Title word cross-reference

$1$-Million [GC97].

$N$ [Rob05].

1031 $-$ 1/9 [Hig86].

12th [CF00]. 13th [AH00]. 14th [KK99].

16-Way [Ano01u, AK00]. 16kB [RMS02].

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].

390 [GEAS00].

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++, CFLZ99, Chr96, CHN99, De 06, DBWA00, Die99, Don06, Dos99, Dov99, Dul98, DKK++, Fan99, FCLZ99, Gig06, Gru00, Gwe97, Gwe99b, Gwe00a, Hew00a, Hew00b, Ha97, Ha98, HKST99, Har00, HKN++0, HP03b, HP06, HMR++, HMSN01, IBM00, IKN03, Int99, Int00a, Int00b, Int00c, Int00d, Jar99, Jar01, KV01, Kn09a, Kn09b, Kre01b, KKL++0, Mar00, ME02, RT00, RS00, SCV01a, SCV01b, SNN+, SR00, Son98, ST99, TBGD99, TRD++, Tho98, UFG++, WWCW00, WiL00, ZRMH00a, ZRMH00b, ZRMH00c, ZRMH00d, ZT00.

64-Bit
[AMD01, Ano00n, Ano01g, Ano01z, Cha06, AMD99, Ano99e, Ano00f, Ano00g, Ano00h, Ano01a, Ano01-27, 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].

70-443 [MHTH07].

733MHz [Kre01b].

800MHz [Kre01b].

82460GX [DGMM00].

99 [ACM99].
[Cam03, Fis83, HKN+00, SMJ99, TLS90, Fis98, SJSS00]. Architektur
[Ano00g, Ano01e, Ano01y, Ano01m]. Area
[CMM01]. Arena [Ano01q]. Aren’t [VL97]. ARITH [IEE05]. ARITH-17 [IEE05]. Arithmetic
[CHN99, IEE05, KK99, TOML04, Ano02c, LMOT01, LMOT02, dDDL04]. Arms
[Gea06]. arrived [Ano01a, Ano01b]. Article
[Ano01p]. Assembly [TBGOD99, AMR00]. Assistance [Int00k]. Association
[Ano00m]. AT75C310 [Ano00m]. 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
[Ano00]. backward [Ano01z]. Bandwidth
[Die99, RG02]. Barcelona [DeG98]. BART
[CMM01]. Based
[Ano00n, Int00j, TOML04, WWC02, Ano00e, Ano06, BDE+04, BMM+99, BM00, CHT02, JM02, KW01, Kob01, Pon05, TBB01, WWC+04a, WWC+04b, WWC+04c]. Basic
[Fis79, Kre01a, McN06a]. Basics [Kni99a]. Basics/Introduction [Kni99a]. Basis
[Ano99b, Ano00e, Ano01f]. Bay
[CMM01]. be [Ano98b, Ano00h]. Bea [Ano01c]. Beam
[Pin06]. Beats [Ano00i]. Behind [Col05]. Benchmark
[Ano00z]. Best [Ano00m]. Betriebssysteme [Ano01i]. better
[Ano01z]. Beyond [Fis79, Tho98]. bieten
[Ano00i]. 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]. bleiben [Ano01q]. BLISS [Bre92]. Blocks
[Ano00m, Ano01s, Fis79]. boolean [VB01]. Boost
[Ano00]. boosts [Ano01]. booting
[Dor99]. bottles [CDK00]. bow
[Haa97]. 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
[CMM01].

C [Ano02d, IBM00, Kuli06, dD00b, dD00a]. CA
[IEE03, ACM00, CF00, IEE02, Ano01s]. Cache
[BMS02, BH04, Int00a, RG02, RMC04, WWC02, BC04, CL03]. cached
[LC99]. Caches
[VLC97]. California
[IEE97, IEE99, IEE00, USE00, USE02]. Call
[Gea00, Ano01k]. Canada
[Ano00i]. Candidate
[NIS00]. Cape
[IEE05]. Carlo
[SCL06]. Cartridge
[Sam00, SCV01a, SCV01b]. Case
[Kuli06]. CD
[Ano00l]. Celebrates
[Ano01d]. cell
[WSO+06]. Center
[Ano01d, Sha03]. Centric
[BH04]. CEO
[Ano01w]. CERN
[Pin06]. CGO
[IEE03]. Challenge
[Kre01a]. Challenges
[Cha06, Li01, Ser02, Smi00, Wir99, SK01]. Chancen
[Ano00i]. chances
[Ano00d]. changes
[Ano00]. characterization [HDL+07]. Chassis
[Ano00]. Chip
[Ano01i, DGMJ00, GC97, Pau01, Ano98b, Ano00a, Ano01w, BGM+00, WWC02]. Chipmaker
[Ano01z, Anoxx]. Chips
[Col05, IEE97, IEE99, IEE00, Ano00e, Ano00f, Pop02, Ano99b, Ano00e]. Choice
[Kro00a]. Choices
[Ano00k, Ano01r]. Chronicles
[Col05]. Circuits
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, Ano00m, Ano00l]. correct [dDDL04]. correlating [HSS99]. cost [Anoxx, Ano10z, Sib98a]. cost-efficient [Sib98a]. could [Anoxx]. counted [Kro00a]. Counter [Geo06]. CPR [SMJ99]. CPU [Ano00b, Ano00p, Ano11z, Ano11-27]. CPU2000 [HDL+07]. CPU2006 [HDL+07]. CPUs [Ano10n, Ano00c, Ano00c]. Cramping [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, MTH07]. Databases [Anw00j, MLH+00]. Datapath [FO02]. Datenbanken [Anw00j]. day [Haa97]. Deals [Ano98a]. Death [Tuo02]. Debug [JPG02]. Debut [Ano10m]. December [IEE04]. Decision [Cla06, SmWHA00]. Decryption [Int00i]. Defining [War97]. delay [EFKR01]. demonstrates [Ano00c]. demonstriert [Ano99b, Ano00c]. demos [Ano00f]. Demystifying [Son98]. Denver [ACM01]. Departments [Ano99a, Ano10d]. Deshalb [Ano10y]. Design [ACM99, ACM00, CB01, DTZ90, EM00, Gok96, Gwe99c, Roo06, Ser02, ZRMh00b, ZRMH00c, ZRMH00d, LLC99, ME02, SR00, SK01, ZRMH00a]. designed [BDE+04]. Designing [DBWA00, MTH07]. Designs [Ano00m]. Desktop [FURM00a, FURM00b]. Detailed [Jar99]. details [Haa97]. Developer [Int99, Int00b, Int00j, Int00e, Int00f, Int00g].
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].

Floating-Point [CHN99, TOML04, Int00k, Ano02c, LMOT01, LMOT02].

Flow [CWY+08]. Focuses [Die99]. forces [Ano00c]. forecast [Gwe97, Gwe00a]. Forefront [Ano00b, Ano01h]. formats [AMR00]. forthcoming [Ano00f].

Forecast [Gwe97, Gwe00a]. Forefront [Ano00b, Ano01h]. formats [AMR00]. forthcoming [Ano00f].

Fortran [Hew01, Ano02d]. Forum [AMD09, Han97]. four [Sco01]. fourth [Ano00g]. framework [AMC+03, mWH98].

France [Ano03]. Francisco [IEE02, IEE03].

FreeBSD [Ano00l]. Freemont [Ano00m].

Frequency [RMC04]. Frontiers [ACM06].

fruhestens [Ano00g]. Fullchip [MLH+00].

Fully [FO02]. Fully-Bypassed [FO02].

function [Mar03a]. Functions [AAC+04, BM05, HKST99, HKN+00, Mar00, ST99, Tho03, dDDL04].

dimensional [Anoxc].

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, Ano06, BMS02, HN01, IEE03, NH02, SR03, TRD+00, WAB02, Dor99, RT00].

Generator [BCC+00]. Georgia [ACM99].

German [Mar03b, Ano00c, Ano00e, Ano00d, Ano00g, Ano00i, Ano00j]. Get [Hug00b, Ano08a].

[Ano00f].

GHz [SR03]. GNUPro [Ano00m]. good [Ano00d].

GPT [Chu06a]. Grace [GC97].

Grid [Lee06, Hum06, Pin06, Tak06, Wol04].

Grids [Joh06b].

Growth [GC97]. Guest [Cra00].

GUI [Ano00m]. Guide [Ano04, Eng00, Int99, Int00b, Int00h].

Guidelines [DBWA00]. gute [Ano00d].

H-P [Han97]. 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, Ano99].

Hardware [Ano01e].

Hardware-Software [MSP98].

Harter [Ano01v]. Haskell [LLC99]. HAVEGE [SS03].

Heads [GC97]. Heat [GC97].

Height [SMJ99].

Help [Ano01w].

Helper [WCW+04a, WCW+04b, WCW+04c].

Herald [Ano01a, Ano01b]. Herausforderer [Ano01i]. here [Kro00a].

Heuristic [SS03].

Hewlett [An00c, Ano01u]. hierarchies [YAK00].

Hierarchy [MSP98].

High [ACM01, ACM04a, Ano00c, HKN+00, SR00].

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/UX [She06].

HPC [Hum06].

Hyper [McN06b, SiB98a, SiB98b].

Hyper-Ring [SiB98a, SiB98b].

Hyper-Threading [McN06b].

Hyperblocks [EMM00].

Hyperthreading [Pop02].
Interface [Era06, Int00b, Dor99].
International [ACM00, AH00, CF00, DeG98, IEE02, IEE03, IEE04]. Internet [GC97, TH99]. Interoperability [DBWA00].
Interval [KvG01], introduced [Ano99a].
Introduces [Ano01d]. Introducing [Cra00, HMR00]. Introduction [Cra00, Kni99a, Mar03b].
Inverse [Mar05]. Investigations [She06]. ISA [Die99]. Ischia [ACM06]. ISP [Ave06]. ISPD [ACM00]. ISPD-00 [ACM00].
ISSCC [IEE02]. Issue [FO02, Kob01, Ano99e, mWH98, RF93]. issues [GEAS00]. Italy [ACM06]. Itanium [Ano00b, Ano00c, Ano00p, Ano01c, Ano01f, Ano01e, Ano01i, Ano01q, Ano01v, Ano01y, Ano02b, Ano06, BH04, Cam03, CL03, McN06b, Wa02, Ano99a, Ano99b, Ano99d, Anoxx, Ano00a, Ano00c, Ano00e, Ano00f, Ano00g, Ano00h, Ano00k, Ano00m, Ano00o, Ano01a, Ano01d, Ano01g, Ano01h, Ano01n, Ano01k, Ano01m, Ano01o, Ano01j, Ano01i, Ano01p, Ano01r, Ano01u, Ano01s, Ano01x, Ano01z, Ano01b, Ano01-27, Ano02a, Ano02c, Ano04, AK00, Ave06, BDE+04, BBC+02, BMS02, Cam03, CH03, Cha06, Cla06, CHT02, CHI+03, Cra00, DTZ00, Int00n, DSR01, Eng00, ET03, FO02, Geo06, Gep01, Gwe00a, Gwe00b, Hew01, HP03b, HP06, HKS+04, Int00j, Int00h, Int00i, Int00k, Int00l, Int00m, Int03a, Int03b, JMO2, Joh06b, Jur06, KKH+01, KNH+01, Kob01, KI01].
Itanium [Kre01a, Kre01b, Ku06, Lau06, Li01, LMOT01, LMOT02, Liu06, Mar03a, MLH+00, MS03, MB05, McN06a, MSN+01, Moo6, NTN+01, POY+01, Pau01, Pon05, Pop02, Qua00a, Qua00b, RG02, Roo06, RMC04, Sam00, SCVO1a, SCVO1b, Sco01, SYA+01, SCHL03, SLHC04, Sha03, Sha99, Sha00a, Sha00b, SA00, SUK+01, SzUK+04, SR03, Swe02, Tho03, TOML04, Tri00, 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, TOML04, BDE+04, CHT02, JM02, Kob01, Pon05, TBB01].
Itanium-Chips [Ano99b, Ano00c]. Itaniumentwicklung [Ano01o].
Itanium(TM) [GHH+01, HDL+07].

iWarp [GO98]. IX [IEE97].
J2SE [Ano00m]. Jahren [Ano01m].
January [Hug00a]. Java [AGMM00, CLS00, GC97, IKN03, KKN06, MP01, Tho98]. Job [CMM01]. Jolla [CMM01].
Jahren [Ano00m]. J2SE [Ano00m]. Jahres [Ano01m].

Kaspersky [Ano00i], katapultieren [Ano00e]. Kernel [CMM01, EM00, Hua06, Int00i, Pra98, ME02]. Kernels [CFLZ99, FCLZ99]. Keynote [Gee06].
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 [Ano01j]. launching [Ano01-27]. law [CH03, Boh02, Tu002]. Layer [Ano04, BDE+04, Int00c]. Layout [Joh06a, MLH+00]. LCPC'99 [CF00].
learned [Kar07]. Leise [Ano01n].
Leistungssteigerungen [Ano01y]. 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
[BBC+02, CFLZ99, FCLZ99, Kul06, Ano00c].

Portland [AH00, IEE04]. Portierung [Ano00c]. Positions [Pau01]. potential [WSO+06]. power [BM00, CH03]. Power4 [Die99]. PowerEdge [Ano01s]. PowerRAC [Ano00l]. Practical [CWY+08, Jur06].

Practicing [CLS00]. Pre [CFLZ99, FCLZ99, UFG+99]. Pre-silicon [CFLZ99, FCLZ99, UFG+99]. Precision [Mar00, Mar03a, dDDL04]. predicate [EMM00, SnWHA00]. Predicated [ACM+04b, 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 [Hum06, Lee06]. Presses [CMM01]. prevent [CL03]. principles [ET03]. Prize [GC97], procedures [VB01].

Proceedings [ACM99, ACM00, ACM04a, AH00, USE00, USE02, CF00, KK99, ACM06, Ano06, DeG98, 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, Int00n, DSR01, Fis79, GHH+01, Hew01, HN01, HP03b, HP06, Int00h, Int00i, Int00k, Int00l, Int00m, JGP02, JGMP02a, JGMP02b, Kre01b, MS03, MB05, POY+01, Qua00a, Qua00b, RMC04, Sam00, SCV01a, SCV01b, Sha99, Sha00a, Sha00b, SA00, SDC01, WAB02, Anoxx, Ano00g, Ano00k, Ano01a, Ano01r, Ano01z, Ano01b, BM00, CDK00, EFKR01, GHH+02, Haa97, Kar07, Pop02, Sco01, WCW+04a, WCW+04b, WCW+04c, WSO+06]. Processor-Based [Ano00n, WCW+04a, WCW+04b, WCW+04c].

Processors [Ano01h, Ano01s, Cra00, McX06b, Neu06, Ram93, SR98, Ano00h, ET03, Haa97, HKLS00, LC99, WYX+08, ZRMH00c, ZRMH00d].

Product [Ano00b, Ser02]. Products [Ano01l, Ano00m, Ano01u, Ano01s, Kob01].

Professional [Ano00l]. profiling [ZWG+97]. profit [Ano00j]. profitieren [Ano00j]. Program [Int00m, Luc00].

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

Programming [ACM99, TBGOD99, TBB01, Bre02].

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

Promotion [LCHY03]. Properties [SDC01]. Prospects [Cam03]. Protocol [SDC01]. Prototype [Ano00a]. Provided [Ano01u]. Proving [AH00]. Prozessor [Ano01m]. Prozessor-Debut [Ano01m].

Professoren [Ano01f, Wal02]. Publisher [Hug00a, Hug00b].

Publishing [Ano00l, Ano00m]. punkten [Ano01e].

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

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

Quarter [Ano00g]. Quick [Ano00l]. quietly [Ano01-27].

R&D [Hum06, Lau06]. RackMount [Ano00m].

RackMount-1UAXe [Ano00m].

Raises [Kre01b]. Rambus [MSP98].

RAMpage [MSP98]. random [SS03].

Rapid [CMM01]. RAS [Ave06, MSN+01].

Rave [Ano00n].

Read [BMS02]. Reader [Kre00a].

real [Haa97]. reality [Ano00d].

Rechnerarchitektur [Mär03b].

Reciprocal [Int03b]. Recompile [ZT00].

Recursion [YAK00].

Reduce [HMSW01].

Reduced [SRM*00].

Reduction [SMJ99].

Redundant [WFL00].

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].

repeating [WWK+01]. Repeater [MLH+00]. Report [EM00].

representation [BMM99]. Research [Ano00m, SSN+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 [Ano01h]. RISC-Killer [Ano00d].

Risc-Systemen [Ano01c]. rising [CH03].

Rival [Pau01]. RNC5 [Ano03]. Roadmap [AEJ+02]. Roadmaps [Cam03]. Rogue [Ano00l]. Root [CHI+03, Int03a, Int03b].

rotating [DKM01]. rounding [dDDL04].

RSA [Int00l]. RTL [MLH+00]. Rückzug [Ano01q]. Running [Ano00n]. runtime [IEE03].

S7 [Kul06]. Sackgasse [Ano01y].

SafeWrite [Ano00m]. SAL [Int00c]. San [ACM00, IEE02, IEE03, USE00].

satisfaction [VB01]. Says [Die99, Ano98b].

SC2001 [ACM01]. Scalability [She06].

Scalable [VBLvdG08, BGM+00, Sib98a].

Scaling [Neu06]. Scheduled [Roo06].

Scheduling [Chu06c, Fis79, KW01, Ram93, BMM99, EFKRO1, KIN03, WWK+01].

schemes [LC99]. Scientific [CHT02, GHH+01, GHH+02, Kvo01, Tan06, WYX+08, WSO+06]. SCO [Nan96].

Scriptics [Ano00l]. Sea [GC97, Ano01w]. second [CHI03]. Security [CWY+08, De 06, Int00l, Tak06, Kar07].

sein [Ano01i]. seiner [Ano01m]. self [MHTH07]. self-paced [MHTH07].

semantics [MP01]. Semiconductors [AEJ+02, Gep01]. September [Ano03].

Series [SSN+01]. Server [Ano09b, Ano00b, Ano00c, Ano01i, Ano00j, Ano00k, Ano00m, Ano00l, Ano00o, Ano00p, Ano01q, Ano01v, Ano01r, Ano01u, Ano01x, AK00, DGMM00, Int00a, Kob01, KI01, Kro06, MSN+01, NTN+01, SYA+01, SUK+01, Tsu01, USK+01, UMT+01, MTHH07].

Server-Markt [Ano00l]. Server-Verbund [Ano99b, Ano00c]. Server/Workstation [DGMM00]. Servers [Int00b, Ano98a, Ano00a, Pon05]. Services [Ano00m]. Session [War97]. Set [DGMM00, Int00g, Gwe99a]. sets [Ano00c].

setzt [Ano00c, Ano01c]. SG [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].

SIMP [TH99]. Simulation [KA06, VVP+04, SCL06]. Singapore [Ano06, Lee06]. Single [BMS02, BGM+00].

single-chip [BGM+00]. Single-Cycle [BMS02]. Sixty [Sco01]. Sixty-four [Sco01].

size [AMR00]. skip [Ano00a]. SMK&A [Ano00m]. SNA [Ano00m]. SoftSDV [UFG+99].

Software [Ano00l, Ano00m, Int00a, Int00e, Int00f, Int00g, Int00h, Int00k, Int00l, Int00m, KNH+01, MSP98, Moe06, SSN+01, USE00, UFG+99, Wir99, Ano00f, Ano01k, DKM01, RDG08, SS03, Tri00].

Softwarehersteller [Ano01c]. Solid [IEE02]. Solid-State [IEE02]. soll [Ano01c, Ano01d]. solution [SCV01b].

Solutions [Ano00l, Gig06]. solve [CDK00]. Some [BM05]. SonicMQ [Ano00m]. SOT [Ano00m]. Source [Ano00c, Ano00h].

sowiet [Ano01m]. Spain [DeG98]. Speaks [CMM01]. SPEC [HDL+07]. Special [Ano99e, Kob01, SCV01b, IEE03, RF93].
UltraSPARC [Cam03, Cam03]. Umstieg [Ano01y]. Understanding [Dos99, ET03]. University [IEE97, IEE99, IEE00]. UNIX [Ano00l, Ano00b, Ano00p, Ano98b, Ano00k, Ano1rf, Nan98, Pan01]. Unixes [Kra98]. UnixWare [Hug00b, Nan98]. Unsigned [Rob05]. Unveil [GC97]. Unveils [Ano99d]. Update [Ano98c, Int00n, Era06, Liu06, Pin06, Wic06]. Updated [TOML04]. Updating [QOV09]. upFRONT [CMM01]. USA [AH00, CF00, IEE02, IEE05, NIS00, USE00, USE02]. Use [Ano01d, GC97, Ano00i, VB01]. User [Chu06b, SS03]. User-Level [Chu06b, SS03]. Using [CWY08, Kni99b, LCHY03, MHTH07, SCL06, dDDL04]. UX [Kul06, LMOT01, LMOT02, POY01]. Tho03, TOML04].

v1.0 [Ano00l]. v2 [TOML04]. v2.5 [Hew01]. VA [Kro99]. Validated [KyG01]. Validation [CFLZ99, FCLZ99]. Value [BM00]. Value-based [BM00]. values [HS99]. VARStation [Kro99]. Vendor [Ano98b]. Verbund [Ano99b, Ano00e]. Verification [Har00, VB01]. Verified [Gru00]. version [VVP04]. verspatet [Ano01a]. Versnutrition [Ano01m]. Versus [Fis83, Fis98]. Via [Rob05, VBLvdG08, WCW04a, WCW04b, WCW04c]. Videomodem [Ano00m]. vierten [Ano00g]. Virtual [WCW04a, WCW04b, WCW04c]. Virtualization [Chu06b, Don06]. virtualizing [Kar07]. Visualisierungsalgorithmen [Wal02]. VLIW [AMR00, FBF00, FFY05, Ram93, VB01]. Volume [Int00e, Int00f, Int00g, Int00h]. voted [Kro00a].

Wars [GC97]. Wave [Ano00l]. Wavefront [BMM99]. Way [Ano00b, Ano00p, Ano01a, 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]. Widersacher [Ano00d]. Wields [Ano01z]. WIESSE [USE00]. Will [Ano01h, GC97, Ano98b, Ano00a, Ano00h, Ano0ie, Ano01q, Pop02]. Win [CMM01]. window [HKLS00]. Windows [Wal02, Ano00b, Ano00n, Ano01-27, Ano02d, KKH01]. wird [Ano01y]. within [LLC09]. Wolfram [Ano00a]. Wonderful [Pra98]. Word [Fis83, Fis98]. Work [Dul98, Gwe99e, Haa97]. work-a-day [Haa97]. worker [Ano01w]. Workloads [HKS04]. workqueuing [VBLvdG08]. Workshop [CF00, USE00]. Workstation [Ano00l, DGMM00, Kob01, Kro99, Ano01j]. Workstations [Pan01]. World [Cam03, Pra98].

X [Ano00l]. x86 [AMD99, AMD00, AMD01]. x86-64TM [AMD00, AMD01]. Xen [De06, Don06]. Xeon [Jur06, Pop02]. XMP [Kro99]. XMT [VDBN98]. XP [Wal02].

York [NIS00]. Yosemite [Ano00l].

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

References

Akutin:2004:HOM

Yuri Akutin, Cristina Anderson, Marius Cornea, Alexey Ershov, Evgeny Gladkov, Evgeny Gvozdev, Bob Hanek, John Harrison, Alexander Isaev, Andrey Kolesov, Alexey Kovalev, Elena Luneva, Sergey Maidanov, An-
REFERENCES


August:2004:IPS


ACM:2006:PCC


Allan:2002:TRS


Artigas:2000:ALT


Aagaard:2000:TPH


Aono:2000:AWI

Aamo
dt:2003:FMO


AMD:1999:ADN


AMD:2000:XTW


AMR:2000:CSM


Anonymous:1997:OI


Anonymous:1998:HOM

Anonymous. HP offers Merced deals. NetServer buyers to get discounts on IA-64 servers. Information Week, 682:34, May
REFERENCES

Anonymous:1998:IPA
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.

Anonymous:1998:MNM

Anonymous:1999:DNI

Anonymous:1999:HIC

Anonymous:1999:IAR

Anonymous:1999:MNI

Anonymous:1999:SI

Anonymous:19xx:TWI

Anonymous:2000:CWS
Anonymous:2000:FPF


Anonymous:2000:HPS


Anonymous:2000:IRK


Anonymous:2000:ICL


Anonymous:2000:IPG


Anonymous:2000:IVS


Anonymous:2000:LBW


Anonymous:2000:LIS


Anonymous:2000:NCF

[Ano00j] Anonymous. Neue Chancen für Intel-Server — Datenbanken profitieren von IA-64. (German)


Anonymous:2000:TUS


Anonymous:2001:BTL

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:2001:TLL

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, 16(9):144–148, 2001.

Anonymous:2001:BSI


Anonymous:2001:DNI


Anonymous:2001:ESW


Anonymous:2001:ESL


Anonymous:2001:FLI


Anonymous:2001:FNI


Anonymous. News analysis: The Itanium platform lands its
REFERENCES


**Anonymous:2001:NNP**


**Anonymous:2001:NEI**


**Anonymous:2001:PIM**


**Anonymous:2001:SSC**


**Anonymous:2001:SRS**


**Anonymous:2001:TAA**


**Anonymous:2001:WSM**


**Anonymous:2002:ASI**


**Anonymous:2002:III**

REFERENCES

2002. URL http://www.dig64.org/about/Itanium2_white_paper_public.pdf. [Ano02c]

Anonymous:2002:OFP


Anonymous:2002:OAI


Anwar:2006:SNG


Anderson:2002:CCS

Ferd E. Anderson, J. Steve Wells, and Eugene Z. Berta. The core clock system on the next generation Itanium™ microprocessor. In IEEE [IEE02], page ?? ISBN
REFERENCES


[Barroso:2000:PSA] Luiz André Barroso, Kourosh Gharachorloo, Robert McNamara, Andreas Nowatzky, Shaz Qadeer, Barton Sano, Scott Smith, Robert Stets, and Ben
REFERENCES


Buck:2004:DCC


Brooks:2000:VBC


Boldo:2005:SFC


Bharadwaj:1999:WSP


Bradley:2002:SCR


Bohr:1998:STL

REFERENCES


Bohr:2002:INT


Brender:2002:BPL


CC:2003:UPI


Chandrakasan:2001:DHP


Catthoor:2000:HSC


Carter:2000:LCP

Larry Carter and Jeanne Ferrante, editors. Languages and compilers for parallel computing: 12th International Work-


REFERENCES


Charney:2001:UJO [CMM01] Reginald Charney, Don Marti, and Gary A. Messenbrink. upFRONT: Job opening trends; the kernel speaks; win on thin; LJ index — March 2001; Linux bytes other markets: Bay Area Rapid Transit (BART): Under control with Linux; stop the presses: Kylix clix with CLX. Linux Journal, 84:8, 10, 12, 14, April 2001. CO-
References

DEN LIOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


REFERENCES


Doshi:2001:OSD


Dong:2006:XIV


Doran:1999:EFI


Doshi:1999:UIA


Dove:1999:PAI


Dulong:2001:MCI


Desai:2000:IPC


Dulong:1998:IAW

Carole Dulong. The IA-64 architecture at work. *Computer,*
REFERENCES


Engels:2001:PPS


Engels:2000:PPS


Eranian:2000:LIP


Eranian:2006:UPI


Eichenberger:2000:IAA


Evans:2003:IAP


Fang:1999:CTI


REFERENCES


**Fetzer:2002:FBI**


**Fowler:1999:N**


**Flautner:2000:TLP**


**Flautner:2000:TLPb**


**Garber:1997:NBJ**


**Grun:2000:MAC**

Peter Grun, Nikil Dutt, and Alex Nicolau. Memory aware compilation through accurate timing extraction. In ACM, editor, Proceedings 2000: Design Automation Conference, 37th, Los Angeles Convention Center, Los Angeles, CA,
Geary:2006:KGC


Gschwind:2000:BTA


George:2006:PMI


Greer:2001:SCI


Greer:2002:SCI

Gigante:2006:HPS


Gross:1998:IAP


Gokhale:1996:DOO


Grundy:2000:VOI


Gwennap:1997:IMI


Gwennap:1999:IPI


Gwennap:1999:IDN


Gwennap:1999:MSI

Linley Gwennap. Merced shows innovative design: Static, dynamic elements work in synergy with compiler. Microprocessor
REFERENCES

Report, 13(13):1, 6–10, October 6, 1999. ISSN 0899-9341.

Gwennap:2000:III

Gwennap:2000:LLI

Haavind:1997:PIP

Halhill:1998:II

Harrison:2000:FVI

Hoffehnner:2007:CCS

HP:2000:IAD

HP:2000:OIA

HP:2001:HFV
Higginbotham:1986:AF


Henry:2000:CWW


Harrison:2000:HOM


Huck:2000:IIA

REFERENCES

org/micro/mi2000/m5012abs.htm.


REFERENCES

d.html; http://www.loc.gov/catdir/toc/ecip0618/2006024358.html.

Heil:1999:IBP


Huang:2006:CLK


IBM:2000:MCC


IEEE:1997:HCI


IEEE:1999:HCS


Hughes:2000:PJ


Hughes:2000:PUL

[Hug00b] Phil Hughes. From the publisher: UnixWare and Linux get hitched. Linux Journal, 78:??, October 2000. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Hung:2006:HPH

IEEE:2000:HCS


IEEE:2002:IIS


IEEE:2003:PCI


IEEE:2004:PIS


IEEE:2005:PIS


Inagaki:2003:IPS


Intel:1999:IAD


Intel:2000:AIC

[Int00a] Intel Corporation. The advantages of IA-64 for cache

Intel:2000:DIG


Intel:2000:ISAa


Intel:2000:ISAb


REFERENCES

Intel:2000:IIAa


Intel:2000:IIBa


Intel:2000:IICa


Intel:2000:IIDa

REFERENCES

ISBN ????  76 pp. LCCN


REFERENCES


[Jarp:1999:IAD]


[Jarp:2001:OIP]


[Johnson:2002:OIB]


[Johnson:2006:SLO]


[Johnsson:2006:EIC]


[Josephson:2002:DMM]


[Josephson:2002:TMMa]


[Josephson:2002:TMMb]
REFERENCES


REFERENCES

Kennai:2001:WAI


Krishnaiyer:2000:AOI


Kawahito:2006:ESE


[KnH+01]


Knies:1999:IBA


Knies:1999:OUTU


Kobayashi:2001:RSI


Krause:1998:UM

REFERENCES


REFERENCES

**Kastner:2001:IBI**


**Lau:2006:IPR**


**Larin:1999:CDC**


**Lin:2003:SRP**


**Lee:2006:HPN**


**Lehrbaum:2000:ESNa**


**Lehrbaum:2000:ESNc**


**Lewis:1999:BCFb**


**Li:2001:CIA**

[Li01] Wei Li. Compiling for Itanium architecture: Triumphs


REFERENCES


Markstein:2003:FQP


Martin:2003:ERG


Markstein:2005:FSM


Vachharajani:2004:FPF


McNairy:2005:MDC


McNairy:2006:BII


McNairy:2006:HTD

REFERENCES

Mosberger:2002:ILK

Mackin:2007:MSP

McInerney:2000:MRI

Moore:1965:CMC

Moore:2006:OSI

Manson:2001:CSM

McNairy:2003:IPM

Mikayama:2001:ISR
REFERENCES

16way server RAS firmware. 
NEC Technical Journal = NEC 
gihō, 54(10):29–32, 2001. CO-
DEN NECGEZ. ISSN 0285-
4139.

Machanick:1998:HST

Philip Machanick, Pierre Salverda, and Lance Pompe. Hardware-
software trade-offs in a di-
rect Rambus implementation of the RAMpage memory hi-
erarchy. ACM SIGPLAN No-
tices, 33(11):105–114, November
1998. CODEN SINODQ. ISSN
0362-1340 (print), 1523-2867
(print), 1558-1160 (electronic).
URL http://delivery.acm.
org/10.1145/300000/291032/
p105-machanick.pdf; 
http://www.acm.org:80/pubs/citations/
proceedings/asplos/291069/
p105-machanick/.

Hwu:1998:RIA

Wen mei W. Hwu. Retrospec-
tive: IMPACT: an architec-
tural framework for multiple-
instruction issue. In Gurindar
Sohi, editor, 25 years of the In-
ternational Symposia on Com-
puter Architecture (selected papers), pages 77–79. ACM
URL http://delivery.acm.
org/10.1145/290000/285960/
p77-hwu.pdf.

Nance:1998:UGM

Barry Nance. Unix gears up for
Merced. SCO's new UnixWare.

Byte Magazine, 23(5):45, May
1998. CODEN BYTDEJ. ISSN
0360-5280 (print), 1082-7838
(electronic).

Neuner:2006:ILS

Steve Neuner. An inside look at scaling Linux to 1024
processors. In Anonymous 
[Ano06], page ?? ISBN ???
LCCN ???. URL http://
/www.ice.gelato.org/oct06/
pres_pdf/gelato_IEE06oct_
scaling1024_neunersgi.pdf.

Naffziger:2002:ING

Samuel D. Naffziger and Gary
Hammond. The implementation of the next generation 64b
Itanium™ microprocessor. In 
IEEE [IEE02], page ?? ISBN ??
0743-1686. LCCN ???. URL http://cpus.hp.com/technical_references/
isscc_2002/isscc_2002_1.shtml;
http://www.intel.com/design/
Itanium2/techpubs/.

NIST:2000:TAE

NIST, editor. The Third 
Advanced Encryption Stan-
ard Candidate Conference, 
April 13–14, 2000, New York,
NY, USA. National Insti-
tute for Standards and Tech-
nology, Gaithersburg, MD,
csrc.nist.gov/encryption/
aes/round2/conf3/aes3conf.
htm; http://csrc.nist.gov/
encryption/aes/round2/conf3/
papers/AES3Proceedings-1.
REFERENCES


REFERENCES

Quintana-Orti:2009:ULF


Quach:2000:HAR


Quach:2000:IPF


Ramakrishna:1993:DST


Rong:2008:RAS


Rau:1992:ILP


Rau:1993:ILP


Riedlinger:2002:HBL

Reid Riedlinger and Tom Grutkowski. The high band-


Sharangpani:2000:IPM

REFERENCES


[SCV01b] William A. Samaras, Naveen Cherukuri, and Srinivas Venkatan- 
man. Special feature: The IA-64 Itanium processor cartridge: 
For high-performance computing in a multiprocessing system 
environment, consider this innovative packaging solution. IEEE 
Micro, 21(1):82–89, 2001. CODEN IEMIDZ. ISSN 0272-1732 
(print), 1937-4143 (electronic).

[SDC01] Kanna Shimizu, David L. Dill, and Ching-Tsun Chou. A 
specification methodology by a collection of compact prop-
erties as applied to the Intel(R) Itanium(TM) processor bus 
CODEN LNCSD0. ISSN 0302-9743 (print), 1611-3349 (electronic). URL 
http://link.springer-ny.com/link/service/series/0558/bibs/
2144/21440340.htm; http://link.springer-ny.com/link/
service/series/0558/papers/2144/21440340.pdf.

[Ser02] George Sery. Approaching the one billion transistor logic 
product: Process and design challenges. Technical report, 
Hewlett-Packard Corporation, Palo Alto, CA, USA, 2002. URL 

[Sha99] Harsh Sharangpani. Intel Ita-
nium processor microarchite-
ture overview. Technical re-
port, Hewlett-Packard Corpora-
tion, Palo Alto, CA, USA, 1999. 
Presented at Microprocessor For-
um, October 6–9, 1999.

[Sha00a] Harsh Sharangpani. Intel Ita-
nium processor core. In IEEE 
[IEE00], page ?? ISBN ???? 
LCCN ???. URL http://www.
hotchips.org/index12.html.

[Sha00b] Harsh Sharangpani. The Ita-
nium processor core. In IEEE 
[IEE00], page ?? ISBN ???? 
LCCN ???. URL http://www.
hotchips.org/index12.html. 
Runner-up for best presentation 
award.

[Sha03] Mary Shacklett. Itanium in the 
data center. Enterprise Net-
works & Servers, 9(8):9, 14, Au-
gust 2003. ISSN 1058-5400.

[Sha06] Lee Shermerhorn. HP/OSLO 
Linux scalability tracking and 
investigations. In Anonymous 
[Ano06], page ?? ISBN ???? 
LCCN ???. URL http://
/www.ice.gelato.org/oct06/
pres_pdf/gelato_IEC06oct_
REFERENCES

scaltracking_shermerhorn_hp.pdf.


**Smith:2000:OCF**


**Schlansker:1999:CCB**


**Sias:2000:AEP**


**Song:1998:DEI**


**Schlansker:1998:EAI**


**Singer:2000:FIM**

REFERENCES

Stinson:2003:GTG


Schlansker:2000:AHL


Seznec:2003:HUL


Shibata:2001:SIL


Story:1999:NAI


Stoughton:2002:DPA


REFERENCES


REFERENCES


Field G. Van Zee, Paolo Bertinessi, Tze Meng Low, and Robert A. van de Geijn. Scalable parallelization of FLAME code via the workqueuing model.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zahir:2000:CCDa


Zahir:2000:CCDb


Zahir:2000:SHIa


Zahir:2000:SHIb


Zheng:2000:PRI


Zhang:1997:SSA