A Complete Bibliography of Publications in the
Intel Technology Journal

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/
14 October 2017
Version 1.12

Title word cross-reference

.NET [135].
/Fortran [99].
10 [179, 178]. 130nm [104].
2.0Volts [10]. 21st [9, 24].
300mm [105, 21]. 30nm [108]. 3945ABG [268]. 3D [41].
4 [246, 72, 73, 168, 171, 75, 76, 170, 169, 77].
60nm [104]. 64 [26, 46, 45, 27, 28, 38, 44]. 64-bit [48].
802.11b [49]. 802.16 [190, 189].
90nm [168, 171, 170]. 915GMS [210]. 945GMS [267].
Advanced [162, 16, 241, 247, 254]. AdvancedTCA [159, 158].
AOAC [55]. Applicability [197]. Application [204, 179, 60, 158].
C [99, 179]. C-Band [179]. CAD [47, 36]. Campus [255]. Capabilities [9].


Kernels [26, 27]. Key [43].

Resume [201]. Wireless [268]. Pentium [72, 246, 73, 25, 75, 16, 1, 39, 76, 77, 40, 41]. Pentium(R)
Q1 [94, 130, 95]. Q2 [139]. Q3 [112]. Quality [2, 124, 17, 255]. Quarter [17]. QX3 [93].
7


Validating [72]. Validation [97, 26, 27, 145, 144, 170]. Value [149].
REFERENCES


Xen [275].

Yesterday [65]. Yields [5].

References

Kagan:1997:MMP


Abel:1997:IHQ


Mittal:1997:MTA


Anonymous:1997:SIM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[28] John Harrison, Ted Kubaska, Shane Story, and Ping Tak Peter Tang. The computation of transcendental functions on the IA-64 architec-
REFERENCES


REFERENCES


REFERENCES


Wolf:1999:PMP


Zagacki:1999:ASS


Abel:1999:ATS


Sengupta:1999:DBT


Uhlig:1999:SPS


REFERENCES


Kirby:2000:IBT


Mencinger:2000:MBM


Tadayon:2000:TCD


Hodgson:2000:IEE


Lii:2000:FCT


Fleming:2000:AOI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kuhn:2002:IMS


Doyle:2002:TEP


Silverman:2002:ILR


Mahajan:2002:EDP


Chao:2002:P


Weinrib:2002:IHI


Rasheed:2002:HIF


Rasheed:2002:HQM


Walker:2002:RFE


Ellison:2002:HNS


Adl-Tabatabai:2003:SDC


Chow:2003:EJP


Vorobiov:2003:DOW


Aissi:2003:RAW


Comp:2003:RAW


Drews:2003:MRE

REFERENCES


REFERENCES


REFERENCES


[158] Brian Peebles, Chuck Narad, Victoria Genovker, Karel Rasovsky, and Jay Gilbert. Fabrics and application characteristics for AdvancedTCA


[164] Matthew Adiletta, John Beck, Doug Carrigan, Mark Rosenbluth, Bill Tiso, and Frank Hady. Enterprise edge convergence: Packet process-
REFERENCES

Vinnakota:2003:SII

Chao:2004:Pa

Siu:2004:F

Boggs:2004:MIP

Smith:2004:SIP

Singhal:2004:PAV


Kirkpatrick:2004:GOT


Finot:2004:AOP


Mohammed:2004:OIS


Kobrinsky:2004:COI


Kobrinsky:2004:SP


REFERENCES


REFERENCES


REFERENCES

**Thakkar:2005:SGI**


**Browning:2005:ICM**


**Kolbehdari:2005:EPE**


**Leung:2005:HPG**


**Clark:2005:LPA**


**Chang:2005:PPC**

Samson:2005:IMS


Chen:2005:NGP


Chao:2005:PCI


Liang:2005:FRM


Hurley:2005:RTG


Chen:2005:CVW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kemal Aygün, Michael J. Hill, Kimberley Eilert, Kaladhar Radhakrishnan, and Alex Levin. Power delivery for high-performance microproces-
Prasher:2005:NMT


Garner:2005:FSC


Wakharkar:2005:MTT


Baldwin:2005:PPH

Pacheco:2005:AFI


Kamgaing:2005:FPT


Chao:2006:PVV


Neal-Graves:2006:FCN


Anonymous:2006:TRa


Rungta:2006:ECN

Sanjay Rungta and Omer Ben-Shalom. Enterprise converged network—one network for voice, video, data, and wireless. *Intel Technology Journal*,...


REFERENCES


REFERENCES


REFERENCES


[270] Lin Chao. Preface. Intel Technology Journal, 10(3):iii–iv, August 10, 2006. ISSN 1535-766X.


[274] Darren Abramson, Jeff Jackson, Sridhar Muthrasanallur, Gil Neiger, Greg Regnier, Rajesh Sankaran, Ioannis Schoinas, Rich Uhlig, Balaji Vembu, and John Weigert. Intel Virtualization Technology for di-
REFERENCES

Dong:2006:EXI


Ramachandran:2006:NCV


Neumann:2006:IVT


Fabian:2006:VE


Casazza:2006:RSP