

# A Bibliography of Publications in *Supercomputing Review*

Nelson H. F. Beebe  
Center for Scientific Computing  
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](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),  
[beebe@computer.org](mailto:beebe@computer.org), [beebe@ieee.org](mailto:beebe@ieee.org) (Internet)  
WWW URL: <http://www.math.utah.edu/~beebe/>

02 December 2011  
Version 1.03

## Title word cross-reference

**1** [Ano92-35].

**3** [Ano92u].

**'92** [Ano92f].

**Accelerate** [Ano92l].

**Acceptance** [Can91b]. **Across** [Smi92f].

**Add** [Smi91b]. **Add-On** [Smi91b].

**Affected** [All91a]. **After** [Ano92u].

**Again** [Smi91a]. **Agree** [Ano92d].

**Agrees** [Ano92k]. **Ahead** [Ano92a].

**AIDS** [Eis92]. **Alamos** [Ano92v].

**Algorithm** [BB91]. **Always** [Gre92a].

**America** [Ami91]. **Analysis** [Bur92a].  
**Ancient** [All91a]. **Animation** [Ano91b].  
**Apples** [Smi91d]. **Applications** [Row91].  
**Applied** [Ano92a]. **Approaches** [Pat92].  
**Arsenide** [Hil91]. **Art** [Sma91a].  
**Asteroids** [Smi92a]. **Astronomy** [BS91].  
**Atomic** [Pat92]. **Atomic-Scale** [Pat92].  
**Attempts** [Can92c]. **Awaits** [Ano92z].  
**Awards** [Ano92h].

**Back** [Ano91b]. **Barcelona** [Ano91g].

**Based** [Ruw91]. **Basics** [Ano92-29].

**Be** [Ano91b]. **Beach** [Smi91c].

**Beat** [Can92c]. **Benchmark** [GREC90].

**Benchmarking** [BB91].

**Benchmarks** [Cyb91]. **Better** [BB91].

**Beyond** [Pat92]. **Big** [Sma91d].

**Billion** [Ano91f]. **Biomedicine** [Row91].  
**Blue** [Ano91c]. **Board** [Smi92f].  
**Bottleneck** [LB92a]. **Breaking** [BS91].  
**Breakthrough** [Pat91]. **Bright** [Bur91c].  
**Bring** [Law92]. **Brink** [Sto91].  
**Broader** [Nev92]. **Built** [Ano91g].  
**Bush** [Ano92b]. **Buyer** [Ano91a].  
  
**C90** [Ano92u]. **CAE** [Can91a].  
**Can** [Ano92j]. **Cancels** [Ano92u].  
**Catalyst** [Can91b]. **CDC** [Ano92d].  
**Center** [Ano92-32]. **Centers** [Sch91a].  
**Championships** [Rat91a].  
**Charting** [MTYYs92]. **Cheap** [Rat92d].  
**Checklist** [Nil91]. **Cheers** [Ano91c].  
**Chess** [Rat91a]. **Chief** [Ano92t].  
**Chip** [Bur92d]. **Chipmaker** [Hil91].  
**Chooses** [Ano91j]. **Claims** [Ano92x].  
**Claus** [Sma92b]. **Climate** [Ano91i].  
**Climates** [All91a]. **Commercial** [Tet91].  
**Community** [Ano92q].  
**Comparison** [Sim91].  
**Competition** [Bur91c]. **Compiler** [LB92a].  
**Computational** [Her92].  
**Compute** [Her91d].  
**Compute-Intensive** [Her91d].  
**Computer** [Ano91e, Ano92u].  
**Computers** [Bai91]. **Computing** [Her91a].  
**Conceptual** [Sma91a].  
**Conference** [Ano92-27].  
**Conferenced** [Sma91b].  
**Connectivity** [Smi92b]. **Conquer** [Rat91d].  
**Consortia** [Ano92i].  
**Consortium** [Ano92m]. **Context** [Nev92].  
**Contract** [Ano92-32]. **Contraire** [Kal92].  
**Control** [Ano92d]. **Convex** [Ano92e].  
**Corning** [Tet91]. **Corp.** [Ano92x].  
**Corporate** [Ami91]. **Cost** [MA91].  
**Cost-Effective** [Ruw91]. **Couple** [Sch91b].  
**Cray** [Ano92g]. **Cray-3** [Ano92u].  
**CSPP** [Ano92l]. **CTP** [Ano92w].  
**Curriculum** [Ano92y].  
  
**D** [Her92]. **DARPA** [Ano92i].  
  
**Data** [Bur92a, Ano92d]. **Days** [Ano91g].  
**DEC** [Ano92-34]. **December** [Ano92u].  
**Deep** [Rat91a]. **Delta** [Ano92j].  
**Demo** [Ano92u]. **Demonstrates** [Ano92j].  
**Design** [Bur92d]. **Deskside** [Smi91b].  
**Despite** [Bur91c]. **Develop** [Ano92s].  
**Developing** [Bur92d]. **Devices** [SFJ91a].  
**Diamond** [Law92]. **Digital** [Ano92k].  
**Discusses** [Ano92e]. **Disk** [Ruw91].  
**Disk-Based** [Ruw91]. **Dispels** [Hil91].  
**Divide** [Rat91d]. **DOE** [Ano92v].  
**Doing** [Smi92d]. **Door** [BDG<sup>+</sup>91].  
**Drip** [BS92b]. **Drop** [BS92b].  
**Dug** [Rat91a]. **Dump** [Bur92a].  
**Duration** [Rat91a]. **Dynamics** [Her92].  
  
**Earth** [MTYYs92]. **Easy** [Rat92d].  
**Economies** [Ano91k]. **Educating** [Bur92e].  
**Education** [Bur92e]. **Edward** [Ano92t].  
**Effective** [MA91]. **Effort** [Ano92h].  
**Encounters** [Can91a]. **End** [Bur91a].  
**Enhance** [Ive92a]. **Enters** [Ano91h].  
**Environmental** [Pat91].  
**Environments** [Ive92a].  
**Epidemiology** [Eis92]. **Equations** [Bur92c].  
**Europe** [Ano91f]. **European** [Ano92m].  
**Evaluation** [Sim91]. **Evolution** [Tet91].  
**Exclusive** [Her92]. **Expectations** [Sch91a].  
**Experience** [Ano92j]. **Expertise** [VC92a].  
**Exploration** [Law91].  
  
**Face** [Smi91c]. **Factory** [Bur92d].  
**Fall** [Sch91a]. **Fermilab** [Her91d].  
**Financiers** [Bur92a]. **First** [GREC90].  
**Five** [Sim91]. **Fluid** [Her92].  
**Focus** [Can92a]. **Fool** [Bai91].  
**Forces** [Ano92s]. **Forecast** [Ano91f].  
**FORGEs** [Ano92a]. **Form** [Ano92i].  
**FPS** [Smi91a]. **France** [Smi92d].  
**Fray** [Ano92-34]. **Freeze** [Ano92-31].  
**Future** [Bur91c]. **FY'93** [Ano92b].  
  
**GaAs** [Hil91]. **Gallium** [Hil91].  
**Games** [Sma92a]. **Geared** [Ano92y].

**Generation** [Bur92e]. **Geoscience** [Pat91].  
**Giving** [Bai91]. **Going** [Smi92f].  
**Gold** [Smi92f]. **Good** [Rat92d].  
**Good-Looking** [Rat92d].  
**Graphics** [Ano91f, Ano91h].  
**Great** [Sch91a]. **Green** [Ano91c].  
**Grow** [Ano92-30]. **Guessing** [Sma92a].  
**Guide** [Ano91a].

**Handy** [Smi92b]. **Hardware** [Ano92c].  
**Heterogeneous** [Smi91a]. **High** [Ano91j].  
**High-End** [Bur91a].  
**High-Performance** [LB92a].  
**High-Speed** [Ano91j]. **Highly** [Bai91].  
**Hire** [VC92a]. **Hitachi** [Ano92n].  
**HP** [Ano92-33]. **HPC** [Ano92i].  
**HPCC** [Ano92b]. **Hungry** [Smi91b].  
**Hypertasking** [Bab91].

**i860** [Ano92o]. **IBM** [Ano91j].  
**Iceberg** [Ano92-31]. **If** [FP91]. **II** [Fur91].  
**I'll** [Ano91b]. **Impact** [Bur92b].  
**Increase** [Ano91k]. **Indigo** [Rat91b].  
**Industrial** [Sch91a]. **Industry** [Sch91a].  
**Information** [Ano92q].  
**Innovations** [Law92]. **Insights** [Sma91c].  
**Integrated** [Ano91h]. **Integrators** [VC92a].  
**Intel** [Ano92h]. **Intensive** [Her91d].  
**Interactive** [Ruw91]. **Interior** [MTYYs92].  
**International** [Ano91k].  
**Interview** [Ano92t]. **Isn't** [Sma92b].  
**Ivory** [Rat92a]. **Ivory-Tower** [Rat92a].

**Japan** [Her91a]. **Japanese** [Fur91].  
**Join** [Ano92g]. **Joins** [Ano92p].

**Kalb** [Gre92b]. **Keeping** [Smi92c].

**Labs** [Ano92v]. **Lags** [Ano92u].  
**LawnMower** [Bur91d]. **Leader** [Can91a].  
**Leading** [Ano91k]. **Licensing** [Grz91].  
**Life** [All91a]. **Livermore** [Ano92u].  
**Looking** [Rat92d]. **Low** [Ano92-34].  
**Low-Cost** [Ano92-34]. **Low-End** [Ano92k].

**Machine** [Ano92m]. **MacNeal** [Can91a].  
**MacNeal-Schwandler** [Can91a].  
**Making** [BS91]. **Man** [Bur91d].  
**Market** [Ano91h]. **Marketplace** [Bur91b].  
**Markets** [Ano91f]. **Masi** [Ano92t].  
**Mass** [Ano92-28]. **Masses** [Bai91].  
**Massively** [Nil91]. **Math** [Sto91].  
**Mathematics** [Sto91]. **Maximum** [Ano91j].  
**Means** [Can92a]. **Meant** [Ano91b].  
**Medicine** [Row91]. **Meets** [Her91d].  
**Meiko** [Ano92w]. **Melt** [Ano92-31].  
**Memory** [LB92a]. **Microchip** [Pat92].  
**Microprocessors** [Smi92a].  
**Microsystems** [Can92b]. **Midst** [Ano92p].  
**Million** [Ano92h]. **MIPS** [Ano91e].  
**Modeling** [Eis92]. **Moves** [Ano92i].  
**MP** [Ano92k]. **Mpp** [Her91d, Can91b].  
**Multiprocessor** [Smi91d].  
**Muscle** [Smi91c]. **Mutations** [Rat91e].  
**Myths** [Hil91].

**Named** [Ano92v]. **NCSA** [Ive92b].  
**NEC** [Ano92d]. **Need** [Her91d].  
**Network** [Kat91]. **Networking** [Ano92-29].  
**Networks** [Kat91]. **Neural** [Kat91].  
**Neurocomputer** [Kat91]. **Never** [Smi91h].  
**Neves** [Gre92b]. **Newport** [Ano92-27].  
**News** [Ano91e]. **Next** [Bur92e].  
**No** [Sma92b]. **Not-So-Odd** [Sch91b].  
**Numerically** [Tet91].

**Oak** [Ano92v]. **Odd** [Sch91b].  
**Odds** [Can92c]. **Olympics** [Smi92f].  
**Once** [Smi91a]. **Opening** [BDG<sup>+</sup>91].  
**Opens** [Grz91]. **Operability** [Smi92b].  
**Opts** [Ano92u]. **Orange** [Ano91c].  
**Order** [Ano92u]. **OSF** [Ano92-35].  
**OSF/1** [Ano92-35].  
**OTHERWARE** [Rat92a].  
**Outlook** [Ano91f]. **Outranks** [Ano92-33].

**Pacesetter** [Can92b].  
**Paracompiler** [Bab91]. **Parade** [Ano92p].  
**Parallel** [Bai91]. **Parsytec** [Ano92z].

**Part** [Fur91]. **Particle** [Her91d].  
**Partnership** [Ano92f].  
**Partnerships** [Sch91a]. **Peak** [Ano92x].  
**6000** [Ano91j]. **Percent** [Ano91k].  
**Perfect** [Cyd91]. **Performance** [Cyd91].  
**Perspective** [Bai91]. **Perspectives** [BB91].  
**Pervades** [Ano92-27].  
**Pessimism** [Ano92-27]. **Petroleum** [Tch92].  
**Picture** [Sma91d]. **Pioneers** [Smi91a].  
**Pittsburgh** [Sch91b]. **Place** [Rat92b].  
**Planets** [Smi92a]. **Plans** [Ano92m].  
**Player** [Ano91e]. **Pollution** [Pat91].  
**Pontifications** [Rat92a].  
**Possibility** [Kat91]. **Power** [Smi91b].  
**Power-Hungry** [Smi91b].  
**Predicted** [Ano92-30].  
**Preemptive** [Sma91c]. **Price** [Smi92e].  
**Prime** [Kal92]. **PRINTWARE** [Rat92a].  
**Problems** [Ano92w]. **Program** [Ano92b].  
**Programs** [Ano92y]. **Project** [Ano92p].  
**Projections** [Sch91a]. **Projects** [Bur91c].  
**Prudential** [Row92]. **Putting** [Bur92c].

**R** [Her92]. **RAID** [Ano91j].  
**Raises** [Ano92p]. **Ready** [Kal92].  
**Real** [Rat92a]. **Real-World** [Rat92a].  
**Reality** [Bur91d]. **Reconstruct** [All91b].  
**Red** [Ano91c]. **References** [Smi92b].  
**Refining** [VC92b]. **Relationship** [VC92b].  
**Release** [Ano92f]. **Releases** [Bur91a].  
**Remodeled** [Ano92x].  
**Reorganization** [Ano92p]. **Reply** [Gre92b].  
**Requests** [Ano92b].  
**Research** [Ano92v, Ano92g].  
**Researcher** [Bur92d]. **Resource** [Ano92q].  
**Results** [Bai91]. **Ridge** [Ano92v].  
**RS** [Ano91j]. **RS/6000** [Ano91j].  
**Russian** [Tch92].

**S** [Can92a]. **Said** [Ano91b]. **Sale** [Ano92w].  
**Sales** [Ano91k]. **Santa** [Sma92b].  
**Scalable** [GREC90]. **Scale** [Pat92].  
**Scenes** [Bur91d]. **Schwendler** [Can91a].  
**Scientific** [Ruw91]. **SCIinet** [SR91].

**Sculptural** [Rat91e]. **Sector** [Tet91].  
**Securities** [Row92]. **Seeing** [Row91].  
**Seeking** [BS92a]. **Seeks** [Ano92f].  
**Self** [Her91d]. **Self-Wrought** [Her91d].  
**Sell** [Ano92k]. **Semiconductor** [SFJ91a].  
**Sequences** [Ano91b]. **Servers** [Smi91d].  
**Sets** [Smi91h]. **SGI** [Bur91a].  
**Shape** [Row91]. **Shelving** [Ano92f].  
**Ships** [Ano92-36]. **Short** [Sch91a].  
**Showcase** [Ano91h]. **Showing** [Kat91].  
**Signs** [Ano92-32]. **Silicon** [Ano91h].  
**SIMD** [Smi91b]. **Simulations** [SFJ91a].  
**Simulator** [Ano91h]. **Skywriter** [Ano91h].  
**SLALOM** [GREC90]. **Small** [Ano91e].  
**Smaller** [Rat92b]. **Softgraph** [Smi91f].  
**Software** [Bab91]. **Solution** [Her91d].  
**Solutions** [Ruw91]. **Sony** [Smi91c].  
**Space** [Law91]. **SPARC** [Ano92g].  
**SPARC-Based** [Ano92g].  
**SPARCbook** [Ano92-36].  
**Special** [Ano92-28]. **Specialized** [Gre92a].  
**Speed** [Ano91j]. **Speeds** [Ano92x].  
**Spotlights** [Ano92w]. **Spread** [Eis92].  
**Spreadsheets** [Bur92a].  
**Standard** [Ano92w]. **Standards** [Ano92-29].  
**Stanford** [Bur92d]. **Stardent** [Smi91g].  
**Stars** [BS91]. **Status** [Ano92p].  
**Storage** [Ano91j, Ano92-31].  
**Strategies** [Ano92j]. **Strategy** [Ano91j].  
**Street** [Row92]. **Stress** [Ano92o].  
**Strikes** [Sma91c]. **Study** [Ano92-33].  
**Submicron** [SFJ91a]. **Success** [Nil91].  
**Sudden** [Bur92b]. **Sun** [Bur91c].  
**Super** [Kat91]. **SuperCompilers** [Ano92o].  
**Supercomputer** [GREC90, Sch91a].  
**Supercomputers** [All91b].  
**Supers** [Rat91c]. **Superserver** [Ano92g].  
**Supplement** [Ano92-28].  
**Sweeping** [Ano92p]. **SX** [Ano92d].  
**SX-3** [Ano92d]. **System** [Ano91d].  
**Systems** [Ano91e].

**Table** [Ano91e]. **Tadpole** [Ano92-36].  
**Take** [Pat91]. **Target** [Law91].

Techniques [Ive92b].  
 Technologies [Ano92-36].  
 Technology [Smi91a]. **Tek** [Ano92-31].  
 Ten [Smi92e]. **Tera** [Can92c].  
**Teraflops** [Ano92h]. **Terminator** [Ano91b].  
**Theory** [Her91d]. **There** [Sma92b].  
**Things** [Row91]. **Thinking** [Smi92c].  
**Thought** [Rat91a]. **Three** [Ano91c].  
**Time** [Kal92]. **Tools** [LB92a].  
**Top** [Ano91e]. **Total** [Ano91f].  
**Tower** [Rat92a]. **Transfer** [Ano92l].  
**Trends** [Cyb91]. **Tries** [Smi91g].  
**Troubled** [Can91a]. **Twelve** [Bai91].

**U.S.** [Ano91f]. **Uncertain** [Smi91a].  
**Unix** [Ano92-30]. **US\$10.6** [Ano92-32].  
**US\$21** [Ano92h]. **US\$210** [Ano91h].  
**US\$43** [Ano91f]. **USA** [Smi92d].

**Vectorization** [Ano92o]. **Vendors** [Fur91].  
**Venus** [Law91]. **Violet** [Ano91c].  
**Virginia** [Sma92b]. **Virtual** [Bur91d].  
**Visual** [Bur92a]. **Visualization** [Ano91d].  
**Visualizations** [Rat91c].

Wall [Row92]. **Wars** [Bur91b].  
 was [Ano91g]. **Waters** [Can91a].  
**Wavetracer** [Smi91b]. **Ways** [Bai91].  
**Weather** [Ano91i]. **Well** [Smi92d].  
**Whole** [Smi91e]. **Will** [Ano92-31].  
**Wired** [SR91]. **Wobbly** [Ano91k].  
**Worcester** [Ano92-32]. **Word** [Smi91g].  
**Work** [Ano92j]. **Workstation** [Ano91f].  
**Workstations** [Ano91f]. **World** [Rat92a].  
**Worth** [Ano92-32]. **Wrought** [Her91d].

**Y-MP** [Ano92k]. **Years** [Smi92e].  
**Yellow** [Ano91c].

**Zephyr** [Smi91b].

## References

- |                 |   |
|-----------------|---|
| <p>[All91a]</p> | <p><b>Allen:1991:ACH</b></p> <p>William H. Allen. Ancient climates: How ancient climates affected life. <i>Supercomputing Review</i>, 4(6):20–??, June 1991. CODEN SURVEG. ISSN 1048-6836.</p>  |
| <p>[All91b]</p> | <p><b>Allen:1991:ACS</b></p> <p>William H. Allen. Ancient climates: Supercomputers reconstruct. <i>Supercomputing Review</i>, 4(6):20–??, June 1991. CODEN SURVEG. ISSN 1048-6836.</p>  |
| <p>[Ami91]</p>  | <p><b>Amini:1991:CPS</b></p> <p>Mohammad M. Amini. Corporate perspective: Supercomputing in corporate America. <i>Supercomputing Review</i>, 4(9):40–42, September 1991. CODEN SURVEG. ISSN 1048-6836.</p>                              |
| <p>[Ano91a]</p> | <p><b>Anonymous:1991:BGW</b></p> <p>Anonymous. Buyers' guide: Workstations and visualization. <i>Supercomputing Review</i>, 4(10):48–??, October 1991. CODEN SURVEG. ISSN 1048-6836.</p>  |
| <p>[Ano91b]</p> | <p><b>Anonymous:1991:SSI</b></p> <p>Anonymous. Showcase: He said, "I'll Be Back," and meant it: Terminator II computer animation sequences. <i>Supercomputing Review</i>, 4(9):25–??, September 1991. CODEN SURVEG. ISSN 1048-6836.</p> |
| <p>[Ano91c]</p> | <p><b>Anonymous:1991:STC</b></p> <p>Anonymous. Showcase: Three cheers for the red, orange, yellow,</p>  |

- green, blue and violet. *Supercomputing Review*, 4(6):59–??, June 1991. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1991:WNI**
- [Ano91d] Anonymous. Workstation news: IBM's new visualization system. *Supercomputing Review*, 4(8):46–??, August 1991. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1991:WNM**
- [Ano91e] Anonymous. Workstation news: MIPS computer systems: Small player at the top table. *Supercomputing Review*, 4(6):43–??, June 1991. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1991:WOB**
- [Ano91f] Anonymous. Workstation outlook: US\$43 billion total U.S. and Europe markets for graphics workstations forecast for 1995. *Supercomputing Review*, 4(6):42–??, June 1991. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1991:WSB**
- [Ano91g] Anonymous. Workstation showcase: Barcelona was built in 28 days. *Supercomputing Review*, 4(9):48–??, September 1991. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1991:WSS**
- [Ano91h] Anonymous. Workstation showcase: Silicon Graphics enters simulator market with US\$210,000 integrated Skywriter. *Supercomputing Review*, 4(6):48–??, June 1991. CODEN SURVEG. ISSN 1048-6836.
- [Ano91i] [Ano91j] [Ano91k] [Ano92a] [Ano92b] [Ano92c]
- Anonymous:1991:WSW**
- Anonymous. Workstation showcase: Weather and climate. *Supercomputing Review*, 4(8):48–??, August 1991. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1991:WSI**
- Anonymous. Workstation storage: IBM chooses maximum strategy for RS/6000 RAID high-speed storage. *Supercomputing Review*, 4(6):44–??, June 1991. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1991:WWS**
- Anonymous. The workstation word: Sales by leading workstation vendors increase 40 percent despite wobbly international economies. *Supercomputing Review*, 4(10):44–??, October 1991. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:APR**
- Anonymous. Applied parallel research FORGEs ahead. *Supercomputing Review*, 5(5):13–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:BRP**
- Anonymous. Bush requests 23 percent increase for HPCC program in FY'93. *Supercomputing Review*, 5(3):10–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:BGH**
- Anonymous. Buyers' guide: Hardware and systems. *Su-*

- percomputing Review*, 5(1):56–??, January 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:CDN**
- [Ano92d] Anonymous. Control Data and NEC agree on CDC sales of SX-3 supercomputers. *Supercomputing Review*, 5(2):10–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:CDM**
- [Ano92e] Anonymous. Convex discusses MPP plans. *Supercomputing Review*, 5(5):11–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:CCS**
- [Ano92f] Anonymous. Cray Computer shelving Cray-3 release in '92; seeks partnership. *Supercomputing Review*, 5(3):8–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:CRS**
- [Ano92g] Anonymous. Cray Research and Sun to join in SPARC-based superserver project. *Supercomputing Review*, 5(2):8–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:DAM**
- [Ano92h] Anonymous. DARPA awards US\$21 million to Intel's teraflops effort. *Supercomputing Review*, 5(3):7–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:DMF**
- [Ano92i] Anonymous. DARPA moves to form HPC consortia. *Supercom-*
- puting Review*, 5(2):14–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:DED**
- [Ano92j] Anonymous. Delta experience demonstrates MPP and HPCC strategies can work. *Supercomputing Review*, 5(5):7–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:DAS**
- [Ano92k] Anonymous. Digital agrees to sell low-end CRAY Y-MP EL. *Supercomputing Review*, 5(2):14–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:DCA**
- [Ano92l] Anonymous. DOE and CSPP accelerate technology transfer. *Supercomputing Review*, 5(5):14–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:ECP**
- [Ano92m] Anonymous. European consortium plans to release teraflops machine in 1993. *Supercomputing Review*, 5(3):13–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:HCT**
- [Ano92n] Anonymous. Hitachi claims top speeds for new supercomputers. *Supercomputing Review*, 5(5):12–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:ISS**
- [Ano92o] Anonymous. i860 supercompilers stress vectorization. *Supercomputing Review*, 5(5):16–??, May

1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:MSR**
- [Ano92p] Anonymous. In midst of sweeping reorganization, IBM raises status of supercomputing, joins MPP parade with new project. *Supercomputing Review*, 5(2):6–7, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:IRHa**
- [Ano92q] Anonymous. The information resource for the high-performance computing community. *Supercomputing Review*, 5(4):57, April 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:IRHb**
- [Ano92r] Anonymous. The information resource for the high-performance computing community. *Supercomputing Review*, 5(5):57–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:IDJ**
- [Ano92s] Anonymous. Intel and Digital join forces to develop MPP software. *Supercomputing Review*, 5(5):8–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:IEM**
- [Ano92t] Anonymous. Interview: Edward Masi, Intel's new supercomputer chief. *Supercomputing Review*, 5 (5):32–35, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:LCC**
- [Ano92u] Anonymous. Livermore cancels Cray-3 order; opts for C90 after Cray Computer lags on December demo. *Supercomputing Review*, 5(2):9–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:AOR**
- [Ano92v] Anonymous. Los Alamos and Oak Ridge Labs named DOE Research Centers. *Supercomputing Review*, 5(2):12–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:MSS**
- [Ano92w] Anonymous. Meiko sale spotlights problems with CTP standard. *Supercomputing Review*, 5 (2):17–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:NCC**
- [Ano92x] Anonymous. NEC Corp. claims top peak speeds for remodeled SX-3. *Supercomputing Review*, 5 (3):11–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:NEP**
- [Ano92y] Anonymous. New education programs geared toward the curriculum. *Supercomputing Review*, 5 (2):16–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:PMA**
- [Ano92z] Anonymous. Parsytec MPP awaits chip. *Supercomputing Review*, 5(5):16–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:PPN**
- [Ano92-27] Anonymous. Pessimism pervades Newport conference. *Supercomputing Review*, 5(5):10–??, May

1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:SSM**
- [Ano92-28] Anonymous. Special supplement: Mass storage. *Supercomputing Review*, 5(3):42–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:SSN**
- [Ano92-29] Anonymous. Special supplement: Networking: Basics and standards. *Supercomputing Review*, 5(5):41–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:UEP**
- [Ano92-30] Anonymous. Unix in Europe predicted to grow. *Supercomputing Review*, 5(5):15–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:WST**
- [Ano92-31] Anonymous. Will Storage Tek's new Iceberg freeze IBM, or melt first? *Supercomputing Review*, 5(3):12–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:WCS**
- [Ano92-32] Anonymous. Worcester center signs MPP contract worth US\$10.6 million. *Supercomputing Review*, 5(3):14–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:WCH**
- [Ano92-33] Anonymous. Workstation comparison: HP outranks competition in workstation study. *Supercomputing Review*, 5(1):49–??, January 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:WNDa**
- [Ano92-34] Anonymous. Workstation news: DEC enters low-cost workstation fray. *Supercomputing Review*, 5(1):46–??, January 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:WNDb**
- [Ano92-35] Anonymous. Workstation news: DEC releases industry's first OSF/1 OS. *Supercomputing Review*, 5(3):40–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Anonymous:1992:WNT**
- [Ano92-36] Anonymous. Workstation news: Tadpole Technologies ships SPAR-Cbook. *Supercomputing Review*, 5(3):40–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Baber:1991:PSS**
- [Bab91] Marc Baber. Parallel software solutions: the hypertasking paracompiler. *Supercomputing Review*, 4(11):41–??, November 1991. CODEN SURVEG. ISSN 1048-6836.
- Bailey:1991:HPP**
- [Bai91] David H. Bailey. Highly parallel perspective: Twelve ways to fool the masses when giving performance results on parallel computers. *Supercomputing Review*, 4(8):54–??, August 1991. CODEN SURVEG. ISSN 1048-6836.
- Bjorstad:1991:BPS**
- [BB91] Petter E. Bjorstad and Erik Bozman. Benchmarking perspec-

- tives: Slalom: A better algorithm. *Supercomputing Review*, 4(11):57–??, November 1991. CODEN SURVEG. ISSN 1048-6836.
- Beguelin:1991:WSO**
- [BDG<sup>+</sup>91] Adam Beguelin, Jack Dongarra, Al Geist, Robert Manchek, and Vaidy Sunderam. Workstation solutions: Opening the door to heterogeneous network supercomputing. *Supercomputing Review*, 4(9):44–45, September 1991. CODEN SURVEG. ISSN 1048-6836.
- Barnes-Svarney:1991:SAM**
- [BS91] Patricia Barnes-Svarney. Supercomputing in astronomy: The making and breaking of stars. *Supercomputing Review*, 4(9):28–32, September 1991. CODEN SURVEG. ISSN 1048-6836.
- Barnes-Svarney:1992:SS**
- [BS92a] Patricia Barnes-Svarney. Seeking the Sun. *Supercomputing Review*, 5(4):20–??, April 1992. CODEN SURVEG. ISSN 1048-6836.
- Barnes-Svarney:1992:WSW**
- [BS92b] Patricia Barnes-Svarney. Workstation showcase: When a drip is a drop. *Supercomputing Review*, 5(1):54–??, January 1992. CODEN SURVEG. ISSN 1048-6836.
- Burns:1991:SRH**
- [Bur91a] Mathew Burns. SGI releases high-end graphics system. *Supercomputing Review*, 4(12):42–??, December 1991. CODEN SURVEG. ISSN 1048-6836.
- [Bur91b] Mathew Burns. The supercomputing marketplace: Scientific visualization wars. *Supercomputing Review*, 4(10):31–35, October 1991. CODEN SURVEG. ISSN 1048-6836.
- Burns:1991:SMS**
- [Bur91c] Mathew Burns. Workstation news: Sun projects bright future despite competition. *Supercomputing Review*, 4(9):43–??, September 1991. CODEN SURVEG. ISSN 1048-6836.
- Burns:1991:WNS**
- [Bur91d] Mathew Burns. Workstation showcase: Virtual virtual reality: Scenes from the LawnMower Man. *Supercomputing Review*, 4(11):48–??, November 1991. CODEN SURVEG. ISSN 1048-6836.
- Burns:1991:WSV**
- [Bur92a] Mathew Burns. Financiers dump spreadsheets for visual data analysis. *Supercomputing Review*, 5(4):27–??, April 1992. CODEN SURVEG. ISSN 1048-6836.
- Burns:1992:FDS**
- [Bur92b] Mathew Burns. News showcase: Sudden impact. *Supercomputing Review*, 5(2):22–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Burns:1992:NSS**
- [Bur92c] Mathew Burns. Putting equations to work. *Supercomputing Review*, 5(5):26–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Burns:1992:PEW**

- |   |   |
|---|---|
| <p><b>Burns:1992:SRD</b></p> <p>[Bur92d] Mathew Burns. Stanford researcher developing “virtual factory” for chip design. <i>Supercomputing Review</i>, 5(4):42–??, April 1992. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Burns:1992:SEE</b></p> <p>[Bur92e] Mathew Burns. Supercomputers in education: Educating the next generation. <i>Supercomputing Review</i>, 5(1):39–??, January 1992. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Canin:1991:OIM</b></p> <p>[Can91a] Jeffrey Canin. Outside insights: MacNeal-Schwendler: CAE leader encounters troubled waters. <i>Supercomputing Review</i>, 4(11):24–??, November 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Canin:1991:OIC</b></p> <p>[Can91b] Jeffry Canin. Outside insights: Catalyst for MPP market acceptance. <i>Supercomputing Review</i>, 4 (9):22–??, September 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Canin:1992:OIF</b></p> <p>[Can92a] Jeffrey Canin. Outside insights: Focus means success for E and S. <i>Supercomputing Review</i>, 5(1): 26–??, January 1992. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Canin:1992:OIS</b></p> <p>[Can92b] Jeffry Canin. Outside insights: Sun Microsystems: Workstation pacesetter. <i>Supercomputing Review</i>, 5(3):16–??, March 1992.</p> | <p>CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Canin:1992:TCA</b></p> <p>Jeffry Canin. Tera Computer attempts to beat the odds. <i>Supercomputing Review</i>, 5(5):18–??, May 1992. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Cybenko:1991:SPT</b></p> <p>George Cybenko. Supercomputer performance trends and the Perfect Benchmarks. <i>Supercomputing Review</i>, 4(4):53–60, April 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Eisenberg:1992:SEM</b></p> <p>Steve Eisenberg. Supercomputers in epidemiology: Modeling the spread of AIDS. <i>Supercomputing Review</i>, 5(3):34–??, March 1992. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Freund:1991:NSI</b></p> <p>Richard F. Freund and Larry J. Peterson. Network solutions: If the network is the computer, then. <i>Supercomputing Review</i>, 4 (10):36–??, October 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Furutsuki:1991:JSJ</b></p> <p>Tad Furutsuki. Japanese supercomputing: The Japanese supercomputing market, part II: The Japanese vendors. <i>Supercomputing Review</i>, 4(8):42–45, August 1991. CODEN SURVEG. ISSN 1048-6836.</p> |
|---|---|

- Gregory:1992:MPW**
- [Gre92a] Peter Gregory. MPP perspective: Will MPP always be specialized? *Supercomputing Review*, 5(3):28–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- Gregory:1992:RKN**
- [Gre92b] Peter Gregory. A reply to Kalb and Neves. *Supercomputing Review*, 5(5):62–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Gustafson:1990:SFS**
- [GREC90] John Gustafson, Diane Rover, Stephen Elbert, and Michael Carter. SLALOM—the first scalable supercomputer benchmark. *Supercomputing Review*, 3(11):56–61, November 1990. CODEN SURVEG. ISSN 1048-6836.
- Grzanka:1991:WMS**
- [Grz91] Len Grzanka. Workstation marketplace: Silicon Graphics opens GL licensing. *Supercomputing Review*, 4(11):50–??, November 1991. CODEN SURVEG. ISSN 1048-6836.
- Herbst:1991:JSPs**
- [Her91a] Kris Herbst. Japanese supercomputing: Parallel computing in Japan, part I. *Supercomputing Review*, 4(9):33–35, September 1991. CODEN SURVEG. ISSN 1048-6836.
- Herbst:1991:JSPa**
- [Her91b] Kris Herbst. Japanese supercomputing: Parallel computing in Japan, part II. *Supercomputing Review*, 4(10):38–39, October 1991. CODEN SURVEG. ISSN 1048-6836.
- Herbst:1991:SPT**
- [Her91c] Kris Herbst. Supercomputing in particle theory: Fermilab’s self-wrought mpp solution meets compute-intensive need. *Supercomputing Review*, 4(8):58–64, August 1991. CODEN SURVEG. ISSN 1048-6836.
- Herbst:1992:JRE**
- [Her92] Kris Herbst. Japanese R and D Exclusive: Computational fluid dynamics in Japan. *Supercomputing Review*, 5(1):30–??, January 1992. CODEN SURVEG. ISSN 1048-6836.
- Hill:1991:GAC**
- [Hil91] Richard H. Hill. Gallium arsenide chipmaker dispels GaAs myths. *Supercomputing Review*, 4(6):26–??, June 1991. CODEN SURVEG. ISSN 1048-6836.
- Iverson:1992:SVE**
- [Ive92a] Wes Iverson. Showcase: Virtual environments enhance. *Supercomputing Review*, 5(1):28–??, January 1992. CODEN SURVEG. ISSN 1048-6836.

- Iverson:1992:SVT**
- [Ive92b] Wes Iverson. Showcase: Visualization techniques at NCSA. *Supercomputing Review*, 5(1):28–??, January 1992. CODEN SURVEG. ISSN 1048-6836.
- Kalb:1992:MPM**
- [Kal92] Jeffrey C. Kalb. MPP perspective: MPP specialized? au contraire: It's ready for prime time. *Supercomputing Review*, 5(4):48–??, April 1992. CODEN SURVEG. ISSN 1048-6836.
- Kato:1991:NNN**
- [Kat91] Hideki Kato. Neural networks: Neural network simulations showing the possibility of a super neurocomputer. *Supercomputing Review*, 4(6):38–??, June 1991. CODEN SURVEG. ISSN 1048-6836.
- Lawton:1991:SET**
- [Law91] George Lawton. Space exploration: Target: Venus. *Supercomputing Review*, 4(12):40–??, December 1991. CODEN SURVEG. ISSN 1048-6836.
- Lawton:1992:DIB**
- [Law92] George Lawton. Diamond innovations bring new power to computers. *Supercomputing Review*, 5(4):38–??, April 1992. CODEN SURVEG. ISSN 1048-6836.
- Loshin:1992:CTHa**
- [LB92a] David Loshin and Dan Budge. Compiler tools in high-performance computing: Breaking the memory bottleneck, part 1. *Supercom-*
- Nilsson:1991:MPS**
- [Nil91] Bob Nilsson. MPP perspectives: a software checklist for massively parallel success. *Supercomputing Review*, 4(12):50–??, December 1991. CODEN SURVEG. ISSN 1048-6836.
- puting Review**, 5(1):43–??, January 1992. CODEN SURVEG. ISSN 1048-6836.
- Loshin:1992:CTHb**
- [LB92b] David Loshin and Dan Budge. Compiler tools in high-performance computing: Breaking the memory bottleneck, part 2. *Supercomputing Review*, 5(2):56–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Menasce:1991:HSC**
- [MA91] Daniel Menasce and Virgilio Almeida. Heterogeneous supercomputing: Cost effective? *Supercomputing Review*, 4(8):39–41, August 1991. CODEN SURVEG. ISSN 1048-6836.
- Morin:1992:CEI**
- [MTYYs92] Paul J. Morin, Toshiro Tanimoto, David A. Yuen, and Zhang Yushen. Charting the Earth's interior. *Supercomputing Review*, 5(2):36–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Neves:1992:BC**
- [Nev92] Kenneth W. Neves. A broader context. *Supercomputing Review*, 5(5):58–??, May 1992. CODEN SURVEG. ISSN 1048-6836.

- | <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Patterson:1991:BGS</b></div>  | <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rathbone:1991:SSM</b></div>  |
|--|---|
| <p>[Pat91] Kent Patterson. Breakthrough in geoscience: Supercomputers take on environmental pollution. <i>Supercomputing Review</i>, 4(11):35–??, November 1991. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Patterson:1992:BMT</b></div> | <p>[Rat91e] Tina Rathbone. Showcase: Sculptural mutations. <i>Supercomputing Review</i>, 4(10):24–??, October 1991. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rathbone:1992:POV</b></div>  |
| <p>[Pat92] Kent Patterson. Beyond the microchip: Three approaches to atomic-scale memory devices. <i>Supercomputing Review</i>, 5(4):30–??, April 1992. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rathbone:1991:CCC</b></div>           | <p>[Rat92a] Tina Rathbone. PRINTWARE and OTHERWARE: Virtual reality: Real-world applications and ivory-tower pontifications. <i>Supercomputing Review</i>, 5(1):66–??, January 1992. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rathbone:1992:SMW</b></div> |
| <p>[Rat91a] R. Andrew Rathbone. Computer chess championships: Deep Thought II dug in for the duration. <i>Supercomputing Review</i>, 4(12):6–??, December 1991. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rathbone:1991:NSS</b></div>   | <p>[Rat92b] Tina Rathbone. Showcase: Making the world a smaller place. <i>Supercomputing Review</i>, 5(3):24–??, March 1992. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rathbone:1992:SV</b></div>  |
| <p>[Rat91b] Tina Rathbone. News showcase: Silicon Graphics' new Indigo system. <i>Supercomputing Review</i>, 4(9):20–??, September 1991. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rathbone:1991:NSV</b></div>                          | <p>[Rat92c] Tina Rathbone. The software vendors. <i>Supercomputing Review</i>, 5(5):21–??, May 1992. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rathbone:1992:WSC</b></div>   |
| <p>[Rat91c] Tina Rathbone. News showcase: Visualizations on new supers. <i>Supercomputing Review</i>, 4(12):35–??, December 1991. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rathbone:1991:SDC</b></div>                                 | <p>[Rat92d] Tina Rathbone. Workstation showcase: Cheap, easy and good-looking. <i>Supercomputing Review</i>, 5(2):52–??, February 1992. CODEN SURVEG. ISSN 1048-6836.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Rowell:1991:AMP</b></div>  |
| <p>[Rat91d] Tina Rathbone. Showcase: Divide and conquer. <i>Supercomputing Review</i>, 4(11):26–??, November 1991. CODEN SURVEG. ISSN 1048-6836.</p>   | <p>[Row91] Jan Rowell. Applications in medicine: Parallel supercomputers: Seeing the shape of things in biomedicine. <i>Supercomputing Review</i>, 4(11):28–??, November 1991. CODEN SURVEG. ISSN 1048-6836.</p>  |

- |  |   |
|--|---|
| <p><b>Rowell:1992:PSP</b></p> <p>[Row92] Jan Rowell. Prudential Securities pioneers supercomputing on Wall Street. <i>Supercomputing Review</i>, 5(4):24–26, April 1992. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Ruwart:1991:CSH</b></p> <p>[Ruw91] Thomas M. Ruwart. Cost-effective solutions: High-speed, disk-based interactive scientific animation. <i>Supercomputing Review</i>, 4(9):36–??, September 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Schatz:1991:SIG</b></p> <p>[Sch91a] Willie Schatz. Supercomputing and industry: Great expectations: Industrial partnerships fall short of Supercomputer Centers' projections. <i>Supercomputing Review</i>, 4(11):65–68, November 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Schneider:1991:PNC</b></p> <p>[Sch91b] Michael Schneider. Pittsburgh's not-so-odd couple. <i>Supercomputing Review</i>, 4(8):36–??, August 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Shur:1991:SSSa</b></p> <p>[SFJ91a] Michael Shur, Tor A. Fjeldy, and Geir U. Jensen. Supercomputer simulations of submicron semiconductor devices. <i>Supercomputing Review</i>, 4(6):27–32, June 1991. CODEN SURVEG. ISSN 1048-6836.</p> | <p><b>Shur:1991:SSS</b></p> <p>[SFJ91b] Michael Shur, Tor A. Fjeldy, and Geir U. Jensen. Supercomputer simulations of submicron semiconductor devices. <i>Supercomputing Review</i>, 4(6):27–??, June 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Simmons:1991:WCP</b></p> <p>[Sim91] Margaret L. Simmons. Workstation comparison: a performance evaluation of five workstations. <i>Supercomputing Review</i>, 4(10):40–??, October 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Smaby:1991:OICb</b></p> <p>[Sma91a] Gary Smaby. Outside insights: Conceptual art. <i>Supercomputing Review</i>, 4(12):38–??, December 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Smaby:1991:OICa</b></p> <p>[Sma91b] Gary Smaby. Outside insights: Conferenced out. <i>Supercomputing Review</i>, 4(8):22–??, August 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Smaby:1991:OIP</b></p> <p>[Sma91c] Gary Smaby. Outside insights: Preemptive strikes. <i>Supercomputing Review</i>, 4(6):18–??, June 1991. CODEN SURVEG. ISSN 1048-6836.</p> <p><b>Smaby:1991:OIB</b></p> <p>[Sma91d] Gary Smaby. Outside insights: the big picture. <i>Supercomputing Review</i>, 4(10):22–??, October 1991. CODEN SURVEG. ISSN 1048-6836.</p> |
|--|---|

- [Sma92a] Gary Smaby. Guessing games. *Supercomputing Review*, 5(4):22–??, April 1992. CODEN SURVEG. ISSN 1048-6836.
- Smaby:1992:GG**
- [Sma92b] Gary Smaby. Outside insights: No, Virginia, there isn't a Santa Claus. *Supercomputing Review*, 5(2):24–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- Smaby:1992:OIN**
- [Smi91a] Norris Parker Smith. Heterogeneous supercomputing: Once again, FPS pioneers uncertain new technology. *Supercomputing Review*, 4(6):33–37, June 1991. CODEN SURVEG. ISSN 1048-6836.
- Smith:1991:HSO**
- [Smi91b] Norris Parker Smith. Wave-tracer's Zephyr: A SIMD desk-side add-on for the power-hungry. *Supercomputing Review*, 4(12):42–??, December 1991. CODEN SURVEG. ISSN 1048-6836.
- Smith:1991:WZS**
- [Smi91c] Norris Parker Smith. Workstation news: Sony's new MPP face on muscle beach. *Supercomputing Review*, 4(10):43–??, October 1991. CODEN SURVEG. ISSN 1048-6836.
- Smith:1991:WNS**
- [Smi91d] Norris Parker Smith. The workstation word: Blue apples and multiprocessor servers. *Supercomputing Review*, 4(8):52–??,
- Smith:1991:WWB**
- [Smi91e] August 1991. CODEN SURVEG. ISSN 1048-6836.
- Smith:1991:WWSd**
- Norris Parker Smith. The workstation word: Seeing things whole. *Supercomputing Review*, 4(12):44–??, December 1991. CODEN SURVEG. ISSN 1048-6836.
- Smith:1991:WWSb**
- [Smi91f] Norris Parker Smith. The workstation word: Softgraph. *Supercomputing Review*, 4(9):46–??, September 1991. CODEN SURVEG. ISSN 1048-6836.
- Smith:1991:WWSa**
- [Smi91g] Norris Parker Smith. The workstation word: Stardent tries again. *Supercomputing Review*, 4(6):46–??, June 1991. CODEN SURVEG. ISSN 1048-6836.
- Smith:1991:WWSc**
- [Smi91h] Norris Parker Smith. The workstation word: Sun never sets: New servers and software. *Supercomputing Review*, 4(11):55–??, November 1991. CODEN SURVEG. ISSN 1048-6836.
- Smith:1991:WWSd**
- [Smi92a] Norris Parker Smith. Microprocessors: Planets and asteroids. *Supercomputing Review*, 5(5):39–??, May 1992. CODEN SURVEG. ISSN 1048-6836.
- Smith:1992:MPA**
- [Smi92b] Norris Parker Smith. PRINTWARE and OTHERWARE: Connectivity and operability: Handy
- Smith:1992:POC**

- references. *Supercomputing Review*, 5(2):58–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- [Smith:1992:POK]
- [Smi92c] Norris Parker Smith. PRINTWARE and OTHERWARE: Keeping up with mass storage and thinking about MPP. *Supercomputing Review*, 5(4):50–??, April 1992. CODEN SURVEG. ISSN 1048-6836.
- [Smith:1992:WWI]
- [Smi92d] Norris Parker Smith. The workstation word: IBM: Doing well in the USA and in France. *Supercomputing Review*, 5(3):41–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- [Smith:1992:WWT]
- [Smi92e] Norris Parker Smith. The workstation word: Ten years of Sun: Price, price, software, software. *Supercomputing Review*, 5(4):47–??, April 1992. CODEN SURVEG. ISSN 1048-6836.
- [Smith:1992:WWWb]
- [Smi92f] Norris Parker Smith. The workstation word: Workstation Olympics: HP going for the gold across the board. *Supercomputing Review*, 5(2):50–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- [Smith:1992:WWWa]
- [Smi92g] Norris Parker Smith. The workstation word: Workstations and supercomputers. *Supercomputing Review*, 5(1):50–??, January 1992. CODEN SURVEG. ISSN 1048-6836.
- [SR91]
- [Sto91] Norris Parker Smith and Tina Rathbone. SCInet had it wired. *Supercomputing Review*, 4(12):2–??, December 1991. CODEN SURVEG. ISSN 1048-6836.
- [Smith:1991:SIW]
- [Tch92] Conrad J. Storad. Supercomputing in mathematics: Math on the brink. *Supercomputing Review*, 4(8):26–31, August 1991. CODEN SURVEG. ISSN 1048-6836.
- [Storad:1991:SMM]
- [Tch92] Kirill Tchashchin. High-performance computing in the Russian petroleum industry. *Supercomputing Review*, 5(2):32–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- [Tchashchin:1992:HCR]
- [Tet91] Michael Teter. Supercomputing in the commercial sector: the evolution of numerically intensive computing at Corning. *Supercomputing Review*, 4(10):27–30, October 1991. CODEN SURVEG. ISSN 1048-6836.
- [Teter:1991:SCS]
- [VC92a] Martha Vivoli and Dana Chamberlain. Systems integrators, part I: Expertise for hire. *Supercomputing Review*, 5(2):27–??, February 1992. CODEN SURVEG. ISSN 1048-6836.
- [Vivoli:1992:SIPa]
- [VC92b] Martha Vivoli and Dana Chamberlain. Systems integrators, part II: Systems integration. *Supercomputing Review*, 5(3):27–??, March 1992. CODEN SURVEG. ISSN 1048-6836.
- [Vivoli:1992:SIPb]
- [VC92b] Martha Vivoli and Dana Chamberlain. Systems integrators, part III: Systems integration. *Supercomputing Review*, 5(4):27–??, April 1992. CODEN SURVEG. ISSN 1048-6836.
- [Vivoli:1992:SIPc]

II: Refining the relationship. *Supercomputing Review*, 5(3):19–??, March 1992. CODEN SURVEG. ISSN 1048-6836.