Title word cross-reference

(10^{31} - 1)/9 [Hig86]. 81-Million [GC97].
TM [AMD99]. N [Rob05].

-Bit [Rob05].
00 [ACM00].

1.5 [SR03]. 11i [TOML04]. 12th [CF00].
13th [AH00]. 14th [KK99]. 16-Way
[Ano01u, AK00]. 16kB [BMS02]. 16way
[KI01, MSN+01, NTN+01, SYA+01,
SUK+01, UMT+01]. 17th [IEE05]. 1998
[DeG98, JR98]. 1UAxe [Ano00m].

2 [Ano02b, BH04, CL03, LMOT02, MS03,
McN06b, RMC04, SzUK+04, Tho03,
WCW+04a, WCW+04b, WCW+04c]. 2.2
[Pra98]. 2000 [Hug00a]. 2001
[Ano00g, CMM01]. 2004 [ACM04a]. 2005
[MHTH07]. 256KB [RG02]. 25th [DeG98].
2nd [RG02].

32 [Ano04, BDE+04].
3300-Itanium-Prozessoren [Ano01f]. 37th
[IEE04]. 3D [Wal02]. 3MB [WWC02]. 3rd
[ACM06, WWC02].
4way [USK+01].

512 [Fis83, Fis98]. 5L [IBM00]. 5th [Ano03].

6-Issue [FO02]. 64 [AAC+04, Ano97,
Ano98a, Ano98b, Ano99c, Ano00b, Ano00e,
Ano00d, Ano00i, Ano00j, Ano00n, Ano00p, BCC+00, CFLZ99, Chr96, CHN99, De 06, DBWA00, Die99, Don06, Dos99, Dov99, Dul98, DFK+99, Fan99, FCLZ99, Gig06, Gru00, Gwe97, Gwe99a, Gwe99a, Haa97, Hal98, HKST99, Har00, HKN+00, HP03b, HP06, HMR+00, HSW01, IBM00, IKN03, Int99, Int00a, Int00b, Int00c, Int00d, Jar99, Jar01, KW01, Kn99a, Kn99a, Kre01b, KKL+00, Mar00, ME02, RT00, RS00, SCV01a, SCV01b, SSN+01, SR00, Son98, ST99, TBGOD99, TRD+00, Tho98, UFG+99, WWCW00, WfL00, ZRMH99a, ZRMH99a, ZRMH99b, ZRMH99b, ZRMH99c, ZRMH99d, ZT00].

64-Bit [AMD01, Ano00n, Ano01g, Ano01z, Cha06, AMD99, Ano99e, Ano00f, Ano00g, Ano00h, Ano01a, Ano01b, ET03, Gok96, Pop02].

64-Bit-Architektur [Ano00g].

64-Bit-CPUs [Ano01n].

64-Bit-Welt [Ano01i].

64-Way [Ano00b, Ano00p].

64b [BMS02, NH02].

64bit [Ano01b].

64TM [AMD00, AMD01].

6M [RMC04].

70-443 [MHTH07].

733MHz [Kre01b].

800MHz [Kre01b].

82460GX [DGMM00].

`99 [ACM99].

abstract [VDBN98].

Abstraction [Int00c].

accelerate [EMM00].

Access [BMS02, BC04, CDK00].

Accurate [DH98, SmWHA00, GDN00].

Achieving [SRM+00].

ACM [ACM99].

Acquires [GC97].

Activities [Ave06, Hun06].

Adaptive [Chu06c, YP98].

Add [Kre01a, Rob05].

Address [LCHY03, QD98].

Addx [Ano00m].

Adelaide [KK99].

administration [Fon05].

Adopts [Ano01s].

Advanced [KKL+00, LCHY03, Boh98, NIS00].

Advantage [Geo06].

Advantages [Cha06, Dov99, Int00a].

AES [WWCW00].

Again [Ano01d].

AIX [Ano98b, IBM00].

ALAT [LCHY03].

Algorithms [CHI+03, Har00, Int00i, Int03a, Int03b, ST99].

allein [Ano01i].

Allianz [Ano01e].

allocation [RDGO8].

Alpha [Ano00i, Ano01y, Kar07].

Alpha-Architektur [Ano01y].

AlphaServer [Ano02a, alter [Anoxx].

Alternative [Ano01c, Liu06,YP98].

Am [Ano01n].

Amazing [GC97].

AMD [AMD01, Ano01z].

Analysis [Ano01t, Cam03, SmWHA00, Sve02].

Analyzer [Ano01z].

anatomy [GO98].

Anbieter [Ano01y].

angepasst [Ano01i].

Annual [USE02].

ante [Ano01n].

Anwendungen [Ano01i].

AOL [Ano01w, GC97].

API [Ano00l].

Apio [Ano00m].

Application [Fis79, Int99, Int00e, Int00d, WYX+08].

Applications [Ano02d, BBC+02, FURM00a, FURM00b, IBM00, JM02, KKH+01, Sto02, TBB01, BDE+04].

Applied [SDC01].

Applikationen [Ano01i].

Approach [HP03a, HPAD+06, EMM00, FFY05].

approaches [Ano99c].

Approaching [Ser02].

apps [Ano00k, Ano01r].

April [ACM00, KK99, NIS00].

architectural [mWH98].

Architecture [AMD99, AMD01, AAC+04, Ano99e, Ano02a, ACM+04b, BBC+02, CFLZ99, Cha06, CHI+03, DeG98, Dos99, Dul98, CFLZ99, Grun00, Hew00a, Hew00b, HKST99, HP03a, HP03b, HPAD+06, HMR+00, Int99, Int00e, Int00f, Int00g, Int00h, Int00d, Int03a, Int03b, Jar99, Kn99a, KFL99, KKL+00, Li01, Mar01b, McNo6a, Moo06, SR98, SYA+01, SCHL03, SLHC04, TBGOD99, TBB01, UFG+99, Wir99, WfL00, ZRMH00b, ZRMH00c, ZRMH00d, Ano00g, Ano02c, ACM+98, BGM+00, BC04, CDK00, ET03, FFY05, GEAS00, HDL+07, IKN03, Sco01, Tri00, ZRMH00a, Dor99].

Architectures

[ACM98, BGM+00, BC04, CDK00, ET03, FFY05, GEAS00, HDL+07, IKN03, Sco01, Tri00, ZRMH00a, Dor99].
[Cam03, Fis83, HKN+00, SMJ99, TLS90, Fis98, SJS00]. Architektur
[Ano00g, Ano01e, Ano01y, Ano01m]. Area
[CM01]. Arena [Ano01q]. Aren’t [VL97].
ARITH [IE05]. ARITH-17 [IE05].
Arithmetic
[CHN99, IEE05, KK99, TOML04, Ano02c, LMT01, LMOT02, dD004]. Arms
[Gea06]. arrived [Ano01a, Ano01b]. Article
[Ano01p]. Assembly [TBGD99, AMR00]. Assistance
[Ano00m]. AT75C310 [Ano00n]. Athlon
[Ano99a]. Atlanta [ACM99]. attracts
[Ano00k, Ano01r]. Attributes [Cam03].
Auch [Ano01i]. Aufgabe [Ano01y]. August
[AH00, CF00, IEE97, IEE99, IEE00].
Australia [KK99]. Automatic
[AGMM00, NTN+01, ZWG+97].
Availability [Qua00a, Qua00b]. Avenue
[Ano00m]. AVP [Ano00l]. Awards
[Kro00a]. aware [GDN00]. Azusa
[Ano01u, AK00, KI01].

Back [GC97]. Backend [Liu06]. Backup
[Ano00l]. backward [Ano01e]. Bandwidth
[Die99, RG02]. Barcelona [DeG98]. BART
[CM01]. Based
[Ano00n, Int00j, TOML04, WWC02, Ano00e, Ano06, BDE+04, BGM+00, BMM99, BM00, CHT02, JM02, KW01, Kob01, Pon05, TBB01, WCW+04a, WCW+04b, WCW+04c]. Basic
[Fis79, Kre01a, McN06a]. Basics [Kni99a].
Basics/Introduction [Kni99a]. Basis
[Ano99b, Ano00e, Ano01f]. Bay [CM01].
be [Ano98b, Ano00h]. Bea [Ano01c]. Beam
[Pin06]. Beats [Ano00h]. Behind [Col05].
Benchmark [Ano01d]. Best [Ano00m].
Betriebssysteme [Ano01i]. better
[Ano01z]. Beyond [Fis79, Tho98]. bieten
[Ano01c]. big [Ano00a]. Billion [Ser02].
Binary
[CHN99, GEAS00, Lew99, SmWHA00].
Bioinformatics [Anw06]. Biological
[KA06]. Biopolis [Ano06]. Bit [AMD01,
Ano00g, Ano00h, Ano01g, Ano01i, Ano01n,
Ano01z, Cha06, Rob05, Wal02, AMD99,
Ano99e, Ano00f, Ano00h, Ano01a, Ano01-27,
ET03, Gok96, Pop02, Sco01, Wal02].
bieten [Ano01q]. BLISS [Bre02]. Blocks
[Ano00m, Ano01s, Fis79]. boolean [VB01].
Boost [Ano01f]. boosts [Ano01w]. booting
[Dor99]. bottlenecks [CDK00]. bow
[Han97]. Box [Ano00l]. Branch
[SMJ99, DH98, HSS99, YP98]. breaking
[CH03]. breite [Ano01e]. Bridge [Ano00l].
Bridging [ACM04a, VDBN98]. Briefs
[GC97, Leh00a, Leh00b]. Bright [Ano02a].
Bus [SDC01]. Business [GC97, Anoxx].
buyers [Ano98a]. Bypassed [FO02]. Bytes
[CM01].
[CMM01]. Clock [AWB02, DTZR00, RT00, TRD+00, WAB02, BM00]. ClustalW [Chu06c]. Cluster [Ano99b, Wol04, Ano00c, Ano00e]. Clusters [Joh06b]. CLX [CMM01]. CO [ACM01].

Cod [IEE05]. Code [AMR00, Ano01s, BCC+00, IEE03, Kul06, LC99, VBLvdG08, WWK+01]. Codes [Roo06]. Collection [HMSW01, SDC01]. COM [Ano00m]. COMAs [QD98]. Comes [Ano00g]. Coming [Wol04]. communities [ACM04a]. Compact [SDC01]. Company [GC97]. Compaq [Ano01q, Ano01y, Ano00a, Ano00o, Ano01x]. Comparative [Cam03, HDL+07]. Compare [Ano01d]. compatibility [Ano012]. compilation [GDN00]. Compiler [Ano01i, BCC+00, BCD+92, DKK+99, DSR01, Fan99, Gwe99c, Hua06, LC99, Roo06, SLHC04, ZRMh00b, ZRMH00c, ZRMH00d, CDK00, IKN03, ZRMH00a].

Compiler-driven [LC99]. Compilers [Ano02d, KFL99, Moo06, CF00, FFY05]. Compiling [Hua06, Li01]. Complex [Lew99]. Complexity [SRM+00]. Components [Moo65]. Comprehensive [WL00]. compression [LC99, Luc00]. Computable [GC97]. Computer [BM05]. Computation [HKST99]. Computations [EMM00]. Computer [Ano00m, DeC98, HP03a, HPA+06, IEE05, KK99, Mär93b]. Computers [Ano03].

Computing [ACM01, ACM04a, ACM06, Ano00m, Ano01e, Ano01g, Ano01t, Gep01, GH+01, KBC+97, KvG01, Mar05, Pin06, SC00, Tak06, Tan06, Anoxx, CH03, CF00, CHT02, FFY05, GHH+02, GO98, SCV01b, WSO+06]. Conference [ACM99, ACM04a, AH00, Ano03, Ano06, IEE02, NIS00, USE02, ACM06, Pop02]. Confronts [Die99]. Confusion [GC97]. Connect [Ano00]. consider [SCV01b]. Considerations [ZRMh00b, ZRMH00c, ZRMH00d, ZRMH00a]. constraints [EFKR01]. Control [CMM01, SMJ99]. Controlled [SLHC04]. Convergence [GC97, GEAS00]. coprocessors [CS00]. Core [AWB02, MP01, MB05, McN06b, Sha00a, Sha00b, WAB02]. Corp [Ano00m].

Corporation [Ano00l]. cost [Ano00a, Ano00b, Ano01z, Ano01-27]. CPU2000 [HDL+07]. CPU2006 [HDL+07]. CPUs [Ano01n, Ano00c, Ano00e].

Cramming [Moo65]. creature [Ano01w]. Criteria [Roo06]. Critic [Lew99]. current [CDK00]. custom [AMR00]. customizable [FBF+00]. Cycle [BMS02]. Cycles [HMSW01].

Data [AMD99, BC04, BH04, Sha03, VL97, BMM99, CDK00, DKM01, EMM00, HSS99]. Database [Anw06, Gok96, MHTh07]. Databases [Ano00j, MLH+00]. Datapath [FO02]. Datenbanken [Ano00j]. day [Haa97]. Deals [Ano98a]. Death [Tuo02]. Debug [JPG02]. Debut [Ano01n].

December [IEE04]. Decision [Cla06, SmWHA00]. Decryption [Int00i]. Defining [War97]. delay [EFKR01]. demonstrates [Ano00e]. demonstriert [Ano99b, Ano00e]. demos [Ano00f].

Demystifying [Son98]. Denver [ACM01]. Departments [Ano99a, Ano01d]. Deshalb [Ano01y]. Design [ACM99, ACM00, CB01, DTZR00, EM00, Gok96, Gwe99c, Roo06, Ser02, ZRMh00b, ZRMH00c, ZRMH00d, LL99, ME02, SR00, SK01, ZRMH00a]. designed [BDE+04]. Designing [DBWA00, MHTh07]. Designs [Ano00m]. Desktop [FURM00a, FURM00b].

Detailed [Jar99]. details [Haa97]. Developer [Int99, Int00b, Int00j, Int00e, Int00f, Int00g, Int00h, Pop02]. Developers [Ano00m].
Developing [Sto02, TB031]. Development [POY‘01, UFG‘99]. diagrams [SmWHA00]. dictionary [Luc00]. Diego [ACM00, USE00]. DIG64 [DBWA00]. dimensional [SJ00]. Direct [MSP98].

Directed [Sm00, IEE03]. Discloses [AMD99, Gwe99b]. Disclosures [Hew00a].
discounts [An00a]. Distributed [Joh06a].

Distribution [TRL00, RT00]. Divide [Int03a]. Division [CHI‘03, Har00, Int03b, Rob05]. double [dDDL04]. double-extended [dDDL04].


DVD [GC97]. Dynamic [Gwe99c, Ram93, BDE‘04, BM00, CLS00, QD98, WWK‘01]. Dynamics [KA06].

earliest [An00a]. EarthLink [An01w].

EasysChef [An00]. ebnen [An01e]. edition [An00m]. Editor [Cra00].

Effective [KK06, VB01]. Efficient [CW‘08, SmWHA00, Sib98a]. Einblick [An01v]. Einführung [Mär03b].

Electronic [An00l, An09a]. elementary [Mar00, Mar03a, dDDL04]. Elements [Gwe99c]. ELI [Fis83, Fis98]. ELI-512 [Fis83, Fis98]. Elimination [WIL00, KKN06]. Embedded [FFY05, Le00a, Le00b, FBF‘00, Ha97, LC99].

embedding [LLC99]. emphasis [IEE03]. empirically [SS03]. Employs [An00b, An00p]. Encryption [GC97, NIS00]. end [An01q]. Ende [An01m]. Engineering [An00m].

Enhanced [An00]. Enough [VL97].

Enterprise [An00k, An01r]. entschieden [An01y]. Entwicklung [An01m, An01o]. Environment [KBC‘97, UFG‘99, SCV01b, VVP‘04].

Epic [An01e, AMR00, ACM‘98, ACM‘04b, BC04, ET03, SR08, SMJ99, SC00, SzUK‘04, Son98, Mat04, An01e].

Epic- [An01e]. Erfolg [An00i].

erfolgreich [An00]. erkaufen [An01y]. erst [An00]. Evaluating [De 06]. Exam [MTH07]. Exception [Int00k, dD00b, dD00a]. Execution [An04, ACM‘04b, BDE‘04, ZT00, ACM‘98, SR00, WWK‘01]. Exits [TLS90].

Expensive [Lew99]. Experience [Jur06].

Experiences [Joh06b, USE00]. experimental [WCW+04a, WCW+04b, WCW‘04c].

Explanation [Kre01a]. Explicit [VDBN98]. Explicitly [An01e, SC00, Haa97]. explicitly-parallel [Haa97]. Explicitly-Parallel-Instruction-Computing- [An01e].

EXPO [An00e, AMR00, ACM‘98, ACM‘04b, BC04, ET03, SR08, SMJ99, SC00, SzUK‘04, Son98, Mat04, An01e].

Eyelet [An00m].

face [An01w]. factor [Hig86].

Factorization [QOV09]. Family [An04, Hew01, POY+01]. fassen [An01q].

Fast [Lew99, Mar05, dDDL04, Mar03a].

Fast-Start [Mar05]. FBI [An01w].

Feature [SCV01b]. Features [An00b, Gwe99b, Kni99b, Qua00b].

February [IEE02]. Feedback [Sm00, IEE03]. Feedback-Directed [Sm00, IEE03]. feiert [An01m].

Field [SzUK‘04]. Field-Testing [SzUK‘04]. File [FO02]. Filesystem [Joh06a]. FileZerver [An00m]. Finalists [WCCW00]. find [An01w]. Finding [Mat04].

Finnish [An00m].

Firms [GC97]. Firmware [Dor99, MSN‘01]. First [An01g, An01t, Gep01, Haa97, Kre01b, Pin06, RS00, TRD+00, USE00, RT00, SR00].
Fisherman [IEE03]. FLAME [VBlvdG08].
Floating [CHN99, Int00k, TOML04, Ano02c, LMOT01, LMOT02].
Floating-Point [CHN99, TOML04, Int00k, Ano02c, LMOT01, LMOT02]. Floorplan [MLH+00]. Flow [CWY+08]. Focuses [Die99]. forces [Ano00c]. forciert [Ano00c]. forecast [Gwe97, Gwe00a]. Forefront [Ano00b, Ano01a]. Formal [Har00, VB01]. formats [AMR00], forthcoming [Ano00f].
Fortran [Hew01, Ano02d]. Forum [AMD99, Han97]. four [Sco01]. fourth [Ano00g]. framework [AMC+03, mWH98].
France [Ano03]. Francisco [IEE02, IEE03].
Fremont [Ano00m]. Frequency [RCM04].
Frontiers [ACM06]. fruehestens [Ano00g].
Fullchip [MLH+00]. Fully [FO02].
Fully-Bypassed [FO02]. function [Mar03a]. Functions [AAC+04, BM05, HKST99, HKN+00, ST99, Mar00, Tho03, dDDL04]. fundamental [Anox]. Fused [BM05, Kre01a].
Fused-mac [BM05]. Fuss [Ano01q]. Future [Ano02a, Cam03, Roe98, SK01, Mat04, Ano01a, Ano01b, Tho98].
Gang [Ano01h]. Garbage [HMSW01].
Gateway [Ano00m]. gating [BM00]. GCC [Ave06, Liu06]. Gcom [Ano00m]. Gears [Nan98]. Gelato [Ano06, Geo06]. GEM [BCD+92]. General [USE02]. generating [SS03].
Generation [AWB02, Anw06, BMS02, HN01, IEM03, NH02, SR03, TRD+00, WAB02, DOR99, RT00].
Generator [BCC+00]. Georgia [ACM99].
German [Mär03b, Ano00c, Ano00e, Ano00d, Ano00g, Ano001, Ano00j]. Get [Hug00b, Ano98a]. GETS [Ano00f]. GHz [SR03]. GNUPro [Ano00n]. good [Ano00d]. GPT [Chu06a]. Grace [GC97].
Grid [Lee06, Hum06, Pin06, Tak06, Wot04].
Grids [Jol06b]. Growth [GC97]. Guest [Cra00]. GUI [Ano00m]. Guide [Ano04, Eng00, Int99, Int00b, Int00h].
Guidelines [DBWA00]. gute [Ano00d].
Hackers [GC97]. Hammer [Ano01z, Ano01z]. handle [Ano01-27].
Handling [Int00k, dD00b, dD00a]. hangs [Ano00i]. hangt [Ano00i]. Hardware [Ano01d, Ano01e, CWY+08, Int00d, MSP98, SRM+00, SUK+01, USK+01, UMT+01, Ano99b]. Hardware- [Ano01e].
Height [SMJ99]. heisser [Ano01v]. helped [Ano01w]. Helper [WCW+04a, WCW+04b, WCW+04c].
herald [Ano01a, Ano01b]. Herausforderer [Ano01i]. here [Kro00a]. heuristic [SS03].
Hewlett [Ano00c, Ano01a]. hierarchies [YAK00]. Hierarchy [MSP98]. High [ACM01, ACM04a, Ano01q, Gig06, Int00i, Qua00a, Qua00b, RG02, SRM+00, TBB01, ZRMH00c, ZRMH00d, CBF01, SCV01b].
High-Availability [Qua00a].
High-end-Server-Arena [Ano01q].
High-Performance [Gig06, CBF01, SCV01b]. Highend [Ano01e]. Higher [AH00, RMC04]. Highly [AAC+04, HKN+00, SR00]. highly-parallel [SR00]. History [RF92, Bre02]. Hitched [Hug00b]. Horizontal [Fis79]. Horribly [Lew99]. Host [Hum06, Lee06]. Hot [IEE97, IEE99, IEE00]. Hotel [IEE02]. HP [Ano00c, Ano01q, Ano98a, Ano00c, Cla06, GC97, Hew01, Kul06, LMOT01, LMOT02, POY+01, Pon05, She06, Tho03, TOML04].
HP-UX [Kul06, LMOT01, LMOT02, POY+01, Tho03, TOML04]. HP/OSLO [She06]. HPC [Hum06]. Hyper [McN06b, Sib98a, Sib98b]. hyper-ring [Sib98a, Sib98b]. Hyper-Thread [McN06b]. hyperblocks [EMM00].
hyperthreading [Pop02].
IA [Ano99b, Ano99c, Ano00i, Ano00m].

IA [Ano99b, Ano99c, Ano00i, Ano00m],
International [ACM00, AH00, CF00, DeG98, IEEE02, IEEE03, IEEE04]. Internet [GC97, TH99]. Interoperability [DBWA00]. Interval [KvG01]. introduced [Ano99a]. Introduces [Ano01d]. Introducing [Cra00, HMR +00]. Introduction [Cra00, Mar03b]. Inverse [Mar03b]. Investigations [She06]. ISA [Die99]. Ischia [ACM06]. ISP [Ave06]. ISPD [ACM00]. ISPD-00 [ACM00]. ISSCC [IEE02]. Issue [FO02, Kob01, mWH98, RF93]. issues [GEAS00]. Italy [ACM06]. Itanium [Kre01a, Kre01b, Kul06, Lau06, Li01, LMOT01, LMOT02, Liu06, Mar03a, MLH +00, MS03, MB05, McN06a, MSN +01, Moo06, NTN +01, POY +01, Pau01, Pon05, Pop02, Qua00a, Qua00b, RG02, Roo06, RMC04, Sam00, SCAV01a, SCAV01b, Sco01, SYA +01, SCHL03, SLHC04, Sha03, Sha99, Sha00a, Sha00b, SA00, SUK +01, SzUK +04, SR03, Sve02, Tho03, TOM04, Tsh00, TBB01, Tsu01, USK +01, UMT +01, WCW +04a, WCW +04b, WCW +04c, WWC02, WAB02]. Itanium-2 [LMOT02, WCW +04a, WCW +04b, WCW +04c]. Itanium-based [Ano06, Int00j, TOM04, BDE +04, CHT02, JM02, Kob01, Pon05, TBB01]. Itanium-Chips [Ano99b, Ano00c]. Itanium-Entwicklung [Ano01a]. Itanium(R) [GHH +02, HDL +07]. Itanium™ [AWB02, GHH +01, HN01, NH02, SDC01]. iWarp [GO98]. IX [IEE97]. J2SE [Ano00m]. Jahren [Ano01m]. January [Hug00a]. Java [AGMM00, CLS00, GC97, IKN03, KKN06, MP01, Tho98]. Job [CMM01]. Jolla [CF00]. Journal [RF93]. Judge [GC97]. JUDO [CLS00]. June [DeG98, IEE05, USE02]. Juni [Ano01m]. Just [IKN03]. Just-In-Time [IKN03]. Kaspersky [Ano00l]. katapultieren [Ano01c]. Kernel [CMM01, EM00, Hua06, Int00i, Pra98, ME02]. Kernels [CFLZ99, FCLZ99]. Keynote [Gea06]. Killer [Ano00d]. Kit [Int00j, MHTH07]. kommen [Ano01n]. kommt [Ano00g]. Konkurrenten [Ano01q]. Korner [Pra98]. Kylix [CMM01]. L3 [RMC04]. Lab [Ano00l]. Landmark [Col05]. Lands [Ano01t, Gep01]. Language [ACM99, TBGOD99, Bre02, LLC99]. Languages [CF00]. Large [Dov99]. Larger [RMC04]. last [Ano01a, Ano01b]. late [Ano00g]. Launch [Gwe00b]. Launches [Ano01l]. launching [Ano01n]. law [CH03, Boh02, Tuo02]. Layer [An04, BDE +04, Int00c]. Layout [Joh06a, MLH +00]. LCPC'99 [CF00]. learned [Kar07]. leise [Ano01m]. Leistungssteigerungen [Ano01l]. less [Ano01z]. lessons [Kar07]. Level [Chu06b, FURM00a, FURM00b, RF92, RG02, SR98, SRM +00, WWC02, CDK00, RF93, SS03, YP98, YAK00]. Levels [SRM +00]. Liberty [VVP +04]. Libm [TOM04, LMOT01, LMOT02]. Library
Int00k, LMOT01, LMOT02. Politics [Col05]. Port [Ano98b], Portable [Sto02]. portas [Ano01a]. Porting [BBC+02, CFLZ99, FCLZ99, Kul06, Ano00c].

Portland [AH00, IEE04]. Portas [Ano01n]. Porting [BBC+02, CFLZ99, FCLZ99, Kul06, Ano00c]. Practical [CWY+08, Jur06].

Practicing [CLS00]. Pre [CFLZ99, FCLZ99, UFG+99]. Pre-silicon [CFLZ99, FCLZ99, UFG+99]. precision [Mar00, Mar03a, dDDL04], predicate [EMM00, SmWAH00]. Predicate [ACM+98b, ACM+98, WWK+01].

prediction [DH98, YP98], predictors [HSS99], prefetch [AMC+03]. prefetches [DKM01]. Prefetching [VL97]. Preliminary [AMD01]. Preparations [Pin06]. Prepares [Ano00b, Ano00p]. prepass [IKN03]. prescient [AMC+03].

Presentation [Hun06, Lee06]. Press [CMM01], prevent [CL03]. principles [ET03]. Prize [GC97], procedures [VB01].

Proceedings [ACM99, ACM00, ACM04a, AH00, USE00, USE02, CF00, KK99, ACM06, Ano06, Dec98, IEE03, IEE04, IEE05].

Process [Ser02]. Processing [HKS+04, RF92, BC04, FBF+00, SJS00].

Processor [Ano99d, Ano00b, Ano00f, Ano00m, Ano00l, Ano00p, Ano02b, Ano04, BH04, CL03, DTZR00, Int00m, DSR01, Fis79, GHH+01, Hew01, HD01, HP03b, HP06, Int00h, Int00i, Int00k, Int00l, Int00m, JG02, JG02a, JG02b, Kre01b, MS03, MB05, POY+01, Qua00a, Qua00b, MCM04, Sam00, SCV01a, SCV01b, Sha99, Sha00a, Sha00b, SA00, SD01, WAB02, Anox, Ano00g, Ano00k, Ano01a, Ano01r, Ano01z, Ano01b, BM00, CDK00, EFKR01, GHH+02, Haa97, Kar07, Pop02, Sco01, WCW+04a, WCW+04b, WCW+04c]. Processors [Ano01h, Ano01s, Cra00, McN06b, Neu06, Ram93, SR98, Ano00h, ET03, Haa97, HKLS00, LC99, WYX+08, ZRMH00c, ZRMH00d]. Product [Ano00b, Ser02]. Products [Ano00l, Ano00m, Ano01u, Ano01s, Kob01].

Professional [Ano00l]. profiling [ZWG+97]. profit [Ano00]. profitieren [Ano00]. Program [Int00m, Luc00].

Programmatic [Dov99]. Programmer [Int00h]. Programmers [AMD01, ET03].

Programming [ACM99, TBG099, TBB01, Bre02].

Progress [Ano00m]. Project [EM00, Liu06]. Projects [Lau06].

promotion [LCHY03]. Properties [SDC01]. Prospects [Cam03]. Protocol [SDC01]. Prototype [Ano00n]. Provided [Ano01u]. Proving [AH00].

Prozessor-Debut [Ano01m]. Prozessoren [Ano01f, Wal02]. Publisher [Hug00a, Hug00b]. Publishing [Ano00l, Ano00m]. punkten [Ano01e].

Purposes [CFLZ99, FCLZ99]. Putting [HP03b].

quad [Mar03a]. Quantitative [HP03a, HPAD+06]. Quartal [Ano00g].

quarter [Ano00g]. Quick [Ano00l]. quietly [An01-27].

R&D [Hum06, Lau06]. RackMount [Ano00m]. RackMount-1UAXe [Ano00m].

Raises [Kre01b]. Rambus [MSP98].

RAMpage [MSP98]. random [SS03]. Rapid [CMM01]. RAS [Ace06, MSN+01].

Rave [Ano00n]. Read [BMS02]. Reader [Kre00a]. ready [Ano98b, Ano00h]. Real [Ano03]. reality [Ano99c]. Rechner [Ano00g]. Rechnerarchitektur [M¨ar03b].

Reciprocal [Int03b]. Recompilation [ZT00]. recursion [YAK00]. Recycle [HMSW01].

Red [Ano00m]. Reduced [SRM+00]. Reduction [SMJ99].
Redundant [WIL00]. Reference
[Ano04, Int00g, Int00l, Int00m]. Refuses
[Ano00o, Ano01x]. Register [FO02, RDG08,
SCHL03, SLHC04, WWK+01, LCHY03].
registers [DKM01]. reicht [Ano01i].
Rejects [GC97]. Relational [Gok96].
Release [Hew01]. Released [Kre01b].
Releases [Eng00]. Reliability
[Qua00a, Qua00b]. Remainder
[CHI+03, Int03a]. Remarks [Kob01].
renaming [WWK+01]. Repeater
[MLH+00]. Report [EM00].
representation [BMM99]. Research
[Ano00m, SzUK+04]. Resort [USE00].
Resources [Fis79]. Restore [Ano00l].
Restrictions [GC97]. results
[Kro00a, SzUK+04]. retargetable [AMR00].
Retrospective [mWH98, YP98]. revealed
[Haa97]. ring [Sib98a, Sib98b]. RISC
[Ano00d, Ano00c, Ano01c, Ano01y, Ano00c,
Ano00d, WWCW00, ZT00]. Risc-Anbieter
[Ano01y]. RISC-Killer [Ano00d].
Risc-Systemen [Ano01c]. rising [CH03].
Rival [Pau01]. RNC5 [Ano03]. Roadmap
[AEJ+02]. Roadmaps [Cam03]. Rogue
[Ano00]. Root [CHI+03, Int03a, Int03b].
rotating [DKM01]. rounding [dDDL04].
RSA [Int00i]. RTL [MLH+00]. Ruclzug
[Ano01q]. Running [Ano00n]. runtime
[IEE03].

S7 [Ku106]. Sackgasse [Ano01y].
SafeWrite [Ano00m]. SAL [Int00c]. San
[ACM00, IEE02, IEE03, USE00].
satisfiability [VB01]. Says [Die99, Ano98b].
SC2001 [ACM01]. Scalability [She06].
Scalable [VBLvdG08, BGM+00, Sib98a].
Scaling [Neu06]. Scheduled [Roo06].
Scheduling [Chu06c, Fis79, KW01, Ram93,
BMM99, EFKRO1, IKN03, WWK+01].
schemes [LC99]. Scientific
[CHT02, GHII+01, GHII+02, KvG01, Tan06,
WYX+08, WSO+06]. SCO [Nan98].
Scriptics [Ano00l]. Sea [GC97, Ano01w].

second [CH03]. Security
[CYW+08, De 06, Int00i, Tak06, Kar07].
sein [Ano01i]. seiner [Ano01m]. self
[MTHH07]. self-paced [MTHH07].
semantics [MP01]. Semiconductors
[AEJ+02, Gep01]. September [Ano03].
Series [SSN+01]. Server [Ano99b, Ano00b,
Ano00e, Ano00i, Ano00k]. Ano00n,
Ano00l, Ano00o, Ano00q, Ano01v,
Ano01r, Ano01u, Ano01x, AK00, DGM100,
Int00a, Kob01, KI01, Kro00b, MSN+01,
NTN+01, SYA+01, SUK+01, Tsu01,
USK+01, UMT+01, MTHH07].
Server-Markt [Ano00i]. Server-Verbund
[Ano99b, Ano00c]. Server/Workstation
[DGM100]. Servers
[Int00b, Ano98a, Ano00a, Pon05]. Services
[Ano00n]. Session [War97]. Set
[DGM100, Int00g, Gwe99a]. sets [Ano00c].
setzt [Ano00c, Ano01c]. SGI
[Ano00e, Ano99b, Ano00e]. ships [Ano98b].
Shoah [Ano00m]. Show [Ano01d]. Shows
[Gwe99c, Ano01w]. sich [Ano00g, Ano01y].
sieben [Ano01m]. SIGGRAPH
[Ano01d]. sign [KKN06]. SIGPLAN [ACM99].
Silicon [Boh98, CFLZ99, FCLZ99, UFG+99].
SIMD [TH99]. Simulation
[KA06, VVP+04]. Singapore
[Ano06, Lee06]. Single [BMS02, BGM+00].
single-chip [BGM+00]. Single-Cycle
[BMS02]. Sixty [Sco01]. Sixty-four [Sco01].
size [AMR00]. skip [Ano00a]. SM&A
[Ano00m]. SNA [Ano00m]. SoftSDV
[UFG+99]. Software [Ano00f, Ano00m,
Int00a, Int00e, Int00f, Int00g, Int00h, Int00k,
Int00l, Int00m, KNH+01, MSP08, Mno06,
SSN+01, USE00, UFG+99, Wir99, Ano00f,
Ano01k, DGM01, RDG08, SS03, Tri00].
Softwareherstellern [Ano01c]. Solid
[IEE02]. Solid-State [IEE02]. soll
[Ano01c, Ano01e]. solution [SCV01b].
Solutions [Ano00l, Gig06]. solve [CDK00].
Some [BM05]. SonicMQ [Ano00n]. SOT
[Ano00m]. Source [Ano00c, Ano00h].
References

[BDE+04, SJS00, YP98]. two-dimensional [SJS00]. two-level [YP98]. two-phase [BDE+04].

UltraSPARC [Cam03, Cam03]. Umstieg [Ano01y]. Understanding [Dos99, ET03].
University [IEE97, IEE99, IEE00]. UNIX [Ano01d, Ano00b, Ano00p, Ano98b, Ano00k, Ano01r, Nan98, Pau01]. Unixes [Kra98].
UnixWare [Hug00b, Nan98]. Unsigned [Rob05]. Unveil [GC97]. Unveils [Ano99d].
Updated [VBP04]. Updating [QOV09].

Update [Ano98c, Int00n, Era06, Lin06, Pin06, Wie06].

v1.0 [Ano00l]. v2 [TOML04]. v2.5 [Hew01].

VA [Kro99]. Validated [KvG01].


Verification [Har00, VB01]. Verified [Gru00]. version [VVP+04]. verspatet [Ano00g]. Verspatung [Ano01m]. Very [Fis83, Fis98]. Via [Rob05, VBLvdG08, WCW+04a, WCW+04b, WCW+04c].

Video modem [Ano00m]. vierten [Ano00g]. virtual [WCW+04a, WCW+04b, WCW+04c]. Virtualization [Chu06b, Don06]. virtualizing [Kar].

Visualisierungsalgorithmen [Wal02].

VLIW [AMR00, FBF+00, FFY05, Ram93, VB01]. Volume [Int00e, Int00f, Int00g, Int00h]. voted [Kro00a].

Wars [GC97]. Wave [Ano00]. Wavefront [BMM99]. Way [Ano00b, Ano00p, Ano01u, AK00].
Weblogic [Ano01c]. Week [Anoxx]. Weg [Ano01e]. Welt [Ano01i].
Weltrekordrechner [Ano01f]. werden [Ano01i]. Were [War97]. Wettbewerb [Ano01y]. Wharf [IEE03]. White [AMD00].
wide [HKLS00]. wide-window [HKLS00].

Wierscher [Ano00d]. Wields [Ano01z].

WIES [USE00]. Will [Ano01h]. GC97, Ano98b, Ano00a. Ano00h, Ano01e, Ano01q, Pop02]. Win [CMM01].

window [HKLS00]. Windows [Wal02, Ano00h, Ano00n, Ano01-27, Ano02d, KKH+01].

world [Ano01y]. within [LLC99].

Wolf [Ano00a]. Wonderful [Pra98].

Word [Fis83, Fis98]. Work [Dul98, Gwe99c, Haa97]. work-a-day [Haa97]. worker [Ano01w]. Workloads [HKS+0]. workqueuing [VBLvdG08].

Workshop [CF00, USE00]. Workstation [Ano00l, Kob01, Kro99, Ano01j].

Workstations [Pau01].

York [NIS00]. Yosemite [Ano00l].

zum [Ano01y]. zur [Ano01y]. zwei [Ano01m].

References

[AAC+04] Yuri Akutin, Cristina Anderson, Marius Cornea, Alexey Ershov, Eugeny Gladkov, Evgeny Gvozdev, Bob Hanek,


REFERENCES


August:2004:IPS


ACM:2006:PCC


Allan:2002:TRS


Artigas:2000:ALT

[AK00] Fumio Aono and Masayuki
REFERENCES


Aamodt:2003:FMO


AMD:1999:ADN


AMD:2000:XTW


AMD:2001:PIA


Aditya:2000:CSM


Anonymous:1997:OI

REFERENCES


[Ano98b] Anonymous. IBM to port AIX to IA-64. vendor says Unix operating system will be ready when chip ships in 2000. Information Week, 697:24, August 24, 1998. CODEN INFWE4. ISSN 8750-6874.


[Ano00b] Anonymous. Compaq will skip Intel’s Itanium chip for big servers, and move straight to its successors. Computing (London
Anonymous:2000:FPF


Anonymous:2000:HPS

Anonymous. Hewlett-Packard setzt auf Linux — HP forciert die Portierung des Open-Source-Systems auf Intels Itanium und PA-RISC CPUs. (German) [Hewlett-Packard sets up Linux — HP forces the porting of open-source systems to Intel’s Itanium and PA-RISC CPUs]. *Computerwoche*, 27(2):26, ????, 2000. ISSN 0170-5121.

Anonymous:2000:IRK

Anonymous. IA-64 — der RISC-Killer? — Intels Widersacher haben gute Chancen. (German) [IA-64 — the RISC killer? — Intel’s opponent has good chances]. *Computerwoche*, 27(38):64–72, ????, 2000. ISSN 0170-5121.

Anonymous:2000:ICL

Anonymous. IA-64-Cluster unter Linux — SGI demonstriert einen Server-Verbund auf Basis von Intels Itanium-Chips. (German) [IA-64 cluster under Linux — SGI demonstrates a server based on Intel’ Itanium chips]. *Computerwoche*, 27(2):26, ????, 2000. ISSN 0170-5121.

Anonymous:2000:IPG


Anonymous:2000:IVS


Anonymous:2000:LBW


Anonymous:2000:LIS

Anonymous:2000:NCF


Anonymous:2000:NES


Anonymous:2000:NPF


Anonymous:2000:NNI


Anonymous:2000:NPAa


Anonymous. 64-bit technology: At long last Intel’s Itanium processor has arrived to herald a mass-market future for 64-bit technology. Personal computer world, 24(2):144–148, ???. 2001. CODEN PCWODU. ISSN 0142-0232.

Anonymous. 64bit technology: At long last Intel’s Itanium processor has arrived to herald a mass-market future for 64bit technology. Personal computer world, 16(9):144–148, 2001.


Anonymous:2001:FNI


Anonymous:2001:HIB


Anonymous:2001:IIC


Anonymous:2001:ICS


Anonymous:2001:ILI


Anonymous:2001:IEJ


Anonymous:2001:IAP


Anonymous:2001:IES


Anonymous:2001:LMI


Anonymous:2001:IWI


Anonymous:2001:NES


Anonymous:2001:NPP

[Ano01s] Anonymous. New products: PowerEdge adopts Intel Itanium processors. cA blocks ma-

**Anonymous:2001:NAI**


**Anonymous:2001:NNP**


**Anonymous:2001:NEI**


**Anonymous:2001:PIM**


**Anonymous:2001:SSC**


**Anonymous:2001:SRS**


**Anonymous:2001:WSM**


**Anonymous:2002:ASI**

REFERENCES


REFERENCES

Anderson:2002:CCS


Beck:2002:POA


Brifault:2004:DCM


Bharadwaj:2000:IIC


Blickstein:1992:GOC


Baraz:2004:IEL

REFERENCES


REFERENCES


REFERENCES

public/doc/discussions/uniprocessors/ia64/mpr_merced_whats_new_dec96.ps.gz.

Cornea:2002:SCI

Chubb:2006:GS

Chubb:2006:VUL

Chung:2006:COA

Collard:2003:OPC

Clabby:2006:HIA
Joe Clabby. The HP Itanium architecture decision. Internet video program., October 24, 2006. URL http://itw.itworld.com/GoNow/a30051a154506a382798246a0.

Cierniak:2000:PJJ

Charney:2001:UJO
Reginald Charney, Don Marti, and Gary A. Messenbrink. upFRONT: Job opening trends;
REFERENCES

the kernel speaks; win on lin
on thin; LJ index — March
2001; Linux bytes other mar-
kets: Bay Area Rapid Tran-
sit (BART): Under control with
Linux; stop the presses: Kylix
clix with CLX. Linux Journal,
84:8, 10, 12, 14, April 2001.
CO-
DEN LIJOFX. ISSN 1075-3583
(print), 1938-3827 (electronic).

[Col05] Robert P. Colwell. The Pentium
Chronicles: The People, Pas-
sion, and Politics Behind Intel's
Landmark Chips. Wiley, New
York, NY, USA, 2005. ISBN
LCCN ???. US$24.95.

[Cra00] John H. Crawford. Guest
Editor’s introduction: Intro-
ducing the Itanium proces-
sors. IEEE Micro, 20(5):9–11,
September/October 2000. CO-
DEN IEMIDZ. ISSN 0272-1732
(print), 1937-4143 (electronic).
URL http://dl.acm.org/10.1145/340000/339694/
p270-chou.pdf.

[CS00] Yuan Chou and John Paul
Shen. Instruction path copro-
cessors. In The 27th Annual In-
ternational Symposium on Com-
puter Architecture, pages 270–
281. ACM Press, New York, NY,
USA, 2000. ISSN 0163-5964
(print), 1943-5851 (electronic).
URL http://delivery.acm.
org/10.1145/340000/339694/
p270-chou.pdf.

Yuan, Binyu Zang, Pen chung
Yew, and Frederic T. Chong.
From speculation to security:
Practical and efficient informa-
tion flow tracking using specula-
tive hardware. ACM SIGARCH
Computer Architecture News, 36
(3):401–412, June 2008. CO-
DEN CANED2. ISSN 0163-5964
(print), 1943-5851 (electronic).

[Demshki:2000:DII] Michael Demshki, Melvin Bene-
dict, Dong Wei, and Tomm
Aldridge. Designing interop-
erability into IA-64 systems:
DIG64 guidelines. Technical re-
port, Intel Corporation, Santa
intel.com/design/ia-64/idfdIG2/.

[dD00a] Christophe de Dinechin. C++
exception handling. IEEE
Concurrency, 8(4):72–79, Oc-
tober/December 2000. CO-
DEN IECMFX. ISSN 1092-3063
(print), 1558-0849 (electronic).
URL http://dl.acm.org/10.1145/350912/351168/
pdf; http://www.computer.
dl.org/concurrency/pd2000/p4072abs.htm.
REFERENCES


REFERENCES


Desai:2000:IPC


Dulong:1998:IAW


Engels:2001:PPS


Eranian:2000:LIP


Eichenberger:2000:IAA


English:2000:MNIb


Eranian:2006:UPI


Evans:2003:IAP


REFERENCES


[Grun:2000:MAC] Peter Grun, Nikil Dutt, and
REFERENCES


REFERENCES


Gigante:2006:HPS


Gross:1998:IAP


Gokhale:1996:DOO


Grundy:2000:VOI


Gwennap:1997:IMI


Gwennap:1999:IP1


Gwennap:1999:IDN

REFERENCES


REFERENCES

HP:2001:HFV


Higginbotham:1986:AF


Henry:2000:CWW


Harrison:2000:HOM


Hoflehner:2004:COT


Harrison:1999:CTF


Huck:2000:IIA

REFERENCES


Heil:1999:IBP


Huang:2006:CLK


Hughes:2000:PUL


Huang:2006:HPH


IBM:2000:MCC


IEEE:1997:HCI


IEEE:1999:HCS

IEEE, editor. Hot Chips 11: Stanford University, Stanford, California, August 15–17, 1999. IEEE Computer Society Press, 1109 Spring Street, Suite 300,


REFERENCES

Intel:2000:IIAd


Intel:2000:IPM


Intel:2000:IBL


Intel:2000:IPF


Intel:2000:IPMa


Intel:2000:IPMb


Doshi:2000:IPP


Intel:2003:DSR

REFERENCES


Josephson:2002:TMMb


Jacobowitz:1998:LE


Jurga:2006:PEP


Konagaya:2006:PSS


Karger:2007:PSL


Kennedy:1997:NPC


Knies:1999:TIA


Kondo:2001:OIS

REFERENCES


REFERENCES

CODEN NECGEZ. ISSN 0285-4139.


and Validated Numerics and Interval 2000, the International Conference on Interval Methods in Science and Engineering were jointly held in Karlsruhe, September 19–22, 2000.

**Kastner:2001:IBI**


**Lau:2006:IPR**


**Larin:1999:CDC**


**Lin:2003:SRP**


**Lee:2006:HPN**


**Lehrbaum:2000:ESNa**


**Lehrbaum:2000:ESNc**


**Lewis:1999:BCFb**

REFERENCES

ia64/index.htm; http://
dlib.computer.org/co/books/
co1999/pdf/r9120.pdf.

[Li01] Wei Li. Compiling for Ita-
nium architecture: Triumphs
and challenges. Technical re-
port, Hewlett-Packard Corpo-
ration, Palo Alto, CA, USA,
cs.colorado.edu/EPIC1/.

[Liu06] Shin-Ming Liu. Update on
the Osprey Project, the alter-
native GCC backend for Ita-
nium. In Anonymous [Ano06],
page ?? ISBN ?? LCCN ???
URL http://www.ice.gelato.
org/oct06/pres_pdf/gelato_
ICE06oct_osprey_liu_hp.pdf.

[LLC99] John Launchbury, Jeffrey R.
Lewis, and Byron Cook. On
embedding a microarchitec-
tural design language within
Haskell. In Proceedings of
the ACM SIGPLAN inter-
national conference on func-
tional programming (ICFP '99),
Paris, France, September 27–
29, 1999, volume 34(9) of ACM
SIGPLAN Notices, pages 60–
69. ACM Press, New York,
NY, USA, September 1999.
QA76.7 .A1095 v.34 no.9 1999.
URL http://delivery.acm.
org/10.1145/320000/317784/
p60-launchbury.pdf.

[LMOT01] Ren-Cang Li, Peter Markstein,
Jon P. Okada, and James W.
Thomas. The libm library
and floating-point arithmetic for
HP-UX on Itanium. Technical
report, Hewlett-Packard Cor-
poration, Palo Alto, CA, USA,
April 2001. ?? pp. URL http:
//h21007.www2.hp.com/dspp/
ddi/ddi_download_file_TRX/
1,1249,942,00.pdf; http:
//h21007.www2.hp.com/dspp/
technology_TechDocumentDetailPage_ IDX/1,1701,981,00.html.

[LMOT02] Ren-Cang Li, Peter Markstein,
Jon P. Okada, and James W.
Thomas. The libm library
and floating-point arithmetic for
HP-UX on Itanium-2. Technical
report, Hewlett-Packard Corpo-
ration, Palo Alto, CA, USA,
2002. ?? pp. URL ???.

[Luc00] Steven Lucco. Split-stream
dictionary program compres-
sion. ACM SIGPLAN No-
CODEN SINODQ. ISSN
0362-1340 (print), 1523-2867
(print), 1558-1160 (electronic).
URL http://delivery.acm.
org/10.1145/350000/349307/
amc.org/pubs/articles/proceedings/
pldi/349299/p27-lucco/p27-
lucco.pdf; http://www.acm.
org/pubs/citations/proceedings/
pldi/349299/p27-lucco/.
REFERENCES

Markstein:2000:IEF

Markstein:2003:FQP

Martin:2003:ERG

Markstein:2005:FSM

Vachharajani:2004:FPF

McNairy:2005:MDC

McNairy:2006:BII

McNairy:2006:HTD
REFERENCES


REFERENCES


REFERENCES


Nishioka:2001:AOS

Paul:2001:IIC

Pinsky:2006:GCC

Poniatowski:2005:LHI

Popovich:2002:ILN

Partel:2001:DHU

Pranevich:1998:KKW

Qiu:1998:ODA
Xiaogang Qiu and Michel Dubois. Options for dynamic address translation in COMAs. In *Proceedings of the 25th annual international symposium on Computer archi-

[Ano06] [QD98] [PQ98]
REFERENCES

Quintana-Ortí:2009:ULF

Quach:2000:HAR

Quach:2000:IPF

Ramakrishna:1993:DST

Rong:2008:RAS

Rau:1992:ILP

Rau:1993:ILP
REFERENCES


Riedlinger:2002:HBL


Rusu:2004:IPH


Robison:2005:BUD


Roelofs:1998:FL


Roothaan:2006:CDC


Rusu:2000:CGD

Sharangpani:2000:IPM


Samaras:2000:IPC


Schlansker:2000:EEP


Settle:2003:OII


Scott:2001:SFB


Samaras:2001:IIP

REFERENCES

Samaras:2001:SFI

Shimizu:2001:SMC

Sery:2002:AOB

Sharangpani:1999:IIP

Sharangpani:2000:IIP

Sharangpani:2000:IPC

Shacklett:2003:IDC

Shermerhorn:2006:HOL
REFERENCES


REFERENCES

Smith:2000:OCF


Schlansker:1999:CCB


Sias:2000:AEP


Song:1998:DEI


Schlansker:1998:EAI


Singer:2000:FIM

Stinson:2003:GTG


Schlansker:2000:AHL


Seznec:2003:HUL

[SS03] André Seznec and Nicolas Sendrier. HAVEGE: A user-level software heuristic for generating empirically strong random numbers. ACM Transactions on Modeling and Com-

**Shibuya:2001:ISH**


**Svensson:2002:PAI**


**Senta:2001:ISS**


**Sias:2004:FTI**


**Takeda:2006:SMS**


**Tan:2006:TSC**


**Triebel:2001:PIB**


**Tal:1999:ALP**

Thakkar:1999:ISS


Thompson:1998:JIP


Thomas:2003:IMF


Tirumalai:1990:PLE


Thomas:2004:LLF


Tam:2000:CGD


Triebel:2000:IAS


Tsukakoshi:2001:OIT


Tuomi:2002:LDM

REFERENCES


REFERENCES


Vishkin:1998:EMT


VanderWiel:1997:WCA


Vachharajani:2004:LSE


Wells:2002:CCS

[S. Wells, F. Anderson, and E. Berta. The core clock system for a next-generation Itanium processor. In IEEE [IEE02], page ?? ISBN ???. ISSN 0743-1686. LCCN ???. URL http://www.scs.org/isscc/.]

Walinoga:2002:MVI


Warton:1997:PSI

[John Warton. Panel session: If I were defining ‘Merced’. In IEEE [IEE97], page ?? ISBN ???. LCCN ???.]

Wang:2004:HTVa


VDBN98


VVP04

Wang:2004:HTVb


Wang:2004:HTVc


Wu:2000:CRL


Wichmann:2006:ULO


Wirt:1999:CNS


Wolfe:2004:GTC


Williams:2006:PCP


Weiss:2002:CSB

REFERENCES


Worley:2000:AFP


Wang:2001:RRS

[WYX+08] Li Wang, Xuejun Yang, Jingling Xue, Yu Deng, Xiaobo Yan, Tao Tang, and Quan Hoang Nguyen. Optimizing scientific application loops on stream processors. ACM SIGPLAN Notices, 43(7):161–170, July 2008. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Yi:2000:TLR


Yeh:1998:RAI

REFERENCES


[Zahr:2000:CCDa]


[Zahr:2000:CCDb]


[Zhang:1997:SSA]