

A Bibliography of Publications in *Digital Technical 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/>

17 August 2013

Version 1.19

Title word cross-reference

	4 [GBC ⁺ 92]. 400 [BHH ⁺ 90, CCV90, DBB ⁺ 90, SCL ⁺ 90]. 4DT [LFB ⁺ 98].
² [Cou94]. μ [GBC ⁺ 92].	5-series [ZML95]. 500/600 [BB93b].
0.5 [MWA ⁺ 97]. 0.5-W [MWA ⁺ 97].	600 [CBW92]. 6000 [Por92]. 6200 [All88b, All88a, BGHS88, MD88]. 64-bit [BBB ⁺ 95, DWA ⁺ 92, ERB ⁺ 95, Gok96, HS96, KSS96, NK98, Smi96].
1 [CFF ⁺ 93, DLW94]. 100 [CM92, HKK86]. 160 [MWA ⁺ 97]. 160-MHz [MWA ⁺ 97].	7000 [AvI92]. 78032 [DSW86]. 78034 [FGJ ⁺ 88]. 78132 [BFL ⁺ 86].
2 [FG97]. 200-MHz [DWA ⁺ 92]. 2000 [PAFK95]. 21174 [Sch97].	8600 [BJ85, FGB85, FME85, Hac85, KE85, McE85, TCQ ⁺ 85]. 8800 [Mis87]. 8974 [PEWQ87].
3 [PP98]. 3-D [PP98]. 300 [BBB ⁺ 95]. 300-MHz [ERB ⁺ 95, BBB ⁺ 95]. 32 [HH97]. 32-b [MWA ⁺ 97]. 32-Bit [DSW86, FGJ ⁺ 88, Smi96]. 3500 [DeV88, Lid88]. 3500/3600 [DeV88, Lid88]. 3600 [DeV88, Lid88]. 3D [Lev94].	90 [CM92]. 9000

[BH90, BBM⁺90, CBB⁺90, FFM90, GDL90].

ACA [Pat93]. **Accelerator** [SU96, Lev94].

Accelerators [PCCW91]. **Access** [BS98, JKP91, PKGV95, CJ90].

ACCESS.bus [Sic91]. **ACMSxp** [BCDW95]. **Ada** [BBM88, Con88]. **Adapter** [Jai91b, Kal91, Reg91, SW91]. **Adapters** [Bah96, CU96]. **Adding** [HB96, Smi96, Zar95]. **Addressable** [HS96].

Addressing [Hay93]. **Advances** [Ham98].

aGlance [Asc93b, Asc93a]. **aided** [BGHS88].

Alias [Rei98]. **Alpha** [BBB⁺95, Sit92, BS98, BNA98, CFF⁺93, CMS92, CGL98, Con92, CKF94, Cou94, ERB⁺95, HB96, KN95a, KBC⁺92, MBC⁺94, NK98, TCS92, WH97].

Alpha-based [BS98]. **AlphaServer** [CD96, Dam96, DKM96, FFG⁺95, GM95, Hay94, Her96, KSS96, Rus94, SHK⁺96].

AlphaStation [ZML95]. **AltaVista** [AW97, Shi97, SDLT97]. **among** [PP98].

Analysis [Cre94, JH86, Jai91b, Kal91, KS89, Rei98, RHD98, WNR96, DH89, Jai91a, KSS96, MPJK89]. **Analyzing** [BS98, PR96]. **Annotated** [Bre98].

Application [PP93, Sna91, Wal98]. **Application-level** [Wal98]. **Applications** [HBT93, JR89, KN95b, New95, PR96, PP98, ZHO91, BGM88, FG89, MB90, RFW93].

Approach [BK86, HMPW93, Law94, Por92]. **Arbitration** [rCQO87]. **Architectural** [All88b, MHS90, Win93]. **Architecture** [Bah96, BET91, CU96, DTW95, FG97, HKK86, Her96, HB96, LC92, LFB⁺98, New95, Reg91, Sic94, SHK⁺96, TCQ⁺85, AN90, McG90, PCS93, Sit92, Tra90, Duf87, JH86, LOP86]. **Architectures** [BS98]. **Area** [FY87, HKK86, MSK86, Swe91, Lea91].

Array [Sic94]. **ASIC** [BFG⁺95]. **Aspects** [Bat89, ACS88]. **Assessing** [Tho93].

assurance [JBD⁺92]. **Assuring** [GTH94].

Audio [Bah96, CU96, Pan93]. **Automated** [Tal95]. **Automatic** [IF98, Law94].

Availability

[BBDW87, RR91, RSW89, Lea91].

Available [CW96]. **Avoidance** [Wal98].

AXP

[CKF94, AvI92, CFF⁺93, CMS92, CRB92, Con92, Cou94, DMR⁺94, DEK⁺92, GTH94, KBC⁺92, MSW92, MBC⁺94, Sit92, Tho93].

b [MWA⁺97]. **Back** [GBC⁺92]. **Back-end** [GBC⁺92]. **Backup** [GBD96]. **base** [VW89].

based

[BS98, CHK98, DD93, Dav91, Gre88, KN95b].

Basic [Ham98]. **benchmark** [PSS96].

between [CM90]. **Bibliography** [Bre98].

Binary [HH97, SCK⁺92, WNR96]. **Bit**

[DSW86, BBB⁺95, DWA⁺92, ERB⁺95, FGJ⁺88, Gok96, HS96, KSS96, NK98, Smi96].

Bitonal [PCCW91]. **Board** [Mas86]. **Box**

[FGB85, TCQ⁺85]. **bridge** [BB93b].

bridge/router [BB93b]. **Browsing**

[KW95]. **Building** [CG96, HL95, LBD⁺96].

Bus [rCQO87, Gil88b, Sic91, Mas88]. **Byte** [HB96].

C

[IF98, Rei98, KLS94, PSS96, Rei98, RHD98].

Cache [DeV88]. **Cached** [SHK⁺96]. **CAD**

[DFF⁺92, HE90, Hut86]. **Capabilities**

[RBG⁺96]. **Capacity** [Met92]. **carrier**

[JBD⁺92]. **Cartridge** [BS86]. **Case**

[GTH94, GT93, MPPO86, YM93, CRB92, Pat93]. **CDA** [AO90, GJ90, Tra90].

Challenges [DFF⁺92, LL98]. **Changing**

[HMPW93]. **CHANNEL** [FG97, LBD⁺96].

Channels [KS89]. **Character**

[BB93a, Hae93, YM93]. **Characterization**

[CHK98, CD96]. **Chinese** [Yau93]. **Chip**

[And92, BFL⁺86, DSW86, DFF⁺92,

FGJ⁺88, KN95a, Mas88, MBC⁺94, MWY88, Mor88, NAC⁺94, TCS92, Win88, CS90,

DBB⁺90, NGBJ92]. **Chips** [SU96]. **CI**

[rCQO87]. **Circuit** [BBB⁺95]. **Client**

[DTW95, Met92]. **Client-Server**

[DTW95, Met92]. **Clock** [Dam96]. **Clusters**

[HS98, LBD⁺96]. **CMCTL** [Mor88]. **CMOS**

[MWA⁺97, BFG⁺95, BBB⁺95, DWA⁺92, ERB⁺95, GBC⁺92, JBD⁺92, Mor88, NGBJ92, ZFF92]. **CMOS-4** [GBC⁺92, NGBJ92]. **Code** [BB93a, Bre98, BNA98]. **collaboration** [CG96]. **Collaborative** [PP98]. **Combining** [HH97]. **Commercial** [Tal95]. **commit** [SJR91]. **Common** [LG91, RG96, CBS91, JKP91]. **Communication** [Duf87]. **Compiler** [BCD⁺92, HAA⁺98, SCH98, Web90, Con88]. **Compilers** [Rei98]. **Compiling** [HBB⁺95]. **Complexity** [ZFF92]. **Compliance** [New95]. **compound** [Tra90]. **Compression** [BGU96, Cre94, Pan93]. **Computer** [BGHS88, Cou94]. **Computer-aided** [BGHS88]. **computing** [BS96, Cel96, MSW92]. **Concept** [KLSM87]. **Concepts** [BNA98]. **Control** [Sid89]. **Controller** [Bat89, LB89, Mor88, SMV91, Sch97]. **Controllers** [Sic94]. **Cooling** [KE85]. **Copies** [SCH98]. **copy** [Wal98]. **Corporate** [AW97]. **Cost** [Kno93, MBC⁺94, Dam96, WH97]. **Cost-focused** [MBC⁺94]. **COTS** [Cou94]. **Coupled** [LB89]. **CPU** [And92, BBB⁺95, CS90, DFF⁺92, Her96, KN95a, Mas86, MHS90]. **Cray** [KFW94]. **Cross** [MPPO86]. **Cultural** [Gre93]. **Custom** [Hut86, CDLL92]. **CVAX** [FGJ⁺88, Mas88, MWY88, Mor88, Win88].

D [PP98]. **DART** [Wal98]. **Data** [Cre94, HGH91, Hay93, KW95, PKGV95, SCP⁺91, Tho93, Wal98, YST91, Zar95]. **Data-copy** [Wal98]. **Database** [Gok96, JR89, RR91, CMS92]. **Databases** [YM93]. **DB** [PKGV95]. **DBMS** [RSW89]. **DCE** [PB97]. **Debugger** [LL98]. **Debugging** [Bre98, BNA98, PR96]. **DEC** [ZD88, AvI92, Asc93b, Asc93a, CFF⁺93, DLW94, DMR⁺94, DEK⁺92, GT93, HL95, KLS94, MSW92, Rei98, RFJR93, SW91, Zar95]. **DEC/Test** [ZD88]. **DECbridge** [KHM91]. **DECchip** [MBC⁺94, NAC⁺94]. **DECconcentrator** [TKK91]. **DECdecision** [SJY90]. **DECdta** [BET91]. **DECelms** [Swe91]. **DECmcc** [SS93]. **DECmodel** [HK94]. **DECnet** [BK86, BFN93a, BFN93b, CRB92, DH89, FG89, FJS86, LC92, MMS86, MPPO86, MPJK89, RG96, Syl86, YMP⁺93]. **DECnet-DOS** [MMS86]. **DECnet-ULTRIX** [FJS86]. **DECnet-VAX** [BK86]. **DECnet/OSI** [BFN93b, RG96, BFN93a, YMP⁺93]. **DECnet/SNA** [MPPO86, MPJK89]. **DECNIS** [BB93b]. **DECprint** [LG91]. **DECsafe** [CW96]. **DECspin** [PP93]. **DECstation** [FNW90]. **DECTalk** [Hal96]. **DECwindows** [Gre90, Ken90, McG90, MB90, RV90]. **DECwrite** [CM90]. **Defect** [NM92]. **Defining** [HJZ93]. **Definition** [All88b]. **Delivering** [WNR96]. **Demonstration** [TCS92]. **dense** [NGBJ92]. **departmental** [MSW92]. **Deployment** [Tal95]. **Description** [AvI92, CW96]. **Design** [And92, BGHS88, BLLWW95, CGS96, CU96, CCK⁺92, Dav91, DeV88, DFF⁺92, DKM96, FFM90, FPA⁺96, GR94, Gok96, Gol87, Hay94, Her96, LG91, MSW92, NE89, NK98, RFJR93, RBC92, RG96, Roz96, Sch97, Sic94, SMV91, Sna91, SHK⁺96, SW91, SS93, Syl86, WS86, WH97, WBW96, ZML95, CS90, CBB⁺90, CG93, CM92, DDMS90, DEK⁺92, HE90, HK94, SFK⁺92, SJY90]. **Designing** [BJ85, GBD96, LL98, SJR91]. **Desktop** [Asc93b, PP93, PP98, Sic91, Asc93a, CM92]. **detection** [BH90]. **Develop** [DBMI92]. **Developing** [Mas86, Shi97]. **Development** [BBM88, FFG⁺95, FNW90, GBC⁺92, Gil88a, Gra88, GJ90, HL95, HS98, HMPW93, HBT91, KHM91, MMO89, Mas88, MWY88, NAC⁺94, TCS92, TC90, Tre97, Wel92, YST91, Bea88, BGM88, RV90, SJY90]. **Device** [Nou92, SFK⁺92]. **Differences**

- [Gre93]. **Different** [PP98]. **Differential** [McK98]. **Digital** [BGU96, BET91, CG93, Hay93, Pan93, Roz96, Sid89, BNA98, HH97, IF98, Rei98, Sch97, Tre97, WH97, BFG+95, BLLWW95, CGS96, CMS92, CM90, DD93, Har93, HBMT96, JH86, KN95b, LOP86, LT90, MBC+94, NAC+94, PR96, SS91, Swe91, YJ90]. **dimensional** [RFN90]. **directed** [Law94]. **Director** [SS93]. **Directory** [OHS96, RG96]. **Disk** [Cra89, KS89, Sid89]. **Display** [Ken90]. **Distributable** [DTW95]. **Distributed** [BCDW95, BET91, Gol87, HBB+95, HGH91, KLSM87, SCP+91, ST87, BGM88, FG89, HJZ93, MMO89, NE89, Win93]. **Distributed-memory** [HBB+95]. **Distribution** [Dam96]. **DLT2000** [Cre94]. **Document** [tHMv93, CM90, LT90, Tra90]. **Domain** [Smi89]. **Drive** [BS86, Cra89, Cre94]. **Drivers** [Nou92]. **Drives** [Sid89]. **Dual** [DWA+92]. **Dual-Issue** [DWA+92]. **DXML** [KHM94].
- Editor** [Ano94b, Bla95b, Bla96a, Bla96b, Bla96c, Bla96d, Bla97, CM90, Lup88, Ano98]. **Editors** [Ano91a, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano92c, Ano93a, Ano93b, Ano93c, Ano93d, Ano94a, Ano94c, Ano94d, Ano95, Bla95a]. **Effects** [HB96]. **Efforts** [DD93]. **Electromigration** [CAL92]. **Electronic** [LPWH95]. **Emulation** [HH97, MK86]. **end** [FFG+95, GBC+92]. **Engineering** [BGHS88, AO90, Goo88]. **enhancement** [CDLL92]. **Enrollment** [Con92]. **Environment** [BNP96, CGS96, HL95, KN95b, Bea88, FG89, BLLWW95, CW96]. **environments** [GJ89]. **error** [Por92]. **Ethernet** [MB90, MSK86, Swe91]. **Evaluation** [KHRBED91, MD88, NAC+94, FG89]. **Evolution** [CKF94, Hut86, MK86, PSS86, Mie89, SV90]. **eXcursion** [FPA+96, GL92]. **Executables** [CGL98]. **Expanders** [Ham98]. **experience** [HBMT96]. **Extend** [AW97]. **Extended** [HKK86, Swe91]. **Extending** [HS96]. **extension** [Ken90].
- F** [FGB85]. **Failover** [HS98]. **Family** [AL92, All88b, All88a, AvI92, Bah96, CU96]. **Fast** [GBD96, HS98, Wal98, NGBJ92]. **Fault** [EP89, BH90, BAM91]. **fault-tolerant** [BAM91]. **FDDI** [HBT91, Jai91a, Jai91b, Kal91, Reg91, Swe91, YST91]. **features** [CBB+90, Con88, Lea91, MHS90]. **Fiber** [HGH91, SCP+91]. **File** [BC92, Gol87, GBD96, HP96, JL96, RBC92, WBW96, NE89]. **Film** [Smi89]. **Firewall** [SDLT97]. **First** [MBC+94, BAM91]. **Floating** [BFL+86, FGB85, MWY88]. **focused** [MBC+94]. **Foreword** [Bla98, Bon95, Cab91, Car92, Gor94, Har96, HH91, Hol94, Hut93, Kem91, Lar98, Lau93, Mar96, Mor93, Nem96, Pat95, Pes93, Sit95, Sup92a, Sup92b, Uli96]. **format** [CM90, LT90, YJ90]. **Fortran** [Cel96, HBB+95, KLS94, Tre97]. **fourth** [Las88]. **fourth-generation** [Las88]. **Frame** [RT93]. **Framework** [GR94, KN95b]. **Framework-based** [KN95b]. **Functional** [KN95a, CS90]. **FUSE** [HL95, Zar95]. **FX** [HH97].
- Gabriel** [Tal95]. **Gateway** [MPPO86, BB93b, MPJK89]. **GEM** [BCD+92]. **generation** [BBB+95, FGJ+88, GM95, Las88]. **generator** [Gra88]. **GIGAswitch** [SKÖ+94]. **GKS** [ACS88]. **Global** [SCH98, HJZ93]. **Graphical** [HL95, Gra88]. **Graphics** [LFB+98, SU96, Lev94, RFN90].
- handling** [Por92]. **Hardware** [CU96, PCCW91]. **HDSC** [DDMS90]. **Heads** [Smi89]. **Hierarchical** [BH90, LB89]. **High** [BFG+95, CFF+93, DKM96, FFG+95, Gil88b, Jai91b, Kal91, KHM94, LFB+98,

PAFK95, Reg91, RSW89, SKÖ+94, TCS92, WH97, ADH+90, DEK+92, LBD+96, UBB+92, HBB+95]. **High-end** [FFG+95]. **High-Performance** [SKÖ+94, BFG+95, CFF+93, KHM94, LFB+98, PAFK95, Reg91, TCS92, WH97, ADH+90, DEK+92, LBD+96, UBB+92]. **High-Speed** [Jai91b, Gil88b, Kal91]. **history** [CRB92]. **Host** [Dav91]. **Host-based** [Dav91]. **Hot** [Ham98, JBD+92]. **HPF** [LL98]. **HS** [Sic94]. **HS-series** [Sic94]. **HSC** [Bat89].

I/O [DKM96, PAFK95, Rus94]. **II** [Dav91, Hut86, Mas86]. **illustrate** [MHS90]. **Image** [PCCW91, tHMv93]. **imaging** [Lev94]. **Implementation** [BBB+95, BNA98, BFN93b, DLW94, EP89, FG97, Gol87, Hal96, Her96, NM92, Reg91, SCP+91, TCQ+85, BFN93a, HBMT96, NE89, RFW93, YMP+93]. **Improvement** [DD93]. **Improvements** [Cra89]. **Improving** [GTH94]. **Increase** [GTH94]. **Independent** [HBT93, Law94]. **Information** [Asc93b, Asc93a]. **Input** [HBT93]. **Instantiation** [IF98]. **Instruction** [MK86, SCH98]. **Instructions** [HB96, MHS90]. **Integrated** [BK86]. **Integrating** [HP96, KN95b, OHS96, PB97, SU96, GL92]. **Integration** [Asc93b, New95, Asc93a, CJ90, Pat93]. **Integrator** [PKG95]. **Integrity** [Hac85]. **Interapplication** [CJ90]. **interchange** [CM90, LT90, YJ90]. **Interconnect** [Ham98, CAL92]. **Interconnection** [GBC+92]. **Interface** [GR94, HGH91, Mas88, RG96, SCP+91, Wel92, Gre90, SV90]. **Interfaces** [Roz96]. **Interfacing** [Gil88b]. **Internal** [ERB+95]. **International** [Gre93, Win93]. **Internationalization** [RB93, YM93]. **Internet** [AW97, CG96, HBMT96, Shi97]. **Introduction** [Ano91a, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano92c, Ano93a, Ano93b, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Ano94d, Ano95, Ano98, Bla95a, Bla95b, Bla96a, Bla96b, Bla96c, Bla96d, Bla97, Mor98]. **IP** [CFF+93, HS98]. **isolation** [BH90]. **Issue** [DWA+92, ERB+95, KN95a]. **issues** [Win93].

J300 [Bah96, CU96]. **Japanese** [HBT93, Yau93].

KAP [KLS94]. **Kernal** [LJL91]. **Kerr** [Smi89]. **Kit** [NAC+94]. **Korean** [Yau93]. **Kubota** [Lev94].

LAN [Hay93]. **LANBridge** [HKK86]. **LANcontroller** [SW91]. **Language** [Lup88, Cel96, Con88, Gre90, Las88]. **Language-sensitive** [Lup88]. **Languages** [Yau93]. **Large** [NK98, Tal95, KSS96]. **Layer** [HBT91]. **layers** [RFW93]. **Level** [PEWQ87, DeV88, GBC+92, Wal98]. **Library** [KHM94, Smi96]. **line** [GBD96]. **Link** [YST91]. **Local** [FY87, HKK86, MSK86, Swe91, Lea91]. **Lock** [ST87]. **Log** [GBD96]. **Log-structured** [GBD96]. **logic** [NGBJ92]. **Logical** [And92]. **Low** [Dam96, WH97]. **Low-cost** [Dam96, WH97].

m [GBC+92]. **Magnetic** [KS89, Smi89]. **Mail** [Shi97, RV90]. **MAILbus** [Mie89]. **Making** [SGZ86]. **Management** [Buß94, Gok96, Joh94, JR89, LJL91, PSS86, SS93, tHMv93, CMS92, Con92, GJ89, SDS93, ZD88]. **Manager** [EP89, ST87, ZD88]. **ManageWORKS** [GR94]. **Managing** [Swe91, Con92]. **manufacture** [DDMS90]. **Manufacturing** [Asc93b, NM92, Asc93a, CDLL92]. **Margin** [KS89]. **Maximizing** [HAA+98]. **Measured** [HB96]. **Measurement** [DH89, RHD98, Tho93, PSS96].

measurements [DH88]. **Mechanisms** [RSW89]. **Megadoc** [tHMv93]. **Memory** [BS98, HS96, Her96, KFW94, Mor88, NK98, Sch97, HBB⁺95, KSS96, NGBJ92, FG97, LBD⁺96]. **message** [LBD⁺96]. **message-passing** [LBD⁺96]. **Method** [HBT93]. **methodology** [CDLL92]. **Methods** [DFF⁺92]. **MHz** [BBB⁺95, DWA⁺92, ERB⁺95, MWA⁺97]. **Microarchitecture** [Mis87]. **Microprocessor** [DSW86, DWA⁺92, ERB⁺95, FGJ⁺88, Gil88b, MWA⁺92, NAC⁺94, ZFF92]. **microprocessors** [UBB⁺92]. **Microscopy** [Smi89]. **Microsoft** [Nou92]. **MicroVAX** [BFL⁺86, CM92, DeV88, DSW86, Hut86, Lan86, Lid88, Mas86, MK86, SGZ86]. **Middleware** [PKG95]. **military** [Cou94]. **Mixed** [BNP96]. **Model** [BHH⁺90, CS90, CBW92, CCV90, CCK⁺92, CM92, DBB⁺90, RB93, SCL⁺90, CCLN92, SFSW90]. **Modeling** [BBDW87, JH86, Kno93, Met92, MPJK89]. **Modern** [Cel96]. **Modification** [WNR96]. **Module** [GM95, Lid88, SHK⁺96, Tre97, SCL⁺90]. **Monitor** [Syl86]. **Monitors** [SS91]. **Motion** [NLU93]. **MPP** [KFW94]. **MS** [Abr89]. **MS-DOS** [Abr89]. **multichip** [DDMS90]. **Multicomputer** [CGS96]. **Multifunction** [Win88]. **Multimedia** [RFJR93]. **Multiple** [KN95a, OHS96]. **Multiple-issue** [KN95a]. **Multiprocessing** [DLW94, DKM96, GM88, Gil88b]. **Multiprocessor** [HAA⁺98, Hay94, LB89, TCS92]. **multiprotocol** [BB93b, CG93]. **Multivendor** [New95].

name [MMO89]. **Network** [HKK86, LOP86, Law94, Nou92, PSS86, SDLT97, SDS93, Tal95, GJ89, RFN90]. **Network-directed** [Law94]. **network-transparent** [RFN90]. **Networked** [KW95, PP93]. **Networking** [BK86, CFF⁺93, MPPO86, PAFK95, SCP⁺91, Wal98, Har93, JH86]. **Networks** [AW97, HS98, MSK86, Swe91, RT93]. **NMCC** [Syl86]. **NMCC/DECnet** [Syl86]. **Node** [CBS91]. **NOTES** [Gil88a]. **NT** [CHK98, CGL98, FPA⁺96]. **NT-based** [CHK98]. **Numerical** [SFK⁺92]. **NVAX** [And92, DFF⁺92, UBB⁺92].

O [DKM96, PAFK95, Rus94]. **Object** [RFJR93, WNR96]. **ObjectBroker** [PB97]. **Observations** [Smi89]. **on-chip** [NGBJ92]. **On-line** [GBD96]. **only** [BGU96]. **Open** [BCDW95, DTW95, PKGV95, Sic91, Har93, RB93]. **OpenVMS** [BNP96, CRB92, GTH94, HS96, HP96, Joh94, KBC⁺92, NK98, Tho93, Yau93, YMP⁺93]. **Operating** [HP96, LJL91, Law94, Yau93]. **Optimization** [SCH98, WNR96, Web90]. **Optimized** [Bre98, BNA98, Wel92, SJR91]. **Optimizing** [BCD⁺92, CGL98]. **Option** [Gok96]. **Oracle7** [Gok96]. **Ordering** [Hae93]. **Organization** [ERB⁺95]. **OSF** [CFF⁺93, DLW94]. **OSF/1** [CFF⁺93, DLW94]. **OSI** [BFN93a, BFN93b, RFW93, RG96, YMP⁺93]. **Overview** [AL92, All88a, CBS91, FME85, Har93, HGH91, JL96, KLSM87, LOP86, Lid88, Sto95, DBB⁺90, McG90, Tra90].

Packaging [McE85]. **Packet** [SKÖ⁺94]. **Packet-switching** [SKÖ⁺94]. **Parallel** [Ham98, Cel96, BLLWW95]. **Parallelizer** [KLS94]. **Parasight** [PR96]. **passing** [LBD⁺96]. **past** [BS96]. **PATHWORKS** [AL92, BC92, Met92, Nou92, RBC92, Wel92]. **Patterns** [BS98]. **PC** [CKF94]. **PCI** [NAC⁺94]. **Performance** [Bat89, rCQO87, CD96, DMR⁺94, DKM96, FG89, HAA⁺98, HBB⁺95, JH86, Jai91a, Jai91b, Kal91, KSS96, KHRBED91, MD88, PEWQ87, PSS96, RHD98, SKÖ⁺94, ZFF92, ADH⁺90, BFG⁺95, CFF⁺93, DEK⁺92,

KHM94, LBD⁺96, LFB⁺98, MSW92, MB90, PAFK95, Reg91, TCS92, UBB⁺92, WH97]. **Personal** [Sch97, WH97]. **PEX** [RFN90]. **Phase** [Dav91]. **PHIGS** [ACS88]. **Physical** [Ham98, HBT91, BHH⁺90]. **Pictures** [NLU93]. **Pipelined** [KN95a, TCQ⁺85]. **Platform** [FFG⁺95, KW95, Law94, SKÖ⁺94, CMS92]. **Platform-independent** [Law94]. **Playback** [BGU96]. **Plugging** [Ham98]. **Point** [BFL⁺86, FGB85, MWY88]. **Pointer** [BNP96, Smi96]. **Policy** [Buß94]. **Port** [DBMI92, GTH94]. **Porting** [CMS92, KBC⁺92, Lan86]. **PostScript** [Ken90]. **power** [CBB⁺90]. **PowerStorm** [LFB⁺98]. **practical** [Win93]. **Pragmatic** [HMPW93, Por92]. **Pragmatics** [BBM88]. **Preliminary** [ZHO91]. **Preserving** [BS96]. **Printer** [JKP91, LG91]. **PrintServer** [SMV91]. **Private** [SDLT97]. **Process** [All88b, Asc93b, DD93, GBC⁺92, GTH94, GT93, ZFF92, Asc93a, SFK⁺92]. **Processing** [BCDW95, BET91, KHRBED91, PCCW91, RR91, SS91, ZHO91, BBM⁺90, Gre88, SFSW90]. **Processor** [GM95, KE85, KN95a, Lid88, McE85, SHK⁺96, CBW92, GDL90, SCL⁺90]. **Product** [AL92, BK86, HMPW93, KHM91, MPPO86, TKK91, SJY90]. **Production** [JR89]. **Productivity** [GTH94, ACS88, BGM88, DH88]. **Products** [PSS86, ACS88, CMS92, DH89]. **productvity** [Con88]. **Program** [WNR96, Con92, Gra88]. **Programmer** [ACS88]. **Programs** [BS98, KLS94]. **Project** [Sto95, WS86, ZD88, Tal95]. **Protecting** [SDLT97]. **protocol** [SJR91, VW89, HBMT96, JKP91]. **Provide** [HS98]. **provided** [Con88].

Q22 [Mas88]. **Q22-bus** [Mas88]. **QFD** [HJZ93]. **Quad** [ERB⁺95]. **Quad-issue** [ERB⁺95]. **qualification** [CCV90]. **Quality** [GTH94, Kno93, Tho93].

RA90 [Cra89]. **RALLY** [Las88]. **Rdb** [DMR⁺94, RFJR93]. **Real** [PR96]. **Real-time** [PR96]. **Recognition** [Roz96]. **Recording** [KS89]. **Reduction** [NM92]. **Relational** [Gok96, JR89, Las88]. **relationship** [CM90]. **relay** [RT93]. **Reliability** [BJ85, CAL92, JBD⁺92]. **Remote** [GJ89, MB90]. **Rendering** [BGU96, SU96, Uli93, Lev94]. **Repository** [LPWH95]. **requirements** [HJZ93]. **Research** [KFW94]. **Resolution** [Buß94]. **restoration** [BS96]. **revived** [Cel96]. **RISC** [ERB⁺95, MWA⁺97, Web90]. **Role** [BGHS88]. **Router** [HS98, BB93b]. **Routing** [PCS93, CG93]. **RQDX3** [WS86]. **rule** [Gre88]. **rule-based** [Gre88]. **Rules** [HMPW93]. **Run** [Smi96]. **Run-time** [Smi96].

sample [AN90]. **scalar** [SCL⁺90]. **SCAN** [Gre88]. **Scheduling** [SCH98]. **science** [AO90]. **Scientific** [KHM94, Cel96]. **SCSI** [Ham98]. **Second** [BBB⁺95, DeV88, FGJ⁺88, GM95]. **Second-generation** [BBB⁺95, FGJ⁺88, GM95]. **Second-level** [DeV88]. **Security** [PB97]. **SEI** [DD93]. **SEI-based** [DD93]. **Semantics** [DTW95]. **Semiconductor** [ADH⁺90]. **sensitive** [Lup88]. **Sequoia** [LPWH95, PAFK95, Sto95]. **series** [ZML95, FFG⁺95, Sic94]. **Server** [BC92, CW96, DTW95, FFG⁺95, Hay94, LB89, Met92, RBG⁺96, RBC92, WBW96, AN90, MSW92]. **Servers** [MSK86]. **service** [GDL90, MMO89, NE89]. **Services** [OHS96, Abr89, FG89, Pat93]. **set** [CS90, DBB⁺90]. **Sets** [NAC⁺94]. **Shadowing** [Dav91, GTH94]. **Shared** [KFW94, PP98]. **Sharing** [PP98]. **Signal** [Hac85]. **Simulation** [DBMI92, BS96, SFK⁺92]. **Size** [BNP96]. **Sizing** [ZHO91]. **SNA** [MPPO86, MPJK89]. **Software**

[Bah96, BGU96, BLLWW95, CBS91, Con88, DBMI92, DH88, FJS86, Goo88, Gre93, GT93, Hal96, HL95, Kno93, KW95, Lan86, Law94, LFB⁺98, McK98, NLU93, PAFK95, RSW89, Roz96, Shi97, Tal95, TCS92, Tho93, Bea88, BGM88, CG96, CG93, Gre88, ZD88]. **Software-only** [BGU96]. **Sources** [KW95]. **Speech** [Hal96, Roz96]. **Speed** [Jai91b, Gil88b, Kal91]. **Spike** [CGL98]. **Spiralog** [HP96, JL96, WBW96]. **SQL** [RBG⁺96]. **standard** [Cou94]. **Standards** [New95]. **Station** [Joh94]. **Storage** [LB89]. **StorageWorks** [Sic94]. **Strategies** [NM92]. **strategy** [BH90, FFM90]. **Strings** [Hae93]. **Structure** [Joh94]. **structured** [GBD96]. **Study** [GTH94, GT93, MPPO86, YM93]. **style** [SV90]. **Subjective** [Tho93]. **Subroutine** [KHM94]. **Subsystem** [Rus94, SCP⁺91]. **SUIF** [HAA⁺98]. **Suite** [Hut86]. **Superscalar** [KN95a, SCH98]. **Supervisor** [LG91]. **Support** [LJL91, RFJR93, Smi96, Win88]. **Supporting** [Yau93]. **switching** [SKÖ⁺94]. **Sybase** [RBG⁺96]. **Symmetric** [DLW94, DKM96, GM88]. **Synthesis** [HE90]. **System** [BGHS88, BCD⁺92, BJ85, rCQO87, CGS96, CHK98, Dam96, DKM96, FGB85, FME85, Gok96, Gol87, GBD96, Hac85, HP96, Hut86, JR89, KLSM87, LJL91, LG91, Lan86, Law94, MMS86, PEWQ87, RBG⁺96, Sna91, SKÖ⁺94, Win88, Yau93, tHMv93, ADH⁺90, BH90, BAM91, BBM⁺90, CBB⁺90, Cou94, CCV90, FFM90, Gil88a, GJ89, HE90, KSS96, Las88, LBD⁺96, RFN90, Duf87, HP96, JL96, Ken90, WBW96]. **Systems** [All88a, Asc93b, BNA98, Buß94, DMR⁺94, FY87, HBB⁺95, Hay94, KHRBED91, MK86, MD88, PP98, PEWQ87, Sid89, SCH98, WH97, Win88, Asc93a, CM92, DEK⁺92, GL92, Lea91, MSW92, PSS96, Web90, Win93, CCK⁺92, GM95].

table [YJ90]. **Tape** [BS86, Cre94]. **TCP** [CFF⁺93]. **TCP/IP** [CFF⁺93]. **Tecate** [KW95]. **Technical** [Av192, CW96]. **Techniques** [ZHO91, DH89]. **Technologies** [ZFF92, JBD⁺92]. **Technology** [Cra89, GBC⁺92, Hal96, Ham98, Sid89, ADH⁺90, BHH⁺90, Cou94, NGBJ92]. **Template** [IF98]. **Terminal** [MSK86]. **Terminals** [EP91]. **Test** [CCV90, ZD88]. **Testing** [McK98, New95, VW89]. **Text** [Hal96, Gre88]. **Text-to-Speech** [Hal96]. **Thin** [Smi89]. **Thin-Film** [Smi89]. **Three** [DTW95, RFN90]. **three-dimensional** [RFN90]. **Three-tier** [DTW95]. **tier** [DTW95]. **Tightly** [LB89]. **time** [PR96, Smi96]. **TK50** [BS86]. **tolerant** [BAM91]. **Tool** [PP98, Zar95]. **toolkit** [GJ90, TC90]. **Tools** [Asc93b, DFF⁺92, HL95, WNR96, ZHO91, Asc93a, BGM88, SFK⁺92, VW89]. **TP** [GT93]. **TPC** [PSS96]. **TPC-C** [PSS96]. **Tracing** [CHK98]. **Transaction** [BCDW95, BET91, DTW95, KHRBED91, LJL91, RR91, SS91, ZHO91, SJR91]. **Transistor** [JBD⁺92, SFK⁺92]. **Translation** [HH97, SCK⁺92]. **transparent** [RFN90]. **Transport** [LC92, Wel92]. **Triple** [GBC⁺92]. **Triple-level** [GBC⁺92]. **TruCluster** [CGS96, PSS96]. **Tunnel** [AW97]. **Turbo** [SMV91]. **two** [DEK⁺92, GL92].

UDP [CFF⁺93]. **UDP/IP** [CFF⁺93]. **UltraSCSI** [Ham98]. **ULTRIX** [BFN93a, BFN93b, FJS86, Lan86, RBC92, SCP⁺91]. **Unicode** [BB93a]. **unique** [CBB⁺90]. **Unit** [TCS92, DDMS90, GDL90]. **Universal** [BB93a, Hae93]. **UNIX** [CGS96, HBMT96, HL95, PR96]. **Upgrades** [Law94]. **upper** [RFW93]. **usability** [Goo88]. **use** [Cou94]. **Used** [Hut86, HE90]. **User** [GR94, Roz96, Gre90, SV90]. **Using** [AW97, DBMI92, Smi89, Tho93, KSS96, Pat93].

VALU [BGM88]. **VALU-software** [BGM88]. **VAX** [Abr89, ADH⁺90, All88b, All88a, ACS88, BH90, BHH⁺90, BGHS88, Bea88, BK86, BBM88, BJ85, BAM91, BBM⁺90, CS90, CBB⁺90, CBW92, Con88, CCV90, CCK⁺92, CM92, DBB⁺90, FFM90, FGB85, FME85, FGJ⁺88, Gil88a, Gil88b, GDL90, Gre88, Hac85, HE90, KE85, KBC⁺92, Las88, MMO89, McE85, Mis87, MD88, MHS90, NE89, PEWQ87, Por92, RSW89, ST87, SCL⁺90, TCQ⁺85, UBB⁺92, ZD88]. **VAX/VMS** [Abr89, Bea88, ST87]. **VAXcluster** [BBDW87, rCQO87, FY87, KLSM87, Lea91, Sna91]. **VAXsimPLUS** [EP89]. **VAXstation** [CCLN92]. **VAXvector** [SFSW90]. **Vector** [BBM⁺90, SFSW90]. **Vendor** [MPPO86]. **Verification** [And92, BAM91, KN95a, ZML95, CS90]. **Version** [DLW94, DMR⁺94, FPA⁺96, HBMT96, YMP⁺93, ZD88]. **Very** [NK98, KSS96]. **via** [Wal98]. **Video** [Bah96, BGU96, CU96, Hay93, SU96, Uli93]. **Videoconferencing** [PP93]. **Virtual** [HS96, Nou92]. **Visual** [Tre97]. **Visualization** [Zar95]. **Visualizing** [KW95]. **VLM** [RBG⁺96]. **VLSI** [CAL92, CDLL92, GBC⁺92, NM92]. **VMS** [Abr89, Bea88, BC92, Dav91, GM88, LJL91, LG91, RV90, ST87]. **Volume** [Dav91, GTH94, Lev94]. **VTX** [BGM88].

W [MWA⁺97]. **WAVE** [VW89]. **While** [GTH94]. **Window** [PP98, EP91]. **windowing** [GL92]. **Windows** [CHK98, CGL98, FPA⁺96, GL92, HK94, Nou92]. **within** [Tre97]. **without** [SCH98]. **Wizard** [Tre97]. **Word** [HB96]. **Workcenter** [GT93]. **Workflow** [Buß94]. **Workloads** [CHK98, Met92]. **Workstation** [SGZ86, ZML95]. **workstations** [DEK⁺92, Sch97, WH97].

X [EP91, RB93, SV90]. **X/Open** [RB93]. **X11** [AN90]. **XDPS** [Ken90]. **XUI** [TC90].

yield [CDLL92].

References

Abrahams:1989:VSM

[Abr89] Alan Abrahams. VAX/VMS services for MS-DOS. *Digital Technical Journal of Digital Equipment Corporation*, 1(9):44–50, June 1989. CODEN DTJOEL. ISSN 0898-901X.

Axtell:1988:PPA

[ACS88] B. A. Axtell, W. H. Clifford, and J. S. Saltz. Programmer productivity aspects of the VAX GKS and VAX PHIGS products. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):62–70, February 1988. CODEN DTJOEL. ISSN 0898-901X.

Adiletta:1990:STH

[ADH⁺90] M. J. Adiletta, R. L. Doucette, J. H. Hackenberg, D. H. Leuthold, and D. M. Litwinetz. Semiconductor technology in a high-performance VAX system. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):43–60, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.

Abrahams:1992:OPP

[AL92] Alan Abrahams and David A. Low. An overview of the PATHWORKS product family. *Digital Technical Jour-*

- nal of Digital Equipment Corporation*, 4(1):8-14 (or 8-15??), Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n1/An_Overview_of_the_PATHWORKS_01oct1992DTJ501P8.ps; <http://www.digital.com:80/info/DTJ501/DTJ501SC.TXT>.
- [All88a] **Allison:1988:OVF** Brian Allison. An overview of the VAX 6200 family of systems. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):10-18, August 1988. CODEN DTJOEL. ISSN 0898-901X.
- [All88b] **Allison:1988:ADP** Brian R. Allison. The architectural definition process of the VAX 6200 family. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):19-27, August 1988. CODEN DTJOEL. ISSN 0898-901X.
- [AN90] **Angebranntdt:1990:SXS** S. Angebranntdt and T. D. Newman. The sample X11 server architecture. *Digital Technical Journal of Digital Equipment Corporation*, 2(3):16-23, Summer 1990. CODEN DTJOEL. ISSN 0898-901X.
- [And92] **Anderson:1992:LVN** Walker Anderson. Logical verification of the NVAX CPU chip design. *Digital Technical Journal of Digital Equip-*
- ment Corporation*, 4(3):38-46, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n3/Logical_Verification_of_the_NV_01jan1993DTJ703P8.ps; <http://www.digital.com:80/info/DTJ703/DTJ703SC.TXT>.
- [Ano91a] **Anonymous:1991:EIa** Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 3(1):??, Winter 1991. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/tp-introduction.txt>.
- [Ano91b] **Anonymous:1991:EIb** Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):??, Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/fddi-introduction.txt>.
- [Ano91c] **Anonymous:1991:EIc** Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 3(3):??, Summer 1991. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/vc-introduction.txt>.

- [Ano91d] **Anonymous:1991:EId**
 Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 3(4):??, Fall 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/im-introduction.txt.
- [Ano92a] **Anonymous:1992:EIa**
 Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 4(1):??, Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/pw-introduction.txt.
- [Ano92b] **Anonymous:1992:EIc**
 Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 4(3):??, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/nv-introduction.txt.
- [Ano92c] **Anonymous:1992:EId**
 Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):??, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/axp-introduction.txt.
- [Ano93a] **Anonymous:1993:EIa**
 Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):??, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/nw-01-introduction.txt.
- [Ano93b] **Anonymous:1993:EIb**
 Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 5(2):??, Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/mm-01-introduction.txt.
- [Ano93c] **Anonymous:1993:EIc**
 Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):??, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/I18N-intro.txt.
- [Ano93d] **Anonymous:1993:EId**
 Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 5(4):??, Fall 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/swp-introduction.txt.

- [Ano94a] **Anonymous:1994:EIa** Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 6(1):??, Winter 1994. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/sm-introduction.txt>.
- [Ano94b] **Anonymous:1994:EIb** Anonymous. Editor's introduction. *Digital Technical Journal of Digital Equipment Corporation*, 6(2):??, Spring 1994. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n2-intro.txt>.
- [Ano94c] **Anonymous:1994:EIc** Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 6(3):??, Summer 1994. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n3-introduction.txt>.
- [Ano94d] **Anonymous:1994:EIId** Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 6(4):??, Fall 1994. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n4int.txt>.
- [Ano95] **Anonymous:1995:EI** Anonymous. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 7(2):??, Spring 1995. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n2-00-intro.txt>.
- [Ano98] **Anonymous:1998:EI** Anonymous. Editor's introduction. *Digital Technical Journal of Digital Equipment Corporation*, 9(3):??, ??? 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJR00/v9n3-intro.htm>.
- [AO90] **Appel:1990:CSE** Neal B. Appel and Ronald M. Olson. CDA in science and engineering. *Digital Technical Journal of Digital Equipment Corporation*, 2(1):83-89, Winter 1990. CODEN DTJOEL. ISSN 0898-901X.
- [Asc93a] **Ascher:1993:DDT** D. Ascher. DEC@aGlance — integration of desktop tools and manufacturing process information systems. *Digital Technical Journal of Digital Equipment Corporation*, 5(2):100-112, Spring 1993. CODEN DTJOEL. ISSN 0898-901X.
- [Asc93b] **Ascher:1993:DAI** David Ascher. DEC @aGlance — integration of desktop tools

and manufacturing process information systems. *Digital Technical Journal of Digital Equipment Corporation*, 5(2):??, Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n2/DEC_aGlanceIntegration_of_De_01oct1993DTJA09SC.txt; <http://www.digital.com:80/info/DTJA09/DTJA09SC.TXT>. [Bah96]

Allison:1992:TDD

[AvI92]

Brian R. Allison and Catharine van Ingen. Technical description of the DEC 7000 and DEC 10000 AXP family. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):100–110, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/Technical_Description_of_the_D_01apr1993DTJ806P8.ps; <http://www.digital.com:80/info/DTJ806/DTJ806SC.TXT>.

Alden:1997:ATU

[AW97]

Kenneth F. Alden and Edward P. Wobber. The AltaVista tunnel: Using the Internet to extend corporate networks. *Digital Technical Journal of Digital Equipment Corporation*, 9(2):5–??, ??? 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJQ01/DTJQ01AH.HTM>; <http://www.digital.com:80/info/>

<http://www.digital.com:80/info/DTJQ01/DTJQ01HM.HTM>; <http://www.digital.com:80/info/DTJQ01/DTJQ01P8.PS>; <http://www.digital.com:80/info/DTJQ01/DTJQ01PF.PDF>; <http://www.digital.com:80/info/DTJQ01/DTJQ01SC.TXT>.

Bahl:1996:JFV

Paramvir Bahl. The J300 family of video and audio adapters: Software architecture. *Digital Technical Journal of Digital Equipment Corporation*, 7(4):34–51, March 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n4/The_J300_Family_of_Video_20apr1996DTJK03P8.ps; <http://www.digital.com:80/info/DTJK03>; <http://www.digital.com:80/info/DTJK03/DTJK03AH.HTM>; <http://www.digital.com:80/info/DTJK03/DTJK03P8.PS>; <http://www.digital.com:80/info/DTJK03/DTJK03PF.PDF>; <http://www.digital.com:80/info/DTJK03/DTJK03SC.TXT>.

Bruckert:1991:VFF

[BAM91]

William F. Bruckert, Carlos Alonso, and James M. Melvin. Verification of the first fault-tolerant VAX system. *Digital Technical Journal of Digital Equipment Corporation*, 3(1):79–85, Winter 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n1/Verification_of_the_First_Faul_01oct1991DTJ108P8.

- ps; <http://www.digital.com:80/info/DTJ108/DTJ108SC>.
TXT.
- [Bat89] Kenneth H. Bates. Performance aspects of the HSC controller. *Digital Technical Journal of Digital Equipment Corporation*, 1(8):25–37, February 1989. CODEN DTJOEL. ISSN 0898-901X.
- [BBB⁺95] **Bates:1989:PAH**
- [BB93a] Jörgen Bettels and F. Avery Bishop. Unicode: A universal character code. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):21–31, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/UNICODE_A_UNIVERSAL_CHARACTE_01jan1994DTJB02P8.
ps; <http://www.digital.com:80/info/DTJB02/DTJB02SC>.
TXT.
- [BB93b] **Bryant:1993:DMB**
- [BBDW87] Stewart F. Bryant and David L. A. Brash. The DECNIS 500/600 multiprotocol bridge/router and gateway. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):84–98, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/The_DECNIS_500600_Multiprotoc_01jul1993DTJ907P8.
ps; <http://www.digital.com:80/info/DTJ907/DTJ907SC>.
TXT.
- Bowhill:1995:CIS**
- William J. Bowhill, Shane L. Bell, Bradley J. Benschneider, Andrew J. Black, Sharon M. Britton, Ruben W. Castelino, Dale R. Donchin, John H. Edmondson, Harry R. Fair, III, Paul E. Gronowski, Anil K. Jain, Patricia L. Kroesen, Marc E. Lamere, Bruce J. Loughlin, Shekhar Mehta, Robert O. Mueller, Ronald P. Preston, Sribalan Santhanam, Timothy A. Shedd, Michael J. Smith, and Stephen C. Thierauf. Circuit implementation of a 300-MHz 64-bit second-generation CMOS Alpha CPU. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):100–118, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/Circuit_Implementation_of_a_30_01jul1995DTJH08P8.
ps; <http://www.digital.com:80/info/DTJH08/DTJH08SC>.
TXT.
- Balkovich:1987:VAM**
- Edward E. Balkovich, Prashant Bhabhalia, William R. Dunnington, and Thomas F. Weyant. VAXcluster availability modeling. *Digital Technical Journal of Digital Equipment Corporation*, 1(5):69–79, September 1987. CODEN DTJOEL. ISSN 0898-901X.

- [BBM88] **Brender:1988:PDV**
 R. F. Brender, B. R. Brett, and C. Z. Mitchell. Pragmatics in the development of VAX Ada. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):91–100, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- [BBM⁺90] **Brunner:1990:VPV**
 R. A. Brunner, D. P. Bhandarkar, F. X. McKeen, B. Patel, W. J. Rogers, Jr., and G. L. Yoder. Vector processing on the VAX 9000 system. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):61–79, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.
- [BC92] **Bresnahan:1992:PVF**
 Edward W. Bresnahan and Siu Yin Cheng. PATHWORKS for VMS file server. *Digital Technical Journal of Digital Equipment Corporation*, 4(1):15–23 (or 15–22??), Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n1/PATHWORKS_for_VMS_File_Server_01oct1992DTJ502P8.ps; <http://www.digital.com:80/info/DTJ502/DTJ502SC.TXT>. [Bea88]
- [BCD⁺92] **Blickstein:1992:GOC**
 David S. Blickstein, Peter W. Craig, Caroline S. Davidson, R. Neil Faiman, Jr., Kent D. Glossop, Richard B. Grove, Steven O. Hobbs, and [BET91] William B. Noyce. The GEM optimizing compiler system. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):121–136, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/The_GEM_Optimizing_Compiler_Sy_01apr1993DTJ808P8.ps; <http://www.digital.com:80/info/DTJ808/DTJ808SC.TXT>.
- [BCDW95] **Baafi:1995:AOD**
 Robert K. Baafi, J. Ian Carrie, William B. Drury, and Oren L. Wiesler. ACMSxp open distributed transaction processing. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):23–33, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/ACMSxp_Open_Distributed_Tran_01jul1995DTJH02P8.ps; <http://www.digital.com:80/info/DTJH02/DTJH02SC.TXT>.
- Beander:1988:VVS**
 B. Beander. VAX/VMS software development environment. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):10–19, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- Bernstein:1991:DDD**
 Philip A. Bernstein, William T.

- Emberton, and Vijay Treba. DECdta — digital's distributed transaction processing architecture. *Digital Technical Journal of Digital Equipment Corporation*, 3(1):10–17, Winter 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n1/DECdta_Digitals_Distribute_01oct1991DTJ101P8.ps; <http://www.digital.com:80/info/DTJ101/DTJ101SC.TXT>. [BFN93a]
- Buxton:1993:UID**
- K. A. Buxton, E. J. Ferris, and A. K. Nash. The ULTRIX implementation of DECnet/OSI. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):34–43, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/The_ULTRIX_Implementation_of_D_01jul1993DTJ903P8.ps; <http://www.digital.com:80/info/DTJ903/DTJ903SC.TXT>.
- Basmaji:1995:DHC**
- [BFG⁺95] Jean H. Basmaji, Kay R. Fisher, Frank W. Gatulis, Herbert R. Kolk, and James F. Rosencrans. Digital's high-performance CMOS ASIC. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):66–76, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/Digitals_Highperformance_CMO_01jul1995DTJH05SC.txt; <http://www.digital.com:80/info/DTJH05/DTJH05SC.TXT>. [BFN93b]
- Buxton:1993:UIO**
- Kim A. Buxton, Edward J. Ferris, and Andrew K. Nash. The ULTRIX implementation of DECnet/OSI. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):1–10 (??), Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/The_ULTRIX_Implementation_of_D_01jul1993DTJ903P8.ps.
- Bidermann:1986:MFP**
- [BFL⁺86] William R. Bidermann, Amnon Fisher, Burton M. Leary, Robert J. Simcoe, and William R. Wheeler. The MicroVAX 78132 floating point chip. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):24–36, March 1986. CODEN DTJOEL. ISSN 0898-901X. [BGHS88]
- Basmaji:1988:CAE**
- Jean H. Basmaji, Glenn P. Garvey, Masood Heydari, and Arthur L. Singer. The role of computer-aided engineering in the design of the VAX 6200 system. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):47–56, August 1988. CODEN DTJOEL. ISSN 0898-901X.

- [BGM88] **Benson:1988:VVP**
L. E. Benson, M. Gianatasio, and K. L. McKeen. VTX and VALU-software productivity tools for distributed applications development. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):80–90, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- [BGU96] **Bahl:1996:SOC**
Paramvir Bahl, Paul S. Guthier, and Robert A. Ulichney. Software-only compression, rendering, and playback of digital video. *Digital Technical Journal of Digital Equipment Corporation*, 7(4):52–75, March 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n4/Softwareonly_Compression_Ren_20apr1996DTJK04P8.ps; <http://www.digital.com:80/info/DTJK04>; <http://www.digital.com:80/info/DTJK04/DTJK04AH.HTM>; <http://www.digital.com:80/info/DTJK04/DTJK04P8.PS>; <http://www.digital.com:80/info/DTJK04/DTJK04PF.PDF>; <http://www.digital.com:80/info/DTJK04/DTJK04SC.TXT>.
- [BH90] **Barnard:1990:HFD**
K. E. Barnard and R. P. Harokopus. Hierarchical fault detection and isolation strategy for the VAX 9000 system. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):130–141, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.
- [BHH⁺90] **Bartoszek:1990:VMP**
John T. Bartoszek, Robert J. Hannemann, Stephen P. Hansen, Robert J. McCarty, and John C. Sweeney. VAX 6000 Model 400 physical technology. *Digital Technical Journal of Digital Equipment Corporation*, 2(2):52–63, Spring 1990. CODEN DTJOEL. ISSN 0898-901X.
- [BJ85] **Bruckert:1985:DRV**
William B. Bruckert and Ronald E. Josephson. Designing reliability into the VAX 8600 system. *Digital Technical Journal of Digital Equipment Corporation*, 1(1):71–77, August 1985. CODEN DTJOEL. ISSN 0898-901X.
- [BK86] **Beck:1986:DVP**
P. Beck and J. Krycka. The DECnet-VAX product — an integrated approach to networking. *Digital Technical Journal of Digital Equipment Corporation*, 1(3):88–99, September 1986. CODEN DTJOEL. ISSN 0898-901X.
- [Bla95a] **Blake:1995:EIa**
Jane C. Blake. Editors introduction. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):3–4, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com>.

- com/pub/Digital/info/DTJ/v7n1-00-intro.txt.
- [Bla95b] Jane C. Blake. Editor's introduction. *Digital Technical Journal of Digital Equipment Corporation*, 7(3):2, Fall 1995. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ000/v7n1-00-intro.pdf>.
- [Bla96a] Jane C. Blake. Editor's introduction. *Digital Technical Journal of Digital Equipment Corporation*, 7(4):??, March 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJK00/v7n4-intro.htm>.
- [Bla96b] Jane C. Blake. Editor's introduction. *Digital Technical Journal of Digital Equipment Corporation*, 8(1):??, May 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com/.i/info/DTJL00/v8n1-intro.htm>.
- [Bla96c] Jane C. Blake. Editor's introduction. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):??, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/DTJM00/v8n2-intro.htm>.
- [Bla96d] Jane C. Blake. Editor's introduction. *Digital Technical Journal of Digital Equipment Corporation*, 8(3):??, ??? 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com/info/DTJN00/v8n3-intro.htm>.
- [Bla97] Jane C. Blake. Editor's introduction. *Digital Technical Journal of Digital Equipment Corporation*, 9(2):??, ??? 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJQ00/v9n2-intro.htm>.
- [Bla98] William C. Blake. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):??, ??? 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT00/v10n1-fore.htm>.
- [BLLWW95] Edward G. Benson, David C. P. LaFrance-Linden, Richard A. Warren, and Santa Wiryanan. Design of Digital's Parallel Software Environment. *Digital Technical Journal of Digital Equipment Corporation*, 7(3):24-38, Fall 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n3/Design_of_Digitals_

- Parallel_S_02jan1996DTJJ02P8.PS; <http://www.digital.com:80/info/DTJJ02/DTJJ02AH.HTM>; <http://www.digital.com:80/info/DTJJ02/DTJJ02P8.PS>; <http://www.digital.com:80/info/DTJJ02/DTJJ02PF.PDF>; <http://www.digital.com:80/info/DTJJ02/DTJJ02SC.TXT>. [Bon95]
- [BNA98] **Brender:1998:DOC**
 Ronald F. Brender, Jeffrey E. Nelson, and Mark E. Arsenault. Debugging optimized code: Concepts and implementation on DIGITAL Alpha systems. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):81–99, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT07/DTJT07HM.HTM>; <http://www.digital.com:80/info/DTJT07/DTJT07P8.PS>; <http://www.digital.com:80/info/DTJT07/DTJT07PF.PDF>; <http://www.digital.com:80/info/DTJT07/DTJT07SC.TXT>. [Bre98]
- [BNP96] **Benson:1996:OMP**
 Thomas R. Benson, Karen L. Noel, and Richard E. Peterson. The OpenVMS mixed pointer size environment. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):72–82, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJM06/DTJM06AH.HTM>; <http://www.digital.com:80/info/DTJM06/DTJM06HM.HTM>; <http://www.digital.com:80/info/DTJM06/DTJM06P8.PS>; <http://www.digital.com:80/info/DTJM06/DTJM06PF.PDF>; <http://www.digital.com:80/info/DTJM06/DTJM06SC.TXT>. [BS86]
- [BS96] **Burnet:1996:PCP**
 Maxwell M. Burnet and Robert M. Supnik. Preserving computing's past: restoring computing's past: restoration. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):86–98, March 1986. CODEN DTJOEL. ISSN 0898-901X.
- Boone:1986:TCT**
 Steven E. Boone and Guenter E. Schneider. The TK50 cartridge tape drive. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):86–98, March 1986. CODEN DTJOEL. ISSN 0898-901X.
- Bonney:1995:F**
 Jean C. Bonney. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 7(3):3–4, Fall 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJJ00/v7n3_01_02_intro_fore.txt.
- Brender:1998:ABD**
 Ronald F. Brender. An annotated bibliography on debugging optimized code. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):??, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT07/DTJT07BIHM.HTM>.

tion and simulation. *Digital Technical Journal of Digital Equipment Corporation*, [Buß94] 8(3):23–38, December 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n3/Preserving_Computings_Past_R_07jan1997DTJN02P8.ps; http://artematrix.org/archive/computer/restoration_simulation.htm; <http://www.digital.com:80/info/DTJN02/DTJN02AH.HTM>; <http://www.digital.com:80/info/DTJN02/DTJN02HM.HTM>; <http://www.digital.com:80/info/DTJN02/DTJN02P8.PS>; <http://www.digital.com:80/info/DTJN02/DTJN02PF.PDF>; <http://www.digital.com:80/info/DTJN02/DTJN02SC.TXT>.

Balle:1998:AMA

[BS98] Simon M. Balle and Susanne C. Steely, Jr. Analyzing memory access patterns of programs on Alpha-based architectures. *Digital Technical Journal of Digital Equipment Corporation*, 9(4):21–32, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJS02/DTJS02AH.HTM>; <http://www.digital.com:80/info/DTJS02/DTJS02HM.HTM>; <http://www.digital.com:80/info/DTJS02/DTJS02P8.PS>; <http://www.digital.com:80/info/DTJS02/DTJS02PF.PDF>; <http://www.digital.com:80/info/DTJS02/DTJS02SC.TXT>. [CAL92] [Car92]

Bussler:1994:PRW

Christoph J. Bußler. Policy resolution in workflow management systems. *Digital Technical Journal of Digital Equipment Corporation*, 6(4):26–49, Fall 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n4/Policy_Resolution_in_Workflow_01apr1995DTJG02P8.ps; <http://www.digital.com:80/info/DTJG02/DTJG02SC.TXT>.

Cabrinety:1991:F

Larry Cabrinety. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 3(4):??, Fall 1991. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/im-foreword.txt>.

Clement:1992:ERV

J. Joseph Clement, Eugenia M. Atakov, and James R. Lloyd. Electromigration reliability of VLSI interconnect. *Digital Technical Journal of Digital Equipment Corporation*, 4(2):114–125, Spring 1992. CODEN DTJOEL. ISSN 0898-901X.

Carchidi:1992:F

Joseph A. Carchidi. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 4(1):??, Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/im-foreword.txt>.

digital.com/pub/Digital/
info/DTJ/pw-foreword.txt.

Chin:1990:UFV

[CBB+90]

D. J. Chin, B. G. Brown, C. F. Butala, L. L. Chang, S. J. Chenetz, G. E. Cotter, B. T. Lynch, T. Natarajan, and L. J. Salafia. The unique features of the VAX 9000 power system design. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):102–117, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.

Ciarfella:1991:OCN

[CBS91]

Paul W. Ciarfella, David Benson, and David S. Sawyer. An overview of the Common Node software. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):42–52, Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/fddi-node-software.txt>; <http://www.digital.com:80/info/DTJ204/DTJ204SC.TXT>.

Chisvin:1992:VMP

[CBW92]

Lawrence Chisvin, Gregg A. Bouchard, and Thomas M. Wenners. The VAX 6000 Model 600 processor. *Digital Technical Journal of Digital Equipment Corporation*, 4(3):47–59, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n3/The_VAX_6000_Model_600_01jan1993DTJ704P8.ps;

<http://www.digital.com:80/info/DTJ704/DTJ704SC.TXT>.

Crowell:1992:DVMa

[CCK+92]

Jonathan C. Crowell, Kwong-Tak A. Chui, Thomas E. Kopec, Samyojita A. Nadkarni, and Dean A. Sovie. Design of the VAX 4000 Model 400, 500, and 600 Systems. *Digital Technical Journal of Digital Equipment Corporation*, 4(3):60–72, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n3/Design_of_the_VAX_4000_01jan1993DTJ705P8.ps; <http://www.digital.com:80/info/DTJ705/DTJ705SC.TXT>.

Callander:1992:VM

[CCLN92]

Michael A. Callander, Sr., Lauren M. Carlson, Andrew R. Ladd, and Mitchell O. Norcross. The VAXstation 4000 Model 90. *Digital Technical Journal of Digital Equipment Corporation*, 4(3):82–91, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n3/The_VAXstation_4000_Model_90_01jan1993DTJ707P8.ps; <http://www.digital.com:80/info/DTJ707/DTJ707SC.TXT>.

Croll:1990:TQV

[CCV90]

John W. Croll, Larry T. Camilli, and Anthony J. Vac-

caro. Test and qualification of the VAX 6000 Model 400 system. *Digital Technical Journal of Digital Equipment Corporation*, 2(2):73–83, Spring 1990. CODEN DTJOEL. ISSN 0898-901X.

Cvetanovic:1996:APC

[CD96]

Zarka Cvetanovic and Darrel D. Donaldson. AlphaServer 4100 performance characterization. *Digital Technical Journal of Digital Equipment Corporation*, 8(4):3–??, ??? 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJ001/DTJ001AH.HTM>; <http://www.digital.com:80/info/DTJ001/DTJ001HM.HTM>; <http://www.digital.com:80/info/DTJ001/DTJ001P8.PS>; <http://www.digital.com:80/info/DTJ001/DTJ001PF.PDF>; <http://www.digital.com:80/info/DTJ001/DTJ001SC.TXT>. [CFF+93]

Collica:1992:YEM

[CDLL92]

Randall S. Collica, X. Joseph Dietrich, Rudolf Lambracht Jr., and D. G. Lau. A yield enhancement methodology for custom VLSI manufacturing. *Digital Technical Journal of Digital Equipment Corporation*, 4(2):83–99, Spring 1992. CODEN DTJOEL. ISSN 0898-901X.

Celmaster:1996:MFR

[Cel96]

William N. Celmaster. Modern Fortran revived as the language of scientific parallel

computing. *Digital Technical Journal of Digital Equipment Corporation*, 8(3):39–45, December 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n3/Modern_Fortran_Revived.as_the_07jan1997DTJN03P8.ps; <http://www.digital.com:80/info/DTJN03/DTJN03AH.HTM>; <http://www.digital.com:80/info/DTJN03/DTJN03HM.HTM>; <http://www.digital.com:80/info/DTJN03/DTJN03P8.PS>; <http://www.digital.com:80/info/DTJN03/DTJN03PF.PDF>; <http://www.digital.com:80/info/DTJN03/DTJN03SC.TXT>.

Chang:1993:HPT

Chran-Ham Chang, Richard Flower, John Forecast, Heather Gray, William R. Hawe, Ashok P. Nadkarni, K. K. Ramakrishnan, Uttam N. Shikarpur, and Kathleen M. Wilde. High-performance TCP/IP and UDP/IP networking in DEC OSF/1 for Alpha AXP. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):44–61, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/Highperformance_TCPIP_and_UD_01jul1993DTJ904P8.ps; <http://www.digital.com:80/info/DTJ904/DTJ904SC.TXT>.

Cobb:1993:DMR

[CG93]

Graham R. Cobb and Elliot C. Gerberg. Digital's multiprotocol routing software design. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):70–83, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/Digitals_Multiprotocol_Routin_01jul1993DTJ906P8.ps; <http://www.digital.com:80/info/DTJ906/DTJ906SC.TXT>.

Chiu:1996:BCS

[CG96]

Dah Ming Chiu and David M. Griffin. Building collaboration software for the Internet. *Digital Technical Journal of Digital Equipment Corporation*, 8(3):66–74, December 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n3/Building_Collaboration_Softwar_07jan1997DTJN06P8.ps; <http://www.digital.com:80/info/DTJN06/DTJN06AH.HTM>; <http://www.digital.com:80/info/DTJN06/DTJN06HM.HTM>; <http://www.digital.com:80/info/DTJN06/DTJN06P8.PS>; <http://www.digital.com:80/info/DTJN06/DTJN06PF.PDF>; <http://www.digital.com:80/info/DTJN06/DTJN06SC.TXT>.

Cohn:1998:OAE

[CGL98]

R. S. Cohn, D. W. Goodwin, and P. G. Lowney. Optimizing Alpha executables on Windows NT with Spike. *Digital Technical Journal of Digital Equipment Corporation*, 9(4):3–??, ????. 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJS01/DTJS01AH.HTM>; <http://www.digital.com:80/info/DTJS01/DTJS01HM.HTM>; <http://www.digital.com:80/info/DTJS01/DTJS01P8.PS>; <http://www.digital.com:80/info/DTJS01/DTJS01PF.PDF>; <http://www.digital.com:80/info/DTJS01/DTJS01SC.TXT>.

Cardoza:1996:DTM

[CGS96]

Wayne M. Cardoza, Frederick S. Glover, and William E. Snaman, Jr. Design of the TruCluster multicomputer system for the Digital UNIX environment. *Digital Technical Journal of Digital Equipment Corporation*, 8(1):5–17, May 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n1/Design_of_the_TruCluster_Multi_04jun1996DTJL01P8.ps; <http://www.digital.com:80/info/DTJL01/DTJL01.HTM>; <http://www.digital.com:80/info/DTJL01/DTJL01AH.HTM>; <http://www.digital.com:80/info/DTJL01/DTJL01P8.PS>; <http://www.digital.com:80/info/DTJL01/DTJL01PF.PDF>; <http://www.digital.com:80/info/DTJL01/DTJL01PF.PDF>.

- com:80/info/DTJL01/DTJL01SC.TXT.
- [CHK98] Jason P. Casmira, David P. Hunter, and David R. Kaeli. Tracing and characterization of Windows NT-based system workloads. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):6–21, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT01/DTJT01HM.HTM>; <http://www.digital.com:80/info/DTJT01/DTJT01P8.PS>; <http://www.digital.com:80/info/DTJT01/DTJT01PF.PDF>; <http://www.digital.com:80/info/DTJT01/DTJT01SC.TXT>. [CM90]
- [CJ90] Baldwin K. Cheung and Neal F. Jacobson. Interapplication access and integration. *Digital Technical Journal of Digital Equipment Corporation*, 2(1):49, Winter 1990. CODEN DTJOEL. ISSN 0898-901X.
- [CKF94] David G. Conroy, Thomas E. Kopec, and Joseph R. Falcone. The evolution of the Alpha AXP PC. *Digital Technical Journal of Digital Equipment Corporation*, 6(1):54–65, Winter 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n1/The_Evolution_of_the_Alpha_01jul1994DTJD04P8.ps; <http://www.digital.com:80/info/DTJD04/DTJD04SC.TXT>. [CMS92]
- [Cohen:1990:RBD] Seth S. Cohen and Wm. Eugene Morgan. The relationship between the DECwrite editor and the Digital document interchange format. *Digital Technical Journal of Digital Equipment Corporation*, 2(1):73–82, Winter 1990. CODEN DTJOEL. ISSN 0898-901X.
- [Crowell:1992:DVMb] Jonathan C. Crowell and David W. Maruska. The design of the VAX 4000 Model 100 and MicroVAX 3100 Model 90 desktop systems. *Digital Technical Journal of Digital Equipment Corporation*, 4(3):73–81, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n3/The_Design_of_the_VAX_01jan1993DTJ706P8.ps; <http://www.digital.com:80/info/DTJ706/DTJ706SC.TXT>.
- [Coffler:1992:PDD] Jeffrey A. Coffler, Zia Mohamed, and Peter M. Spiro. Porting Digital's database management products to the Alpha AXP platform. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):153–164, Fall 1992. CODEN

- DTJOEL. ISSN 0898-901X.
URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/Porting_Digitals_Database_Man_01apr1993DTJ810P8.ps;
<http://www.digital.com:80/info/DTJ810/DTJ810SC.TXT>.
- [Con88] **Conti:1988:SPF** [Cra89]
R. A. Conti. Software productivity features provided by the Ada language and the VAX Ada compiler. *Digital Technical Journal of Digital Equipment Corporation*, 1(6): 51-61, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- [Con92] **Conklin:1992:EMM** [CRB92]
Peter F. Conklin. Enrollment management, managing the Alpha AXP program. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):193-205 (or 193-207?? or 192-208??), Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/Enrollment_Management_Managin_01apr1993DTJ813P8.ps;
<http://www.digital.com:80/info/DTJ813/DTJ813SC.TXT>.
- [Cou94] **Couranz:1994:SA** [Cre94]
Robert Couranz. The E²COTS system and Alpha AXP technology: the new computer standard for military use. *Digital Technical Journal of Digital Equipment Corporation*, 6(2): 22-33, Spring 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n2/The_E_01oct1994DTJE02P8.ps;
<http://www.digital.com:80/info/DTJE02/DTJE02SC.TXT>.
- Crane:1989:DDT**
Barbara A. Crane. Disk drive technology improvements in the RA90. *Digital Technical Journal of Digital Equipment Corporation*, 1(8):46-60, February 1989. CODEN DTJOEL. ISSN 0898-901X.
- Colombo:1992:DOA**
James V. Colombo, Pamela J. Rickard, and Paul Benoit. DECnet for OpenVMS AXP: a case history. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):165-180, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/DECnet_for_OpenVMS_AXP_A_01apr1993DTJ811P8.ps;
<http://www.digital.com:80/info/DTJ811/DTJ811SC.TXT>.
- Cressman:1994:ADC**
David C. Cressman. Analysis of data compression in the DLT2000 tape drive. *Digital Technical Journal of Digital Equipment Corporation*, 6(2): 62-71, Spring 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n2/The_E_01oct1994DTJE02P8.ps;
<http://www.digital.com:80/info/DTJE02/DTJE02SC.TXT>.

- v6n2/Analysis_of_Data_Compression_i_01oct1994DTJE05P8.ps; <http://www.digital.com:80/info/DTJE05/DTJE05SC.TXT>.
- Calcagni:1990:VMC**
- [CS90] Richard E. Calcagni and Will Sherwood. VAX 6000 Model 400 CPU chip set functional design verification. *Digital Technical Journal of Digital Equipment Corporation*, 2(2): 64–72, Spring 1990. CODEN DTJOEL. ISSN 0898-901X.
- Correll:1996:JFV**
- [CU96] Kenneth W. Correll and Robert A. Ulichney. The J300 family of video and audio adapters: Architecture and hardware design. *Digital Technical Journal of Digital Equipment Corporation*, 7(4): 20–33, March 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n4/The_J300_Family_of_Video_20apr1996DTJK02P8.ps; <http://www.digital.com:80/info/DTJK02>; <http://www.digital.com:80/info/DTJK02/DTJK02AH.HTM>; <http://www.digital.com:80/info/DTJK02/DTJK02P8.PS>; <http://www.digital.com:80/info/DTJK02/DTJK02PF.PDF>; <http://www.digital.com:80/info/DTJK02/DTJK02SC.TXT>.
- Cohen:1996:TDD**
- [CW96] Lawrence S. Cohen and John H. Williams. Technical description of the DECsafe Available Server Environment. *Digital Technical Journal of Digital Equipment Corporation*, 7(4):89–100, March 1996. CODEN DTJOEL. ISSN 0898-901X. URL [ftp://ftp.digital.com:80/info/DTJK06](ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n4/Technical_Description_of_the_D_20apr1996DTJK06P8.ps); <http://www.digital.com:80/info/DTJK06/DTJK06AH.HTM>; <http://www.digital.com:80/info/DTJK06/DTJK06P8.PS>; <http://www.digital.com:80/info/DTJK06/DTJK06PF.PDF>; <http://www.digital.com:80/info/DTJK06/DTJK06SC.TXT>.
- Dame:1996:ALC**
- [Dam96] Roger A. Dame. The AlphaServer 4100 low-cost clock distribution system. *Digital Technical Journal of Digital Equipment Corporation*, 8(4):38–??, ??? 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJ003/DTJ003AH.HTM>; <http://www.digital.com:80/info/DTJ003/DTJ003HM.HTM>; <http://www.digital.com:80/info/DTJ003/DTJ003P8.PS>; <http://www.digital.com:80/info/DTJ003/DTJ003PF.PDF>; <http://www.digital.com:80/info/DTJ003/DTJ003SC.TXT>.
- Davis:1991:DVV**
- [Dav91] Scott H. Davis. Design of VMS Volume Shadowing Phase II — host-based shadowing.

- Digital Technical Journal of Digital Equipment Corporation*, 3(3):7–15, Summer 1991. [DD93] CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n3/Design_of_VMS_Volume_Shadowin_01apr1992DTJ301P8.ps; <http://www.digital.com:80/info/DTJ301/DTJ301SC.TXT>.
- [DBB+90] W. Hugh Durdan, William J. Bowhill, John F. Brown, William V. Herrick, Richard C. Marcello, Sridhar Samudrala, G. Michael Uhler, and Nicholas Wade. An overview of the VAX 6000 Model 400 chip set. *Digital Technical Journal of Digital Equipment Corporation*, 2(2):36–51, Spring 1990. CODEN DTJOEL. ISSN 0898-901X.
- [DBMI92] George A. Darcy III, Ronald F. Brender, Stephen J. Morris, and Michael V. Iles. Using simulation to develop and port software. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):181–192, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/Using_Simulation_to_Develop_an_01apr1993DTJ812P8.ps; <http://www.digital.com:80/info/DTJ812/DTJ812SC.TXT>.
- [DDMS90] P. B. Dunbeck, R. J. Dischler, J. B. McElroy, and F. J. Swiatowiec. HDSC and multi-chip unit design and manufacture. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):80–89, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.
- [DEK+92] Todd A. Dutton, Daniel Eiref, Hugh R. Kurth, James J. Reisert, and Robin L. Stewart. The design of the DEC 3000 AXP systems, two high-performance workstations. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):66–81, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/The_Design_of_the_DEC_01apr1993DTJ804P8.ps; <http://www.digital.com:80/info/DTJ804/DTJ804SC.TXT>.
- [Durdan:1990:OVM] W. Hugh Durdan, William J. Bowhill, John F. Brown, William V. Herrick, Richard C. Marcello, Sridhar Samudrala, G. Michael Uhler, and Nicholas Wade. An overview of the VAX 6000 Model 400 chip set. *Digital Technical Journal of Digital Equipment Corporation*, 2(2):36–51, Spring 1990. CODEN DTJOEL. ISSN 0898-901X.
- [Davies:1993:SPI] Neil L. M. Davies and Margaret M. Dumont. SEI-based process improvement efforts at Digital. *Digital Technical Journal of Digital Equipment Corporation*, 5(4):59–68, Fall 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n4/SEIbased_Process_Improvement_01apr1994DTJC05P8.ps; <http://www.digital.com:80/info/DTJC05/DTJC05SC.TXT>.
- [Dunbeck:1990:HMU] P. B. Dunbeck, R. J. Dischler, J. B. McElroy, and F. J. Swiatowiec. HDSC and multi-chip unit design and manufacture. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):80–89, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.
- [Dutton:1992:DDA] Todd A. Dutton, Daniel Eiref, Hugh R. Kurth, James J. Reisert, and Robin L. Stewart. The design of the DEC 3000 AXP systems, two high-performance workstations. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):66–81, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/The_Design_of_the_DEC_01apr1993DTJ804P8.ps; <http://www.digital.com:80/info/DTJ804/DTJ804SC.TXT>.

- com:80/info/DTJ804/DTJ804SC.TXT.
- [DeV88] Charles J. DeVane. Design of the MicroVAX 3500/3600 second-level cache. *Digital Technical Journal of Digital Equipment Corporation*, 1(7): 87–94, August 1988. CODEN DTJOEL. ISSN 0898-901X.
- [DKM96] Samuel H. Duncan, Craig D. Keefer, and Thomas A. McLaughlin. High performance I/O design in the AlphaServer 4100 symmetric multiprocessing system. *Digital Technical Journal of Digital Equipment Corporation*, 8(4):61–??, ??? 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJ005/DTJ005AH.HTM>; <http://www.digital.com:80/info/DTJ005/DTJ005HM.HTM>; <http://www.digital.com:80/info/DTJ005/DTJ005P8.PS>; <http://www.digital.com:80/info/DTJ005/DTJ005PF.PDF>; <http://www.digital.com:80/info/DTJ005/DTJ005SC.TXT>.
- [DFV+92] Dale R. Donchin, Timothy C. Fischer, Thomas F. Fox, Victor Peng, Ronald P. Preston, and William R. Wheeler. The NVAX CPU chip: Design challenges, methods, and CAD tools. *Digital Technical Journal of Digital Equipment Corporation*, 4(3):24–37, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n3/The_NVAX_CPU_Chip_Design_01jan1993DTJ702P8.ps; <http://www.digital.com:80/info/DTJ702/DTJ702SC.TXT>.
- [DLW94] Jeffrey M. Denham, Paula Long, and James A. Woodward. DEC OSF/1 version 3.0 symmetric multiprocessing implementation. *Digital Technical Journal of Digital Equipment Corporation*, 6(3): 29–43, Summer 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n3/DEC_OSF1_Symmetric_Multiproce_01jan1995DTJF03P8.ps; <http://www.digital.com:80/info/DTJF03P8.ps>.
- [DH88] A. Smith Duncan and T. J. Harris. Software productivity measurements. *Digital Technical Journal of Digital Equipment Corporation*, 1(6): 20–27, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- [DH89] Vijay G. D’Silva and Ruei-Hsin Hsiao. Measurement and analysis techniques for DEC-net products. *Digital Technical Journal of Digital Equipment Corporation*, 1(9):78–86, June 1989. CODEN DTJOEL. ISSN 0898-901X.

- com:80/info/DTJF03/DTJF03SC.■
TXT.
- [DMR⁺94] Lucien A. Dimino, Rabah Mediouni, T. K. Rengarajan, Michael S. Rubino, and Peter M. Spiro. Performance of DEC Rdb version 6.0 on AXP systems. *Digital Technical Journal of Digital Equipment Corporation*, 6(1):23–35, Winter 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n1/Performance_of_DEC_Rdb_Versio_01jul1994DTJD02P8.■ ps; <http://www.digital.com:80/info/DTJD02/DTJD02SC.■> [DWA⁺92] [Duf87]
- [DSW86] Daniel W. Dobberpuhl, Robert M. Supnik, and Richard T. Witek. The MicroVAX 78032 chip, A 32-bit microprocessor. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):12–23, March 1986. CODEN DTJOEL. ISSN 0898-901X.
- [DTW95] Norman G. Depledge, William A. Turner, and Alexandra Woog. An open, distributable, three-tier client-server architecture with transaction semantics. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):34–42, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/An_Open_Distributable_Three_01jul1995DTJH03P8.■ ps; <http://www.digital.com:80/info/DTJH03/DTJH03SC.■> [Duffy:1987:SCA]
- [Duffy:1987:SCA] Darrell J. Duffy. The System Communication Architecture. *Digital Technical Journal of Digital Equipment Corporation*, 1(5):22–28, September 1987. CODEN DTJOEL. ISSN 0898-901X.
- [Dobberpuhl:1992:DCM] Daniel W. Dobberpuhl, Richard T. Witek, Randy Allmon, Robert Anglin, David Bertucci, Sharon Britton, Linda Chao, Robert A. Conrad, Daniel E. Dever, Bruce Gieseke, Soha M. N. Hassoun, Gregory W. Hoepfner, Kathryn Kuchler, Maureen Ladd, Burton M. Leary, Liam Madden, Edward J. McLellan, Derrick R. Meyer, James Montanaro, Donald A. Priore, Vidya Rajagopalan, Sridhar Samudrala, and Sribalan Santhanam. A 200-MHz 64-bit dual-issue CMOS microprocessor. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):35–50, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/A_200MHz_64bit_Dualissue_CM_01apr1993DTJ802P8.■ ps; <http://www.digital.com:80/info/DTJ802/DTJ802SC.■> [Dobberpuhl:1986:MCM]
- [Dobberpuhl:1986:MCM] Daniel W. Dobberpuhl, Robert M. Supnik, and Richard T. Witek. The MicroVAX 78032 chip, A 32-bit microprocessor. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):12–23, March 1986. CODEN DTJOEL. ISSN 0898-901X.
- [Depledge:1995:ODT] Norman G. Depledge, William A. Turner, and Alexandra Woog. An open, distributable, three-tier client-server architecture with transaction semantics. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):34–42, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/An_Open_Distributable_Three_01jul1995DTJH03P8.■ ps; <http://www.digital.com:80/info/DTJH03/DTJH03SC.■>

- 80/info/DTJ802/DTJ802SC.
TXT.
- Emlich:1989:VFM**
- [EP89] Larry W. Emlich and Herman D. Polich. VAXsimPLUS, A fault manager implementation. *Digital Technical Journal of Digital Equipment Corporation*, 1(8):38–45, February 1989. CODEN DTJOEL. ISSN 0898-901X.
- Engberg:1991:XWT**
- [EP91] Björn Engberg and Thomas Porcher. X Window terminals. *Digital Technical Journal of Digital Equipment Corporation*, 3(4):26–35, Fall 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n4/X_Window_Terminals_01jul1992DTJ402P8.ps; <http://www.digital.com:80/info/DTJ402/DTJ402SC.TXT>.
- Edmondson:1995:IOA**
- [ERB+95] John H. Edmondson, Paul I. Rubinfeld, Peter J. Bannon, Bradley J. Benschneider, Debra Bernstein, Ruben W. Castelino, Elizabeth M. Cooper, Daniel E. Dever, Dale R. Donchin, Timothy C. Fischer, Anil K. Jain, Shekhar Mehta, Jeanne E. Meyer, Ronald P. Preston, Vidya Rajagopalan, Chandrasekhara Somanathan, Scott A. Taylor, and Gilbert M. Wolrich. Internal organization of the Alpha 21164, a 300-MHz 64-bit quad-issue CMOS RISC microprocessor. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):119–135, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL [ftp://ftp.digital.com:80/info/DTJH09/DTJH09SC.TXT](ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/Internal_Organization_of_the_A_01jul1995DTJH09P8.ps).
- Fenwick:1995:ASH**
- [FFG+95] David M. Fenwick, Denis J. Foley, William B. Gist, Stephen R. VanDoren, and Daniel Wis-sell. The AlphaServer 8000 Series: High-end server platform development. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):43–65, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL [ftp://ftp.digital.com:80/info/DTJH04/DTJH04SC.TXT](ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/The_AlphaServer_8000_Series_H_01jul1995DTJH04P8.ps).
- Fite:1990:DSV**
- [FFM90] D. B. Fite, Jr., T. Fossum, and D. Manley. Design strategy for the VAX 9000 system. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):13–24, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.
- Finkelstein:1989:PED**
- [FG89] Eugene Finkelstein and Richard A. Grawin. Performance evalua-

- tion of distributed applications and services in the DECnet environment. *Digital Technical Journal of Digital Equipment Corporation*, 1(9):61–77, June 1989. CODEN DTJOEL. ISSN 0898-901X.
- [FG97] M. Fillo and R. B. Gillett. Architecture and implementation of MEMORY CHANNEL 2. *Digital Technical Journal of Digital Equipment Corporation*, 9(1):27–??, ??? 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJP03/DTJP03AH.HTM>; <http://www.digital.com:80/info/DTJP03/DTJP03HM.HTM>; <http://www.digital.com:80/info/DTJP03/DTJP03P8.PS>; <http://www.digital.com:80/info/DTJP03/DTJP03PF.PDF>; <http://www.digital.com:80/info/DTJP03/DTJP03SC.TXT>. [FME85]
- [FGB85] Tryggve Fossum, William R. Grundmann, and Virginia C. Blaha. The F box, floating point in the VAX 8600 system. *Digital Technical Journal of Digital Equipment Corporation*, 1(1):43–53, August 1985. CODEN DTJOEL. ISSN 0898-901X. [FNSW90]
- [FGJ+88] Thomas F. Fox, Paul E. Gronowski, Anil K. Jain, Burton M. Leary, and Daniel G. Miner. The CVAX 78034 chip, a 32-bit second-generation VAX microprocessor. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):95–108, August 1988. CODEN DTJOEL. ISSN 0898-901X. [Forecast:1986:DUS]
- John Forecast, James L. Jackson, and Jeffrey A. Schriesheim. The DECnet-ULTRIX software. *Digital Technical Journal of Digital Equipment Corporation*, 1(3):100–107, September 1986. CODEN DTJOEL. ISSN 0898-901X. [Fossum:1985:OVS]
- Tryggve Fossum, James B. McElroy, and William English. An overview of the VAX 8600 system. *Digital Technical Journal of Digital Equipment Corporation*, 1(1):8–23, August 1985. CODEN DTJOEL. ISSN 0898-901X. [Furlong:1990:DD]
- Thomas C. Furlong, Michael J. K. Nielsen, and Neil C. Wilhelm. Development of the DECstation 3100. *Digital Technical Journal of Digital Equipment Corporation*, 2(2):84–88, Spring 1990. CODEN DTJOEL. ISSN 0898-901X. [Freitas:1996:DEV]
- [FPA+96] John T. Freitas, James G. Peterson, Scot A. Aurenz, Charles P. Guldenschuh, and Paul J. Ranauro. Design of eXcursion version 2 for Windows, Windows NT, and Win-

- dows 95. *Digital Technical Journal of Digital Equipment Corporation*, 8(1):32–45, May 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n1/Design_of_eXcursion_Version_2_04jun1996DTJL03P8.ps; <http://www.digital.com:80/info/DTJL03/DTJL03.PS>; <http://www.digital.com:80/info/DTJL03/DTJL03AH.PS>; <http://www.digital.com:80/info/DTJL03/DTJL03PF.PDF>; <http://www.digital.com:80/info/DTJL03/DTJL03SC.TXT>. [GBD96]
- Fox:1987:LAV**
- [FY87] Michael S. Fox and John A. Ywoskus. Local area VAXcluster systems. *Digital Technical Journal of Digital Equipment Corporation*, 1(5):56–68, September 1987. CODEN DTJOEL. ISSN 0898-901X. [GDL90]
- Garver:1992:CBP**
- [GBC⁺92] Marion M. Garver, Joseph M. Bulger, Thomas E. Clark, J. H. Dubash, L. M. Ross, and D. J. Welch. CMOS-4 back-end process development for a VLSI 0.75 μ m triple-level interconnection technology. *Digital Technical Journal of Digital Equipment Corporation*, 4(2):51–72, Spring 1992. CODEN DTJOEL. ISSN 0898-901X. [Gil88a]
- Green:1996:DFO**
- Russell J. Green, Alasdair C. Baird, and J. Christopher Davies. Designing a fast, on-line backup system for a log-structured file system. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):32–45, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJM03/DTJM03AH.HTM>; <http://www.digital.com:80/info/DTJM03/DTJM03HM.HTM>; <http://www.digital.com:80/info/DTJM03/DTJM03P8.PS>; <http://www.digital.com:80/info/DTJM03/DTJM03PF.PDF>; <http://www.digital.com:80/info/DTJM03/DTJM03SC.TXT>.
- Goldman:1990:VSP**
- M. S. Goldman, P. H. Dormitzer, and P. A. Leveille. The VAX 9000 service processor unit. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):90–101, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.
- Gilbert:1988:DVN**
- P. D. Gilbert. Development of the VAX NOTES system. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):117–124, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- Gillett:1988:IVM**
- Richard B. Gillett, Jr. Inter-

- facing a VAX microprocessor to a high-speed multiprocessing bus. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):28-46, August 1988. CODEN DTJOEL. ISSN 0898-901X. [GM88]
- Gamache:1988:VSM**
- Rodney N. Gamache and Kathleen D. Morse. VMS symmetric multiprocessing. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):57-63, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- Griffin:1989:RSM**
- [GJ89] David M. Griffin and Brad C. Johnson. Remote system management in network environments. *Digital Technical Journal of Digital Equipment Corporation*, 1(9):29-36, June 1989. CODEN DTJOEL. ISSN 0898-901X. [GM95]
- Gumbel:1990:DCT**
- [GJ90] Richard T. Gumbel and Martin L. Jack. Development of the CDA toolkit. *Digital Technical Journal of Digital Equipment Corporation*, 2(1):38-48, Winter 1990. CODEN DTJOEL. ISSN 0898-901X.
- Giokas:1992:EWI**
- [GL92] Dennis G. Giokas and Andrew T. Leskowitz. eXcursion for Windows: integrating two windowing systems. *Digital Technical Journal of Digital Equipment Corporation*, 4(1):56-67, Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/pw-excursion.txt>; <http://www.digital.com:80/info/DTJ507/DTJ507SC.TXT>.
- Godiwala:1995:SPM**
- Nitin D. Godiwala and Barry A. Maskas. The second-generation processor module for AlphaServer 2100 Systems. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):77-88, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/The_Secondgeneration_Processo_01jul1995DTJH06P8.ps; <http://www.digital.com:80/info/DTJH06/DTJH06SC.TXT>.
- Gokhale:1996:DOO**
- [Gok96] Vipin V. Gokhale. Design of the 64-bit option for the Oracle7 relational database management system. *Digital Technical Journal of Digital Equipment Corporation*, 8(4):76-??, ??? 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJ006/DTJ006AH.HTM>; <http://www.digital.com:80/info/DTJ006/DTJ006HM.HTM>; <http://www.digital.com:80/info/DTJ006/DTJ006P8.PS>; <http://www.digital.com:80/info/DTJ006/DTJ006PF.PDF>; <http://www.digital.com:80/info/DTJ006/DTJ006PF.PDF>.

- //www.digital.com:80/info/DTJ006/DTJ006SC.TXT.
- Goldstein:1987:DFS**
- [Gol87] Andrew C. Goldstein. The design and implementation of a distributed file system. *Digital Technical Journal of Digital Equipment Corporation*, 1(5):45–55, September 1987. CODEN DTJOEL. ISSN 0898-901X.
- Good:1988:SUE**
- [Goo88] M. D. Good. Software usability engineering. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):125–133, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- Gordon:1994:F**
- [Gor94] Scott A. Gordon. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 6(2):??, Spring 1994. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n2-foreword.txt>.
- Giokas:1994:DMU**
- [GR94] Dennis G. Giokas and John C. Rokicki. The design of ManageWORKS: A user interface framework. *Digital Technical Journal of Digital Equipment Corporation*, 6(4):63–74, Fall 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n4/The_Design_of_ManageWORKS_A_01apr1995DTJG04P8.ps; <http://www.digital.com:80/info/DTJG04/DTJG04SC.TXT>.
- Grass:1988:DGP**
- [Gra88] S. J. Grass. Development of a graphical program generator. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):101–109, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- Greenwood:1988:VSR**
- [Gre88] S. R. Greenwood. VAX SCAN: rule-based text processing software. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):40–50, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- Greenwood:1990:DUI**
- [Gre90] S. R. Greenwood. The DECwindows user interface language. *Digital Technical Journal of Digital Equipment Corporation*, 2(3):34–43, Summer 1990. CODEN DTJOEL. ISSN 0898-901X.
- Greenwood:1993:ICD**
- [Gre93] Timothy G. Greenwood. International cultural differences in software. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):8–20, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/INTERNATIONAL_CULTURAL_DIFFERE_01jan1994DTJB01P8.ps; <http://www.digital.com:80/info/DTJG04/DTJG04SC.TXT>.

- com:80/info/DTJB01/DTJB01SC.█
TXT.
- [GT93] **Guerrieri:1993:DTW**
Ernesto Guerrieri and Bruce J. Taylor. DEC TP Workcenter: A software process case study. *Digital Technical Journal of Digital Equipment Corporation*, 5(4):47–58, Fall 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n4/DEC_TP_WORKcenter_A_Software_01apr1994DTJC04P8.█ps; <http://www.digital.com:80/info/DTJC04/DTJC04SC.█TXT>.
- [GTH94] **Goleman:1994:IPI** [Hac85]
William L. Goleman, Robert G. Thomson, and Paul J. Houlihan. Improving process to increase productivity while assuring quality: A case study of the volume shadowing port to OpenVMS AXP. *Digital Technical Journal of Digital Equipment Corporation*, 6(1):36–53, Winter 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n1/Improving_Process_to_Increase_01jul1994DTJD03P8.█ps; <http://www.digital.com:80/info/DTJD03/DTJD03SC.█TXT>.
- [HAA⁺98] **Hall:1998:MMP**
Mary W. Hall, Jennifer M. Anderson, Saman P. Amarasinghe, Brian R. Murphy, Shih-Wei Liao, Eduoard Bugnion, and Monica S. Lam. Maximizing multiprocessor performance with the SUIF compiler. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):71–80, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT06/DTJT06HM.HTM>; <http://www.digital.com:80/info/DTJT06/DTJT06P8.PS>; <http://www.digital.com:80/info/DTJT06/DTJT06PF.PDF>; <http://www.digital.com:80/info/DTJT06/DTJT06SC.TXT>.
- [Hac85] **Hackenberg:1985:SIV**
John H. Hackenberg. Signal integrity in the VAX 8600 system. *Digital Technical Journal of Digital Equipment Corporation*, 1(1):61–65, August 1985. CODEN DTJOEL. ISSN 0898-901X.
- [Hae93] **Haentjens:1993:OUC**
René Haentjens. The ordering of universal character strings. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):43–52, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/THE_ORDERING_OF_UNIVERSAL_CHAR_01jan1994DTJB04P8.█ps; <http://www.digital.com:80/info/DTJB04/DTJB04SC.TXT>.

Hallahan:1996:DST

- [Hal96] William I. Hallahan. DECtalk software: Text-to-speech technology and implementation. *Digital Technical Journal of Digital Equipment Corporation*, 7(4):5-19, March 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n4/DECtalk_Software_TexttoSpee_20apr1996DTJK01P8.ps; <http://www.digital.com:80/info/DTJK01>; <http://www.digital.com:80/info/DTJK01/DTJK01AH.HTM>; <http://www.digital.com:80/info/DTJK01/DTJK01P8.PS>; <http://www.digital.com:80/info/DTJK01/DTJK01PF.PDF>; <http://www.digital.com:80/info/DTJK01/DTJK01SC.TXT>. [Har93]

Ham:1998:RAB

- [Ham98] William E. Ham. Recent advances in basic physical technology for parallel SCSI: Ultra-SCSI, expanders, interconnect, and hot plugging. *Digital Technical Journal of Digital Equipment Corporation*, 9(3):6-??, ??? 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJR01/DTJR01AH.HTM>; <http://www.digital.com:80/info/DTJR01/DTJR01HM.HTM>; <http://www.digital.com:80/info/DTJR01/DTJR01P8.PS>; <http://www.digital.com:80/info/DTJR01/DTJR01PF.PDF>; <http://www.digital.com:80/info/DTJR01/DTJR01SC.TXT>. [Hay93]

Harper:1993:ODO

John Harper. Overview of Digital's open networking. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):12-20, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/Overview_of_Digitals_Open_Net_01jul1993DTJ901P8.ps; <http://www.digital.com:80/info/DTJ901/DTJ901SC.TXT>.

Harbert:1996:F

Don Harbert. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 8(1):??, May 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com/.i/info/DTJL00/v8n1-fore.htm>.

Hayden:1993:LAD

Peter C. Hayden. LAN addressing for digital video data. *Digital Technical Journal of Digital Equipment Corporation*, 5(2):77-83, Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n2/LAN_Addressing_for_Digital_Vid_01oct1993DTJA07P8.ps; <http://www.digital.com:80/info/DTJA07/DTJA07SC.TXT>.

Hayes:1994:DAM

Fidelma M. Hayes. Design

- of the AlphaServer multiprocessor server systems. *Digital Technical Journal of Digital Equipment Corporation*, 6(3):8–19, Summer 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n3/Design_of_the_AlphaServer_Mult_01jan1995DTJF01P8.ps; <http://www.digital.com:80/info/DTJF01/DTJF01SC.TXT>.
- [HB96] **Hunter:1996:MEA**
David P. Hunter and Eric B. Betts. Measured effects of adding byte and word instructions to the Alpha architecture. *Digital Technical Journal of Digital Equipment Corporation*, 8(4):89–??, 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJ008/DTJ008AH.HTM>; <http://www.digital.com:80/info/DTJ008/DTJ008HM.HTM>; <http://www.digital.com:80/info/DTJ008/DTJ008P8.PS>; <http://www.digital.com:80/info/DTJ008/DTJ008PF.PDF>; <http://www.digital.com:80/info/DTJ008/DTJ008SC.TXT>.
- [HBB+95] **Harris:1995:CHP**
Jonathan Harris, John A. Bircsak, M. Regina Bolduc, Jill Ann Diewald, Israel Gale, Neil W. Johnson, Shin Lee, C. Alexander Nelson, and Carl D. Offner. Compiling High Performance Fortran for distributed-memory systems. *Digital Technical Journal of Digital Equipment Corporation*, 7(3):5–23, Fall 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n3/Compiling_High_Performance_For_02jan1996DTJJ01P8.ps; <http://www.digital.com:80/info/DTJJ01/DTJJ01AH.HTM>; <http://www.digital.com:80/info/DTJJ01/DTJJ01P8.PS>; <http://www.digital.com:80/info/DTJJ01/DTJJ01PF.PDF>; <http://www.digital.com:80/info/DTJJ01/DTJJ01SC.TXT>.
- [HBMT96] **Harrington:1996:IPV**
Daniel T. Harrington, James P. Bound, John J. McCann, and Matt Thomas. Internet Protocol version 6 and the Digital UNIX implementation experience. *Digital Technical Journal of Digital Equipment Corporation*, 8(3):5–22, December 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n3/Internet_Protocol_Version_6_an_07jan1997DTJN01P8.ps; <http://www.digital.com:80/info/DTJN01/DTJN01AH.HTM>; <http://www.digital.com:80/info/DTJN01/DTJN01HM.HTM>; <http://www.digital.com:80/info/DTJN01/DTJN01P8.PS>; <http://www.digital.com:80/info/DTJN01/DTJN01PF.PDF>; <http://www.digital.com:80/info/DTJN01/DTJN01SC.TXT>.

- [HBT91] **Hutchison:1991:DFP** Jerry D. Hutchison, Christopher Baldwin, and Bruce W. Thompson. Development of the FDDI physical layer. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):19–30, Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n2/Development_of_the_FDDI_Physic_01jan1992DTJ202P8.ps; <http://www.digital.com:80/info/DTJ202/DTJ202SC.TXT>.
- [HBT93] **Honma:1993:JIM** Takahide Honma, Hiroyoshi Baba, and Kuniaki Takizawa. Japanese input method independent of applications. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):97–107, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/JAPANESE_INPUT_METHOD_INDEPEND_01jan1994DTJB08P8.ps; <http://www.digital.com:80/info/DTJB08/DTJB08SC.TXT>.
- [HE90] **Hooper:1990:SCS** D. F. Hooper and J. C. Eck. Synthesis in the CAD system used to design the VAX 9000 system. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):118–129, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.
- [Her96] **Herdeg:1996:DIA** Glenn A. Herdeg. Design and implementation of the AlphaServer 4100 CPU and memory architecture. *Digital Technical Journal of Digital Equipment Corporation*, 8(4):48–??, ??? 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJ004/DTJ004AH.HTM>; <http://www.digital.com:80/info/DTJ004/DTJ004HM.HTM>; <http://www.digital.com:80/info/DTJ004/DTJ004P8.PS>; <http://www.digital.com:80/info/DTJ004/DTJ004PF.PDF>; <http://www.digital.com:80/info/DTJ004/DTJ004SC.TXT>.
- [HGH91] **Hawe:1991:FDD** William R. Hawe, Richard Graham, and Peter C. Hayden. Fiber distributed data interface overview. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):10–19 (or 1–10??), Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n2/Fiber_Distributed_Data_Interfa_01jan1992DTJ201P8.ps; <http://www.digital.com:80/info/DTJ201/DTJ201SC.TXT>.
- [HH91] **Hayakawa:1991:F** Howard H. Hayakawa and George S. Hoff. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 3(3):??, Summer 1991.

CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/vc-foreword.txt>.

Hookway:1997:DFC

[HH97]

R. J. Hookway and M. A. Herdeg. DIGITAL FX!32: Combining emulation and binary translation. *Digital Technical Journal of Digital Equipment Corporation*, 9(1):3-??, ??? 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJP01/DTJP01AH.HTM>; <http://www.digital.com:80/info/DTJP01/DTJP01HM.HTM>; <http://www.digital.com:80/info/DTJP01/DTJP01P8.PS>; <http://www.digital.com:80/info/DTJP01/DTJP01PF.PDF>; <http://www.digital.com:80/info/DTJP01/DTJP01SC.TXT>. [HKK86]

Hrones:1993:DGR

[HJZ93]

John A. Hrones, Jr., Benjamin C. Jedrey, Jr., and Driss Zaaf. Defining global requirements with distributed QFD. *Digital Technical Journal of Digital Equipment Corporation*, 5(4):36-46, Fall 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n4/Defining_Global_Requirements_w_01apr1994DTJC03P8.ps; <http://www.digital.com:80/info/DTJC03/DTJC03SC.TXT>. [HL95]

Hoover:1994:DDW

[HK94]

Stewart V. Hoover and Gary L.

Kratkiewicz. The design of DECmodel for Windows. *Digital Technical Journal of Digital Equipment Corporation*, 6(4):50-62, Fall 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n4/The_Design_of_DECmodel_for_01apr1995DTJG03P8.ps; <http://www.digital.com:80/info/DTJG03/DTJG03SC.TXT>.

Hawe:1986:ELA

William R. Hawe, Mark F. Kempf, and Alan J. Kirby. The extended local area network architecture and LANBridge 100. *Digital Technical Journal of Digital Equipment Corporation*, 1(3):54-72, September 1986. CODEN DTJOEL. ISSN 0898-901X.

Hart:1995:DFB

Richard O. Hart and Glenn Lupton. DEC FUSE: Building a graphical software development environment from UNIX tools. *Digital Technical Journal of Digital Equipment Corporation*, 7(2):5-19, Spring 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n2/DEC_FUSE_Building_a_Graphica_02oct1995DTJI01P8.ps; <http://www.digital.com:80/info/DTJI01/DTJI01AH.HTM>; <http://www.digital.com:80/info/DTJI01/DTJI01P8.PS>; <http://www.digital.com:80/info/DTJI01/DTJI01P8.PS>.

- com:80/info/DTJIO1/DTJIO1PF. PDF; <http://www.digital.com:80/info/DTJIO1/DTJIO1SC.TXT>.
- [HMPW93] **Huntwork:1993:CRP**
Paul K. Huntwork, Douglas W. Muzzey, Christine M. Pietras, and Dennis R. Wixon. Changing the rules: A pragmatic approach to product development. *Digital Technical Journal of Digital Equipment Corporation*, 5(4):18–35, Fall 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n4/Changing_the_Rules_A_Pragmati_01apr1994DTJC02P8.ps; <http://www.digital.com:80/info/DTJC02/DTJC02SC.TXT>.
- [Ho194] **Holmes:1994:F**
Steve Holmes. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 6(3):??, Summer 1994. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n3-foreword.txt>.
- [HP96] **Howell:1996:ISF**
Mark A. Howell and Julian M. Palmer. Integrating the Spiralog File System into the OpenVMS operating system. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):46–56, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJM04/DTJM04AH.HTM>; <http://www.digital.com:80/info/DTJM04/DTJM04HM.HTM>; <http://www.digital.com:80/info/DTJM04/DTJM04P8.PS>; <http://www.digital.com:80/info/DTJM04/DTJM04PF.PDF>; <http://www.digital.com:80/info/DTJM04/DTJM04SC.TXT>.
- [HS96] **Harvey:1996:EOA**
Michael S. Harvey and Leonard S. Szubowicz. Extending OpenVMS for 64-bit addressable virtual memory. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):57–71, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJM05/DTJM05AH.HTM>; <http://www.digital.com:80/info/DTJM05/DTJM05HM.HTM>; <http://www.digital.com:80/info/DTJM05/DTJM05P8.PS>; <http://www.digital.com:80/info/DTJM05/DTJM05PF.PDF>; <http://www.digital.com:80/info/DTJM05/DTJM05SC.TXT>.
- [HS98] **Higginson:1998:DRC**
Peter L. Higginson and Michael C. Shand. Development of router clusters to provide fast failover in IP networks. *Digital Technical Journal of Digital Equipment Corporation*, 9(3):32–??, ??? 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJR02/DTJR02AH.HTM>; <http://www.digital.com:80/info/DTJR02/DTJR02HM.HTM>; <http://www.digital.com:80/info/DTJR02/DTJR02P8.PS>; <http://www.digital.com:80/info/DTJR02/DTJR02PF.PDF>; <http://www.digital.com:80/info/DTJR02/DTJR02SC.TXT>.

- [//www.digital.com:80/info/DTJR02/DTJR02P8.PS](http://www.digital.com:80/info/DTJR02/DTJR02P8.PS); <http://www.digital.com:80/info/DTJR02/DTJR02SC.TXT>; <http://www.digital.com:80/info/DTJR02/DTJR02PF.PDF>. [Jai91a]
- Jain:1991:PAF**
- [Hut86] Anthony F. Hutchings. The evolution of the custom CAD suite used on the MicroVAX II system. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):48–55, March 1986. CODEN DTJOEL. ISSN 0898-901X.
- Hutchings:1986:ECC**
- [Hut93] Tony F. Hutchings. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 5(4):??, Fall 1993. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/swp-foreword.txt>. [Jai91b]
- Hutchings:1993:F**
- [IF98] Avrum E. Itzkowitz and Lois D. Foltan. Automatic template instantiation in DIGITAL C++. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):22–31, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT02/DTJT02HM.HTM>; <http://www.digital.com:80/info/DTJT02/DTJT02P8.PS>; <http://www.digital.com:80/info/DTJT02/DTJT02PF.PDF>; <http://www.digital.com:80/info/DTJT02/DTJT02SC.TXT>. [JBD⁺92]
- Itzkowitz:1998:ATI**
- R. Jain. Performance analysis of FDDI. *Digital Technical Journal of Digital Equipment Corporation*, 3(3):78–88, Summer 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n3/Performance_Analysis_of_FDDIgh_01apr1992DTJ307P8.ps; <http://www.digital.com:80/info/DTJ307/DTJ307SC.TXT>.
- Jain:1991:PAH**
- Raj Jain. Performance analysis of a high-speed FDDI adapter (or “performance analysis of FDDI”?). *Digital Technical Journal of Digital Equipment Corporation*, 3(3):1–11 (??), Summer 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n3/Performance_Analysis_of_FDDIgh_01apr1992DTJ307P8.ps.
- Jain:1991:PAF**
- Jackson:1992:THC**
- Daniel B. Jackson, David A. Bell, Brian S. Doyle, B. J. Fishbein, and D. B. Krakauer. Transistor hot carrier reliability assurance in CMOS technologies. *Digital Technical Journal of Digital Equipment Corporation*, 4(2):100–113, Spring 1992. CODEN DTJOEL. ISSN 0898-901X.

- [JH86] **Jain:1986:PAM**
 R. Jain and W. R. Hawe. Performance analysis and modeling of Digital's Networking Architecture. *Digital Technical Journal of Digital Equipment Corporation*, 1(3):25–34, September 1986. CODEN DTJOEL. ISSN 0898-901X.
- [Joh94] **Johnson:1994:SOM**
 James E. Johnson. The structure of the OpenVMS Management Station. *Digital Technical Journal of Digital Equipment Corporation*, 6(4):75–88, Fall 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n4/The_Structure_of_the_OpenVMS_01apr1995DTJG05P8.ps; <http://www.digital.com:80/info/DTJG05/DTJG05SC.TXT>.
- [JKP91] **Jones:1991:CPA**
 James D. Jones, Ajay P. Kachrani, and Thomas E. Powers. The Common Printer Access Protocol. *Digital Technical Journal of Digital Equipment Corporation*, 3(4):55–60, Fall 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n4/The_Common_Printer_Access_Prot_01jul1992DTJ405P8.ps; <http://www.digital.com:80/info/DTJ405/DTJ405SC.TXT>.
- [JR89] **Joshi:1989:RDM**
 Ashok M. Joshi and Karen E. Rodwell. A relational database management system for production applications. *Digital Technical Journal of Digital Equipment Corporation*, 1(8):99–109, February 1989. CODEN DTJOEL. ISSN 0898-901X.
- [JL96] **Johnson:1996:OSF**
 James E. Johnson and William A. Laing. Overview of the Spiralog File System. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):5–14, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJM01/DTJM01AH.HTM>; <http://www.digital.com:80/info/DTJM01/DTJM01HM.HTM>; <http://www.digital.com:80/info/DTJM01/DTJM01P8.PS>; <http://www.digital.com:80/info/DTJM01/DTJM01PF.PDF>; <http://www.digital.com:80/info/DTJM01/DTJM01SC.TXT>.
- [Kal91] **Kalkunte:1991:PAH**
 Ramsesh S. Kalkunte. Performance analysis of a high-speed FDDI adapter. *Digital Technical Journal of Digital Equipment Corporation*, 3(3):64–77, Summer 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n3/Performance_Analysis_of_a_High_01apr1992DTJ306P8.ps; <http://www.digital.com:80/info/DTJ306/DTJ306SC.TXT>.

- com:80/info/DTJ306/DTJ306SC.■
TXT.
- [KBC⁺92] **Kronenberg:1992:POV**
Nancy P. Kronenberg, Thomas R. Benson, Wayne M. Cardoza, Ravindran Jagannathan, and Benjamin J. Thomas III. Porting OpenVMS from VAX to Alpha AXP. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):111–120, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/Porting_OpenVMS_from_VAX_to_01apr1993DTJ807P8.ps; <http://www.digital.com:80/info/DTJ807/DTJ807SC.■> TXT.
- [KEM91] **Kempf:1991:F**
Mark F. Kempf. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):??, Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/fddi-foreword.txt>■
- [Ken90] **Kent:1990:XDP**
C. A. Kent. XDPS: a Display PostScript System extension for DECwindows. *Digital Technical Journal of Digital Equipment Corporation*, 2(3):64–73, Summer 1990. CODEN DTJOEL. ISSN 0898-901X.
- [KFW94] **Koeninger:1994:SMM**
R. Kent Koeninger, Mark Furtney, and Martin Walker. A shared memory MPP from Cray Research. *Digital Technical Journal of Digital Equipment Corporation*, 6(2):8–21, Spring 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n2/A_Shared_Memory_MPP_from_01oct1994DTJE01P8.ps; <http://www.digital.com:80/info/DTJE01/DTJE01SC.■> TXT.
- [KE85] **Kalita:1985:CVP**
E. Brian Kalita and William English. Cooling the VAX 8600 processor. *Digital Technical Journal of Digital Equipment Corporation*, 1(1):66–70, August 1985. CODEN DTJOEL. ISSN 0898-901X.
- [KHM91] **Kochem:1991:DDP**
Robert C. Kochem, James S. Hiscock, and Brian T. Mayo. Development of the DECbridge 500 product. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):53–63 (or 53–65??), Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n2/Development_of_the_DECbridge_5_01jan1992DTJ204P8.■ ps; <http://www.digital.com:80/info/DTJ205/DTJ205SC.■> TXT.
- [KHM94] **Kamath:1994:DHS**
Chandrika Kamath, Roy Ho, and Dwight P. Manley. DXML: A high-performance scientific

subroutine library. *Digital Technical Journal of Digital Equipment Corporation*, 6(3): 44–56, Summer 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n3/DXML_A_Highperformance_KLSM87_Scien_01jan1995DTJF04P8.ps; <http://www.digital.com:80/info/DTJF04/DTJF04SC.TXT>.

Kohler:1991:PET

[KHRBED91] Walter H. Kohler, Yun-Ping Hsu, Thomas K. Rogers, and Wael H. Bahaa-El-Din. Performance evaluation of transaction processing systems. *Digital Technical Journal of Digital Equipment Corporation*, 3(1):45–58 (or 45–57??), Winter 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n1/Performance_Evaluation_of_Tran_01oct1991DTJ104P8.ps; <http://www.digital.com:80/info/DTJ104/DTJ104SC.TXT>. [KN95a]

Kuhn:1994:KPD

[KLS94] Robert H. Kuhn, Bruce Leasure, and Sanjiv M. Shah. The KAP parallelizer for DEC Fortran and DEC C programs. *Digital Technical Journal of Digital Equipment Corporation*, 6(3):57–70, Summer 1994. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/> [KN95b]

v6n3/The_KAP_Parallelizer_for_DEC_01jan1995DTJF05P8.ps; <http://www.digital.com:80/info/DTJF05/DTJF05SC.TXT>.

Kronenberg:1987:VC

Nancy P. Kronenberg, Henry M. Levy, William D. Strecker, and Richard J. Merewood. The VAXcluster concept: An overview of a distributed system. *Digital Technical Journal of Digital Equipment Corporation*, 1(5):7–21, September 1987. CODEN DTJOEL. ISSN 0898-901X.

Kantrowitz:1995:FVM

Michael Kantrowitz and Lisa M. Noack. Functional verification of a multiple-issue, pipelined, superscalar Alpha processor — the Alpha 21164 CPU chip. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):136–144, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/Functional_Verification_of_a_M_01jul1995DTJH10P8.ps; <http://www.digital.com:80/info/DTJH10/DTJH10SC.TXT>.

Kirkley:1995:IAD

James R. Kirkley and William G. Nichols. Integrating applications with Digital’s framework-based environment. *Digital Technical Journal of Digital Equipment Corporation*, 7(2): 47–55, Spring 1995. CODEN

DTJOEL. ISSN 0898-901X.
 URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n2/Integrating_Applications_with_02oct1995DTJI04P8.ps;
<http://www.digital.com:80/info/DTJI04/DTJI04AH>.
 HTM; <http://www.digital.com:80/info/DTJI04/DTJI04P8.ps>;
<http://www.digital.com:80/info/DTJI04/DTJI04PF.pdf>;
<http://www.digital.com:80/info/DTJI04/DTJI04SC.txt>.

Knox:1993:MCS

[Kno93]

Stephen T. Knox. Modeling the cost of software quality. *Digital Technical Journal of Digital Equipment Corporation*, 5(4):9–17, Fall 1993. CODEN DTJOEL. ISSN 0898-901X.
 URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n4/Modeling_the_Cost_of_Software_01apr1994DTJC01P8.ps;
<http://www.digital.com:80/info/DTJC01/DTJC01SC.txt>. [KW95]

Kretschmer:1989:MAM

[KS89]

Reinhard Kretschmer and Siegfert Sadowski. Margin analysis on magnetic disk recording channels. *Digital Technical Journal of Digital Equipment Corporation*, 1(8):81–87, February 1989. CODEN DTJOEL. ISSN 0898-901X.

Kawaf:1996:PAU

[KSS96]

Tareef Kawaf, D. John Shakshober, and David C. Stanley. Performance analy-

sis using very large memory on the 64-bit AlphaServer system. *Digital Technical Journal of Digital Equipment Corporation*, 8(3):58–65, December 1996. CODEN DTJOEL. ISSN 0898-901X.
 URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n3/Performance_Analysis_Using_Ver_07jan1997DTJN05P8.ps;
<http://www.digital.com:80/info/DTJN05/DTJN05AH.htm>;
<http://www.digital.com:80/info/DTJN05/DTJN05HM.htm>;
<http://www.digital.com:80/info/DTJN05/DTJN05P8.ps>;
<http://www.digital.com:80/info/DTJN05/DTJN05PF.pdf>;
<http://www.digital.com:80/info/DTJN05/DTJN05SC.txt>.

Kochevar:1995:TSP

Peter D. Kochevar and Leonard R. Wanger. Tecate: A software platform for browsing and visualizing data from networked data sources. *Digital Technical Journal of Digital Equipment Corporation*, 7(3):66–83, Fall 1995. CODEN DTJOEL. ISSN 0898-901X.
 URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n3/Tecate_A_Software_Platform_02jan1996DTJJ05P8.ps;
<http://www.digital.com:80/info/DTJJ05/DTJJ05AH.htm>;
<http://www.digital.com:80/info/DTJJ05/DTJJ05P8.ps>;
<http://www.digital.com:80/info/DTJJ05/DTJJ05PF.pdf>;
<http://www.digital.com:80/info/DTJJ05/DTJJ05SC.txt>.

- com:80/info/DTJJ05/DTJJ05SC.TXT.
- [Lan86] Raymond J. Lanza. Porting ULTRIX software to the MicroVAX system. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):99–105, March 1986. CODEN DTJOEL. ISSN 0898-901X.
- [Lar98] Richard Lary. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 9(3):??, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJR00/v9n3-fore.htm>.
- [Las88] L. Lasher. The VAX RALLY system — a relational fourth-generation language. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):71–79, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- [Lau93] Anthony G. Lauck. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):??, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/nw-02-foreword.txt>.
- [Law94] John R. Lawson, Jr. Automatic, network-directed operating system software upgrades: A platform-independent approach. *Digital Technical Journal of Digital Equipment Corporation*, 6(4):89–100, Fall 1994. CODEN DTJOEL. ISSN 0898-901X. URL [ftp://ftp.digital.com:80/info/DTJG06/DTJG06SC.TXT](ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n4/Automatic_Networkdirected_Op_01apr1995DTJG06P8.ps).
- [LB89] Richard E. Lary and Robert G. Bean. The hierarchical storage controller, A tightly coupled multiprocessor as storage server. *Digital Technical Journal of Digital Equipment Corporation*, 1(8):8–24, February 1989. CODEN DTJOEL. ISSN 0898-901X.
- [LBD⁺96] James V. Lawton, John J. Brosnan, Morgan P. Doyle, Seosamh D. ÓRiordáin, and Timothy G. Reddin. Building a high-performance message-passing system for MEMORY CHANNEL clusters. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):96–116, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJM08/DTJM08AH.HTM>; <http://www.digital.com:80/info/DTJM08/DTJM08HM.HTM>; <http://www.digital.com:80/info/DTJM08/DTJM08P8.PS>; <http://www.digital.com:80/info/DTJM08/DTJM08P8.PS>.

- //www.digital.com:80/info/DTJM08/DTJM08PF.PDF; http://www.digital.com:80/info/DTJM08/DTJM08SC.TXT.
- [LC92] Mitchell P. Lichtenberg and Jeffrey R. Curless. DECnet transport architecture. *Digital Technical Journal of Digital Equipment Corporation*, 4(1):40–47 (or 40–46??), Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n1/DECnet_Transport_Architecture_01oct1992DTJ505P8.ps; http://www.digital.com:80/info/DTJ505/DTJ505SC.TXT.
- [LFB⁺98] **Lichtenberg:1992:DTA**
- [Lea91] Lee Leahy. New availability features of local area VAXcluster systems. *Digital Technical Journal of Digital Equipment Corporation*, 3(3):27–35, Summer 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n3/New_Availability_Features_of_L_01apr1992DTJ303P8.ps; http://www.digital.com:80/info/DTJ303/DTJ303SC.TXT.
- [Lev94] **Leahy:1991:NAF**
- [Lev94] Ronald D. Levine. Volume rendering with the Kubota 3D imaging and graphics accelerator. *Digital Technical Journal of Digital Equipment Corporation*, 6(2):34–48, Spring 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n2/Volume_Rendering_with_the_Kubota_01oct1994DTJE03P8.ps; http://www.digital.com:80/info/DTJE03/DTJE03SC.TXT.
- [Lipchak:1998:PHG] Benjamin N. Lipchak, Thomas Frisinger, Karen L. Bircsak, Keith L. Comeford, and Michael I. Rosenblum. PowerStorm 4DT: A high-performance graphics software architecture. *Digital Technical Journal of Digital Equipment Corporation*, 9(4):49–60, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJS04/DTJS04AH.HTM>; <http://www.digital.com:80/info/DTJS04/DTJS04HM.HTM>; <http://www.digital.com:80/info/DTJS04/DTJS04P8.PS>; <http://www.digital.com:80/info/DTJS04/DTJS04PF.PDF>; <http://www.digital.com:80/info/DTJS04/DTJS04SC.TXT>.
- [LG91] **Lipchak:1998:PHG**
- [Landau:1991:DDC] Richard Landau and Alan Guenther. Design of the DECprint Common Printer Supervisor for VMS system. *Digital Technical Journal of Digital Equipment Corporation*, 3(4):43–54, Fall 1991. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/>
- [Levine:1994:VRK] **Levine:1994:VRK**

- info/DTJ/v3n4/Design_of_the_DECprint_Common_01jul1992DTJ404P8.ps; <http://www.digital.com:80/info/DTJ404/DTJ404SC.TXT>.
- [Lid88] **Lidington:1988:OVP**
 Gary P. Lidington. Overview of the MicroVAX 3500/3600 processor module. *Digital Technical Journal of Digital Equipment Corporation*, 1(7): 79–86, August 1988. CODEN DTJOEL. ISSN 0898-901X.
- [LJL91] **Laing:1991:TMS**
 William A. Laing, James E. Johnson, and Robert V. Landau. Transaction management support in the VMS operating system kernel. *Digital Technical Journal of Digital Equipment Corporation*, 3(1): 33–44, Winter 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n1/Transaction_Management_Suppor_01oct1991DTJ103P8.ps; <http://www.digital.com:80/info/DTJ103/DTJ103SC.TXT>.
- [LL98] **LaFrance-Linden:1998:CDH**
 David C. P. LaFrance-Linden. Challenges in designing an HPF debugger. *Digital Technical Journal of Digital Equipment Corporation*, 9(3):50–??, ??? 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJR04/DTJR04AH.HTM>; <http://www.digital.com:80/info/DTJR04/DTJR04HM.HTM>; <http://www.digital.com:80/info/DTJR04/DTJR04P8.PS>; <http://www.digital.com:80/info/DTJR04/DTJR04PF.PDF>; <http://www.digital.com:80/info/DTJR04/DTJR04SC.TXT>.
- [LJPWH95] **Larson:1995:SER**
 Ray R. Larson, Christian Plaunt, Allison G. Woodruff, and Marti Hearst. The Sequoia 2000 electronic repository. *Digital Technical Journal of Digital Equipment Corporation*, 7(3):50–65, Fall 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n3/The_Sequoia_2000_Electronic_Re_02jan1996DTJJ04P8.ps; <http://www.digital.com:80/info/DTJJ04/DTJJ04AH.HTM>; <http://www.digital.com:80/info/DTJJ04/DTJJ04P8.PS>; <http://www.digital.com:80/info/DTJJ04/DTJJ04PF.PDF>; <http://www.digital.com:80/info/DTJJ04/DTJJ04SC.TXT>.
- [LOP86] **Lauck:1986:DNA**
 Anthony G. Lauck, David R. Oran, and Radia J. Perlman. Digital Network Architecture overview. *Digital Technical Journal of Digital Equipment Corporation*, 1(3): 10–24, September 1986. CODEN DTJOEL. ISSN 0898-901X.
- [LT90] **Laurune:1990:DDI**
 William R. Laurune and

- Robert L. Travis, Jr. The Digital document interchange format. *Digital Technical Journal of Digital Equipment Corporation*, 2(1):16–27, Winter 1990. CODEN DTJOEL. ISSN 0898-901X. [MB90]
- [Lup88] G. Lupton. Language-sensitive editor. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):28–39, February 1988. CODEN DTJOEL. ISSN 0898-901X. **Lupton:1988:LE**
- [Mar96] Rich Marcello. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):??, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/DTJM00/v8n2-fore.htm>. **Marcello:1996:F**
- [Mas86] Barry A. Maskas. Developing the MicroVAX II CPU board. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):37–47, March 1986. CODEN DTJOEL. ISSN 0898-901X. **Maskas:1986:DMC**
- [Mas88] Barry A. Maskas. Development of the CVAX Q22-bus interface chip. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):129–138, August 1988. CODEN DTJOEL. ISSN 0898-901X. **Maskas:1988:DCQ**
- Mirchandani:1990:EPR**
D. Mirchandani and P. Biswas. Ethernet performance of remote DECwindows applications. *Digital Technical Journal of Digital Equipment Corporation*, 2(3):84–94, Summer 1990. CODEN DTJOEL. ISSN 0898-901X.
- McKinney:1994:DDF**
Dina L. McKinney, Masooma Bhaiwala, Kwong-Tak A. Chui, Christopher L. Houghton, James R. Mullens, Daniel L. Leibholz, Sanjay J. Patel, Delvan A. Ramey, and Mark B. Rosenbluth. Digital's DECchip 21066: The first cost-focused Alpha AXP chip. *Digital Technical Journal of Digital Equipment Corporation*, 6(1):66–77, Winter 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n1/Digitals_DECchip_21066_The_F_01jul1994DTJD05P8.ps; <http://www.digital.com:80/info/DTJD05/DTJD05SC.TXT>. [MBC⁺94]
- [McE85] James B. McElroy. Packaging the VAX 8600 processor. *Digital Technical Journal of Digital Equipment Corporation*, 1(1):54–60, August 1985. CODEN DTJOEL. ISSN 0898-901X. **McElroy:1985:PVP**
- McGregor:1990:ODA**
S. A. McGregor. An overview [McG90]

of the DECwindows architecture. *Digital Technical Journal of Digital Equipment Corporation*, 2(3):9–15, Summer 1990. CODEN DTJOEL. ISSN 0898-901X.

McKeeman:1998:DTS

- [McK98] William M. McKeeman. Differential testing for software. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):100–107, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT08/DTJT08HM.HTM>; <http://www.digital.com:80/info/DTJT08/DTJT08P8.PS>; <http://www.digital.com:80/info/DTJT08/DTJT08PF.PDF>; <http://www.digital.com:80/info/DTJT08/DTJT08SC.TXT>.

Moses:1988:PEV

- [MD88] Bhagyam Moses and Karen T. DeGregory. Performance evaluation of the VAX 6200 systems. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):64–78, August 1988. CODEN DTJOEL. ISSN 0898-901X.

Methot:1992:CMP

- [Met92] Christopher E. Methot. Capacity modeling of PATHWORKS client-server workloads. *Digital Technical Journal of Digital Equipment Corporation*, 4(1):68–76, Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/>

v4n1/Capacity_Modeling_of_PATHWORK_01oct1992DTJ508P8.ps; <http://www.digital.com:80/info/DTJ508/DTJ508SC.TXT>.

Murray:1990:VII

J. E. Murray, R. C. Hetherington, and R. M. Salett. VAX instructions that illustrate the architectural features of the VAX 9000 CPU. *Digital Technical Journal of Digital Equipment Corporation*, 2(4):25–42, Fall 1990. CODEN DTJOEL. ISSN 0898-901X.

Mierswa:1989:EM

Peter O. Mierswa. The evolution of the MAILbus. *Digital Technical Journal of Digital Equipment Corporation*, 1(9):37–43, June 1989. CODEN DTJOEL. ISSN 0898-901X.

Mishra:1987:VM

[Mis87] S. Mishra. The VAX 8800 microarchitecture. *Digital Technical Journal of Digital Equipment Corporation*, 1(4):20–33, February 1987. CODEN DTJOEL. ISSN 0898-901X.

Morse:1986:EIE

[MK86] Kathleen D. Morse and Lawrence J. Kenah. The evolution of instruction emulation for the MicroVAX systems. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):76–85, March 1986. CODEN DTJOEL. ISSN 0898-901X.

- [MMO89] **Martin:1989:DVD**
 Sally J. Martin, Janet M. McCann, and David R. Oran. Development of the VAX distributed name service. *Digital Technical Journal of Digital Equipment Corporation*, 1(9):9–15, June 1989. CODEN DTJOEL. ISSN 0898-901X.
- [MMS86] **Mierswa:1986:DS**
 Peter O. Mierswa, David J. Mitton, and Martha L. Spence. The DECnet-DOS system. *Digital Technical Journal of Digital Equipment Corporation*, 1(3):108–116, September 1986. CODEN DTJOEL. ISSN 0898-901X.
- [Mor88] **Morgan:1988:CMCTL**
 David K. Morgan. The CVAX CMCTL – A CMOS memory controller chip. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):139–143, August 1988. CODEN DTJOEL. ISSN 0898-901X.
- [Mor93] **Morse:1993:F**
 John A. Morse. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 5(2):??, Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/mm-02-foreword.txt>.
- [Mor98] **Morgan:1998:I**
 C. Robert Morgan. Introduction. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):??, ????, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT00/v10n1-intro.htm>.
- [MPJK89] **Morency:1989:MAD**
 John P. Morency, Richard P. Pitkin, Ramasamy Jesuraj, and Ambrose C. Kwong. Modeling and analysis of the DECnet/SNA gateway. *Digital Technical Journal of Digital Equipment Corporation*, 1(9):87–99, June 1989. CODEN DTJOEL. ISSN 0898-901X.
- [MPPO86] **Morency:1986:DSG**
 John P. Morency, David Porter, Richard M. Pitkin, and David R. Oran. The DECnet/SNA gateway product — A case study in cross vendor networking. *Digital Technical Journal of Digital Equipment Corporation*, 1(3):35–53, September 1986. CODEN DTJOEL. ISSN 0898-901X.
- [MSK86] **Mann:1986:TSE**
 Bruce E. Mann, Colin Strutt, and Mark F. Kempf. Terminal servers on Ethernet local area networks. *Digital Technical Journal of Digital Equipment Corporation*, 1(3):73–87, September 1986. CODEN DTJOEL. ISSN 0898-901X.
- [MSW92] **Maskas:1992:DPD**
 Barry A. Maskas, Stephen F. Shirron, and Nicholas A. Warhol. Design and performance

- of the DEC 4000 AXP departmental server computing systems. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):82–99, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/Design_and_Performance_of_the_01apr1993DTJ805P8.ps; <http://www.digital.com:80/info/DTJ805/DTJ805SC.TXT>. [MWY88]
- [MWA+97] James Montanaro, Richard T. Witek, Krishna Anne, Andrew J. Black, Elizabeth M. Cooper, Daniel W. Dobberpuhl, Paul M. Donahue, Jim Eno, Gregory W. Hoepfner, David Kruckemyer, Thomas H. Lee, Peter C. M. Lin, Liam Madden, Daniel Murray, Mark H. Pearce, Sribalan Santhanam, Kathryn J. Snyder, Ray Stephany, and Stephen C. Thierauf. A 160-MHz, 32-b, 0.5-W CMOS RISC microprocessor. *Digital Technical Journal of Digital Equipment Corporation*, 9(1):49–??, ????. 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJP05/DTJP05AH.HTM>; <http://www.digital.com:80/info/DTJP05/DTJP05HM.HTM>; <http://www.digital.com:80/info/DTJP05/DTJP05P8.PS>; <http://www.digital.com:80/info/DTJP05/DTJP05PF.PDF>; <http://www.digital.com:80/info/DTJP05/DTJP05SC.TXT>. [NE89]
- McLellan:1988:DCF**
- Edward J. McLellan, Gilbert M. Wolrich, and Robert AJ Yodowski. Development of the CVAX floating point chip. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):109–120, August 1988. CODEN DTJOEL. ISSN 0898-901X.
- Nadkarni:1994:DDP**
- Samyojita A. Nadkarni, Walker Anderson, Lauren M. Carlson, David Kravitz, Mitchell O. Norcross, and Thomas M. Weners. Development of Digital's PCI chip sets and evaluation kit for the DECchip 21064 microprocessor. *Digital Technical Journal of Digital Equipment Corporation*, 6(2):49–61, Spring 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n2/Development_of_Digitals_PCI_C_01oct1994DTJE04P8.ps; <http://www.digital.com:80/info/DTJE04/DTJE04SC.TXT>.
- Nichols:1989:DIV**
- William G. Nichols and Joel S. Emer. Design and implementation of the VAX distributed file service. *Digital Technical Journal of Digital Equipment Corporation*, 1(9):16–28, June 1989. CODEN DTJOEL. ISSN 0898-901X.

- [Nem96] Alan G. Nemeth. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 8(3):??, ??? 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com/info/DTJN00/v8n3-fore.htm>.
- [Nemeth:1996:F]
- [NK98] Karen L. Notel and Nitin Y. Karkhanis. OpenVMS Alpha 64-bit very large memory design. *Digital Technical Journal of Digital Equipment Corporation*, 9(4):33–48, ??? 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJS03/DTJS03AH.HTM>; <http://www.digital.com:80/info/DTJS03/DTJS03HM.HTM>; <http://www.digital.com:80/info/DTJS03/DTJS03P8.PS>; <http://www.digital.com:80/info/DTJS03/DTJS03PF.PDF>; <http://www.digital.com:80/info/DTJS03/DTJS03SC.TXT>.
- [Notel:1998:OAV]
- [New95] Eric A. Newcomer. Multivendor integration architecture: Standards, compliance testing, and applications. *Digital Technical Journal of Digital Equipment Corporation*, 7(2): 34–46, Spring 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n2/Multivendor_Integration_Archit_02oct1995DTJI03P8.ps; <http://www.digital.com:80/info/DTJI03/DTJI03AH.HTM>; <http://www.digital.com:80/info/DTJI03/DTJI03P8.PS>; <http://www.digital.com:80/info/DTJI03/DTJI03PF.PDF>; <http://www.digital.com:80/info/DTJI03/DTJI03SC.TXT>.
- [Newcomer:1995:MIA]
- [NK98]
- [Neidecker-Lutz:1993:SMP] Burkhard K. Neidecker-Lutz and Robert Ulichney. Software motion pictures. *Digital Technical Journal of Digital Equipment Corporation*, 5(2): 19–27, Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n2/Software_Motion_Pictures_01oct1993DTJA02P8.ps; <http://www.digital.com:80/info/DTJA02/DTJA02SC.TXT>.
- [Neidecker-Lutz:1993:SMP]
- [NGBJ92] Andre I. Nasr, Gregory J. Grula, Antonio C. Berti, and R. D. Jones. CMOS-4 technology for fast logic and dense on-chip memory. *Digital Technical Journal of Digital Equipment Corporation*, 4(2):39–50, Spring 1992. CODEN DTJOEL. ISSN 0898-901X.
- [Nasr:1992:CTF]
- [NM92] Mary Beth Nasr and Ellen J. Mager. Implementation of defect reduction strategies into VLSI manufacturing. *Digital Technical Journal of Digital Equipment Corporation*, 4(2):
- [Nasr:1992:IDR]

- 73-82, Spring 1992. CODEN DTJOEL. ISSN 0898-901X.
- [Nou92] **Nourse:1992:MWN** Andrew W. Nourse. Microsoft Windows network virtual device drivers in PATHWORKS for DOS. *Digital Technical Journal of Digital Equipment Corporation*, 4(1):47-55 (or 47-56??), Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n1/Microsoft_Windows_Network_Virt_01oct1992DTJ506P8.ps; <http://www.digital.com:80/info/DTJ506/DTJ506SC.TXT>.
- [OHS96] **Olson:1996:IMD** Margaret Olson, Laura E. Holly, and Colin Strutt. Integrating multiple directory services. *Digital Technical Journal of Digital Equipment Corporation*, 8(1):46-58, May 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n1/Integrating_Multiple_Director_04jun1996DTJL04P8.ps; <http://www.digital.com:80/info/DTJL04/DTJL04.HTM>; <http://www.digital.com:80/info/DTJL04/DTJL04AH.HTM>; <http://www.digital.com:80/info/DTJL04/DTJL04P8.PS>; <http://www.digital.com:80/info/DTJL04/DTJL04PF.PDF>; <http://www.digital.com:80/info/DTJL04/DTJL04SC.TXT>.
- [PafK95] **Pasquale:1995:HPN** Joseph Pasquale, Eric W. Anderson, Kevin Fall, and Jonathan S. Kay. High-performance I/O and networking software in Sequoia 2000. *Digital Technical Journal of Digital Equipment Corporation*, 7(3):84-96, Fall 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n3/Highperformance_IO_and_Netwo_02jan1996DTJJ06P8.ps; <http://www.digital.com:80/info/DTJJ06/DTJJ06AH.HTM>; <http://www.digital.com:80/info/DTJJ06/DTJJ06P8.PS>; <http://www.digital.com:80/info/DTJJ06/DTJJ06PF.PDF>; <http://www.digital.com:80/info/DTJJ06/DTJJ06SC.TXT>.
- [Pan93] **Pan:1993:DAC** Davis Yen Pan. Digital audio compression. *Digital Technical Journal of Digital Equipment Corporation*, 5(2):28-33 (or 28-40??), Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n2/Digital_Audio_Compression_01oct1993DTJA03P8.ps; <http://www.digital.com:80/info/DTJA03/DTJA03SC.TXT>.
- [Pat93] **Patrick:1993:CIU** Paul B. Patrick, Sr. CASE integration using ACA services. *Digital Technical*

- Journal of Digital Equipment Corporation*, 5(2):84-99, Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n2/CASE_Integration_Using_ACA_Ser_01oct1993DTJA08P8.ps; <http://www.digital.com:80/info/DTJA08/DTJA08SC.TXT>. [PCCW91]
- Patel:1995:F**
- [Pat95] Mahendra R. Patel. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 7(2):??, Spring 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n2_01_02_intro_fore.txt. [PCS93]
- Parodi:1997:IOD**
- [PB97] J. H. Parodi and F. W. Burgher. Integrating ObjectBroker and DCE security. *Digital Technical Journal of Digital Equipment Corporation*, 9(1):42-??, ??? 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJP04/DTJP04AH.HTM>; <http://www.digital.com:80/info/DTJP04/DTJP04HM.HTM>; <http://www.digital.com:80/info/DTJP04/DTJP04P8.PS>; <http://www.digital.com:80/info/DTJP04/DTJP04PF.PDF>; <http://www.digital.com:80/info/DTJP04/DTJP04SC.TXT>. [Pes93]
- Payson:1991:HAB**
- Christopher J. Payson, Christopher J. Cianciolo, Robert N. Crouse, and Catherine F. Winsor. Hardware accelerators for bitonal image processing. *Digital Technical Journal of Digital Equipment Corporation*, 3(4):9-25 (or 9-26??), Fall 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n4/Hardware_Accelerators_for_Bito_01jul1992DTJ401P8.ps; <http://www.digital.com:80/info/DTJ401/DTJ401SC.TXT>.
- Perlman:1993:RA**
- Radia J. Perlman, Ross W. Callon, and I. Michael C. Shand. Routing architecture. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):62-69, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/Routing_Architecture_01jul1993DTJ905P8.ps; <http://www.digital.com:80/info/DTJ905/DTJ905SC.TXT>.
- Pesquet:1993:F**
- Claude Henri Pesquet. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):??, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com:80/info/DTJP04/DTJP04SC.TXT>.

- com/pub/Digital/info/DTJ/I18N-foreword.txt.
- Park:1987:SLP**
- [PEWQ87] Daeil Park, Rekha D. Von Ehren, Tzyh-Long Wang, and Nii N. Quaynor. System level performance of VAX 8974 and 8978 systems. *Digital Technical Journal of Digital Equipment Corporation*, 1(5):80–92, September 1987. CODEN DTJOEL. ISSN 0898-901X.
- Pledereder:1995:DIO**
- [PKG95] Richard Pledereder, Vishu Krishnamurthy, Mayank Gagnon, and M. Vadodaria. DB Integrator: Open middleware for data access. *Digital Technical Journal of Digital Equipment Corporation*, 7(1): 7–22, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/DB_Integrator_Open_Middlewar_01jul1995DTJH01P8.ps; <http://www.digital.com:80/info/DTJH01/DTJH01SC.TXT>.
- Porter:1992:VEH**
- [Por92] Brian Porter. VAX 6000 error handling: a pragmatic approach. *Digital Technical Journal of Digital Equipment Corporation*, 4(3):92–104, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n3/VAX_6000_Error_Handling_A_01jan1993DTJ708P8.ps; [PR96]
- <http://www.digital.com:80/info/DTJ708/DTJ708SC.TXT>.
- Palmer:1993:DND**
- [PP93] Lawrence G. Palmer and Ricky S. Palmer. DECspin: A networked desktop videoconferencing application. *Digital Technical Journal of Digital Equipment Corporation*, 5(2): 65–76, Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n2/DECspin_A_Networked_Desktop_V_01oct1993DTJA06P8.ps; <http://www.digital.com:80/info/DTJA06/DTJA06SC.TXT>.
- Palmer:1998:SDC**
- [PP98] Lawrence G. Palmer and Ricky S. Palmer. Shared desktop: A collaborative tool for sharing 3-D applications among different window systems. *Digital Technical Journal of Digital Equipment Corporation*, 9(3):42–??, ??? 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJR03/DTJR03AH.HTM>; <http://www.digital.com:80/info/DTJR03/DTJR03HM.HTM>; <http://www.digital.com:80/info/DTJR03/DTJR03P8.PS>; <http://www.digital.com:80/info/DTJR03/DTJR03PF.PDF>; <http://www.digital.com:80/info/DTJR03/DTJR03SC.TXT>.
- Palmer:1996:PDA**
- Michael Palmer and Jeffrey M.

Russo. Parasight: Debugging and analyzing real-time applications under Digital UNIX. *Digital Technical Journal of Digital Equipment Corporation*, 7(4):101–108, March 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n4/Parasight_Debugging_and_Analy_20apr1996DTJK07P8.ps; <http://www.digital.com:80/info/DTJK07>; <http://www.digital.com:80/info/DTJK07/DTJK07AH.HTM>; <http://www.digital.com:80/info/DTJK07/DTJK07P8.PS>; <http://www.digital.com:80/info/DTJK07/DTJK07PF.PDF>; <http://www.digital.com:80/info/DTJK07/DTJK07SC.TXT>.

Pelle:1986:ENM

[PSS86]

Nancy R. La Pelle, Mark J. Seger, and Mark W. Saylor. The evolution of network management products. *Digital Technical Journal of Digital Equipment Corporation*, 1(3):117–128, September 1986. CODEN DTJOEL. ISSN 0898-901X.

Piantedosi:1996:PMT

[PSS96]

Judith A. Piantedosi, Archana S. Sathaye, and D. John Shakshober. Performance measurement of TruCluster systems under the TPC-C benchmark. *Digital Technical Journal of Digital Equipment Corporation*, 8(3):46–57, December 1996. CODEN DTJOEL. ISSN 0898-901X.

[RBC92]

URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n3/Performance_Measurement_of_Truc_07jan1997DTJN04P8.ps; <http://www.digital.com:80/info/DTJN04/DTJN04AH.HTM>; <http://www.digital.com:80/info/DTJN04/DTJN04HM.HTM>; <http://www.digital.com:80/info/DTJN04/DTJN04P8.PS>; <http://www.digital.com:80/info/DTJN04/DTJN04PF.PDF>; <http://www.digital.com:80/info/DTJN04/DTJN04SC.TXT>.

Rannenberg:1993:XOI

Wendy Rannenberg and Jürgen Bettels. The X/Open internationalization model. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):32–42, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/THE_XOPEN_INTERNATIONALIZATION_01jan1994DTJB03P8.ps; <http://www.digital.com:80/info/DTJB03/DTJB03SC.TXT>.

Rizzolo:1992:DPU

Anthony J. Rizzolo, Elizabeth A. Brewer, and Martha A. Chandler. Design of the PATHWORKS for ULTRIX file server. *Digital Technical Journal of Digital Equipment Corporation*, 4(1):31–39 (or 31–40??), Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/>

info/DTJ/v4n1/Design_of_the_PATHWORKS_for_01oct1992DTJ504P8.
ps; <http://www.digital.com:80/info/DTJ504/DTJ504SC.TXT>.

Rengarajan:1996:VCS

[RBG+96]

T. K. Rengarajan, Maxwell Berenson, Ganesan Gopal, Bruce McCready, Sapan Panigrahi, Srikant Subramaniam, and Marc B. Sugiyama. VLM capabilities of the Sybase System 11 SQL server. *Digital Technical Journal of Digital Equipment Corporation*, 8(4):83-??, ??? 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJ007/DTJ007AH.HTM>; <http://www.digital.com:80/info/DTJ007/DTJ007HM.HTM>; <http://www.digital.com:80/info/DTJ007/DTJ007P8.PS>; <http://www.digital.com:80/info/DTJ007/DTJ007PF.PDF>; <http://www.digital.com:80/info/DTJ007/DTJ007SC.TXT>.

Cao:1987:CBA

[rCQO87]

Xi ren Cao, Nii N. Quaynor, and Fernando C. Colon Osorio. CI bus arbitration performance in a VAXcluster system. *Digital Technical Journal of Digital Equipment Corporation*, 1(5):93-103, September 1987. CODEN DTJOEL. ISSN 0898-901X.

Rege:1991:AIH

[Reg91]

Satish L. Rege. The architecture and implementa-

tion of a high-performance FDDI adapter. *Digital Technical Journal of Digital Equipment Corporation*, 3(3):48-63, Summer 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n3/The_Architecture_and_Implement_01apr1992DTJ305P8.ps; <http://www.digital.com:80/info/DTJ305/DTJ305SC.TXT>.

Reinig:1998:AAD

August G. Reinig. Alias analysis in the DEC C and DIGITAL C++ compilers. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):48-57, ??? 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT04/DTJT04HM.HTM>; <http://www.digital.com:80/info/DTJT04/DTJT04P8.PS>; <http://www.digital.com:80/info/DTJT04/DTJT04PF.PDF>; <http://www.digital.com:80/info/DTJT04/DTJT04SC.TXT>.

Riley:1993:DMO

[RFJR93]

Mark F. Riley, James J. Feenan, Jr., John L. Janosik, Jr., and T. K. Rengarajan. The design of multimedia object support in DEC Rdb. *Digital Technical Journal of Digital Equipment Corporation*, 5(2):50-64 (or 50-65??), Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n2/The_Design_

- of_Multimedia_Objec_01oct1993DTJA05P8. ps; <http://www.digital.com:80/info/DTJA05/DTJA05SC.TXT>.
- [RFN90] **Rost:1990:PNT**
R. J. Rost, J. D. Friedberg, and P. L. Nishimoto. PEX: a network-transparent three-dimensional graphics system. *Digital Technical Journal of Digital Equipment Corporation*, 2(3):52–63, Summer 1990. CODEN DTJOEL. ISSN 0898-901X.
- [RFW93] **Robinson:1993:IOU**
David C. Robinson, Lawrence N. Friedman, and Scott A. Watum. An implementation of the OSI upper layers and applications. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):107–116, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/An_Implementation_of_the_OSI_01jul1993DTJ909P8.ps; <http://www.digital.com:80/info/DTJ909/DTJ909SC.TXT>.
- [RHD98] **Rotithor:1998:MAC**
Hemant G. Rotithor, Kevin W. Harris, and Mark W. Davis. Measurement and analysis of C and C++ performance. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):32–47, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT03/DTJT03HM.HTM>; <http://www.digital.com:80/info/DTJT03/DTJT03P8.PS>; <http://www.digital.com:80/info/DTJT03/DTJT03PF.PDF>; <http://www.digital.com:80/info/DTJT03/DTJT03SC.TXT>.
- [RG96] **Rosenbaum:1996:DCD**
Richard L. Rosenbaum and Stanley I. Goldfarb. Design of the common directory interface for DECnet/OSI. *Digital Technical Journal of Digital Equipment Corporation*, 8(1):59–72 (or 59–67??), May 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n1/Design_of_the_Common_Director_04jun1996DTJL05P8.ps; <http://www.digital.com:80/info/DTJL05/DTJL05.HTM>; <http://www.digital.com:80/info/DTJL05/DTJL05AH.HTM>; <http://www.digital.com:80/info/DTJL05/DTJL05P8.PS>; <http://www.digital.com:80/info/DTJL05/DTJL05PF.PDF>; <http://www.digital.com:80/info/DTJL05/DTJL05SC.TXT>.
- [Roz96] **Rozmovits:1996:DUI**
Bernard A. Rozmovits. The design of user interfaces for digital speech recognition software. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):117–126, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/>

- DTJM09/DTJM09AH.HTM; <http://www.digital.com:80/info/DTJM09/DTJM09AH.HTM>;
 DTJM09/DTJM09HM.HTM; <http://www.digital.com:80/info/DTJM09/DTJM09HM.HTM>;
 DTJM09/DTJM09P8.PS; <http://www.digital.com:80/info/DTJM09/DTJM09P8.PS>;
 DTJM09/DTJM09PF.PDF; <http://www.digital.com:80/info/DTJM09/DTJM09PF.PDF>;
 DTJM09/DTJM09SC.TXT. <http://www.digital.com:80/info/DTJM09/DTJM09SC.TXT>.
- [RR91] **Raghavan:1991:DAT** [Rus94]
 Ananth Raghavan and T. K. Rengarajan. Database availability for transaction processing. *Digital Technical Journal of Digital Equipment Corporation*, 3(1):65–69, Winter 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n1/Database_Availability_for_Tran_01oct1991DTJ106P8.ps; <http://www.digital.com:80/info/DTJ106/DTJ106SC.TXT>.
- [RSW89] **Rengarajan:1989:HAM**
 T. Rengarajan, P. Spiro, and W. Wright. High availability mechanisms of VAX DBMS software. *Digital Technical Journal of Digital Equipment Corporation*, 1(8):88–98, February 1989. CODEN DTJOEL. ISSN 0898-901X.
- [RT93] **Roden:1993:FRN**
 Robert J. Roden and Deborah Tayler. Frame relay networks. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):99–106, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/Frame_Relay_Networks_01jul1993DTJ908P8.ps; <http://www.digital.com:80/info/DTJ908/DTJ908SC.TXT>.
- [Rus94] **Russo:1994:AS**
 Andrew P. Russo. The AlphaServer 2100 I/O subsystem. *Digital Technical Journal of Digital Equipment Corporation*, 6(3):20–28, Summer 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n3/The_AlphaServer_2100_I0_Subsy_01jan1995DTJF02P8.ps; <http://www.digital.com:80/info/DTJF02/DTJF02SC.TXT>.
- [RV90] **Ryan:1990:DDV**
 M. R. Ryan and J. H. VanGilder. The development of DECwindows VMS mail. *Digital Technical Journal of Digital Equipment Corporation*, 2(3):74–83, Summer 1990. CODEN DTJOEL. ISSN 0898-901X.
- [Sch97] **Schumann:1997:DMC**
 Reinhard C. Schumann. Design of the 21174 Memory Controller for DIGITAL Personal Workstations. *Digital Technical Journal of Digital Equipment Corporation*, 9(2):57–??, ??? 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJQ05/DTJQ05AH.HTM>; <http://www.digital.com:80/info/DTJQ05/DTJQ05AH.HTM>;

- [//www.digital.com:80/info/DTJQ05/DTJQ05HM.HTM](http://www.digital.com:80/info/DTJQ05/DTJQ05HM.HTM); <http://www.digital.com:80/info/DTJQ05/DTJQ05P8.PS>; <http://www.digital.com:80/info/DTJQ05/DTJQ05PF.PDF>; <http://www.digital.com:80/info/DTJQ05/DTJQ05SC.TXT>.
- Sweany:1998:COS**
- [SCH98] Philip H. Sweany, Steven M. Carr, and Brett L. Huber. Compiler optimization for superscalar systems: Global instruction scheduling without copies. *Digital Technical Journal of Digital Equipment Corporation*, 10(1):58–70, 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJT05/DTJT05HM.HTM>; <http://www.digital.com:80/info/DTJT05/DTJT05P8.PS>; <http://www.digital.com:80/info/DTJT05/DTJT05PF.PDF>; <http://www.digital.com:80/info/DTJT05/DTJT05SC.TXT>.
- Sites:1992:BT**
- [SCK+92] Richard L. Sites, Anton Chernoff, Matthew B. Kirk, Maurice P. Marks, and Scott G. Robinson. Binary translation. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):137–152, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/Binary_Translation_01apr1993DTJ809P8.ps; <http://www.digital.com:80/info/DTJ809/DTJ809SC.TXT>.
- Sullivan:1990:VMS**
- Patrick Sullivan, Michael A. Callander, Sr., James R. Lundberg, Rebecca L. Stamm, and William J. Bowhill. The VAX 6000 Model 400 scalar processor module. *Digital Technical Journal of Digital Equipment Corporation*, 2(2):27–35, Spring 1990. CODEN DTJOEL. ISSN 0898-901X.
- Sinkewicz:1991:UFD**
- [SCP+91] Ursula Sinkewicz, Chran-Ham Chang, Lawrence G. Palmer, Craig Smelser, and Fred L. Templin. ULTRIX fiber distributed data interface networking subsystem implementation. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):85–93 (or 85–94??), Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n2/ULTRIX_Fiber_Distributed_Data_01jan1992DTJ208P8.ps; <http://www.digital.com:80/info/DTJ208/DTJ208SC.TXT>.
- Smith:1997:PPN**
- [SDLT97] J. Mark Smith, Sean G. Doherty, Oliver J. Leahy, and Dermot M. Tynan. Protecting a private network: The AltaVista firewall. *Digital Technical Journal of Digital Equipment Corporation*, 9(2):17–??, 1997. CODEN DTJOEL.

- ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJQ02/DTJQ02AH.HTM>; <http://www.digital.com:80/info/DTJQ02/DTJQ02HM.HTM>; <http://www.digital.com:80/info/DTJQ02/DTJQ02P8.PS>; <http://www.digital.com:80/info/DTJQ02/DTJQ02PF.PDF>; <http://www.digital.com:80/info/DTJQ02/DTJQ02SC.TXT>. [SGZ86]
- Sylor:1993:NM**
- [SDS93] Mark W. Sylor, Francis Dolan, and David G. Shurtleff. Network management. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):117–129, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/Network_Management_01jul1993DTJ910P8.ps; <http://www.digital.com:80/info/DTJ910/DTJ910SC.TXT>. [Shi97]
- Seavey:1992:NDP**
- [SFK+92] Marden H. Seavey, John V. Faricelli, Nadim A. Khalil, G. Nanz, L. M. Richardson, C. O. Schiebl, H. R. Soleimani, and M. Thurner. Numerical device and process simulation tools in transistor design. *Digital Technical Journal of Digital Equipment Corporation*, 4(2):25–38, Spring 1992. CODEN DTJOEL. ISSN 0898-901X. [SHK+96]
- Slater:1990:VPV**
- [SFSW90] Debra L. Slater, David M. Fenwick, D. John Shakshober, and Douglas D. Williams. Vector processing on the VAXvector 6000 Model 400. *Digital Technical Journal of Digital Equipment Corporation*, 2(2):11–26, Spring 1990. CODEN DTJOEL. ISSN 0898-901X.
- Spitz:1986:MMW**
- Rick Spitz, Peter George, and Stephen Zalewski. The making of a MicroVAX workstation. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):56–65, March 1986. CODEN DTJOEL. ISSN 0898-901X.
- Shipman:1997:DIS**
- Nick Shipman. Developing Internet software: AltaVista mail. *Digital Technical Journal of Digital Equipment Corporation*, 9(2):23–??, ????, 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJQ03/DTJQ03AH.HTM>; <http://www.digital.com:80/info/DTJQ03/DTJQ03HM.HTM>; <http://www.digital.com:80/info/DTJQ03/DTJQ03P8.PS>; <http://www.digital.com:80/info/DTJQ03/DTJQ03PF.PDF>; <http://www.digital.com:80/info/DTJQ03/DTJQ03SC.TXT>.
- Steinman:1996:ACP**
- Maurice B. Steinman, George J. Harris, Andrej Koccev, Virginia C. Lamere, and Roger D. Pannell. The AlphaServer 4100 cached processor module architecture and design.

Digital Technical Journal of Digital Equipment Corporation, 8(4):21-??, ??? 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJ002/DTJ002AH.HTM>; <http://www.digital.com:80/info/DTJ002/DTJ002HM.HTM>; <http://www.digital.com:80/info/DTJ002/DTJ002P8.PS>; <http://www.digital.com:80/info/DTJ002/DTJ002PF.PDF>; <http://www.digital.com:80/info/DTJ002/DTJ002SC.TXT>. [Sid89]

Sichel:1991:ABO

[Sic91] Peter A. Sichel. ACCESS.bus, an open desktop bus. *Digital Technical Journal of Digital Equipment Corporation*, 3(4):36-42, Fall 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n4/ACCESS.bus_an_Open_Desktop_Bu_01jul1992DTJ403P8.ps; <http://www.digital.com:80/info/DTJ403/DTJ403SC.TXT>. [Sit95]

Sicola:1994:ADH

[Sic94] Stephen J. Sicola. The architecture and design of HS-series StorageWorks Array Controllers. *Digital Technical Journal of Digital Equipment Corporation*, 6(4):5-25, Fall 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n4/The_Architecture_and_Design_o_01apr1995DTJG01P8.ps; <http://www.digital.com:80/info/DTJG01/DTJG01SC.TXT>. [SJR91]

ps; <http://www.digital.com:80/info/DTJG01/DTJG01SC.TXT>.

Sidman:1989:CST

Michael D. Sidman. Control systems technology in digital's disk drives. *Digital Technical Journal of Digital Equipment Corporation*, 1(8):61-73, February 1989. CODEN DTJOEL. ISSN 0898-901X.

Sites:1992:AAA

Richard L. Sites. Alpha AXP architecture. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):19-34, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/Alpha_AXP_Architecture_01apr1993DTJ801P8.ps; <http://www.digital.com:80/info/DTJ801/DTJ801SC.TXT>.

Sites:1995:F

Richard L. Sites. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):5-6, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1-00-foreword.txt.html>.

Spiro:1991:DOT

Peter M. Spiro, Ashok M. Joshi, and T. K. Rengarajan. Designing an optimized transaction commit protocol. *Digital Technical Journal of Dig-*

- ital Equipment Corporation*, 3 (1):70–78 (or 70–79??), Winter 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n1/Designing_an_Optimized_Transac_01oct1991DTJ107P8.ps; <http://www.digital.com:80/info/DTJ107/DTJ107SC.TXT>. [Smi96]
- [SJY90] Alan Sung, Neal F. Jacobson, and Carol A. Young. The design and development of the DECdecision product. *Digital Technical Journal of Digital Equipment Corporation*, 2(1):60–72, Winter 1990. CODEN DTJOEL. ISSN 0898-901X.
- [SKÖ+94] Robert J. Souza, P. G. Krishnakumar, Cüneyt M. Özveren, Robert J. Simcoe, Barry A. Spinney, Robert E. Thomas, and Robert J. Walsh. GI-GAswitch system: A high-performance packet-switching platform. *Digital Technical Journal of Digital Equipment Corporation*, 6(1):9–22, Winter 1994. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v6n1/GIGAswitch_System_A_Highperf_01jul1994DTJD01P8.ps; <http://www.digital.com:80/info/DTJD01/DTJD01SC.TXT>. [SMV91]
- [Smi89] Alan B. Smith. Magnetic do-
- main observations in thin-film heads using kerr microscopy. *Digital Technical Journal of Digital Equipment Corporation*, 1(8):74–80, February 1989. CODEN DTJOEL. ISSN 0898-901X.
- Smith:1996:APS**
- Duane A. Smith. Adding 64-bit pointer support to a 32-bit run-time library. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):83–95 (or 83–93??), October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJM07/DTJM07AH.HTM>; <http://www.digital.com:80/info/DTJM07/DTJM07HM.HTM>; <http://www.digital.com:80/info/DTJM07/DTJM07P8.PS>; <http://www.digital.com:80/info/DTJM07/DTJM07PF.PDF>; <http://www.digital.com:80/info/DTJM07/DTJM07SC.TXT>.
- Simone:1991:DTP**
- Guido Simone, Jeffrey A. Metzger, and Gary Vaillette. Design of the Turbo PrintServer 20 controller. *Digital Technical Journal of Digital Equipment Corporation*, 3(4):61–72 (or 61–76??), Fall 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n4/Design_of_the_Turbo_PrintServe_01jul1992DTJ406P8.ps; <http://www.digital.com:80/info/DTJ406/DTJ406SC.TXT>.
- Sung:1990:DDD**
- Souza:1994:GSH**
- Smith:1989:MDO**

- [Sna91] **Snaman:1991:ADV**
 William E. Snaman, Jr. Application design in a VAXcluster system. *Digital Technical Journal of Digital Equipment Corporation*, 3(3):16–26, Summer 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n3/Application_Design_in_a_VAXclu_01apr1992DTJ302P8.ps; <http://www.digital.com:80/info/DTJ302/DTJ302SC.TXT>. [ST87]
- [SS91] **Speer:1991:DTP** [Sto95]
 Thomas G. Speer and Mark W. Storm. Digital's transaction processing monitors. *Digital Technical Journal of Digital Equipment Corporation*, 3(1):18–32, Winter 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n1/Digitals_Transaction_Processi_01oct1991DTJ102P8.ps; <http://www.digital.com:80/info/DTJ102/DTJ102SC.TXT>.
- [SS93] **Strutt:1993:DDM**
 Colin Strutt and James A. Swist. Design of the DECmcc Management Director. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):130–142, Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/Design_of_the_DECmcc_Managemen_01jul1993DTJ911P8.ps; <http://www.digital.com:80/info/DTJ911/DTJ911SC.TXT>. [Seiler:1996:IVR]
- Snaman:1987:VVD**
 William E. Snaman, Jr. and David W. Thiel. The VAX/VMS distributed lock manager. *Digital Technical Journal of Digital Equipment Corporation*, 1(5):29–44, September 1987. CODEN DTJOEL. ISSN 0898-901X.
- Stonebraker:1995:OSP**
 Michael Stonebraker. An overview of the Sequoia 2000 project. *Digital Technical Journal of Digital Equipment Corporation*, 7(3):39–49, Fall 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n3/An_Overview_of_the_Sequoia_02jan1996DTJJ03P8.ps; <http://www.digital.com:80/info/DTJJ03/DTJJ03AH.HTM>; <http://www.digital.com:80/info/DTJJ03/DTJJ03P8.PS>; <http://www.digital.com:80/info/DTJJ03/DTJJ03PF.PDF>; <http://www.digital.com:80/info/DTJJ03/DTJJ03SC.TXT>.
- [SU96] **Seiler:1996:IVR**
 Larry D. Seiler and Robert A. Ulichney. Integrating video rendering into graphics accelerator chips. *Digital Technical Journal of Digital Equipment Corporation*, 7(4):76–

- 88, March 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n4/Integrating_Video_Rendering_in_20apr1996DTJK05P8.ps; <http://www.digital.com:80/info/DTJK05>; <http://www.digital.com:80/info/DTJK05/DTJK05AH.HTM>; <http://www.digital.com:80/info/DTJK05/DTJK05P8.PS>; <http://www.digital.com:80/info/DTJK05/DTJK05PF.PDF>; <http://www.digital.com:80/info/DTJK05/DTJK05SC.TXT>. **Stockdale:1991:DDL**
- [Sup92a] Robert M. Supnik. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 4(3):9-??, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/nv-foreword.txt>. **Supnik:1992:Fc**
- [Sup92b] Robert M. Supnik. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):??, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL <ftp://ftp.digital.com/pub/Digital/info/DTJ/axp-foreword.txt>. **Supnik:1992:Fd**
- [SV90] T. M. Spine and J. L. VanNoy. The evolution of the X user interface style. *Digital Technical Journal of Digital Equipment Corporation*, 2(3):44-51, Summer 1990. CODEN DTJOEL. ISSN 0898-901X. **Spine:1990:EXU**
- [Swe91] Bruce E. Sweet. DECelms — managing Digital's FDDI and Ethernet extended local area networks. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):76-84, Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n2/DECelms_Managing_Digitals_F_01jan1992DTJ207P8.ps; <http://www.digital.com:80/info/DTJ207/DTJ207SC.TXT>. **Sweet:1991:DMD**
- [Syl86] Mark W. Saylor. The NMCC/DECnet monitor design. *Digital Technical Journal of Digital Equipment Corporation*, 1(3):129-141, September 1986. CODEN DTJOEL. ISSN 0898-901X. **Saylor:1986:NDM**

Tallman:1995:PGA

- [Tal95] Owen H. Tallman. Project Gabriel: Automated software deployment in a large commercial network. *Digital Technical Journal of Digital Equipment Corporation*, 7(2):56–70, Spring 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n2/Project_Gabriel_Automated_Sof_02oct1995DTJI05P8.ps; <http://www.digital.com:80/info/DTJI05/DTJI05AH.HTM>; <http://www.digital.com:80/info/DTJI05/DTJI05P8.PS>; <http://www.digital.com:80/info/DTJI05/DTJI05PF.PDF>; <http://www.digital.com:80/info/DTJI05/DTJI05SC.HMv93.TXT>.

Treggiari:1990:DXT

- [TC90] L. P. Treggiari and M. D. Collins. Development of the XUI toolkit. *Digital Technical Journal of Digital Equipment Corporation*, 2(3):24–33, Summer 1990. CODEN DTJOEL. ISSN 0898-901X.

Troiani:1985:VBP

- [TCQ⁺85] Mario Troiani, S. Stephen Ching, Nii N. Quaynor, John E. Bloem, and Fernando C. Colon Osorio. The VAX 8600 I box, A pipelined implementation of the VAX architecture. *Digital Technical Journal of Digital Equipment Corporation*, 1(1):24–42, August 1985. CODEN DTJOEL. ISSN 0898-901X.

Thacker:1992:ADU

- [TCS92] Charles P. Thacker, David G. Conroy, and Lawrence C. Stewart. The Alpha demonstration unit: A high-performance multiprocessor for software and chip development. *Digital Technical Journal of Digital Equipment Corporation*, 4(4):51–65, Fall 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n4/The_Alpha_Demonstration_Unit_01apr1993DTJ803P8.ps; <http://www.digital.com:80/info/DTJ803/DTJ803SC.TXT>.

teKieft:1993:MID

- Jan B. te Kieft, Bob Hasebaar, Joop W. Mevius, and Theo M. van Hunnik. The Megadoc image document management system. *Digital Technical Journal of Digital Equipment Corporation*, 5(2):41–49, Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n2/The_Megadoc_Image_Man_01oct1993DTJA04P8.ps; <http://www.digital.com:80/info/DTJA04/DTJA04SC.TXT>.

Thomson:1993:AQO

- [Tho93] Robert G. Thomson. Assessing the quality of OpenVMS AXP: Software measurement using subjective data. *Digital Technical Journal of*

- Digital Equipment Corporation*, 5(4):69–78, Fall 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n4/Assessing_the_Quality_of_OpenV_01apr1994DTJC06P8.ps; <http://www.digital.com:80/info/DTJC06/DTJC06SC.TXT>.
- [TKK91] William J. Tiffany, G. Paul Koning, and James E. Kuenzel. The DECconcentrator 500 product. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):64–75, Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n2/The_DECconcentrator_500_Produc_01jan1992DTJ206P8.ps; <http://www.digital.com:80/info/DTJ206/DTJ206SC.TXT>.
- [Tra90] Robert L. Travis, Jr. CDA overview (compound document architecture). *Digital Technical Journal of Digital Equipment Corporation*, 2(1):8–15, Winter 1990. CODEN DTJOEL. ISSN 0898-901X.
- [Tre97] L. P. Treggiari. Development of the Fortran Module Wizard within DIGITAL Visual Fortran. *Digital Technical Journal of Digital Equipment Corporation*, 9(1):13–??,
- ???? 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJP02/DTJP02AH.HTM>; <http://www.digital.com:80/info/DTJP02/DTJP02HM.HTM>; <http://www.digital.com:80/info/DTJP02/DTJP02P8.PS>; <http://www.digital.com:80/info/DTJP02/DTJP02PF.PDF>; <http://www.digital.com:80/info/DTJP02/DTJP02SC.TXT>.
- [UBB+92] G. Michael Uhler, Debra Bernstein, Larry L. Biro, John F. Brown III, John H. Edmondson, Jeffrey D. Pichholtz, and Rebecca L. Stamm. The NVAX and NVAX+ high-performance VAX microprocessors. *Digital Technical Journal of Digital Equipment Corporation*, 4(3):11–23, Summer 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n3/The_NVAX_and_NVAX_Highperfor_01jan1993DTJ701P8.ps; <http://www.digital.com:80/info/DTJ701/DTJ701SC.TXT>.
- [Uli93] Robert Ulichney. Video rendering. *Digital Technical Journal of Digital Equipment Corporation*, 5(2):9–18, Spring 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n2/Video_Rendering_01oct1993DTJA01P8.ps; <http://www.digital.com:80/info/DTJA01/DTJA01SC.TXT>.

- com:80/info/DTJA01/DTJA01SC.TXT.
- [Uli96] Robert Ulichney. Foreword. *Digital Technical Journal of Digital Equipment Corporation*, 7(4):??, March 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJK00/v7n4-fore.htm>.
- [VW89] Peter G. Viscarola and Jeffrey E. Watkins. The WAVE tools base for protocol testing. *Digital Technical Journal of Digital Equipment Corporation*, 1(9):51-60, June 1989. CODEN DTJOEL. ISSN 0898-901X.
- [Wal98] Robert J. Walsh. DART: Fast application-level networking via data-copy avoidance. *Digital Technical Journal of Digital Equipment Corporation*, 9(4):61-75, ??? 1998. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJS05/DTJS05AH.HTM>; <http://www.digital.com:80/info/DTJS05/DTJS05HM.HTM>; <http://www.digital.com:80/info/DTJS05/DTJS05P8.PS>; <http://www.digital.com:80/info/DTJS05/DTJS05PF.PDF>; <http://www.digital.com:80/info/DTJS05/DTJS05SC.TXT>.
- [WBW96] Christian Whitaker, J. Stuart Bayley, and Rod D. W. Widdowson. Design of the server for the Spiralog File System. *Digital Technical Journal of Digital Equipment Corporation*, 8(2):15-31, October 1996. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJM02/DTJM02AH.HTM>; <http://www.digital.com:80/info/DTJM02/DTJM02HM.HTM>; <http://www.digital.com:80/info/DTJM02/DTJM02P8.PS>; <http://www.digital.com:80/info/DTJM02/DTJM02PF.PDF>; <http://www.digital.com:80/info/DTJM02/DTJM02SC.TXT>.
- [Web90] Larry B. Weber. Compiler optimization in RISC systems. *Digital Technical Journal of Digital Equipment Corporation*, 2(2):89-95, Spring 1990. CODEN DTJOEL. ISSN 0898-901X.
- [Wel92] Philip J. Wells. The development of an optimized PATHWORKS transport interface. *Digital Technical Journal of Digital Equipment Corporation*, 4(1):24-30 (or 24-31??), Winter 1992. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v4n1/The_Development_of_an_Optimize_01oct1992DTJ503P8.

ps; <http://www.digital.com:80/info/DTJ503/DTJ503SC.TXT>.

Weiss:1997:DPW

[WH97]

Kenneth M. Weiss and Kenneth A. House. DIGITAL Personal Workstations: The design of high-performance, low-cost Alpha systems. *Digital Technical Journal of Digital Equipment Corporation*, 9(2):45-??, ??? 1997. CODEN DTJOEL. ISSN 0898-901X. URL <http://www.digital.com:80/info/DTJQ04/DTJQ04AH.HTM>; <http://www.digital.com:80/info/DTJQ04/DTJQ04HM.HTM>; <http://www.digital.com:80/info/DTJQ04/DTJQ04P8.PS>; <http://www.digital.com:80/info/DTJQ04/DTJQ04PF.PDF>; <http://www.digital.com:80/info/DTJQ04/DTJQ04SC.TXT>.

Winston:1988:SSC

[Win88]

Jeff Winston. The system support chip for CVAX systems. *Digital Technical Journal of Digital Equipment Corporation*, 1(7):121-128, August 1988. CODEN DTJOEL. ISSN 0898-901X.

Winters:1993:IDS

[Win93]

Gayn B. Winters. International distributed systems — architectural and practical issues. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):53-62, Summer 1993. CODEN [WS86]

DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/INTERNATIONAL_DISTRIBUTED_SYST_01jan1994DTJB05P8.ps; <http://www.digital.com:80/info/DTJB05/DTJB05SC.TXT>.

Wilson:1996:DBO

Linda S. Wilson, Craig A. Neth, and Michael J. Rickabaugh. Delivering binary object modification tools for program analysis and optimization. *Digital Technical Journal of Digital Equipment Corporation*, 8(1):19-31 (or 18-31??), May 1996. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v8n1/Delivering_Binary_Object_Modif_04jun1996DTJL02P8.ps; <http://www.digital.com:80/info/DTJL02/DTJL02.HTM>; <http://www.digital.com:80/info/DTJL02/DTJL02AH.HTM>; <http://www.digital.com:80/info/DTJL02/DTJL02P8.PS>; <http://www.digital.com:80/info/DTJL02/DTJL02PF.PDF>; <http://www.digital.com:80/info/DTJL02/DTJL02SC.TXT>.

Warchol:1986:RQDX

Nicholas A. Warchol and Stephen F. Shirron. The RQDX3 design project. *Digital Technical Journal of Digital Equipment Corporation*, 1(2):66-75, March 1986. CODEN DTJOEL. ISSN 0898-901X.

Yau:1993:SCJ

- [Yau93] Michael M. T. Yau. Supporting the Chinese, Japanese, and Korean languages in the OpenVMS operating system. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):63–79, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/SUPPORTING_THE_CHINESE_JAPANE_01jan1994DTJB06P8.ps; <http://www.digital.com:80/info/DTJB06/DTJB06SC.TXT>.

Young:1990:DTI

- [YJ90] Carol A. Young and Neal F. Jacobson. The Digital table interchange format. *Digital Technical Journal of Digital Equipment Corporation*, 2(1):28–37, Winter 1990. CODEN DTJOEL. ISSN 0898-901X.

Yoshioka:1993:CID

- [YM93] Hirotaka Yoshioka and Jim Melton. Character internationalization in databases: A case study. *Digital Technical Journal of Digital Equipment Corporation*, 5(3):80–96, Summer 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n3/CHARACTER_INTERNATIONALIZATIO_01jan1994DTJB07P8.ps; <http://www.digital.com:80/info/DTJB07/DTJB07SC.TXT>.

Yetto:1993:DOO

- [YMP⁺93] Lawrence Yetto, Dorothy Noren Millbrandt, Yanick Pouffary, Daniel J. Ryan Jr., and David J. Sullivan. The DECnet/OSI for OpenVMS version 5.5 implementation. *Digital Technical Journal of Digital Equipment Corporation*, 5(1):21–33 (or 1–13??), Winter 1993. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v5n1/The_DECnetOSI_for_OpenVMS_Ver_01jul1993DTJ902P8.ps; <http://www.digital.com:80/info/DTJ902/DTJ902SC.TXT>.

Yang:1991:FDL

- [YST91] Henry S. Yang, Barry A. Spinney, and Stephen Towning. FDDI data link development. *Digital Technical Journal of Digital Equipment Corporation*, 3(2):31–41, Spring 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n2/FDDI_Data_Link_Developmentysic_01jan1992DTJ203P8.ps; <http://www.digital.com:80/info/DTJ203/DTJ203SC.TXT>.

Zaremba:1995:ADV

- [Zar95] Donald A. Zaremba. Adding a data visualization tool to DEC FUSE. *Digital Technical Journal of Digital Equipment Corporation*, 7(2):20–33, Spring 1995. CODEN

- DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n2/Adding_a_Data_Visualization_To_02oct1995DTJI02P8.ps; <http://www.digital.com:80/info/DTJI02/DTJI02AH.HTM>; <http://www.digital.com:80/info/DTJI02/DTJI02P8.PS>; <http://www.digital.com:80/info/DTJI02/DTJI02PF.PDF>; <http://www.digital.com:80/info/DTJI02/DTJI02SC.TXT>. [ZML95]
- Ziman:1988:PMV**
- [ZD88] L. Ziman and M. Dickau. Project management of the VAX DEC/Test Manager software version 2.0. *Digital Technical Journal of Digital Equipment Corporation*, 1(6):110–116, February 1988. CODEN DTJOEL. ISSN 0898-901X.
- Zetterlund:1992:MPP**
- [ZFF92] B. Zetterlund, J. A. Farrell, and T. F. Fox. Microprocessor performance and process complexity in CMOS technologies. *Digital Technical Journal of Digital Equipment Corporation*, 4(2):12–24, Spring 1992. CODEN DTJOEL. ISSN 0898-901X.
- Zahavi:1991:TTP**
- [ZHO91] William Z. Zahavi, Frances A. Habib, and Kenneth J. Omahen. Tools and techniques for preliminary sizing of transaction processing applications. *Digital Technical Journal of Digital Equipment Corpora-*
- tion*, 3(1):58–64, Winter 1991. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v3n1/Tools_and_Techniques_for_Preliminary_Sizing_of_Transaction_Processing_Applications. [ZML95]
- Zurawski:1995:DVA**
- John H. Zurawski, John E. Murray, and Paul J. Lemmon. The design and verification of the AlphaStation 600 5-series workstation. *Digital Technical Journal of Digital Equipment Corporation*, 7(1):89–99, Winter 1995. CODEN DTJOEL. ISSN 0898-901X. URL ftp://ftp.digital.com/pub/Digital/info/DTJ/v7n1/The_Design_and_Verification_of_01jul1995DTJH07P8.ps; <http://www.digital.com:80/info/DTJH07/DTJH07SC.TXT>.