

A Bibliography of Publications in *Supercomputer*

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/>

25 October 2010
Version 1.10

Title word cross-reference	
1 [Lt93]. 2 [DHRW92]. 3 [RNHW90]. R^3 [MC96]. $y'' = f(t, y)$ [CPS97].	4 [NMW93, de 89]. 432 [MS90a]. 44 [MSW92b].
-d [RNHW90, DHRW92, Lt93].	500 [SNtW94].
1 [BHW ⁺ 93, Ess88, McB91, McB93]. 1-VX [Ess88]. 10P [Van89]. 1100/90 [vv88].	6000 [DMR91].
2 [BW90, LtW88, LJ88, LCH ⁺ 88, LC97, Pin94, WTW90a, WTW90b]. 2-D [WTW90a, WTW90b]. 200 [MH92]. 205 [LtW88, Van89].	77 [Lan88].
3 [CS90, EM91, HG89, TM90, de 89]. 3-D [CS90, HG89, TM90, de 89]. 3/44 [MSW92b]. 3090 [HG89, RRS88, vv88]. 3090/VF [GKMR89, HG89].	860 [McB91]. 8X [Rei87, LCH ⁺ 88]. 90 [MSW92a, vv88]. '91 [Ano91a]. 990 [vv88].
	Abstract [Gar90]. academic [AKB ⁺ 97]. access [Ruh90, VD92a]. address [ACK94]. advanced [BP97]. air [BHWZ96, ZWMV92]. algebra [DMR91, DD91, RRS88]. algebraic [RNHW90]. algorithm

[LtW88, MC96, OYI91, van93a]. **algorithms** [CM88, HS90, Hem84, KNG⁺93, MM89, MS89, Ove90, PL90, Roy92, ZWS89, van91]. **Alliant** [BPA90, de 89]. **alloys** [CLHP93]. **Alternative** [MST96]. **Amdahl** [DHW92, SS95, WCMJ89]. **Amdahl/Fujitsu** [DHW92]. **AMT** [Coo90]. **Analysis** [DS96, DS97, NAW⁺96, Sim95, ACM⁺91, ASN⁺91, Coi90, Hoc92, PHH91, Roy92, ZPN95, van91]. **Application** [GK95, KOS⁺91, Sol89a, NMW93, Pud89, Van92a]. **applications** [BP97, DVB⁺97, MB90, O'N88]. **approach** [Emm89, IG91]. **architecture** [AHJS90, BDB93, HMN⁺92]. **Architectures** [Van95a, Fis90, KC95, Van96, Van97]. **arithmetic** [BP93]. **artificial** [Haa89]. **aspects** [CV93, Van88a, Van88b]. **Asynchronous** [ALM96, MS89, TP93]. **atmospheric** [Got92, JH90, Pud89]. **Australian** [Bar88]. **automatic** [LCH⁺88]. **automatically** [Nob89].

based [BDB93, LJ88, MEGS97, OYI91, ZPN95]. **basic** [GW91]. **Basis** [DS96, DS97, Sim95]. **behavior** [FZM91, Pan90]. **Belgian** [Van92a]. **Benard** [TVV96]. **Benchmark** [Dec88, DH95, FGhv89, Gen89, Haa89, Hoc92, Was93, WGOY91, vd92b, Van93b, Van95b, van93c]. **Benchmarking** [UT91, KSS96]. **benchmarks** [HH96, KOS⁺91, OP93, SH95, SS95, Lan88]. **beryllium** [REKP94]. **Bézier** [CM93]. **bi** [GS90, FZM91]. **Bi-CG** [FZM91]. **bi-directional** [GS90]. **binary** [CLHP93, Dow92, OYI91]. **biology** [Wit91]. **Bitonic** [Ove92a]. **Black** [van93a]. **BLAS** [WCMJ89]. **blending** [MS92]. **Block** [RRS88, PS97, Tsu91, Zha89]. **block-structured** [Tsu91]. **Blocks** [MS96]. **Boolean** [OYI91]. **bottleneck** [ZPN95]. **bound** [PL90]. **boundary** [SSL88]. **branch** [PL90]. **branch-and-bound** [PL90]. **Building** [MS96]. **bulk** [REKP94]. **Bull** [vv88]. **Butterfly** [O'N88].

C [MSW92a]. **C-90** [MSW92a]. **cache** [Get95]. **Calculation** [Pin94, Mur91]. **calculations** [MSW92a, MSW92b, WM91]. **Calgary** [BW90]. **Caltech** [MB88]. **careful** [SH95]. **cavity** [TM90]. **ccMBPT** [MSW92a, MSW92b, WM91]. **cell** [DNT96]. **center** [Ben89]. **CERFACS** [Ben89]. **CG** [FZM91]. **chain** [TP93]. **challenge** [Oak90]. **change** [MS95]. **Chaosynth** [Mir94]. **Characterisation** [ZPN95, Get95]. **characteristics** [NMW93]. **chemical** [NMW93]. **chemistry** [GKMR89]. **Choleski** [Mod89]. **Cholesky** [LC97]. **circuit** [WE91]. **circulation** [RD92]. **CIT** [SRS⁺90]. **Cluster** [MST96, REKP94, SH97]. **clusters** [LCH⁺96]. **CM** [MH92]. **CM-200** [MH92]. **coast** [Van92a]. **code** [ACM⁺91, CPS97, Paj90]. **codes** [Dec88, PS92]. **Collection** [DH95]. **combinatorial** [PL90]. **comfort** [TP89]. **Communication** [CV93, HH96, MH92]. **comparative** [LCH⁺88, Nob89]. **Comparing** [BHWZ96]. **Comparison** [DHW92, LCH⁺96, McB91]. **compiler** [AHJS90, Tsu91]. **compilers** [Nob89]. **complex** [MDL⁺89]. **computation** [Ben89, Gar90, NK90, SDV89, WM91]. **Computational** [Got91, Hoc95, GKMR89, de 89]. **computer** [BW90, BHW⁺93, BPA90, DNT96, DHW92, Emm89, MDL⁺89, Mir94, MSW92a, MSW92b, SDV89]. **Computers** [DV92, BHWZ96, McB91, Van90b]. **Computing** [DS96, DS97, EH95, Har96, Har97, MST96, Sim95, SDMS97, LCHJ92, LCH⁺96, MB90, MS95, Mir94, MS90b]. **concept** [Tro89]. **Concurrent** [GSv90, WM91, MB88]. **condition** [Pin94]. **confined** [ACM⁺91]. **conjugate** [CV93, ZWS89]. **connectivity** [RTY90].

considerations [LHHJ91, Sv96]. **construct** [MC96]. **content** [SS95]. **convection** [CS90, TM90, TVV96]. **convergence** [FZM91]. **Convexity** [MM89]. **convolution** [Ess88]. **coprocessor** [Lt93]. **correlation** [MSW92a, MSW92b, WM91]. **CPU** [Lan88]. **CPU-benchmarks** [Lan88]. **Cray** [MS90a, PS97, RNHW90, SNtW94, WTW90a, WTW90b]. **crunchers** [WGOY91]. **Current** [Kha91]. **curve** [MC96]. **curves** [CM93]. **Cyber** [LtW88, Van89, vv88].

d [RNHW90, CS90, DHRW92, HG89, Lt93, TM90, WTW90a, WTW90b, de 89]. **DAP** [Coo90]. **Daresbury** [GSv90]. **data** [MC96, SNtW94]. **debugger** [GH89]. **decision** [OYI91]. **decompilation** [OP93]. **decomposition** [Lt93, MS90a, Pin92]. **degree** [Haa89]. **Denmark** [ACH⁺89]. **dependent** [TVV96]. **Description** [Van95a, Van96, Van97]. **Design** [Tsu91, Coi90]. **determinant** [Mur91]. **Developments** [HS96, Sch97]. **device** [Lt93]. **diagrams** [OYI91]. **different** [HS90, Lan88]. **digitized** [MM89]. **dimensional** [SRS⁺90]. **direction** [Van95b, van93c]. **directional** [GS90]. **discharges** [WTW90a, WTW90b]. **discovery** [Ric91]. **discrete** [DHRW92]. **dispersion** [Got92]. **distance** [MH92]. **distributed** [ASN⁺91, CV93, KNG⁺93, PdR91, PZN96]. **distributed-memory** [CV93, KNG⁺93]. **Domain** [Pin92, Lt93, MS90a]. **down** [Bar88]. **DPS** [vv88]. **DPS-90** [vv88]. **drug** [Ric91]. **dynamics** [BDB93, KNG⁺93].

economic [NK90]. **eddy** [BPA90]. **effect** [Get95]. **Effective** [Roy92]. **effects** [Zha89]. **efficient** [CK92, GW91, Ove91b, Paj90]. **effort** [FGHv89]. **eigenproblems** [PS92]. **electron** [DHRW92, MSW92a, MSW92b, WM91].

element [TM90, Zoi87]. **embedded** [DVB⁺97]. **engineering** [Got91]. **enhancement** [LHHJ91]. **Environment** [DV92, ACK94, ASN⁺91, Buz90, Pin92, SH97]. **equation** [GS90, SSL88]. **Equations** [DV92, McB93, Zil96]. **essential** [SH95]. **estimating** [DHNP95]. **Eta** [Van89]. **Eta-10P** [Van89]. **EuroBen** [Van93b, Van95b, van92b, vd92b, van93c]. **Europe** [EH95, Har96, Har97, Oak90]. **European** [Ben89, FGHv89]. **evaluation** [BP93, LJ88, NH91, Ove91a]. **evolution** [MDL⁺89]. **Experience** [BHW⁺93, GH89]. **Experiences** [Van90b, BW90, VD92a, Vul93]. **experimental** [GH89]. **Experiments** [ASN⁺91]. **explicit** [LC97]. **Exploitation** [Rei87].

facilities [Bar88, MB88]. **factoring** [LtW88]. **factorizations** [LC97]. **factors** [Mod89]. **family** [Ove90]. **Fast** [Ruh90, WE91, WH90]. **Features** [Rei87]. **featuring** [Van96, Van97]. **FFT** [DHW92, van91]. **field** [IG91]. **finite** [TM90, Zoi87]. **finite-element** [TM90]. **Finland** [Nie90]. **fire** [IG91]. **First** [BW90, HS90, Ove91b, REKP94]. **first-order** [Ove91b]. **five** [Pan91]. **five-year** [Pan91]. **Flood** [RTY90]. **Flosolver** [SDV89]. **Flow** [SDV89]. **flows** [de 89]. **forecast** [Pan91]. **forecasting** [PSNK96]. **Fortran** [AHJS90, DV92, Lan88, LCH⁺88, LC97, Nob89, Paj90, RTY90, Rei87, Sol89b, Sol89c]. **Fourier** [WH90]. **framework** [Hoc92]. **Fujitsu** [DNT96, DHW92]. **Fukuoka** [Ano91b]. **fully** [Ove90]. **fully-vectorizable** [Ove90]. **functional** [MC96]. **functions** [NH91, OYI91]. **Further** [Vul93]. **fusion** [ACM⁺91]. **future** [Fis90]. **FX** [BPA90, de 89]. **FX/4** [de 89].

galaxies [HB90]. **general** [Ove91b, RD92].

Generalized [van93a]. **Generation** [Paj90, Gen88, IK90, Kle89, OYWK91, van90a]. **geometry** [SRS⁺⁹⁰]. **Givens** [PZN96]. **Global** [PSNK96, ACK94, JH90]. **GMRESR** [Vul93]. **GP1000** [O'N88]. **gradient** [CV93, ZWS89]. **Grenoble** [ALM96]. **gridded** [MC96]. **grids** [Pin92]. **heat** [CS90]. **High** [DS96, DS97, EH95, Har96, Har97, MDL⁺⁸⁹, Sim95, SDMS97, Ben89, DD91, MS95, Mir94, LC97]. **High-Performance** [SDMS97, DD91, Mir94]. **Highly** [GW91]. **Hitachi** [Van93b]. **Honeywell** [vv88]. **Honeywell-Bull** [vv88]. **HPC** [DVB⁺⁹⁷, MS96, MS97]. **HPCI** [AKB⁺⁹⁷]. **HPF** [BP97]. **Hypercube** [CM88, Ove92b, MM89, Roy92, SRS⁺⁹⁰]. **I/O** [LHHJ91, VD92a]. **i860** [BDB93]. **IBM** [DMR91, GKMR89, HG89, LC97, NMW93, RRS88, vv88]. **image** [OYWK91, SRS⁺⁹⁰]. **implementation** [CK92, MS90a, Tsu91, TVV96, Zil93, van93a]. **Implementing** [WCMJ89]. **independent** [Emm89]. **indirect** [UT91]. **Individual** [OP93]. **Industrial** [DVB⁺⁹⁷, MS97, AKB⁺⁹⁷]. **Industry** [SDMS97]. **inevitable** [Fis90]. **information** [SH95]. **inhomogeneous** [GS90, Hv90]. **Institute** [ALM96]. **instruction** [HMN⁺⁹²]. **instructions** [UT91]. **integral** [SSL88]. **Integrated** [Coi90]. **Intel** [Ess88, McB91, MM89]. **interface** [WBT89, WD96]. **International** [Ano91b, Ano91a]. **interpolating** [MC96]. **interpolation** [CM93, MS92]. **interpretation** [SH95]. **intersections** [CBA90]. **Investigation** [HS90, SNtW94]. **iPSC** [Ess88, McB91, MM89]. **iPSC/1** [Ess88]. **iPSC/1-VX** [Ess88]. **iPSC/860** [McB91]. **irregular** [Hv90]. **ISP** [vv88]. **Issues** [Kha92, Kha91]. **issuing** [HMN⁺⁹²]. **Iterative** [PS97, CK92, MS89, TP93]. **Japan** [Ano91b, HS96, JB95, Sch97]. **JPL** [SRS⁺⁹⁰]. **JPL/CIT** [SRS⁺⁹⁰]. **KAP** [LCH⁺⁸⁸]. **kernel** [SH95]. **Krylov** [CK92]. **KSR** [BHW⁺⁹³]. **KSR-1** [BHW⁺⁹³]. **KSR1** [Sch93]. **Kutta** [CPS97]. **Laboratory** [GSv90]. **language** [Sol89b, Sol89c, Tsu91]. **LAPACK** [DD91]. **Large** [BPA90, BHWZ96, NK90, Oak90, PS92]. **large-scale** [NK90]. **Law** [SS95]. **level** [HH96, WCMJ89]. **libraries** [DHW92, PHH91, Van88a]. **library** [DD91, Du 90]. **Light** [Hv90]. **Linear** [DV92, DMR91, DD91, MS89, Ove91b, PZN96, RRS88, SK91, Van90b, Zil93, Zil96]. **LINPACK** [BDL91]. **List** [DS96, DS97, Sim95]. **load** [UT91]. **load/store** [UT91]. **local** [MS92, Zha89]. **low** [HH96]. **low-level** [HH96]. **LU** [LC97]. **machine** [CV93]. **machines** [Gar90, KNG⁺⁹³, Lan88, PZN96, ZWS89, ZWMV92]. **magnetically** [ACM⁺⁹¹]. **mainframes** [LCHJ92]. **manipulating** [OYI91]. **Markov** [TP93]. **Massively** [MST96]. **mathematical** [NH91]. **matrices** [Hen89, Pin94]. **matrix** [Lt93, WE91]. **Measuring** [Haa89]. **medicine** [Wit91]. **medium** [PSNK96]. **meets** [Mir94]. **Melbourne** [Rui91]. **Memory** [NMW93, ACK94, CV93, Gen89, Get95, KNG⁺⁹³, PdR91, PZN96, Zha89]. **message** [LC97, WD96]. **method** [CS90, CV93, FZM91, Lt93, MS90a, SSL88, TM90, VD92a, Zil93, Zil96]. **methods** [CK92, MS90b, TP93, Zha89]. **microprocessor** [Sv96]. **migrating** [GKMR89]. **migration** [HG89]. **MIMD** [KNG⁺⁹³, Sol89b, Sol89c]. **MIMD/SIMD** [Sol89b, Sol89c]. **mini** [Hv90]. **mini-** [Hv90]. **minisupercomputers** [Gen88]. **MIPS** [Sv96]. **model** [LJ88, PSNK96, RD92, de 89].

Modeling [REKP94, Coo90, IG91].
Modelling [KC95, JH90]. **models** [BHWZ96, ZWMV92]. **Molecular** [BDB93, KNG⁺93]. **molecules** [WM91].
MP [SNtW94, RNHW90, WTW90a, WTW90b].
MP/432 [MS90a]. **MPI** [NAW⁺96, WD96].
MPQS [LtW88]. **MPQS-factoring** [LtW88]. **multi** [IG91]. **multi-transputer** [IG91]. **multicomputer** [Rui91]. **Multigrid** [Hem84, Mic93, MS90b, Sch93]. **multiple** [BMM97]. **multiplying** [Hen89].
multiprocessor [ACK94, CM88, RRS88, SH97].
multiprocessors [PdR91, Zha89].
multitasked [WTW90a, WTW90b].
multithreaded [HMN⁺92]. **music** [Mir94].
MVS [LHHJ91]. **Myrias** [BW90].

NAG [Du 90, DHW92]. **NAS** [SS95].
natural [TM90]. **nCube** [Pin94]. **NEC** [EM91, LtW88, MSW92b]. **nested** [Pin92].
network [ALM96, Kha92, MC96, NK90, Zil96].
newly [Van96, Van97]. **Non** [MB90, BMM97, MC96]. **non-gridded** [MC96]. **non-standard** [BMM97].
Non-traditional [MB90]. **nonlinear** [NK90, Zil96]. **nonsymmetric** [Zil96]. **note** [DHRW92]. **November** [Ano91b]. **NT** [SH97]. **number** [IK90, Kle89, WGOY91].
numbers [Pin94, van90a]. **numerical** [DD91, GW91]. **Nyström** [CPS97].

O [LHHJ91, VD92a]. **Occam** [Hul89].
ODIN [SG90]. **off** [MS97, Van92a]. **Omega** [HG89]. **Omega-X** [HG89]. **onto** [GKMR89]. **operating** [LHHJ91].
operational [Van92a]. **operations** [DMR91]. **optimisation** [DHNP95].
Optimization [LtW88, RNHW90, Coi90, PL90, RTY90].
Optimizing [BP97, ZWMV92].
optoelectronic [Rui91]. **order** [HS90, Ove91b]. **ordinates** [DHRW92].
output [LCH⁺88]. **overview** [Wit91].

Parallel [BMM97, CM93, Gen89, KNG⁺93, Mic93, MST96, MS89, MS90b, MS92, NK90, OYW91, PdR91, PL90, TP93, TVV96, Zha89, Zil93, Zil96, ACK94, BW90, BHW⁺93, BDL91, CBA90, CK92, CPS97, DNT96, DHNP95, GH89, KC95, LC97, McB91, MEGS97, Mod89, MC96, O'N88, Oak90, Ove91a, Pan90, Pin92, PS92, SH95, SS95, SDV89, TP89, VD92a, Van90b, ZPN95, ZWMV92, Zoi87, van90a].
Parallelism [Rei87]. **Parallelization** [RD92, Sch93]. **parallelizer** [BGT89].
PARAM [PSNK96]. **parametric** [MS92].
PARFES [Zoi87]. **ParkBench** [DH95].
ParStone [Was93]. **partial** [OP93].
Particle [DNT96, Dec88]. **Particle-in-cell** [DNT96]. **particles** [Hv90]. **Pascal** [Tsu91].
Passing [WD96, LC97]. **PC** [SH97]. **peak** [BDL91]. **Performance** [DV92, DS96, DS97, DHNP95, EH95, Get95, Har96, Har97, LCHJ92, LCH⁺96, LC97, MEGS97, MSW92a, MSW92b, NH91, NMW93, PHH91, Sim95, Sv96, SDMS97, WH90, van91, AHJS90, BP93, Ben89, BDL91, BHWZ96, DD91, EM91, Hoc92, LJ88, LHHJ91, MDL⁺89, McB93, MS95, Mir94, Ove92b, Roy92]. **performances** [BMM97]. **pictures** [MM89]. **pipeline** [GS90]. **Pipelining** [PZN96]. **PISO** [CS90].
plasma [Dec88]. **plasmas** [ACM⁺91].
pollution [BHWZ96, ZWMV92].
Polytechnic [ALM96]. **Portable** [van90a, DD91]. **power** [Ove91a, NMW93].
POWER/4 [NMW93]. **prediction** [MEGS97, RTY90, Van92a]. **Preliminary** [van92b, BP93]. **preprocessors** [LCH⁺88].
preserving [CM93]. **principles** [REKP94].
problem [CM88]. **problems** [CS90, Lt93, NK90, SK91, TP93, WGOY91].
Proceedings [Ano91b]. **process** [AKB⁺97].
processes [Pud89]. **processing**

[RRS88, SRS⁺90]. **processor** [ALM96, HMN⁺92, IK90, LJ88, O'N88, PHH91]. **processors** [Dow92, Oak90, Ove92a, WCMJ89, van91]. **program** [Haa89, RNHW90]. **programming** [ACK94, TP89]. **programs** [GH89, GKMR89, KC95, Pan90, van92b]. **project** [ALM96, JH90, Rui91]. **projection** [Zil93]. **Pseudorandom** [Kle89]. **PVM** [Mic93, van93a].

QR [LC97]. **quantum** [NMW93].

R8000 [Sv96]. **radix** [Dow92, van91]. **radix-2** [van91]. **radix-3** [van91]. **Random** [IK90, van90a]. **range** [PSNK96]. **rapid** [Ove91a]. **Rayleigh** [TVV96]. **Rayleigh-Benard** [TVV96]. **reconstruction** [RNHW90]. **recurrence** [HS90, Ove91b, SK91]. **Red** [van93a]. **relation** [Ove91b]. **remarks** [Hen89]. **research** [AKB⁺97]. **Resources** [NAW⁺96]. **results** [Gen89, Van93b, van92b, vd92b]. **reuse** [SNtW94]. **revisited** [Ove92b]. **RF** [WTW90a, WTW90b]. **ring** [BDB93]. **RISC** [DMR91]. **row** [Zil93]. **row-projection** [Zil93]. **run** [Hem84]. **Runge** [CPS97]. **Running** [ZWS89, BHWZ96].

S [SNtW94]. **S-MP** [SNtW94]. **S3800** [Van93b]. **scale** [NK90]. **Scaling** [McB93]. **scattering** [Hv90]. **scheduling** [CM88]. **Schrödinger** [GS90]. **SCI** [SH97]. **science** [Got91]. **sciences** [NK90, Pan91]. **scientific** [Gar90, KC95, LCHJ92, LCH⁺96, OYW91, PHH91, Roy92]. **Sea** [Coo90]. **second** [Gen88]. **semi** [MS89]. **semi-asynchronous** [MS89]. **semiconductor** [Lt93]. **SERC** [GSv90]. **series** [Ove91a]. **shallow** [McB93, de 89]. **shape** [CM93]. **shape-preserving** [CM93]. **Shared** [NMW93, ACK94, Gen89, OYI91, Zha89]. **shared-memory** [ACK94]. **shooting** [BMM97]. **Short** [MH92, Van96, Van95a, Van97]. **Short-distance** [MH92]. **Siemens** [DHW92, PHH91]. **SIMD** [BHWZ96, Sol89b, Sol89c]. **similarity** [Hoc95, MEGS97]. **Simple** [Ess88, Lan88, SH95]. **Simulation** [Got92, BDB93, BPA90, CLHP93, Dec88, DNT96, KC95, Pud89, WE91]. **simulations** [KNG⁺93, WTW90a, WTW90b]. **simultaneous** [HMN⁺92]. **Sites** [DMS95, DMS97, SB96, Sim97, DMS96]. **Six** [WGOY91]. **social** [NK90, Pan91]. **Software** [DV92, GK95, GW91, Paj90, SG90, Sol89a, Van88a, Van88b]. **solidification** [CLHP93]. **Solution** [TM90, MS89, PS97]. **solve** [TP93]. **solver** [PZN96, Sch93, WE91]. **Solving** [GS90, Lt93, SK91, CS90, Zil93]. **Some** [Hen89, Lt93, PHH91, van92b]. **SOR** [Zha89]. **sort** [Dow92]. **Sorting** [Dow92, Ove90, Ove92a]. **SP** [LC97]. **SP-2** [LC97]. **spaced** [ACK94]. **sparse** [PS92, Pin94, Van90b, WE91, Zil93, Zil96]. **sparse-matrix** [WE91]. **spectral** [PSNK96, RD92]. **SPICE** [PdR91]. **SPS** [BW90]. **SPS-2** [BW90]. **STAB** [FZM91]. **stability** [ACM⁺91]. **Standard** [DV92, BMM97, Fis90, WD96]. **statistical** [SS95]. **Status** [Van95b, van93c]. **store** [UT91]. **strategy** [MDL⁺89]. **structured** [Tsu91]. **studies** [REKP94]. **study** [EM91, GKMR89, LCH⁺88, Nob89, RTY90]. **subdivision** [CBA90]. **subroutines** [PHH91]. **subspace** [CK92]. **Summary** [vv88, vd92b]. **SUPERB** [BGT89]. **Supercomputer** [CLHP93, DMS95, DMS97, KSS96, SG90, SB96, Sim97, DMS96, FGhv89, MB88, Pud89, SH95]. **Supercomputers** [GK95, HB90, MST96, Ric91, Wit91, GW91, Hv90, Hem84, Kle89, PS97, Ruh90, Sch97, SK91]. **Supercomputing** [ACH⁺89, Ano91a, Ano91b, Bar88, Buz90, Du 90, Hul89, JB95, Nie90, Pan91, Wal90, ASN⁺91, Coi90,

- GSv90, Kha91, Kha92, Van92a]. **superperformance** [MB90]. **support** [Emm89, Pan91]. **Supporting** [ACK94]. **Suprenum** [Gil89, TP89, McB93, AHJS90, BGT89, KOS⁺91, McB91, Sol89a, Sol89b, Sol89c, Tro89, WBT89]. **SUPRENUM-1** [McB93, McB91]. **Suprenum-Fortran** [Sol89b, Sol89c]. **Surface** [CBA90]. **surfaces** [MS92]. **Swell** [Van92a]. **SX** [EM91, LtW88, LJ88, MSW92b]. **SX-2** [LtW88, LJ88]. **SX-3** [EM91, MSW92b]. **SX-3/44** [MSW92b]. **symbolic** [Mur91, Paj90]. **Symposium** [Ano91a, Ano91b]. **synchronous** [TP93]. **synthetic** [OP93]. **System** [SNtW94, Emm89, Gil89, Got92, LHHJ91, Zoi87, DMR91, NMW93]. **system-independent** [Emm89]. **System/6000** [DMR91]. **Systems** [MS97, Gen89, MEGS97, MS89, PS97, PHH91, Van90b, ZPN95, Zil93, Zil96].
- T3D** [PS97]. **T3E** [PS97]. **T9000** [BP93]. **T9000-a** [BP93]. **takes** [MS97]. **task** [Hv90]. **TERPSICHORE** [ACM⁺91]. **tests** [vv88]. **Three** [SRS⁺90, ZWS89]. **Three-dimensional** [SRS⁺90]. **time** [TVV96]. **timings** [Dec88]. **TOP25** [SB96, Sim97]. **TOP500** [DMS95, DS96, DMS96, DS97, DMS97, Sim95, Van96, Van95a, Van97]. **traditional** [MB90]. **Transforms** [WH90]. **transient** [CS90]. **transport** [DHRW92, Pud89]. **transputer** [Got92, Hul89, IG91, Zil96]. **transputers** [BDL91, GS90, Wal90]. **triangular** [Hen89]. **tridiagonal** [PS97]. **turbulence** [BPA90]. **two** [DHW92, Hen89, LCH⁺88].
- U.S.** [DS96, DS97]. **UK** [AKB⁺97, JH90]. **Unisys** [vv88]. **universitie** [JH90]. **University** [BW90, Rui91]. **Updating** [Mod89]. **Usage** [MS97]. **User** [VD92a, BW90, WBT89]. **users** [Emm89]. **Using** [DV92, Rei87, CBA90, Coo90, DHRW92, Lt93, Mic93, MSW92a, MSW92b]. **V2.0** [vd92b]. **V3.0** [van92b]. **VAMPIR** [NAW⁺96]. **Variations** [HH96]. **Various** [DV92, Zha89]. **VAST** [LCH⁺88]. **VAST-2** [LCH⁺88]. **Vector** [PS92, Dow92, Emm89, IK90, LJ88, LCH⁺88, OYI91, Ove92a, PHH91, RRS88, UT91, Van90b, WCMJ89, ZWS89, van91]. **vectorcomputers** [WH90]. **Vectorial** [Van88a]. **vectorizable** [Ove90]. **Vectorization** [CS90, Mur91, SSL88, Van88b, Haa89, Ove91b]. **Vectorized** [WTW90a, WTW90b]. **vectorizing** [Nob89, Tsu91]. **versus** [LC97, Van89]. **VF** [GKMR89, HG89]. **via** [Coi90, CM93, Paj90]. **Visualization** [FZM91, NAW⁺96, OYWK91]. **Visualizing** [Pan90]. **VLIW** [Fis90]. **VP** [DHW92]. **VPP500** [DNT96]. **VX** [Ess88]. **water** [McB93, de 89]. **weather** [PSNK96]. **Windows** [SH97]. **workload** [MEGS97]. **workstation** [ASN⁺91, LCH⁺96]. **workstations** [LCHJ92]. **X** [HG89, WTW90a, WTW90b]. **X-MP** [WTW90a, WTW90b]. **Y-MP** [MS90a, RNHW90]. **Y-MP/432** [MS90a]. **year** [MS95, Pan91]. **yields** [SH95].

References

Anderson:1989:SD

- [ACH⁺89] B. S. Anderson, D. J. Christensen, N. C. W. Hansen, T. Jordt, J. Moth, and J. Wasniewski. Supercomputing in Denmark. *Supercomputer*, 6(1):8–12, January 1989. CODEN SP-COEL. ISSN 0168-7875.

- Alaghband:1994:SSM**
- [ACK94] G. Alaghband, B. Catalucci, and R. Kalathil. Supporting shared-memory parallel programming environment on a global address spaced multiprocessor. *Supercomputer*, 11(1):24–40, April 1994. CODEN SPCOEL. ISSN 0168-7875. Issue labeled April 1994 – April 1995.
- Anderson:1991:TCS**
- [ACM⁺91] D. V. Anderson, W. A. Cooper, S. Merazzi, U. Schwenn, and R. Gruber. The TERPSICHORE code for the stability analysis of magnetically confined fusion plasmas. *Supercomputer*, 8(3):32–35, May 1991. CODEN SPCOEL. ISSN 0168-7875.
- Ashauer:1990:SFC**
- [AHJS90] R. Ashauer, T. Hoppe, G. Jost, and K. Solchenbach. The Suprenum Fortran compiler — architecture and performance. *Supercomputer*, 7(3):19–25, May 1990. CODEN SPCOEL. ISSN 0168-7875.
- Allan:1997:HUA**
- [AKB⁺97] R. J. Allan, K. Kleese, I. J. Bush, A. Sunderland, Guest, and M. F. HPCI in the UK: from academic research to industrial process. *Supercomputer*, 13(3–4):4–22, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.
- Aktouf:1996:APN**
- [ALM96] C. Aktouf, Y. Latrous, and G. Mazare. Asynchronous processor network— the project of the Polytechnic Institute of Grenoble. *Supercomputer*, 12(3):21–26, August 1996. CODEN SPCOEL. ISSN 0168-7875.
- Anonymous:1991:ISS**
- [Ano91a] Anonymous. International Symposium on Supercomputing '91. *Supercomputer*, 8(6):???, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Anonymous:1991:PIS**
- [Ano91b] Anonymous, editor. *Proceedings of the International Symposium on Supercomputing: Fukuoka, Japan, November 6–8, 1991*. Kyushu University Press, Fukuoka, Japan, November 1991. ISBN 4-87378-284-8. LCCN QA76.88.I1991. Also published in/as *Supercomputer*, volume 8, number 6 (1991).
- Apduhan:1991:EAD**
- [ASN⁺91] B. O. Apduhan, T. Sueyoshi, Y. Namiuchi, T. Tezuka, and I. Arita. Experiments and analysis of distributed supercomputing in a distributed workstation environment. *Supercomputer*, 8(6):90–100, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Barry:1988:SUA**
- [Bar88] J. Barry. Supercomputing down under (australian facilities). *Supercomputer*, 5(5):9–14, September 1988. CODEN SPCOEL. ISSN 0168-7875.
- Bekker:1993:MDS**
- [BDB93] H. Bekker, E. J. Dijkstra, and H. J. C. Berendsen. Molecular dynamics simulation on an i860 based ring architecture. *Supercomputer*, 10(2):4–10, March 1993. CODEN SPCOEL. ISSN 0168-7875.
- Bisseling:1991:TPP**
- [BDL91] R. H. Bisseling, L. Daniel, and J. C. Loyens. Towards peak parallel LIN-

- PACK performance on 400 transputers. *Supercomputer*, 8(5):20–27, September 1991. CODEN SPCOEL. ISSN 0168-7875.
- Bennett:1989:CEC**
- [Ben89] D. Bennett. CERFACS: a European center for high performance computation. *Supercomputer*, 6(1):13–16, January 1989. CODEN SPCOEL. ISSN 0168-7875.
- Bast:1989:SSP**
- [BGT89] H.-J. Bast, M. Gerndt, and C.-A. Thole. SUPERB — the Suprenum parallelizer. *Supercomputer*, 6(2):51–57, March 1989. CODEN SPCOEL. ISSN 0168-7875.
- Bendtsen:1993:EKP**
- [BHW⁺93] C. Bendtsen, P. C. Hansen, J. Wasniewski, J. B. Hansen, and J. N. Sorensen. Experience with the KSR-1 parallel computer. *Supercomputer*, 10(6):34–43, ???? 1993. CODEN SPCOEL. ISSN 0168-7875.
- Brown:1996:CPS**
- [BHWZ96] J. Brown, P. C. Hansen, J. Wasniewski, and Z. Zlatev. Comparing the performance of SIMD computers by running large air pollution models. *Supercomputer*, 12(2):21–35, March 1996. CODEN SPCOEL. ISSN 0168-7875.
- Bellavia:1997:PPN**
- [BMM97] S. Bellavia, M. Macconi, and B. Morini. Parallel performances of a non-standard multiple shooting. *Supercomputer*, 13(3–4):45–56, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.
- Bader:1993:TPE**
- [BP93] G. Bader and B. Przywara. T9000-a preliminary evaluation of arithmetic performance. *Supercomputer*, 10(2):26–34, March 1993. CODEN SPCOEL. ISSN 0168-7875.
- Benkner:1997:OHA**
- S. Benkner and M. Pantano. Optimizing HPF for advanced applications. *Supercomputer*, 13(2):31–43, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.
- Benocci:1990:LES**
- [BPA90] C. Benocci, A. Pinelli, and A. Abba. Large eddy simulation of turbulence on an Alliant FX computer. *Supercomputer*, 7(6):77–87, November 1990. CODEN SPCOEL. ISSN 0168-7875.
- Buzbee:1990:SE**
- B. Buzbee. Supercomputing and the environment. *Supercomputer*, 7(2):7–17, March 1990. CODEN SPCOEL. ISSN 0168-7875.
- Baker:1990:FUE**
- [BW90] D. Baker and T. Wilson. First user experiences on the Myrias SPS-2 parallel computer at the University of Calgary. *Supercomputer*, 7(5):6–11, September 1990. CODEN SPCOEL. ISSN 0168-7875.
- Chang:1990:SIU**
- [CBA90] Long Chyr Chang, W. Bein, and E. Angel. Surface intersections using parallel subdivision. *Supercomputer*, 7(6):62–70, November 1990. CODEN SPCOEL. ISSN 0168-7875.

- | | |
|---|--|
| <div style="border: 1px solid black; padding: 2px; text-align: center;">Chronopoulos:1992:TEP</div> <p>[CK92] A. Chronopoulos and S. K. Kim. Towards efficient parallel implementation of Krylov subspace iterative methods. <i>Supercomputer</i>, 9(1):4–17, January 1992. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Crempien-Laborie:1993:SSS</div> <p>[CLHP93] J. E. Crempien-Laborie, J. C. Heinrich, and D. Poirier. Supercomputer simulation of the solidification of binary alloys. <i>Supercomputer</i>, 10(1):15–23, January 1993. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Cohen:1988:HAM</div> <p>[CM88] E. Cohen and R. Miller. Hypercube algorithms for the multiprocessor scheduling problem. <i>Supercomputer</i>, 5(5):17–32, September 1988. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Conti:1993:PSP</div> <p>[CM93] C. Conti and R. Morandi. Parallel shape-preserving interpolation via Bézier curves. <i>Supercomputer</i>, 10(6):24–29, ???? 1993. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Coiffier:1990:IDA</div> <p>[Coi90] B. Coiffier. Integrated design, analysis and optimization via supercomputing. <i>Supercomputer</i>, 7(2):55–64, March 1990. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Cooper:1990:SMU</div> <p>[Coo90] A. Cooper. Sea modeling using an AMT DAP. <i>Supercomputer</i>, 7(2):65–71, March 1990. CODEN SPCOEL. ISSN 0168-7875.</p> | <div style="border: 1px solid black; padding: 2px; text-align: center;">Crisci:1997:PRK</div> <p>[CPS97] M. R. Crisci, B. Paternoster, and G. Sigillo. A parallel Runge–Kutta–Nyström code for $y'' = f(t, y)$. <i>Supercomputer</i>, 13(3–4):57–66, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Chuan:1990:VPM</div> <p>[CS90] C. H. Chuan and W. Schreiber. Vectorization of the PISO method for solving 3-D, transient heat convection problems. <i>Supercomputer</i>, 7(5):45–51, September 1990. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Crone:1993:CAC</div> <p>[CV93] L. G. C. Crone and H. A. Van der Vorst. Communication aspects of the conjugate gradient method on a distributed-memory machine. <i>Supercomputer</i>, 10(6):4–9, ???? 1993. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Dongarra:1991:LPH</div> <p>[DD91] J. Dongarra and J. Demmel. LAPACK: a portable high-performance numerical library for linear algebra. <i>Supercomputer</i>, 8(6):33–38, November 1991. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">deGoede:1989:CMS</div> <p>[de 89] E. de Goede. A computational model for 3-D shallow water flows on the Alliant FX/4. <i>Supercomputer</i>, 6(4):43–49, July 1989. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Decyk:1988:BTP</div> <p>[Dec88] V. Decyk. Benchmark timings with particle plasma simulation codes.</p> |
|---|--|

- Supercomputer*, 5(5):33–43, September 1988. CODEN SPCOEL. ISSN 0168-7875.
- Dongarra:1995:PBC**
- [DH95] J. J. Dongarra and T. Hey. The ParkBench benchmark collection. *Supercomputer*, 11(2–3):94–114, June 1995. CODEN SPCOEL. ISSN 0168-7875.
- Dunlop:1995:PEP**
- [DHNP95] A. N. Dunlop, A. J. G. Hey, D. A. Nicole, and D. J. Pritchard. Performance estimating for parallel performance optimisation. *Supercomputer*, 11(4):19–30, September 1995. CODEN SPCOEL. ISSN 0168-7875.
- Datta:1992:NDE**
- [DHRW92] R. P. Datta, A. S. Hira, A. K. Ray, and B. R. Wienke. A note on 2-D electron transport using discrete ordinates. *Supercomputer*, 9(4):15–21, July 1992. CODEN SPCOEL. ISSN 0168-7875.
- DuCroz:1992:CTF**
- [DHW92] J. Du Croz, J. S. Hesthaven, and J. Wasniewski. Comparison of two FFT libraries on the Amdahl/Fujitsu VP computer — NAG and Siemens libraries. *Supercomputer*, 9(5):31–37, September 1992. CODEN SPCOEL. ISSN 0168-7875.
- Dongarra:1991:IRS**
- [DMR91] J. J. Dongarra, P. Mayes, and G. Radicati di Brozolo. The IBM RISC System/6000 and linear algebra operations. *Supercomputer*, 8(4):15–30, July 1991. CODEN SPCOEL. ISSN 0168-7875.
- Dongarra:1995:TSS**
- [DMS95] J. J. Dongarra, H. W. Meuer, and E. Strohmaier. TOP500 supercomputer sites. *Supercomputer*, 11(2–3):133–163 (or 164–194??), June 1995. CODEN SPCOEL. ISSN 0168-7875.
- Dongarra:1996:TSS**
- [DMS96] J. J. Dongarra, H. W. Meuer, and E. Strohmaier. TOP500 supercomputer sites. *Supercomputer*, 12(1):91–120, January 1996. CODEN SPCOEL. ISSN 0168-7875.
- Dongarra:1997:TSS**
- [DMS97] J. J. Dongarra, H. W. Meuer, and E. Strohmaier. TOP500 supercomputer sites. *Supercomputer*, 13(1):89–120, ????, 1997. CODEN SPCOEL. ISSN 0168-7875.
- Decyk:1996:PSF**
- [DNT96] V. K. Decyk, H. Naitou, and S. Tokuda. Particle-in-cell simulation on the Fujitsu VPP500 parallel computer. *Supercomputer*, 12(4):28–32, December 1996. CODEN SPCOEL. ISSN 0168-7875.
- Dow:1992:SVP**
- [Dow92] M. Dow. Sorting on vector processors — the binary radix sort. *Supercomputer*, 9(1):18–26, January 1992. CODEN SPCOEL. ISSN 0168-7875.
- Dongarra:1996:HPC**
- [DS96] J. J. Dongarra and H. D. Simon. High performance computing in the U.S. in 1995 — an analysis on the basis of the TOP500 list. *Supercomputer*, 12(1):16–22, January 1996. CODEN SPCOEL. ISSN 0168-7875.

- Dongarra:1997:HPC**
- [DS97] J. J. Dongarra and H. D. Simon. High performance computing in the U.S. in 1996 — an analysis on the basis of the TOP500 list. *Supercomputer*, 13(1):19–28, ????, 1997. CODEN SPCOEL. ISSN 0168-7875.
- DuCroz:1990:SNL**
- [Du 90] J. Du Croz. Supercomputing with the NAG library. *Supercomputer*, 7(2):72–80, March 1990. CODEN SPCOEL. ISSN 0168-7875.
- Dongarra:1992:PVC**
- [DV92] J. J. Dongarra and H. A. Van der Vorst. Performance of various computers using standard linear equations software in a Fortran environment. *Supercomputer*, 9(5):17–30, September 1992. CODEN SPCOEL. ISSN 0168-7875.
- Deconinck:1997:IEH**
- [DVB⁺97] G. Deconinck, T. Varvarigou, O. Botti, D. de Florio, A. Kontizas, M. Truyens, W. Rosseel, R. Lauwereins, F. Cassinari, S. Graeber, and U. Knaak. Industrial embedded HPC applications. *Supercomputer*, 13(3–4):23–44, ????, 1997. CODEN SPCOEL. ISSN 0168-7875.
- Emmen:1995:HPC**
- [EH95] A. Emmen and U. Harms. High performance computing in Europe. *Supercomputer*, 11(2–3):46–60, June 1995. CODEN SPCOEL. ISSN 0168-7875.
- Eoyang:1991:NSP**
- [EM91] C. Eoyang and R. Mendez. NEC SX-3 performance study. *Supercomputer*, 8(4):31–37, July 1991. CODEN SPCOEL. ISSN 0168-7875.
- Emmen:1989:TSI**
- [Emm89] A. Emmen. Towards a system-independent approach to the support of vector computer users. *Supercomputer*, 6(6):41–46, November 1989. CODEN SPCOEL. ISSN 0168-7875.
- Ess:1988:SCI**
- [Ess88] M. Ess. Simple convolution on the Intel iPSC/1 and iPSC/1-VX. *Supercomputer*, 5(4):22–30, July 1988. CODEN SPCOEL. ISSN 0168-7875.
- Friedli:1989:ESB**
- [FGHv89] A. Friedli, W. Gentzsch, R. Hockney, and A. van der Steen. A European supercomputer benchmark effort. *Supercomputer*, 6(6):14–17, November 1989. CODEN SPCOEL. ISSN 0168-7875.
- Fisher:1990:VAI**
- [Fis90] J. Fisher. VLIW architectures: an inevitable standard for the future? *Supercomputer*, 7(2):29–36, March 1990. CODEN SPCOEL. ISSN 0168-7875.
- Fujino:1991:VCB**
- [FZM91] S. Fujino, Shaoliang Zhang, and M. Mori. Visualization of convergence behavior of the Bi-CG STAB method. *Supercomputer*, 8(6):127–135, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Garrett:1990:AMS**
- [Gar90] P. Garrett. Abstract machines for scientific computation. *Supercomputer*, 7(2):37–44, March 1990. CODEN SPCOEL. ISSN 0168-7875.

- Gentzsch:1988:SGM**
- [Gen88] W. Gentzsch. The second generation of minisupercomputers. *Supercomputer*, 5(4):16–21, July 1988. CODEN SPCOEL. ISSN 0168-7875.
- Gentzsch:1989:PBR**
- [Gen89] W. Gentzsch. Parallel benchmark results for shared memory systems. *Supercomputer*, 6(4):10–16, July 1989. CODEN SPCOEL. ISSN 0168-7875.
- Getov:1995:PCC**
- [Get95] V. S. Getov. Performance characterisation of the cache memory effect. *Supercomputer*, 11(4):31–49, September 1995. CODEN SPCOEL. ISSN 0168-7875.
- Griffin:1989:EED**
- [GH89] James Griffin and Robert Hiromoto. Experience with an experimental debugger for parallel programs. *Supercomputer*, 6(5):44–50, September 1989. CODEN SPCOEL. ISSN 0168-7875.
- Gilioi:1989:SS**
- [Gil89] W. Giloi. Suprenum — the system. *Supercomputer*, 6(2):13–19, March 1989. CODEN SPCOEL. ISSN 0168-7875.
- Geiger:1995:ASS**
- [GK95] A. Geiger and N. Kroll. Application software for supercomputers. *Supercomputer*, 11(2–3):115–132, June 1995. CODEN SPCOEL. ISSN 0168-7875.
- Guest:1989:SMC**
- [GKMR89] M. Guest, J. Kendrick, R. Mathie, and B. Ralston. A study into migrating computational chemistry programs onto an IBM 3090/VF. *Supercomputer*, 6(5):12–16, September 1989. CODEN SPCOEL. ISSN 0168-7875.
- Goto:1991:CSE**
- [Got91] E. Goto. Computational science and engineering. *Supercomputer*, 8(6):5–11, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Gottwald:1992:SAD**
- [Got92] S. Gottwald. Simulation of atmospheric dispersion on a transputer system. *Supercomputer*, 9(1):43–50, January 1992. CODEN SPCOEL. ISSN 0168-7875.
- Gallagher:1990:SIS**
- [GS90] A. Gallagher and S. Scott. Solving the inhomogeneous Schrödinger equation on a bi-directional pipeline of transputers. *Supercomputer*, 7(6):88–97, November 1990. CODEN SPCOEL. ISSN 0168-7875.
- Guest:1990:CSS**
- [GSv90] M. Guest, P. Sherwood, and J. van Lenthe. Concurrent supercomputing at SERC Daresbury Laboratory. *Supercomputer*, 7(2):89–103, March 1990. CODEN SPCOEL. ISSN 0168-7875.
- Geers:1991:HEB**
- [GW91] N. Geers and W. Walde. Highly efficient basic numerical software for supercomputers. *Supercomputer*, 8(6):136–145, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Haas:1989:MDV**
- [Haa89] U. Haas. Measuring the degree of vectorization by an artificial bench-

- mark program. *Supercomputer*, 6(4):26–36, July 1989. CODEN SPCOEL. ISSN 0168-7875.
- Harms:1996:HPC**
- [Har96] U. Harms. High performance computing in Europe. *Supercomputer*, 12(1):30–37, January 1996. CODEN SPCOEL. ISSN 0168-7875.
- Harms:1997:HPC**
- [Har97] U. Harms. High performance computing in Europe. *Supercomputer*, 13(1):38–44, ????, 1997. CODEN SPCOEL. ISSN 0168-7875.
- Howard:1990:SG**
- [HB90] S. Howard and G. Byrd. Supercomputers and galaxies. *Supercomputer*, 7(3):36–49, May 1990. CODEN SPCOEL. ISSN 0168-7875.
- Hemker:1984:MAR**
- [Hem84] P. W. Hemker. Multigrid algorithms run on supercomputers. *Supercomputer*, 4(????):44–51, 1984. CODEN SPCOEL. ISSN 0168-7875.
- Heng:1989:SRM**
- [Hen89] A.-K. Heng. Some remarks on multiplying two triangular matrices. *Supercomputer*, 6(5):28–33, September 1989. CODEN SPCOEL. ISSN 0168-7875.
- Hague:1989:OMI**
- [HG89] J. Hague and F. Goloway. 3-D Omega-X migration on the IBM 3090/VF. *Supercomputer*, 6(5):17–27, September 1989. CODEN SPCOEL. ISSN 0168-7875.
- Hernandez:1996:VLL**
- [HH96] E. Hernandez and T. Hey. Variations on low-level communication benchmarks. *Supercomputer*, 12(4):16–27, December 1996. CODEN SPCOEL. ISSN 0168-7875.
- Hirata:1992:MPA**
- [HMN⁺92] H. Hirata, Y. Mochizuki, A. Nishimura, Y. Nakase, and T. Nishizawa. A multithreaded processor architecture with simultaneous instruction issuing. *Supercomputer*, 9(3):23–39, May 1992. CODEN SPCOEL. ISSN 0168-7875.
- Hockney:1992:FBP**
- [Hoc92] R. Hockney. A framework for benchmark performance analysis. *Supercomputer*, 9(2):9–22, March 1992. CODEN SPCOEL. ISSN 0168-7875.
- Hockney:1995:CS**
- [Hoc95] R. W. Hockney. Computational similarity. *Supercomputer*, 11(4):102–123, September 1995. CODEN SPCOEL. ISSN 0168-7875.
- Hafner:1990:IDA**
- [HS90] H. Hafner and W. Schonauer. Investigation of different algorithms for the first order recurrence. *Supercomputer*, 7(6):34–41, November 1990. CODEN SPCOEL. ISSN 0168-7875.
- Hoffmann:1996:DJ**
- [HS96] G.-R. Hoffmann and E. Schnepf. Developments in Japan. *Supercomputer*, 12(1):23–29, January 1996. CODEN SPCOEL. ISSN 0168-7875.
- Hull:1989:STO**
- [Hul89] E. Hull. Supercomputing with the transputer and Occam. *Supercomputer*, 6(6):18–23, November 1989. CODEN SPCOEL. ISSN 0168-7875.

- | | |
|---|---|
| <div style="text-align: center; border: 1px solid black; padding: 2px;">Hage:1990:LSI</div> <p>[Hv90] J. Hage and J. van Kats. Light scattering by inhomogeneous, irregular particles — a task for (mini-)supercomputers. <i>Supercomputer</i>, 7(4):30–38, July 1990. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Ierotheou:1991:MTA</div> <p>[IG91] C. Ierotheou and E. Galea. A multi-transputer approach to fire field modeling. <i>Supercomputer</i>, 8(2):16–24, March 1991. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Ito:1990:RNG</div> <p>[IK90] N. Ito and Y. Kanada. Random number generation on a vector processor. <i>Supercomputer</i>, 7(1):29–35, January 1990. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Jarp:1995:SJ</div> <p>[JB95] S. Jarp and W. Bez. Supercomputing in Japan. <i>Supercomputer</i>, 11(2–3):31–45, June 1995. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">James:1990:UUG</div> <p>[JH90] I. James and B. Hoskins. The UK universities' global atmospheric modelling project. <i>Supercomputer</i>, 7(2):104–113, March 1990. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Kempf:1995:MSS</div> <p>[KC95] G. Kempf and C. Caremoli. Modelling and simulation of scientific programs on parallel architectures. <i>Supercomputer</i>, 11(4):50–62, September 1995. CODEN SPCOEL. ISSN 0168-7875.</p> | <div style="text-align: center; border: 1px solid black; padding: 2px;">Khan:1991:CIS</div> <p>[Kha91] S. Khan. Current issues in supercomputing. <i>Supercomputer</i>, 8(1):18–29, January 1991. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Khan:1992:INS</div> <p>[Kha92] S. Khan. Issues in network supercomputing. <i>Supercomputer</i>, 9(5):9–16, September 1992. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Kleijnen:1989:PNG</div> <p>[Kle89] J. Kleijnen. Pseudorandom number generation on supercomputers. <i>Supercomputer</i>, 6(6):34–40, November 1989. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Kalia:1993:PAM</div> <p>[KNG⁺93] R. K. Kalia, A. Nakano, D. L. Greenwell, P. Vashishta, and S. W. de Leeuw. Parallel algorithms for molecular dynamics simulations on distributed-memory MIMD machines. <i>Supercomputer</i>, 10(2):11–25, March 1993. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Kehl:1991:ABS</div> <p>[KOS⁺91] E. Kehl, K.-D. Oertel, K. Solchenbach, R. Vogelsang, and O. McBryan. Application benchmarks on Suprenum. <i>Supercomputer</i>, 8(2):6–15, March 1991. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="text-align: center; border: 1px solid black; padding: 2px;">Koski:1996:SB</div> <p>[KSS96] K. Koski, S. Saarinen, and O. Serimaa. Supercomputer benchmarking. <i>Supercomputer</i>, 12(2):48–71, March 1996. CODEN SPCOEL. ISSN 0168-7875.</p> |
|---|---|

- | | |
|--|--|
| <div style="border: 1px solid black; padding: 2px; text-align: center;">Lang:1988:SCF</div> <p>[Lan88] U. Lang. Simple CPU-benchmarks in Fortran 77 on different machines. <i>Supercomputer</i>, 5(6):26–33, November 1988. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Luecke:1997:HPF</div> <p>[LC97] G. R. Luecke and J. J. Coyle. High Performance Fortran versus explicit message passing on the IBM SP-2 for the parallel LU, QR, and Cholesky factorizations. <i>Supercomputer</i>, 13(2):4–14, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Luecke:1988:CSK</div> <p>[LCH⁺88] G. Luecke, J. Coyle, W. Haque, J. Hoekstra, H. Jespersen, and R. Schmidt. A comparative study of KAP and VAST-2: two automatic vector preprocessors with Fortran 8x output. <i>Supercomputer</i>, 5(6):15–25, November 1988. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Luecke:1996:PCW</div> <p>[LCH⁺96] G. Luecke, J. Coyle, W. Haque, J. Hoekstra, and H. Jespersen. Performance comparison of workstation clusters for scientific computing. <i>Supercomputer</i>, 12(2):4–20, March 1996. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Luecke:1992:PWM</div> <p>[LCHJ92] G. Luecke, J. Coyle, J. Hoekstra, and H. Jesperson. Performance of workstations and mainframes for scientific computing. <i>Supercomputer</i>, 9(6):10–19, November 1992. CODEN SPCOEL. ISSN 0168-7875.</p> | <div style="border: 1px solid black; padding: 2px; text-align: center;">Luecke:1991:CPE</div> <p>[LHHJ91] G. Luecke, W. Haque, J. Hoekstra, and H. Jespersen. I/O considerations for performance enhancement under the MVS operating system. <i>Supercomputer</i>, 8(5):41–50, September 1991. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Liu:1988:PES</div> <p>[LJ88] Yiwei Liu and O. Johnson. A performance evaluation of the SX-2 vector processor based on a new performance model. <i>Supercomputer</i>, 5(6):34–52, November 1988. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Lai:1993:SSD</div> <p>[Lt93] C.-H. Lai and H. J. J. te Riele. Solving some 1-D semiconductor device problems on a matrix coprocessor using a domain decomposition method. <i>Supercomputer</i>, 10(1):24–32, January 1993. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Lioen:1988:OMA</div> <p>[LtW88] W. Lioen, H. te Riele, and D. Winter. Optimization of the MPQS-factoring algorithm on the Cyber 205 and the NEC SX-2. <i>Supercomputer</i>, 5(4):42–50, July 1988. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Messina:1988:CCS</div> <p>[MB88] P. Messina and C. Baillie. Caltech concurrent supercomputer facilities. <i>Supercomputer</i>, 5(5):7–8, September 1988. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 2px; text-align: center;">Mantell:1990:NTA</div> <p>[MB90] S. Mantell and M. Burwen. Non-traditional applications for super-</p> |
|--|--|

- performance computing. *Supercomputer*, 7(2):114–119, March 1990. CODEN SPCOEL. ISSN 0168-7875.
- Morandi:1996:PAC**
- [MC96] R. Morandi and C. Conti. A parallel algorithm to construct a curve network interpolating non-gridded functional data in R^3 . *Supercomputer*, 12(4):33–45, December 1996. CODEN SPCOEL. ISSN 0168-7875.
- McBryan:1991:CII**
- [McB91] O. McBryan. A comparison of the Intel iPSC/860 and the Suprenum-1 parallel computers. *Supercomputer*, 8(1):6–17, January 1991. CODEN SPCOEL. ISSN 0168-7875.
- McBryan:1993:SPS**
- [McB93] O. A. McBryan. Scaling performance of the shallow water equations on the SUPRENUM-1. *Supercomputer*, 10(1):4–14, January 1993. CODEN SPCOEL. ISSN 0168-7875.
- Markov:1989:HPC**
- [MDL⁺89] S. Markov, P. Daskalov, V. Lazarov, O. Kostadinoc, B. Janakiev, P. Panterelev, S. Palikarev, K. Kirov, and T. Velitchkov. High performance computer complex — strategy and evolution. *Supercomputer*, 6(3):12–23, ??? 1989. CODEN SPCOEL. ISSN 0168-7875.
- Meajil:1997:PPP**
- [MEGS97] A. I. Meajil, T. El-Ghazawi, and T. Sterling. Performance prediction of parallel systems based on workload similarity. *Supercomputer*, 13(2):15–30, ??? 1997. CODEN SPCOEL. ISSN 0168-7875.
- Moth:1992:SDC**
- [MH92] J. Moth and P. C. Hansen. Short-distance communication on the CM-200. *Supercomputer*, 9(5):38–43, September 1992. CODEN SPCOEL. ISSN 0168-7875.
- Michielse:1993:PMU**
- [Mic93] P. Michielse. Parallel multigrid using PVM. *Supercomputer*, 10(6):10–23, ??? 1993. CODEN SPCOEL. ISSN 0168-7875.
- Miranda:1994:CCM**
- [Mir94] E. R. Miranda. Chaosynth — computer music meets high-performance computing. *Supercomputer*, 11(1):16–23, April 1994. CODEN SPCOEL. ISSN 0168-7875. Issue labeled April 1994 – April 1995.
- Miller:1989:CAD**
- [MM89] R. Miller and S. Miller. Convexity algorithms for digitized pictures on an Intel iPSC hypercube. *Supercomputer*, 6(3):45–53, ??? 1989. CODEN SPCOEL. ISSN 0168-7875.
- Modi:1989:UCF**
- [Mod89] J. Modi. Updating Choleski factors in parallel. *Supercomputer*, 6(1):23–30, January 1989. CODEN SPCOEL. ISSN 0168-7875.
- Morandi:1989:PSA**
- [MS89] R. Morandi and F. Sgallari. Parallel semi-asynchronous algorithms for the iterative solution of linear systems. *Supercomputer*, 6(4):17–25, July 1989. CODEN SPCOEL. ISSN 0168-7875.

- | | |
|--|---|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">Morandi:1990:CMI</div> <p>[MS90a] R. Morandi and A. Sestini. Cray Y-MP/432 implementation of a domain decomposition method. <i>Supercomputer</i>, 7(6):27–33, November 1990. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Morandi:1990:PCM</div> <p>[MS90b] R. Morandi and A. Sestini. Parallel computing for multigrid methods. <i>Supercomputer</i>, 7(4):39–47, July 1990. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Morandi:1992:PLB</div> <p>[MS92] R. Morandi and A. Sestini. Parallel local blending interpolation for parametric surfaces. <i>Supercomputer</i>, 9(1):27–32, January 1992. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Meuer:1995:YCH</div> <p>[MS95] H. W. Meuer and E. Strohmaier. 1994 — a year of change (high performance computing). <i>Supercomputer</i>, 11(2–3):6–20, June 1995. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Meuer:1996:NBB</div> <p>[MS96] H. W. Meuer and E. Strohmaier. New building blocks for HPC in 1995. <i>Supercomputer</i>, 12(1):6–15, January 1996. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Meuer:1997:IUH</div> <p>[MS97] H. W. Meuer and E. Strohmaier. 1996: The industrial usage of HPC systems takes off. <i>Supercomputer</i>, 13(1):6–18, ??? 1997. CODEN SPCOEL. ISSN 0168-7875.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Mierendorff:1996:CSA</div> <p>[MST96] H. Mierendorff, A. Schüller, and U. Trottenberg. Cluster of supercomputers — an alternative to massively parallel computing. <i>Supercomputer</i>, 12(1):81–90, January 1996. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Moncrieff:1992:PCC</div> <p>[MSW92a] D. Moncrieff, V. R. Saunders, and S. Wilson. Performance of the C-90 computer in electron correlation calculations using ccMBPT. <i>Supercomputer</i>, 9(3):4–6, May 1992. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Moncrieff:1992:PNS</div> <p>[MSW92b] D. Moncrieff, V. R. Saunders, and S. Wilson. Performance of the NEC SX-3/44 computer in electron correlation calculations using ccMBPT. <i>Supercomputer</i>, 9(4):4–7, July 1992. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Murao:1991:VSD</div> <p>[Mur91] H. Murao. Vectorization of symbolic determinant calculation. <i>Supercomputer</i>, 8(3):36–48, May 1991. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Nagel:1996:VVA</div> <p>[NAW⁺96] W. E. Nagel, A. Arnold, M. Weber, H.-C. Hoppe, and K. Solchenbach. VAMPIR: Visualization and analysis of MPI resources. <i>Supercomputer</i>, 12(1):69–80, January 1996. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Nagai:1991:PEM</div> <p>[NH91] T. Nagai and Y. Hatano. Performance evaluation of mathematical</p> |
|--|---|

- functions. *Supercomputer*, 8(6):46–56, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Niemenen:1990:SF**
- [Nie90] R. Niemenen. Supercomputing in Finland. *Supercomputer*, 7(3):13–18, May 1990. CODEN SPCOEL. ISSN 0168-7875.
- Nagurney:1990:PCL**
- [NK90] A. Nagurney and Dae-Shik Kim. Parallel computation of large-scale nonlinear network problems in the social and economic sciences. *Supercomputer*, 7(6):50–61, November 1990. CODEN SPCOEL. ISSN 0168-7875.
- Nanayakkara:1993:PCI**
- [NMW93] A. Nanayakkara, D. Moncrieff, and S. Wilson. Performance characteristics of the IBM Shared Memory System (POWER/4) in a quantum chemical application. *Supercomputer*, 10(6):30–33, ???? 1993. CODEN SPCOEL. ISSN 0168-7875.
- Nobayashi:1989:CSA**
- [Nob89] H. Nobayashi. A comparative study of automatically vectorizing Fortran compilers. *Supercomputer*, 6(6):24–33, November 1989. CODEN SPCOEL. ISSN 0168-7875.
- Oakley:1990:CLP**
- [Oak90] B. Oakley. The challenge of the large parallel processors in Europe. *Supercomputer*, 7(2):18–28, March 1990. CODEN SPCOEL. ISSN 0168-7875.
- ONeill:1988:BGP**
- [O'N88] G. O'Neill. The Butterfly GP1000 parallel processor and its applications. *Supercomputer*, 5(6):6–14, November 1988. CODEN SPCOEL. ISSN 0168-7875.
- Obe:1993:ISB**
- [OP93] A. Obe and W. Paul. Individual synthetic benchmarks and partial decompilation. *Supercomputer*, 10 (4–5):58–71, July–September 1993. CODEN SPCOEL. ISSN 0168-7875.
- Overill:1990:FFV**
- [Ove90] R. Overill. A family of fully-vectorizable sorting algorithms. *Supercomputer*, 7(6):71–76, November 1990. CODEN SPCOEL. ISSN 0168-7875.
- Overall:1991:RPE**
- [Ove91a] R. E. Overall. On the rapid parallel evaluation of power series. *Supercomputer*, 8(4):38–41, July 1991. CODEN SPCOEL. ISSN 0168-7875.
- Overill:1991:EVG**
- [Ove91b] R. Overill. On the efficient vectorization of the general first-order linear recurrence relation. *Supercomputer*, 8(2):31–36, March 1991. CODEN SPCOEL. ISSN 0168-7875.
- Overill:1992:BSV**
- [Ove92a] R. E. Overill. Bitonic sorting for vector processors. *Supercomputer*, 9 (2):4–8, March 1992. CODEN SPCOEL. ISSN 0168-7875.
- Overill:1992:HPR**
- [Ove92b] R. E. Overill. Hypercube performance revisited. *Supercomputer*, 9 (5):4–8, September 1992. CODEN SPCOEL. ISSN 0168-7875.
- Ochi:1991:VAM**
- [OYI91] H. Ochi, S. Yajima, and N. Ishiura. A vector algorithm for manipulating

- Boolean functions based on shared binary decision diagrams. *Supercomputer*, 8(6):101–118, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Oyake:1991:PIG**
- [OYWK91] I. Oyake, T. Yoshida, Y. Wauke, and A. Kawai. Parallel image generation for scientific visualization. *Supercomputer*, 8(6):75–89, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Pajunen:1990:GME**
- [Paj90] P. Pajunen. Generation of more efficient Fortran code via symbolic software. *Supercomputer*, 7(1):6–41, January 1990. CODEN SPCOEL. ISSN 0168-7875.
- Pancake:1990:VBP**
- [Pan90] Cherri M. Pancake. Visualizing the behavior of parallel programs. *Supercomputer*, 7(5):31–37, September 1990. CODEN SPCOEL. ISSN 0168-7875.
- Pancake:1991:SSS**
- [Pan91] C. Pancake. Supercomputing support for the social sciences: a five-year forecast. *Supercomputer*, 8(3):14–21, May 1991. CODEN SPCOEL. ISSN 0168-7875.
- Pacheco:1991:PSD**
- [PdR91] P. S. Pacheco, J. M. del Rosario, and T. Rashid. Parallel SPICE on distributed memory multiprocessors. *Supercomputer*, 8(6):119–126, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Pool:1991:PAS**
- [PHH91] T. Pool, P. Hasenbusch, and R. Heil. Performance analysis of some subroutines of scientific libraries on Siemens vector processor systems. *Supercomputer*, 8(1):38–52, January 1991. CODEN SPCOEL. ISSN 0168-7875.
- Pini:1992:DDN**
- [Pin92] G. Pini. Domain decomposition and nested grids in a parallel environment. *Supercomputer*, 9(4):22–28, July 1992. CODEN SPCOEL. ISSN 0168-7875.
- Pini:1994:CCN**
- [Pin94] G. Pini. Calculation of condition numbers of sparse matrices on the nCube 2. *Supercomputer*, 11(1):41–48, April 1994. CODEN SPCOEL. ISSN 0168-7875. Issue labeled April 1994 – April 1995.
- Pardalos:1990:PBB**
- [PL90] P. Pardalos and Xiaoye Li. Parallel branch-and-bound algorithms for combinatorial optimization. *Supercomputer*, 7(5):23–30, September 1990. CODEN SPCOEL. ISSN 0168-7875.
- Pini:1992:VPC**
- [PS92] G. Pini and F. Sartoretto. Vector and parallel codes for large sparse eigenproblems. *Supercomputer*, 9(4):29–39, July 1992. CODEN SPCOEL. ISSN 0168-7875.
- Pini:1997:ISB**
- [PS97] G. Pini and F. Sartoretto. Iterative solution of block tridiagonal systems

- on the Cray T3D and T3E supercomputers. *Supercomputer*, 13(3–4):67–82, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.
- Purohit:1996:GSM**
- [PSNK96] S. C. Purohit, T. V. Singh, P. S. Narayanan, and A. Kagnalkar. Global spectral medium range weather forecasting model on PARAM. *Supercomputer*, 12(3):27–36, August 1996. CODEN SPCOEL. ISSN 0168-7875.
- Pudykiewicz:1989:ASS**
- [Pud89] J. Pudykiewicz. An application of a supercomputer for the simulation of atmospheric transport processes. *Supercomputer*, 6(3):36–44, ???? 1989. CODEN SPCOEL. ISSN 0168-7875.
- Papay:1996:PGL**
- [PZN96] J. Papay, M. J. Zemerly, and G. R. Nudd. Pipelining the Givens linear solver on distributed memory machines. *Supercomputer*, 12(3):37–43, August 1996. CODEN SPCOEL. ISSN 0168-7875.
- Rotstayn:1992:PSG**
- [RD92] L. Rotstayn and M. Dix. Parallelization of a spectral general circulation model. *Supercomputer*, 9(1):33–42, January 1992. CODEN SPCOEL. ISSN 0168-7875.
- Reid:1987:EPU**
- [Rei87] J. Reid. The exploitation of parallelism by using Fortran 8X features. *Supercomputer*, 19 (??)(????):8–18, 1987. CODEN SPCOEL. ISSN 0168-7875.
- Ross:1994:MBB**
- [REKP94] R. B. Ross, W. C. Ermler, C. W. Kern, and R. M. Pitzer. Modeling bulk beryllium through first principles cluster studies. *Supercomputer*, 11(1):49–59, April 1994. CODEN SPCOEL. ISSN 0168-7875. Issue labeled April 1994 – April 1995.
- Richards:1991:SDD**
- [Ric91] G. Richards. Supercomputers in drug discovery. *Supercomputer*, 8(2):25–30, March 1991. CODEN SPCOEL. ISSN 0168-7875.
- Roberts:1990:ODA**
- [RNHW90] K. Roberts, A. Niu, Chia Yung Han, and W. Wee. Optimization of a 3-d algebraic reconstruction program on a Cray Y-MP. *Supercomputer*, 7(5):14–22, September 1990. CODEN SPCOEL. ISSN 0168-7875.
- Royer:1992:EPA**
- [Roy92] D. Royer. Effective performance analysis of scientific algorithms on a hypercube. *Supercomputer*, 9(4):8–14, July 1992. CODEN SPCOEL. ISSN 0168-7875.
- Radicati:1988:BPL**
- [RRS88] G. Radicati, Y. Robert, and P. Sguazzero. Block processing in linear algebra on the IBM 3090 vector multiprocessor. *Supercomputer*, 5(1):15–25, January 1988. CODEN SPCOEL. ISSN 0168-7875.
- Ralston:1990:FPS**
- [RTY90] B. Ralston, F. Thomas, and F. Yeung. Flood prediction — a study in Fortran optimization and connectivity. *Supercomputer*, 7(4):48–51,

- July 1990. CODEN SPCOEL. ISSN 0168-7875.
- Ruhle:1990:FAS**
- [Ruh90] R. Ruhle. Fast access to supercomputers. *Supercomputer*, 7(2):45–54, March 1990. CODEN SPCOEL. ISSN 0168-7875.
- Ruighaver:1991:MUO**
- [Rui91] A. B. Ruighaver. The Melbourne University optoelectronic multicomputer project. *Supercomputer*, 8(6):22–32, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Simon:1996:TSS**
- [SB96] H. D. Simon and W. Bez. The TOP25 supercomputer sites. *Supercomputer*, 12(1):38–47, January 1996. CODEN SPCOEL. ISSN 0168-7875.
- Schwardmann:1993:PMS**
- [Sch93] U. Schwardmann. Parallelization of a multigrid solver on the KSR1. *Supercomputer*, 10(3):4–12, May 1993. CODEN SPCOEL. ISSN 0168-7875.
- Schnepf:1997:DJS**
- [Sch97] E. Schnepf. Developments in Japan [supercomputers]. *Supercomputer*, 13(1):29–37, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.
- Strohmaier:1997:HPC**
- [SDMS97] E. Strohmaier, J. J. Dongarra, H. W. Meuer, and H. D. Simon. High-performance computing in industry. *Supercomputer*, 13(1):74–88, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.
- Sinha:1989:FCF**
- [SDV89] U. Sinha, M. Deshpande, and S. Varagapalli. Flow computation on the Flosolver parallel computer. *Supercomputer*, 6(4):37–42, July 1989. CODEN SPCOEL. ISSN 0168-7875.
- Schreiner:1990:SSO**
- [SG90] A. Schreiner and N. Geers. Supercomputer software from ODIN. *Supercomputer*, 7(2):81–88, March 1990. CODEN SPCOEL. ISSN 0168-7875.
- Schonauer:1995:CIS**
- [SH95] W. Schönauer and H. Häfner. A careful interpretation of simple kernel benchmarks yields the essential information about a parallel supercomputer. *Supercomputer*, 11(4):63–74, September 1995. CODEN SPCOEL. ISSN 0168-7875.
- Simon:1997:SMP**
- [SH97] J. Simon and O. Heinz. SCI multiprocessor PC cluster in a Windows NT environment. *Supercomputer*, 13(2):44–57, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.
- Simon:1995:HPC**
- [Sim95] H. D. Simon. High performance computing in the US in 1994 — an analysis on the basis of the TOP500 list. *Supercomputer*, 11(2–3):21–30, June 1995. CODEN SPCOEL. ISSN 0168-7875.
- Simon:1997:TSS**
- [Sim97] H. D. Simon. The TOP25 supercomputer sites. *Supercomputer*, 13(1):45–58, ???? 1997. CODEN SPCOEL. ISSN 0168-7875.

- | | |
|---|---|
| <p>Shimizu:1991:SLR</p> <p>[SK91] K. Shimizu and Y. Kanada. Solving linear recurrence problems on supercomputers. <i>Supercomputer</i>, 8(1):30–37, January 1991. CODEN SPCOEL. ISSN 0168-7875.</p> <p>Stewart:1994:IDR</p> <p>[SNtW94] A. Stewart, M. Nool, H. J. J. te Riele, and D. T. Winter. An investigation of data reuse on the Cray S-MP System 500. <i>Supercomputer</i>, 11(1):4–15, April 1994. CODEN SPCOEL. ISSN 0168-7875. Issue labeled April 1994 – April 1995.</p> <p>Solchenbach:1989:ASS</p> <p>[Sol89a] K. Solchenbach. Application software for Suprenum. <i>Supercomputer</i>, 6(2):44–50, March 1989. CODEN SPCOEL. ISSN 0168-7875.</p> <p>Solchenbach:1989:SFM</p> <p>[Sol89b] K. Solchenbach. Suprenum-Fortran — an MIMD/SIMD language. <i>Supercomputer</i>, 6(2):25–30, March 1989. CODEN SPCOEL. ISSN 0168-7875.</p> <p>Solchenbach:1989:SMS</p> <p>[Sol89c] K. Solchenbach. Suprenum-Fortran — an MIMD/SIMD language. <i>Supercomputer</i>, 6(2):25–30, March 1989. CODEN SPCOEL. ISSN 0168-7875.</p> <p>Synnott:1990:TDG</p> <p>[SRS⁺90] S. Synnott, J. Riedel, J. Stuve, P. Halamek, and W. Lehr. Three-dimensional geometry from image processing on the JPL/CIT hypercube. <i>Supercomputer</i>, 7(1):21–28, January 1990. CODEN SPCOEL. ISSN 0168-7875.</p> | <p>Simon:1995:ALS</p> <p>[SS95] H. D. Simon and E. Strohmaier. Amdahl’s Law and the statistical content of the NAS parallel benchmarks. <i>Supercomputer</i>, 11(4):75–88, September 1995. CODEN SPCOEL. ISSN 0168-7875.</p> <p>Skourup:1988:VBI</p> <p>[SSL88] J. Skourup, I. Svendsen, and J. Larsen. Vectorization of a boundary integral equation method. <i>Supercomputer</i>, 5(1):26–32, January 1988. CODEN SPCOEL. ISSN 0168-7875.</p> <p>Streng:1996:PCM</p> <p>[Sv96] M. Streng and R. van der Pas. Performance considerations for the MIPS R8000 microprocessor. <i>Supercomputer</i>, 12(3):4–20, August 1996. CODEN SPCOEL. ISSN 0168-7875.</p> <p>Tedesco:1990:SNC</p> <p>[TM90] J. Tedesco and P. McGill. Solution of natural convection in a 3-D cavity by the finite-element method. <i>Supercomputer</i>, 7(5):38–44, September 1990. CODEN SPCOEL. ISSN 0168-7875.</p> <p>Thomas:1989:SCP</p> <p>[TP89] B. Thomas and K. Peinze. Suprenum comfort of parallel programming. <i>Supercomputer</i>, 6(2):31–43, March 1989. CODEN SPCOEL. ISSN 0168-7875.</p> <p>Touzene:1993:PSA</p> <p>[TP93] A. Touzene and B. Plateau. Parallel synchronous and asynchronous iterative methods to solve Markov chain</p> |
|---|---|

- problems. *Supercomputer*, 10(3):28–39, May 1993. CODEN SPCOEL. ISSN 0168-7875.
- Trottenberg:1989:SC**
- [Tro89] U. Trottenberg. Suprenum — the concept. *Supercomputer*, 6(2):5–12, March 1989. CODEN SPCOEL. ISSN 0168-7875.
- Tsuda:1991:DIV**
- [Tsu91] T. Tsuda. Design and implementation of a vectorizing compiler for the block-structured language Pascal. *Supercomputer*, 8(6):12–21, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Twerda:1996:PIT**
- [TVV96] A. Twerda, A. P. Van den Berg, and A. J. Van der Steen. Parallel implementation of time dependent Rayleigh-Benard convection. *Supercomputer*, 12(2):36–47, March 1996. CODEN SPCOEL. ISSN 0168-7875.
- Uehara:1991:BVI**
- [UT91] T. Uehara and T. Tsuda. Benchmarking vector indirect load/store instructions. *Supercomputer*, 8(6):57–74, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- VanderVorst:1988:VAS**
- [Van88a] H. Van der Vorst. Vectorial aspects of software libraries. *Supercomputer*, 5(1):33–41, January 1988. CODEN SPCOEL. ISSN 0168-7875.
- Vorst:1988:VAS**
- [Van88b] H. A. Van der Vorst. Vectorization aspects of software. *Supercomputer*, 23(????):33–41, 1988. CODEN SPCOEL. ISSN 0168-7875.
- VanderVorst:1989:EVC**
- [Van89] H. A. Van der Vorst. Eta-10P versus Cyber 205. *Supercomputer*, 6(1):17–22, January 1989. CODEN SPCOEL. ISSN 0168-7875.
- vanderSteen:1990:PPG**
- [van90a] A. van der Steen. Portable parallel generation of random numbers. *Supercomputer*, 7(1):18–20, January 1990. CODEN SPCOEL. ISSN 0168-7875.
- VanderVorst:1990:EPV**
- [Van90b] H. A. Van der Vorst. Experiences with parallel vector computers for sparse linear systems. *Supercomputer*, 7(3):28–35, May 1990. CODEN SPCOEL. ISSN 0168-7875.
- vanderSteen:1991:PAR**
- [van91] A. van der Steen. Performance analysis of radix-2 and radix-3 FFT algorithms for vector processors. *Supercomputer*, 8(3):9–13, May 1991. CODEN SPCOEL. ISSN 0168-7875.
- VandenEynde:1992:SPB**
- [Van92a] D. Van den Eynde. Swell prediction off the Belgian coast — an operational application of supercomputing. *Supercomputer*, 9(2):37–45, March 1992. CODEN SPCOEL. ISSN 0168-7875.
- vanderSteen:1992:PRS**
- [van92b] A. J. van der Steen. Preliminary results for some EuroBen V3.0 programs. *Supercomputer*, 9(6):41–46, November 1992. CODEN SPCOEL. ISSN 0168-7875.

- | | |
|--|--|
| <div style="border: 1px solid black; padding: 5px; text-align: center;">vanderPas:1993:PIG</div> <p>[van93a] R. van der Pas. The PVM implementation of a Generalized Red Black algorithm. <i>Supercomputer</i>, 10(4–5):72–85, July–September 1993. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">VanDerSteen:1993:EBR</div> <p>[Van93b] A. J. Van Der Steen. EuroBen Benchmark results for the Hitachi S3800. <i>Supercomputer</i>, 10(4–5):32–45, July–September 1993. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">vanderSteen:1993:SDE</div> <p>[van93c] A. J. van der Steen. Status and direction of the EuroBen Benchmark. <i>Supercomputer</i>, 10(4–5):19–31, July–September 1993. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">vanderSteen:1995:SDA</div> <p>[Van95a] A. Van der Steen. Short description of architectures in the TOP500. <i>Supercomputer</i>, 11(2–3):61–93, June 1995. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">VanderSteen:1995:SDE</div> <p>[Van95b] A. J. Van der Steen. Status and direction of the EuroBen Benchmark. <i>Supercomputer</i>, 11(4):4–18, September 1995. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">VanDerSteen:1996:SDN</div> <p>[Van96] A. Van Der Steen. Short description of newly featuring architectures in the TOP500. <i>Supercomputer</i>, 12(1):48–55, January 1996. CODEN SPCOEL. ISSN 0168-7875.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">vanderSteen:1997:SDN</div> <p>[Van97] A. Van der Steen. Short description of newly featuring architectures in the TOP500. <i>Supercomputer</i>, 13(1):59–73, ????. 1997. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">VanderLinden:1992:UEP</div> <p>[VD92a] R. A. M. Van der Linden and A. M. De Meyer. User experiences with the parallel I/O access method. <i>Supercomputer</i>, 9(3):7–15, May 1992. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">vanderSteen:1992:SRE</div> <p>[vd92b] A. van der Steen and P. de Rijk. Summary of results of the EuroBen benchmark V2.0. <i>Supercomputer</i>, 9(6):20–40, November 1992. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Vulk:1993:FEG</div> <p>[Vul93] C. Vulk. Further experiences with GMRESR. <i>Supercomputer</i>, 10(3):13–27, May 1993. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">vanderSteen:1988:STC</div> <p>[vv88] A. van der Steen and J. van Kats. Summary of tests on a Cyber 990, a Honeywell-Bull DPS-90, an IBM 3090, and a Unisys 1100/90 ISP. <i>Supercomputer</i>, 5(4):31–41, July 1988. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Wallace:1990:ST</div> <p>[Wal90] D. J. Wallace. Supercomputing with transputers. <i>Supercomputer</i>, 7(2):120–131, March 1990. CODEN SPCOEL. ISSN 0168-7875.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Waser:1993:PB</div> <p>[Was93] S. Waser. The ParStone benchmark. <i>Supercomputer</i>, 10(4–5):46–</p> |
|--|--|

- 57, July–September 1993. CODEN SPCOEL. ISSN 0168-7875.
- Werner:1989:SUI**
- [WBT89] K. H. Werner, U. Brass, and E. Thomas. The Suprenum user interface. *Supercomputer*, 6(2):20–24, March 1989. CODEN SPCOEL. ISSN 0168-7875.
- Wasniewski:1989:ILB**
- [WCMJ89] J. Wasniewski, J. Du Croz, P. Mayes, and L. Jankowski. Implementing the Level 2 BLAS on the Amdahl vector processors. *Supercomputer*, 6(5):34–43, September 1989. CODEN SPCOEL. ISSN 0168-7875.
- Walker:1996:MSM**
- [WD96] D. W. Walker and J. J. Dongarra. MPI: a standard Message Passing Interface. *Supercomputer*, 12(1):56–68, January 1996. CODEN SPCOEL. ISSN 0168-7875.
- Wang:1991:FSM**
- [WE91] Chia-Jiu Wang and M. A. Ess. A fast sparse-matrix solver for circuit simulation. *Supercomputer*, 8(3):22–31, May 1991. CODEN SPCOEL. ISSN 0168-7875.
- Wong:1991:SBP**
- [WGOY91] W. F. Wong, E. Goto, Y. Oyanagi, and N. Yoshida. Six benchmark problems for number crunchers. *Supercomputer*, 8(6):39, 42–43, November 1991. CODEN SPCOEL. ISSN 0168-7875.
- Walde:1990:PFF**
- [WH90] W. Walde and O. Haan. Performance of Fast Fourier Transforms on vectorcomputers. *Supercomputer*, 7(6):42–49, November 1990. CODEN SPCOEL. ISSN 0168-7875.
- Witten:1991:SBM**
- [Wit91] M. Witten. Supercomputers in biology and medicine — an overview. *Supercomputer*, 8(2):37–53, March 1991. CODEN SPCOEL. ISSN 0168-7875.
- Wilson:1991:CCE**
- [WM91] S. Wilson and D. Moncrieff. Concurrent computation in electron correlation calculations for molecules: ccMBPT. *Supercomputer*, 8(5):28–40, September 1991. CODEN SPCOEL. ISSN 0168-7875.
- Wu:1990:VMD**
- [WTW90a] Chwan-Hwa Wu, Jyun-Hwei Tsai, and Chia-Jiu Wang. Vectorized and multitasked 2-D simulations of RF discharges on a Cray X-MP. *Supercomputer*, 7(4):17–29, July 1990. CODEN SPCOEL. ISSN 0168-7875.
- Wu:1990:VMS**
- [WTW90b] Chwan-Hwa Wu, Jyun-Hwei Tsai, and Chia-Jiu Wang. Vectorized and multitasked 2-D simulations of RF discharges on a Cray X-MP. *Supercomputer*, 7(4):17–29, July 1990. CODEN SPCOEL. ISSN 0168-7875.
- Zhang:1989:PBS**
- [Zha89] Xiaodong Zhang. Parallel block SOR methods and various effects on shared and local memory multiprocessors. *Supercomputer*, 6(3):24–35, ??? 1989. CODEN SPCOEL. ISSN 0168-7875.

- Zilli:1993:PIR**
- [Zil93] G. Zilli. Parallel implementation of a row-projection method for solving sparse linear systems. *Supercomputer*, 10(1):33–43, January 1993. CODEN SPCOEL. ISSN 0168-7875.
- Zilli:1996:PMS**
- [Zil96] G. Zilli. Parallel method for sparse nonsymmetric linear and nonlinear systems of equations on a transputer network. *Supercomputer*, 12(4):4–15, December 1996. CODEN SPCOEL. ISSN 0168-7875.
- Zois:1987:PPF**
- [Zoi87] Demetris Zois. PARFES, a parallel finite element system. *Supercomputer*, 17 (??)(??):34–43, January 1987. CODEN SPCOEL. ISSN 0168-7875.
- Zemerly:1995:CBB**
- [ZPN95] M. J. Zemerly, J. Papay, and G. R. Nudd. Characterisation based bottleneck analysis of parallel systems. *Supercomputer*, 11(4):89–101, September 1995. CODEN SPCOEL. ISSN 0168-7875.
- Zlatev:1992:OAP**
- [ZWMV92] Z. Zlatev, J. Wasniewski, J. Moth, and M. Venugopal. Optimizing air pollution models on parallel machines. *Supercomputer*, 9(2):23–36, March 1992. CODEN SPCOEL. ISSN 0168-7875.
- Zlatev:1989:RCG**
- [ZWS89] Z. Zlatev, J. Wasniewski, and K. Schaumburg. Running conjugate gradient algorithms on three vector machines. *Supercomputer*, 6(1):31–41, January 1989. CODEN SPCOEL. ISSN 0168-7875.