A Bibliography of Publications on the Intel IA-64 Architecture

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu,
beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

12 December 2019
Version 2.39

Title word cross-reference

$(10^{31} - 1)/9$ [Hig86]. **S1-Million** [GC97].
$TM$ [AMD99]. $N$ [Rob05].

-Bit [Rob05].

**00** [ACM00].

**1.5** [SR03]. **1000** [SSN+01]. **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]. **1UXAe** [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,
[Cam03, Fis83, HKN+00, SMJ99, TLS90, Fis98, SJ500].\textit{Architektur}
[Ano00g, Ano01e, Ano01y, Ano01m, SMJ99, TLS90, Fis98, SJS00]. Area
[CMM01].\textit{Arena}[Ano01g]. Aren’t [VL97].\textit{ARITH} [IEE05]. ARITH-17 [IEE05].

Arithmetic [CHN99, IEE05, KK99, TOML04, Ano02c, LMOT01, LMOT02, DDL04]. Arms
[Gea06]. arrived [Ano01a, Ano01b]. Article [Ano01p]. Assembly [TABGOD99, AMR00].

Association [Int00k]. AVP [Ano00l]. Awards [Kro00a]. aware [GDN00].

AzusA [Ano01u, Ano00k]. Back [GC97]. Backend [Liu06]. Backup [Ano00k]. backward [Ano01u]. Bandwidth
[Die99, RG02]. Barcelona [DeG98]. BART [CMM01]. Based
[Ano00n, Int00j, TOML04, WWC02, Ano02c, Ano06, BDE+04, BMG+00, BM99, BM00, CHT02, JM02, KW01, Kob01, Pon05, TBB01, WCW+04a, WCW+04b, WCW+04c]. Basic
[Fis79, Kre01a, McN06a]. Basics [Kni99a]. Basics/Introduction [Kni99a]. Basis
[Ano09b, Ano00c, Ano01f]. Bay [CMM01]. be [Ano09b, Ano00h]. Beat [Ano01c]. Beam
[Pin06]. Beats [Ano00h]. Behind [Col05]. Benchmark [Ano01d]. Best [Ano00m].

Betriebssysteme [Ano01i]. better [Ano01z]. Beyond [Fis79, Th98]. bieten
[Ano01c]. big [Ano00a]. Billion [Ser02].

Binary [CHN99, GEAS00, Lew99, SmWHA00]. Bioinformatics [Ano06]. Biological
[KA06]. Biopolis [Ano06]. Bit [AMD01, Ano00g, Ano00n, Ano01g, Ano01i, Ano01n, Ano01z, Cha06, Rob05, Wal02, AMD99, Ano99e, Ano00f, Ano00h, Ano01a, Ano01-27, ET03, Gok96, Pop02, Sco01, Wal02]. bleiben [Ano01q]. BLISS [Bre02]. Blocks
[Ano00m, Ano01s, Fis79]. boolean [VB01]. Boost [Ano003]. boosts [Ano01w]. booting
[Dor99]. bottlenecks [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 [SAC01]. Business [GC97, Anoxx].

buyers [Ano98a]. Bypassed [FO02]. Bytes [CMM01].

C [Ano02d, IBM00, K106, dD00a, dD00b]. CA [IEE03, ACM00, CF00, IEE02, Ano01s]. Cache
[BMS02, BH04, Int00a, RG02, RMC04, WWC02, BC04, CL03]. cached
[LC99]. Caches [VL97]. California
[IEE97, IEE99, IEE00, USE00, USE02]. Call
[Gea06, Ano10k]. Canada [Ano00l]. Candidate [NIS00]. Cape [IEE05]. Carlo
[SCL06]. Cartridge
[Sam00, SCV01, SCV01b]. Case [Kul06]. 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 [Ano00l]. chances
[Ano00d]. changes [Ano00j]. characterization [HDL+07]. Chassis
[Ano00l]. Chip
[Ano01i, DGMM00, GC97, Pau01, Ano98b, Ano00a, Ano01w, BG+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 [EFKRO1].

Control [CMM01, SMJ99].

Controlled [SLHC04].

Convergence [GC97, GEAS00].

Coprocessors [CS90].

Core [AWB02, MP01, MB05, McN06b, Sha00a, Sha00b, WAB02].

Corp [Ano00m].

Corporation [Ano00l, Ano00m, Ano00n].

correct [dDDL04]. correlating [HSS99].

cost [Anoxxx, Ano01z, Sib98a]. cost-efficient [Sib98a].
could [Anoxxx]. counted [Kro00a].

Counter [Geo06].

CPU [Ano00b, Ano00p, Ano01z, Ano01-27].

CPU2000 [HDL07].

CPU2006 [HDL07].

CPUs [Ano01n, Ano00c, Ano00c].

Cramming [Moo65].

Creation [Ano01w].

Criteria [Roo06].

Current [Lew99].

current [CDK00].
custom [AMR00].
customizable [FBF00].

cycle [BS02].

Cycles [HMSW01].

Data [AMD99, BC04, BH04, Sha03, VL97, BMM99, CDK00, DKM01, EMM00, HSS99].

Databases [Anw06, Gok96, MHTH07].

Datapath [Ano00j, MLH00].

Day [Haa97].

Deals [Ano09a].

Death [Tu02].

Debug [JPG02].

Debut [Ano01m].

December [IEE04].

Decision [Cla06, SmWHA00].

Decryption [Int00i].

Defining [War97].

delay [EFKRO1].

demonstrates [Ano00e].
demonstriert [Ano00b, Ano00c].
demos [Ano00f].

dennystifing [Son98].

Denver [ACM01].

Departments [Ano09a, Ano01d].

Deshalb [Ano01y].

Design [AMCN99, ACM00, CBF01, DTZRO0, EM00, Gok96, Gwe99c, Roo06, Ser02, ZRM00b, ZRMH00c, ZRMH00d, LLC99, ME02, SR00, SK01, ZRMH00a].

designed [BDE04].

Designing

[DBWA00, MHTH07].

Designs [Ano00m].

Desktop [FURM00a, FURM00b].

detailed [Jar99].

details [Haa97].

Developer

Int99, Int00b, Int00j, Int00e, Int00f, Int00g,
Developers
Developing
Development
Diagrams
dictionary
diego
 Dimensional
Direct
Directed
Disclosures
discussions
diagrams
dictionary
Diego
Digital
Directed
Discloses
discounts
Distributed
Diversing
Divide
Division
double
DoubleVision
Drive
Driven
Drivers
drum
Drum
DVD
Dynamic
Dynamics
earliest
EarLink
Easysoft
Edition
Effective
Efficent
Einblick
Electronic
Elementary
Elements
ELI
ELI-512
Elimination
Embedded
Embden
Embedding
emphasize
empirically
Employs
Encryption
Engineering
Enhanced
Enough
Enterprise
Entschieden
Entwicklung
Environment
KBC+97, UFG+99, SCV01b, VVP+04.
Epic [Ano01e, AMR00, ACM+98,
ACM+04b, BC04, ET03, SR98, SMJ99,
SC00, SzUK+04, Son98, Mat04, Ano01e].
Epic- [Ano01e]. Erfolg [Ano01i].
erfolgreich [Ano01i]. erkaufen [Ano01y].
erst [Ano00g]. Evaluating [De 06]. Exam
MHTH07. Exception
[Int00k, dD00b, dD00a]. Execution
[Ano04, 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 [Ano01e, SC00, Haa97].
explicitly-parallel [Haa97]. ExplicitlyParallelInstructionComputing-
[Ano01e]. Expo [Ano06, JR98]. Export
[GC97]. Express [Ano01f]. Express5800
[SSN+01]. Express5800/1000 [SSN+01].
Extended [Ano01d, VDBN98, dDDL04].
Extensible [Dor99]. extension [KKN06].
Extensions [TH99]. Extraction [GDN00].
Eyelet [Ano00m].

face [Ano01w]. factor [Hig86].
Factorization [QOV09]. Family
[Ano04, Hew01, POY+01]. fassen [Ano01q].
Fast [Lew99, Mar05, dDDL04, Mar03a].
Fast-Start [Mar05]. FBI [Ano01w].
Feature [SCV01b]. Features
[Ano00b, Gwe99b, Kni99b, Qua00b].
February [IEE02]. Feedback
[Smi00, IEE03]. Feedback-Directed
[Smi00, IEE03]. feiert [Ano01m]. Field
SzUK+04. Field-testing [SzUK+04]. File
[FO02]. Filesystem [Joh06a]. FileZerver
[Ano00m]. Finalists [WWCW00]. find
[Ano01w]. Finding [Mat04]. Finnish
[Ano00m]. Firms [GC97]. Firmware
[FDor99, MSN+01]. First
[Ano01g, Ano01t, 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].
forecast [Gwe97, Gwe00a]. Forefront [Ano00b, Ano01h]. Formal [Har00, VB01].
formats [AMR00]. forthcoming [Ano00f].
Fortran [Hew01, Ano02d]. Framework [AMC+03, mWH98].
France [Ano03]. Francisco [IEE02, IEE03]. FreeBSD [Ano00l]. Freemont [Ano00m].
Frequency [RMC04]. Frontiers [ACM06].
fruhestens [Ano00g]. Fused [BM05, Kre01a].
Future [Ano01y]. hierarchies [YAK00].
High-Availability [Qua00a]. High-end-Server-Arena [Ano01q].
High-Performance [Gig06, CB01, SCV01b].
Highend [Ano01e]. Higher [AH00, RMC04]. Highly [AAC+04, HKN+00, SR00]. highly-parallel [SR00].
History [RF92, Bre02]. Hitched [Hug00b]. Horizontal [Fis79].
Hitched [Hug00b]. Host [Hun06, 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 [Hun06]. Hyper [McN06b, Syb98a, Syb98b]. Hyper-Thread [McN06b]. hyperblocks [EMM00].
hyperthreading [Pop02].
IA [Ano99b, Ano99e, Ano00i, Ano00m, AAC+04, Ano97, Ano98a, Ano98b, Ano99c, Ano00b, Ano00c, Ano00d, Ano01i, Ano00j, Ano00n, Ano00p, Ano01m, Ano01q, BDE+04, BCC+00, CFLZ99, Chr96, CHN99, De 06, DBWA00, Die99, Don06, Dos99, DoV99, Dul98, DKK+99, Fan99, FCLZ99, Gig06, Gru00, Gwe97, Gwe99b, Gwe99a, Gwe00a, Hew00a, Hew00b, Ha97, Ha98, HKST99, Har00, HKN+00, HP03b, HP06, HMR+00, HMSW01, IBM00, IKN03, Int99, Int00a, Int00b, Int00c, Int00d, Jar99, Jar01, KV01, Kni99a, Kni99b, Kre01b, KKL+00, Mar00, ME02, RT00, RS00, SCV01a, SCV01b, SSN+01, SR00, Son98, ST99, TBG099, TRD+00, Tho98, UFG+99, WWCC00, WfL00, ZRMH00a, ZRMH00b, ZRMH00c, ZRMH00d, ZTM00].

IA-64 [Ano04, BDE+04].

IA-64-Architektur [Ano01m].

IA-64-Cluster [Ano09b, Ano00e].

IA64 [KFL99, dD00b, EM00].

IBM [Ano01q, Ano98b, Ano01j, Die99, GEAS00].

ICE [Ano06].

IEEE [ACM04a, IEE05, CHN99, IEE02, Int03b, KK99].

IEEE/ACM [ACM04a].

If [War97].

IHPC [Hum06].

ILP [KW01, LC99, ZRMH00c, ZRMH00d].

ILP-based [KW01].

im [Ano00g].

Image [Ano01d, BC04].

IMPACT [ACM+98, ACM+04b, mWH98, SzUK+04].

Implementation [ACM99, MSP98, NH02, ME02].

Implementations [WWCW00, YP98].

Important [Die99].

Improve [Joh06a].

Improved [ST99].

Improving [Ave06, HSS99, BM00].

Including [AMD99].

Index [CMM01].

indirect [DH98].

Industrial [USE00].

Industry [Lau06, Ano01k].

Information [AMD01, CWY+08, Int00a].

infrastructure [MTH07].

Inlining [Tho03].

Innovative [Gwe99c, SCV01b].

ins [Ano01e].

Insertion [MLH+00].

Instruction [Ano01e, CS00, Fis83, Int00g, KW01, RF92, RF93, SR98, SRM+00, SC00, AMC+03, AMR00, Fis98, Gwe99a, mWH98, VDBN98].

Instruction-Level [RF92, SR98, SRM+00, RF93].

instructions [SJS00].

Integer [FO02].

Integrated [ACM+98, ACM+04b, IKN03, M065, EMM00].

Integration [Port05].

Intel [Ano00j, Ano01c, Ano01e, Ano01m, Ano01q, TBB01, Wal02, Ano99d, Ano99e, Anoxx, Ano00a, Ano00c, Ano00e, Ano00f, Ano00d, Ano00g, Ano00h, Ano00j, Ano00k, Ano01a, Ano01d, Ano01k, Ano01i, Ano01r, Ano01s, Ano01w, Ano01z, Ano01b, Ano01-27, Ano02a, Ano02b, Ano02d, Ano04, BBC+02, BCC+00, BoH02, BH04, CL03, CoL05, CHI+03, Don06, Dor99, DKK+99, Eng00, GC97, Gr00, Gwe97, Gwe99b, Gwe00a, Gwe00b, Ha97, HP03b, HP06, Hua06, Kre01b, McN06a, McN06b, M065, Pau01, Pop02, SCL03, SLHC04, Sha99, Sha00a, Sve02, Tho98].

Intel-Plattform [Ano01c].

Intel-Server [Ano00j].

Intel/H [Ha97].

Intel/H-P [Ha97].

Intel(R) [DSR01, SDC01].

Intels [Ano99b, Ano00c, Ano00e, Ano00d, Ano00g].

Interactive [FURM00a, FURM00b].

interest [Ano00k, Ano01k, Ano01r].
Interface \[ \text{Era06, Int00b, Dor99}. \]

International \[ \text{ACM00, AH00, CF00, DeG98, IEE02, IEE03, IEE04}. \] Internet \[ \text{GC97, TH99}. \] Interoperability \[ \text{DBWA00}. \] Interval \[ \text{KvG01}. \] Introduced \[ \text{Ano99a}. \] Introduces \[ \text{Ano01d}. \] Introducing \[ \text{Cra00, HMR'00}. \] Introduction \[ \text{Cra00, Kni99a, Mar03b}. \] Inverse \[ \text{Mar05}. \] Investigations \[ \text{She06}. \] Isa \[ \text{Die99}. \] Ischia \[ \text{ACM06}. \] ISP \[ \text{Ave06}. \] ISPD \[ \text{ACM00}. \] ISPD-00 \[ \text{ACM00}. \] ISSCC \[ \text{IEE02}. \] Issue \[ \text{FO02, Kob01, Ano99e, mWH98, RF93}. \] issues \[ \text{GEAS00}. \] Italy \[ \text{ACM06}. \] Itanium \[ \text{Ano00b, Ano00c, Ano01c, Ano01f, Ano01e, Ano01i, Ano01q, Ano01v, Ano01y, Ano02b, Ano06, BH04, Cam03, CL03, McN06b, Wa02, Ano99a, Ano99b, Ano99d, Anox, Ano00a, Ano00c, Ano00e, Ano00f, Ano00g, Ano00h, Ano00k, Ano00n, 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, JM02, Joh06b, Jur06, KKH'01, KNI'01, Kob01, KI01].

Itanium \[ \text{Kre01a, Kre01b, Kul06, Lau06, Li01, LMT01, LMT02, Lin06, Mar03a, MLH'00, MS03, MB05, McN06a, MSN'01, Moo06, NTT'01, POY'01, Pau01, Pon05, Pop02, Qua00a, Qua00b, RG02, RO06, RMC04, Sam00, SCV01a, SCV01b, Sco01, SYA'01, SCHL03, SLHC04, Sha03, Sha99, Sha00a, Sha00b, SA00, SUK'01, SzkUK'04, SR03, Sve02, Tho03, TOML04, Tri00, TBB01, Tsu01, USK'01, UMT'01, WCW'04a, WCW'04b, WCW'04c, WCW02, WAB02].

Itanium-2 \[ \text{LMOT02, WCW'04a, WCW'04b, WCW'04c}. \] Itanium-based \[ \text{Ano06, Int00j, TOML04, BDE'04, CHT02, JM02, Kob01, Pon05, TBB01}. \]

Itanium-Chips \[ \text{Ano99b, Ano00c}. \] Itanium-Entwicklung \[ \text{Ano01o}. \] Itanium(R) \[ \text{GHH'02, HDL'07}. \]

Itanium(TM) \[ \text{AWB02, GHH'01, HN01, KNI'01}. \] Itanium-2 \[ \text{LMOT02, WCW'04a, WCW'04b, WCW'04c}. \] Itanium-based \[ \text{Ano99b, Ano00c}. \] Itanium-Chips \[ \text{Ano00d}. \] Itanium-Chips \[ \text{Ano99b, Ano00c}. \] Itanium-Entwicklung \[ \text{Ano01o}. \] Itanium(R) \[ \text{GHH'02, HDL'07}. \]

Itanium(TM) \[ \text{AWB02, GHH'01, HN01, KNI'01}. \] Itanium-2 \[ \text{LMOT02, WCW'04a, WCW'04b, WCW'04c}. \] Itanium-based

J2SE \[ \text{Ano00m}. \] Jahren \[ \text{Ano01m}. \] January \[ \text{Hug00a}. \] Java \[ \text{AGMM00, CLS00, GC97, IKN03, KKH'01, KNH'01}. \] Job \[ \text{CMM01}. \] Jolla \[ \text{CF00}. \] Journal \[ \text{RF93}. \] Judge \[ \text{GC97}. \] JUDO \[ \text{CLS00}. \] Just \[ \text{IKN03}. \] Just-In-Time \[ \text{IKN03}. \] Kaspersky \[ \text{Ano00l}. \] katapultieren \[ \text{Ano01e}. \] Kernel \[ \text{CMM01, EM00, Hau06, Int00i, Pra98, ME02}. \] Kernels \[ \text{CFLZ99, FCLZ99}. \] Keynote \[ \text{Gea06}. \] Killer \[ \text{Ano00d}. \] Kit \[ \text{Int00j, MHITH07}. \] kommen \[ \text{Ano01n}. \] kommt \[ \text{Ano00g}. \] Konkurrenten \[ \text{Ano01q}. \] Korner \[ \text{Pra98}. \] Kylix \[ \text{CMM01}. \]
[TOML04, LMOT01, LMOT02]. Library [TOML04, LMOT01, LMOT02, Mar03a].
Lightning [AMD99], likely [Ano01z].
limits [Boh98], Lin [CMM01], Lines [Kui06]. Link [Ano01l]. LinkScan [Ano00l].
Linley [Gwe00b]. Linux [Ano99b, Ano00c, Ano00e, Ano00m, Ano01f, Ano06, Ano00c, Ano00e, Ano00f, Ano00h, Ano00i, Ano1p, Ano02d, CMM01, Cha06, EM00, Gwe00b, HK5+04, Hua06, Hug00b, Int00j, JR98, Kro99, ME02, Neu06, PRA98, Roe98, She06, SSN+01].
Linux-Basis [Ano01f]. Linux/FreeBSD [Ano00l]. Linux/ia64 [EM00], Lives [Tuo02]. LJ [CMM01]. Load [LCHY03, WfL00]. Localization [KA06].
Logic [Ser02]. Logics [AH00]. Long [Fis83, Ano01a, Ano01b, Fis98]. Look [Ano05]. Looks [Ano01g, Pop02]. loop [AGMM00].
Loops [TLS90, RDG08, WYX+08, YAK00]. LSB [Ano01l]. Ltd [Ano00l]. Ltd. [Ano00m]. LU [QOV09]. Lx [BFB+00]. Lyon [Ano03].
mac [BM05]. Machines [Pau01, Mat04]. Mai [Ano01n]. Making [DSR01]. Malicious [Ano01s]. Management [Ano02a, Gok96, MLH+00, SLHC04, BC04]. Manager [Ano001]. Managers [Int00a]. Manual [Int00c, Int00f, Int00g, Int00h]. March [IEE03, CMM01]. Market [Ano001, Ano01a, Ano01b, Gwe97, Gwe00a]. Marketplace [GC97]. Markets [CMM01]. Markt [Ano001, Ano01n]. Marriott [IEE02]. mass [Ano01a, Ano01b]. mass-market [Ano01a, Ano01b].
Massachusetts [IEE05]. Mathematical [AAC+04, HKN+00, Tho03]. Maxspeed [Ano00m]. May [ACM99, ACM06]. MCITP [MH707]. McKinley [Ano01w, JPG02, JPGM02a, JPGM02b]. Measurement [BH04]. Medizinische [Wal02]. Memory [Die99, GD000, MSP98, BC04, CDK00, YAK00]. Mentioned [Ano01p]. Merced [Ano98a, Ano98c, Chr96, GC97, Gwe97, Gwe99c, Kra98, Nan98, Tho98, War97].
Method [Mar05]. Methodology [JPG02, JPGM02a, JPGM02b, MLH+00, SCD01].
Methods [KvG01]. Metro [Ano00l].
Metro-X [Ano00l]. MICRO [IEE04, Ano98c, Ano99d, Eng00]. MICRO-37 [IEE04]. microarchitectural [LL99]. Microarchitecture [IEE04, Int001, Int00m, MS03, Sha99, SA00].
Microcode [Fis79]. Microprocessor [AWB02, BMS02, FO02, MLH+00, NH02, RG02, RS00, SR03, TRD+00, WWC02, CB01, RT00, SR00, AMD99, Haa97].
microprocessors [Boh98]. MicroSIMD [SJS00]. Microsoft [Ano01-27, MHTH07]. Microsystems [Ano00m]. Microtest [Ano00m]. Middle [KNH+01]. Migrating [IBM00]. Migration [Cha06]. Million [Kui06]. minimization [AMR00]. model [VBLvdG08]. modeling [AMC+03, SCL06]. models [VBN98]. Module [Gro06].
MoJo [Ano00m]. Molecules [KA06]. Monitoring [Geo06, Tak06]. Monitors [Jur06]. Monte [SCL06]. Montecito [MB05]. Monterey [USE02]. Month [Ano01d]. Moore [Boh02, CH03, Tuo02]. Mother [Ano00m]. move [Ano00a]. multi [VBN98, YAK00]. multi-level [YAK00]. multi-threading [VBN98].
multicomputer [Sib98a]. multicomputers [Sib98a]. multidimensional [RDG08]. multimedia [SJS00]. multiple [mWH98].
multiple-instruction [mWH98]. Multiply [Kre01a, Rob05]. Multiply-Add [Kre01a, Rob05]. multiprocesing [BGM+00, SCV01b]. multithreaded [MP01]. multithreading [WCW+04a, WCW+04b, WCW+04c].
mussen [Ano01n, Ano01y].
Nach [Ano01m, Ano01q]. nanometer [SK01]. National [Lee06]. Nationwide [Sib98a].
Speculation [Int00c, SDC01].
Speculation [ACM'04b, CWY'08, LCHY'03, ACM'98].
Speed [Mar'00], speziell [Ano01i]. Split [Luc00]. Split-stream [Luc00].
Spotlighting [Ano06]. Spotlights [Ano01d]. SQL [MHTH07, Ano00n]. Square
[CHT'03, Int03a, Int03b]. Stack [SCHL03, SLHC04]. Standard
[CHN99, NIS00]. Standards [Wic06].
Stanford [IEE97, IEE99, IEE00]. star
[Pop02]. Start [Mar'05]. STAT [Ano001]. State [IEE02]. Static [Gwe99c]. Station
[Ano00m]. Statistical [Ano01]. Status
[Ano00o, Ano01x, EM00]. Steckt [Ano01y]. Step [Anoxx, Ano01d]. stockt [Ano01o].
Stop [CMM01]. Storage
[ACM'04a, Gih06, Joh06a]. straight
[Ano00a]. strategies [BM00]. stream
[Luc00, WYX'08]. Streaming [TH99].
strong [SS03], structure [Anoxx].
Stuckzahlen [Ano01n]. Study [Kul06].
Stuff [Ano01d]. Subarray [WWC02].
Subcellular [KA06]. subgraphs [BMM99].
Subscribers [GC97]. Subword [SJS00].
Success [Ano001]. successors [Ano00a].
Sun [Ano00m, Ano01q]. Supercomputer
[Ano01f]. Supercomputing
[ACM'04a, Ano01-27, RF93]. Superpages
[Chu06a]. superscalar [HKLS'00, VB01].
Support [Ano00m, ZRMH00c, ZRMH00d,
BDE'04, ZWG'97]. Symposium [ACM00,
DeG98, IEE03, IEE04, IEE05, KK99].
SynaBASE [Ano06]. Synergy [Gwe99c].
System [AWB02, Ano00n, Ano00l, Ano00m,
Ano02a, BCD'92, CFLZ'99, FCLZ'99, Gok96,
Int00f, Int00c, Int00d, NTN'01, SYA'01,
Tak06, WAB02, ZWG'97, Ano98b, GO98,
Pon05, SCV01b, GEAS00]. System/390
[GEAS00]. Systemen [Ano01c]. Systems
[Ano00c, Ano01l, Ano00m, Ano01t, Ano02a,
DBWA00, Dov99, Gep01, HKS'04, Leh00a,
Leh00b, TOML04, USE00, BDE'04, CHT02,
Pon05, TBB01].
T.Rex [Ano00m]. Table [LCHY03].
Tangent [Mar'05]. TapeWare [Ano00l].
Tech [Ano01z]. Technical
[Tan06, Tsu01, USE02]. Techniques
[Kni99b, Ram93, VL97]. Techniques/Using
[Kni99b]. Technologies
[AMD99, Ano001, Ano00m]. Technology
[AMD00, AMD01, AEJ'02, Ano99c, Ano01a,
Ano01b, Boh02, Don06, Fan99, UMT'01,
FBF'00, Gwe97, Gwe00a]. Tender
[Ano01d]. Teraflops [Ano01h]. terrorists
[Ano01w]. Test [JPGM02a, JPGM02b].
testing [SzUK'04], teuer [Ano01y].
Theorem [AH00]. Theoretical [Kre01a].
Thin [CMM01]. Third [NIS00, SR03].
Thread [FURM00a, FURM00b, MB05].
Threaded [McN00b, VDBN98]. threads
[WCCW'04a, WCW'04b, WCW'04c].
Threads.h [Ano00l]. Time [IKN03].
Timing [MLH'00, GDN00]. Tip [Ano01v].
Today [Tan06]. Together [HP03b].
Tomorrow [Tan06]. Toolkit [Ano00m].
Tools
[Ano00m, Cha06, TBGOD99, Wol04, FFY05].
Tools.h [Ano00l]. Top
[Anoxx, Ano00b, Ano00p]. topology
[Sib98a]. TPHOLs [AH00]. Track [USE02].
Tracking [CWY'08, She06]. Trade
[MSP98]. Trade-Offs [MSP98]. training
[MHTH07, YP98]. Transaction [HKS'04].
Transcendental [HKST99, ST99]. transfer
[CDK00]. transformations [AGMM00].
Transforming [YAK00]. Transistor
[Ser02]. Transit [CMM01]. translation
[GEAS00, QD98]. translator [BDE'04].
Transparent [ZT00]. Transport [AMD09].
Trends [CMM01, Boh98]. Tridia [Ano00l].
Trillian [Ano00h]. Triumphs [Li01].
TurboLinux [Ano00f]. TurnSafe [Ano00m].
Tutorial [Int00d, Jar99, KFL99]. two
[BDE'04, SJ00, YP98]. two-dimensional
[SJS00]. two-level [YP98]. two-phase
[BDE'04].
UltraSPARC [Cam03, Cam03]. Umstieg
[Ano01y]. Understanding [Dos99, ET03].
University [IEE97, IEE99, IEE00]. UNIX
[Ano001, Ano00h, Ano00p, Ano98b, Ano00k,
Ano01r, Nan98, Pan01]. Unixes [Kra98].
UnixWare [Hug00b, Nan98]. Unsigned
[Roh05]. Unveil [GC97]. Unveils [Ano99d]. Use
[Ano00l, Ano00b, Ano00p, Ano98b, Ano00k,
Ano01r, Nan98, Pau01]. Unixes [Kra98].

upFRONT [CMM01]. USA
[AH00, CF00, IEE02, IEE05, NIS00, USE00, USE02]. Use
[Ano01d, GC97, Ano00i, VB01]. User
[Chu06b, SS03]. User-Level [Chu06b, SS03].
Using [CWY 08, Kni99b, LCHY03, MHTH07, SCL06, dDDL04]. UX
[Kul06, LMOT01, LMOT02, POY +01, Tho03, TOML04].

v1.0 [Ano00l]. v2 [TOML04]. v2.5 [Hew01].
[BM00]. Value-based [BM00]. values
[HSS99]. VA [Kro99]. Vendor
[Ano98b]. Verbund [Ano99b, Ano00e].
Verification [Har00, VB01]. Verified
[Gru00]. version [VVP +04]. verspatet
[Ano00g]. Versuch [Ano01a]. Very
[Fis98, Fis98]. Via [Roh05, VBLvdG08,
WCW +04a, WCW +04b, WCW +04c].
Videomodem [Ano00m]. vierten [Ano00g].
virtual
[WCW +04a, WCW +04b, WCW +04c]. Virtualization
[Chu06b, Don06]. virtualizing [Kar07].
Visualisierungsalgorithmen [Wal02].
VLIW
[AMR00, FBF +00, FFY05, Ram93, VB01]. Volume
[Int00e, Int00f, Int00g, Int00h].
voted [Kro00a].

Wars [GC97]. Wave [Ano00l]. Wavefront
[BMM09]. Way
[Ano00b, Ano00p, Ano01u, AK00].
Weblogic [Ano01c]. Week [Anoxx]. Weg
[Ano01e]. Welt [Ano01]. Weltrekordbrecher [Ano01f]. werden
[Ano01i]. Were [War97]. Wettbewerb
[Ano01y]. Wharf [IEE03]. White [AMD00].
wide [HKLS00]. wide-window [HKLS00].
Widersacher [Ano00d]. Wields [Ano01z].
WIESS [USE00]. Will
[Ano01h, GC97, Ano98b, Ano00a, Ano00h,
Ano01e, Ano01q, Pop02]. Win [CMM01].
window [HKLS00]. Windows
[Wall02, Ano00h, Ano00n, Ano01-27, Ano02d,
KKH +01]. wird [Ano01y]. within [LLC99].
Wolfram [Ano00m]. Wonderful [Pra98].
Word [Fis83, Fis98]. Work
[Dul98, Gwe99c, Haa97]. work-a-day
[Haa97]. worker [Ano01w]. Workloads
[HKS +04]. 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
[De 06, Don06]. Xeon [Jur06, Pop02]. XMP
[Kro99]. XMT [VDBN98]. XP [Wal02].

York [NIS00]. Yosemite [Ano00l].
zum [Ano01y]. zur [Ano01y]. zwei
[Ano01m].

References

Akutin:2004:HOM

Reference:

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


ACM:2000:PIS

ACM:2001:SHP

ACM:2004:SHP


August:2004:IPS


ACM:2006:PCC


Allan:2002:TRS


Artigas:2000:ALT


Aagaard:2000:TPH


Aono:2000:AWI


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

[Ano98a] 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: 2000: FPF


Anonymous: 2000: IPG


Anonymous: 2000: IVS


Anonymous: 2000: LBW


Anonymous: 2000: LIS

Anonymous:2000:NCF


Anonymous:2000:NES


Anonymous:2000:NPAa


Anonymous:2000:NPF


Anonymous:2000:NNI

Anonymous:2000:SSC


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, 1999. 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:ESL


Anonymous:2001:ESW


Anonymous:2001:FLI

Anonymous:2001:FNI


Anonymous:2001:HIB


Anonymous:2001:IIX


Anonymous:2001:ICS


Anonymous:2001:ILII


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:TAA**


**Anonymous:2001:WSM**


**Anonymous:2002:ASI**

REFERENCES

Anonymous:2002:III

Anonymous:2002:OFP

Anonymous:2002:OA1

Anonymous:2002:CRN

Anonymous:2004:IIP

Anonymous:2006:PGI

Anwar:2006:SNG

Avetisyan:2006:IRA
REFERENCES

Anderson:2002:CCS


Beck:2002:POA


Brifault:2004:DCM


Bharadwaj:2000:IC


Blickstein:1992:GOC


Baraz:2004:IEL

REFERENCES

Barros:2000:PSA


Buc:2004:DCC


Brooks:2000:VBC


Boldo:2005:SFC


Bharadwaj:1999:WSP

REFERENCES


Carter:2000:LCP

Carver:1999:POS

Carlson:2003:IRB

Chatterjee:2006:BML

Cornea:2003:DSR

Cornea-Hasegan:1999:IFP

Christy:1996:IMW
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 Martí, and Gary A. Messenbrink. upFRONT: Job opening trends;
REFERENCES

the kernel speaks; win on lin 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. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).


deDinechin:2000:CEHa


DeRose:2006:EXI


Diefendorf:1999:PFM

REFERENCES


References


Fang:1999:CTI


Faraboschi:2000:LTP


Fleckenstein:1999:POS


Fisher:2005:ECV


Fisher:1979:OHM


Fisher:1983:VL1

REFERENCES


[Grun00] Peter Grun, Nikil Dutt, and


**Gigante:2006:HPS**


**Gross:1998:IAP**


**Gokhale:1996:DOO**


**Grundy:2000:VOI**


**Gwennap:1997:IMI**


**Gwennap:1999:IMI**


**Gwennap:1999:IDN**

REFERENCES


REFERENCES


REFERENCES


Heil:1999:IBP

Huang:2006:CLK

Hughes:2000:PUL

Hughes:2000:PUL

IBM:2000:MCC

IEEE:1997:HCI

IEEE:1999:HCS

IEEE:2000:HCS


IEEE:2002:IIS


IEEE:2003:PCI


IEEE:2004:PIS


IEEE:2005:PIS


Inagaki:2003:IPS


Intel:1999:IAD

In tel:2000:AIC


Intel:2000:IIAa


Intel:2000:IIAb


Intel:2000:IIBc

REFERENCES


In tel:2003:NID  


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

Krause:1998:UM

Kleinovich:2001:INB

Krewell:2001:IRI

Kroll:2000:RCA
Jason Kroll. 1999 readers’ choice awards: You voted, we counted — here are the results. Linux Journal, 69:??, January 2000. CODEN LIJOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Kroll:2000:NOS

Kulkarni:2006:SCS

Kraemer:2001:SCV
REFERENCES

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


Lee:2006:HPN


Lehrbaum:2000:ESNa


Lehrbaum:2000:ESNc


Lewis:1999:BCFb

REFERENCES

Li:2001:CIA

Liu:2006:UOP

Launchbury:1999:EMD

Li:2001:LLF

LMOT01

Lucco:2000:SSD
REFERENCES

Markstein:2000:IEF


Markstein:2003:FQP


Martin:2003:ERG


Markstein:2005:FSM


Vachharajani:2004:FPF


McNairy:2005:MDC


McNairy:2006:BI


McNairy:2006:HTD

Moore:1965:CMC


Moore:2006:OSI


Manson:2001:CSM


McNairy:2003:IPM

computer.org/micro/mi2003/m2044abs.htm.


[Neu06] Neuner:2006:ILS


[NH02] Naffziger:2002:ING


[NIS00] NIST:2000:TAE

REFERENCES

LCCN ????. URL http://
csrc.nist.gov/encryption/
aes/round2/conf3/aes3conf.
[Pin05]

http://csrc.nist.gov/
encryption/aes/round2/conf3/
papers/AES3Proceedings-1.
pdf; http://csrc.nist.gov/
encryption/aes/round2/conf3/
papers/AES3Proceedings-2.
pdf; http://csrc.nist.gov/
encryption/aes/round2/conf3/
papers/AES3Proceedings-3.
pdf; http://csrc.nist.gov/
encryption/aes/round2/conf3/
papers/AES3Proceedings.pdf.

Nishioka:2001:AOS

[NTN+01] H. Nishioka, Y. Taya, M. Nishikayama,
et al. Automatic operation sys-
tem of Itanium 16way server. 
NEC Technical Journal = NEC giho,
54(10):33–36, 2001. CODEN NECGEZ. ISSN 0285-
4139.

Paul:2001:IIC

[POY+01] M. Partel, D. Olander, M. Yo-
der, et al. Development of HP-
UX for Itanium processor fam-
ily. NEC Technical Journal = NEC giho,
54(10):44–47, 2001. CODEN NECGEZ. ISSN 0285-
4139.

Pinsky:2006:GCC

[Pranevich:1998:KKW]

Joseph Pranevich. Kernel ko-
rner: The wonderful world of 
Linux 2.2. Linux Journal,
56:46–49, December 1998. CODEN LI-
JOFX. ISSN 1075-3583 (print),
1938-3827 (electronic).

Qiu:1998:ODA

Xiaogang Qiu and Michel 
Dubois. Options for dynamic 
address translation in CO-
MAs. In Proceedings of the 
25th annual international sym-
poium on Computer archi-

REFERENCES


Sharangpani:2000:IPM


Samaras:2000:IPC


Schlansker:2000:EEP


Settle:2003:OII


Srinivasan:2006:PMU


Scott:2001:SFB


Samaras:2001:IIP

[SCV01a] William A. Samaras, Naveen Cherukuri, and Srinivas Venkatara-
REFERENCES


Shermerhorn:2006:HOL


Sibai:1998:HRN


Sibai:1998:PHR


Sylvester:2001:FPC


Settle:2004:CCR

Alex Settle, Daniel Lavery, Gerolf Hoflehner, and Daniel A. Connors. Compiler controlled register stack management for the Intel Itanium architecture. In ???., editor, Proceedings of the 3rd Workshop on Explicitly Parallel Instruction Com-

Smith:2000:OCF

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


Shibuya:2001:ISH


Svensson:2002:PAI


Senta:2001:ISS


Sias:2004:FTI


Takeda:2006:SMS


Tan:2006:TSC


Triebel:2001:PIB


REFERENCES


REFERENCES

Clara, CA, USA, 2000. ISBN 0-9702846-4-0. xxxv + 308 pp. LCCN ????


USENIX:2000:PFW


USENIX:2002:PGT


Umeki:2001:ISH


Velev:2001:EUB

Miroslav N. Velev and Randal E. Bryant. Effective use of boolean satisfiability procedures in the formal verification of superscalar and VLIW. In *Proceedings of the 38th Conference on Design Automation*.
REFERENCES


VanZee:2008:SPF


Vishkin:1998:EMT


Vachharajani:2004:LSE


Wells:2002:CCS


Waligora:2002:MVI


Warnton:1997:PSI

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

**Wang:2004:HTVa**


**Wang:2004:HTVb**


**Wang:2004:HTVc**


**Wirt:1999:CNS**


**Wolfe:2004:GTC**

REFERENCES

Williams:2006:PCP


Weiss:2002:CSB


Worley:2000:AFP


Wang:2001:RRS


Wang:2008:OSA


Yi:2000:TLR

Yeh:1998:RAI


Zahir:2000:CCDa


Zahir:2000:SHIa


Zahir:2000:SHIb


Zheng:2000:PRI