdf.
- [Vin07] Vernor Vinge. Keynote

Truong:1997:VAT**vandeWaerdt:2006:PDW****Takeo:2006:USH****Tremaine:2001:PIM****vanEijndhoven:1998:NMI****Thekkath:1999:AEE****Vinge:2007:KTN**

- I: True names and rainbows end. Web document., July/August 2007. URL <http://www-rohan.sdsu.edu/faculty/vinge/hotchips/index.htm>.
- [Vis99] Kees A. Vissers. Video algorithms and architectures. In IEEE [IEE99], page ?? ISBN ????? LCCN ????? URL http://www.hotchips.org/hotc11_index.html.
- [Vit00] Andrew J. Viterbi. Keynote address: Enabling the next generation of wireless devices. In IEEE [IEE00], page ?? ISBN ????? LCCN ????? URL <http://www.hotchips.org/index12.html>.
- [WAP00] Brett Warneke, Bryan Atwood, and Kristofer S. J. Pister. Preliminary smart dust mote. In IEEE [IEE00], page ?? ISBN ????? LCCN ????? URL <http://www.hotchips.org/index12.html>.
- [War97] John Warton. Panel session: If I were defining ‘Merced’. In IEEE [IEE97], page ?? ISBN ????? LCCN ?????
- [WBC⁺95] Karl Wang, Chris Bryant, Mike Carlson, Tom Elmer, Adrian Harris, Michael Garcia, C. S. Hui, C. K. Leung, Brian Reynolds, Raymond Tang, Laura Weber, Jim Wenzel, Glen Wilson, and Mike Becker. Designing the MPC105 PCI bridge/memory controller. *IEEE Micro*, 15(2): 44–49, March/April 1995. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VI, Stanford University, CA, August 14–16, 1994.
- [WBC⁺96] John Wharton, John Banning, Brian Case, David S. Hardin, Martin Hopkins, John Novitsky, and Marc Tremblay. Evening panel session, Lagunita Court: Software or silicon: What’s the best route to Java? In IEEE [IEE96], pages 145–146. ISBN ????? LCCN ?????
- [WD03] John Wawrzynek and Keith Diefendorff. Guest Editors’ introduction: Hot Chips 14—innovation in the face of uncertain economics. *IEEE Micro*, 23(2):8–11, March/April 2003. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2003/pdf/m2008.pdf>.
- [Web08] Charles F. Webb. IBM z10: The next-generation mainframe microprocessor. *IEEE Micro*, 28(2):19–29, March/April 2008.

CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).

Weiser:1996:TCP

- [Wei96] Uri Weiser. Trade-off considerations and performance of Intel's MMX technology. In IEEE [IEE96], pages 147–156. ISBN ??? LCCN ???

Wei:2000:SSS

- [Wei00] James Y. Wei. A synchronous serial 64×64 self routing crossbar chip for multi-terabit switch fabrics. In IEEE [IEE00], page ?? ISBN ??? LCCN ??? URL <http://www.hotchips.org/index12.html>. Check: was this Hot Chips 11 (1999) or 12 (2000): Web site is confused??

Wharton:1998:SPC

- [Wha98] John Wharton. Session 6 panel: Confronting the Microsoft challenge. In IEEE [IEE98], page ?? ISBN ??? LCCN ???

Wittenbrink:2011:FGG

- [WKP11] Craig M. Wittenbrink, Emmett Kilgariff, and Arjun Prabhu. Fermi GF100 GPU architecture. *IEEE Micro*, 31(2):50–59, March/April 2011. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).

Watts:2009:VPB

- [WMSH09] Lloyd Watts, Dana Massie, Allen Sansano, and Jim Huey. Voice processors based on the human hearing system. *IEEE*

Micro, 29(2):54–63, March/April 2009. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic).

Wong:2003:MTC

- [Won03] Alfred K. Wong. Microlithography: Trends, challenges, solutions, and their impact on design. *IEEE Micro*, 23(2):12–21, March/April 2003. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). URL <http://dlib.computer.org/mi/books/mi2003/pdf/m2012.pdf>; <http://www.computer.org/micro/mi2003/m2012abs.htm>.

Winterbottom:1997:DIV

- [WP97] Phil Winterbottom and Rob Pike. The design of the Inferno virtual machine. In IEEE [IEE97], page ?? ISBN ??? LCCN ???

Yeager:1996:MRS

- [Yea96] Kenneth C. Yeager. The MIPS R10000 superscalar microprocessor: Emphasizing concurrency and latency-hiding techniques to efficiently run large, real-world applications. *IEEE Micro*, 16(2):28–40, March/April 1996. CODEN IEMIDZ. ISSN 0272-1732 (print), 1937-4143 (electronic). Presented at Hot Chips VII, Stanford University, Stanford, California, August 1995.

Yeh:2006:LPH

- [Yeh06] Tse-Yu Yeh. The low-power high-performance archi-

tecture of the PWRficient processor family. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S2/HC18.S2T1.pdf.

Yoshikawa:2006:IHA

- [YYA06] Takashi Yoshikawa, Yutaka Yamada, and Shigehiro Asano. An implementation of hardware accelerator using dynamically reconfigurable architecture. Web document., 2006. URL http://www.hotchips.org/archives/hc18/2_Mon/HC18.S4/HC18.S4T3.pdf.