

A Bibliography of Publications in *Scientific Programming*

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/>

11 May 2013
Version 1.08

Title word cross-reference

+ [BDV03]. 3 [JR10]. ³ [FP00a].
^H [Che93a, Che93b]. SM [Ano07a].
K [RLC04]. N [HJ96, WHG93].
 $O(N)$ [HJ96].

-body [HJ96]. -dimensional [WHG93].
-means [RLC04].

1 [KBRS95]. 1999 [Met99a, Met99b].

2 [GBJ94]. 2.0 [HMSM08]. 20 [Met99a].
200 [GBJ94, MJ95]. 2001 [Ger02].
2003 [BCCP05, RMX05].
2048-processor [HMCH07]. 2nd [Nag05b].

4M [DTV00].

590 [Was95].

77 [OPE⁺95, Zim07].

8i [KGBB09].

90 [McC96]. 95 [RMX05, Sch03a].
95/2003 [RMX05]. 9th [SO11].

Abstract [Vol97, Rou08b].
abstractions [Hav00b].
Acceleration [Jes10, ZSS⁺10].
accelerator [CIN⁺96].
accelerators [KK11].
access [CGL08, GL04, LOHA01, TKS02].
Accessing [TC96]. accuracy [BBDN11].
Achieving [BAN02, KFFZ05].
across [GR93]. active [RLC04].
ad [BDM⁺04]. adaptation [IRSD99].
Adaptive [PVL⁺04, Shu94, BCC⁺93,
BAN02, CW93, EAS⁺97, GRN99, OHS00,
VCT05]. address [HUN08].
ADIFOR [BCC⁺92]. Adjacency [ZSS⁺10].

Adjacency-based [ZSS⁺10].
adjoints [FC01, HUN08].
adoption [NDSG07].
agent [CJS⁺02, CGK⁺05, PVL⁺04].
agent-based [CJS⁺02]. **aided** [IJL⁺01].
AIPS [WHG93]. **Alan** [Ste97].
algebra [ACIK97].
algebraic [DHH00, Hav00a].
Algorithm [JKR92, KHSJ95, MJLM07, ZSS⁺10]. **Algorithms** [CS94, CW93, GIKP95, GA96, HJ96, KTP05, KK09, Lin04, LKDB10, NKV⁺02, OHS00, RLC04, SZ09].
Alice [Nag04]. **aligned** [AGIS94].
All-to-all [MJ95].
Allocation [BS01, Mor94, RMX05].
Amazon [JMR⁺11, TFN11].
Analysis [HBCM94, KOM94, AE03, BCK07, BB08, BBF⁺04, BCHL05, CO93, FO96, HMSM08, JMR⁺11, LDV07, Lin04, PDGQ05, Rou08b, SCSJ09, SS00, SGM⁺08, Sne95, TKS02, TF04, WGW08].
analysis-driven [Rou08b].
angular [KMB09]. **Answers** [SHM97].
AppLeS [COB⁺00]. **Application** [BCS01, KJG⁺08, Mal01, BBF⁺04, BBK⁺11, DFP96, HLM⁺05, IJL⁺01, KeKR⁺11, Bor04].
Applications [Ang93, CHM⁺97, Sne95, BDV03, CHS⁺99, CKS⁺09, HZ99, HHML05, LTB02, LPHD04, Nor07, PVL⁺04, RKR⁺99, SKU⁺09, SB01, SBJV11, WGW08].
applied [WGF93]. **Applying** [SCB02].
Approach [DEL01, FOT92, FP95, GG95, KJG⁺08, KLS⁺96, LB02, PSU08].
approaches [OB96]. **approximate** [GG05].
arbitrary [CGL08]. **Architecting** [IR02].
architecture [RX04, Rou08b, WB95, KCO⁺05]. **architectures** [BBK⁺11, HPD09, LKDB10, SH94, WSP94]. **area** [JEM07].
arising [ARvW03]. **arithmetic** [Sch03a].
ARMS [CJS⁺02]. **Array** [HBCM94, McC96, Ott93, WHG93, BCS01].
arrays [FO96, RN07, TC96].
Art [Bry96, BDH⁺10]. **Artificial** [Gil09].
ASKALON [Pro07].
assessment [MCvM10].
Atmospheric [Ros00, SS00].
atomistic [ADLN08, NKV⁺02].
atomistic-to-continuum [ADLN08].
attachment [MPP⁺04]. **Author** [Ano97a, Ano99a, Ano00, Ano08a, Ano09, Ano11a].
Automatic [FB99, HZ99, JY⁺03, AGG⁺97, IJL⁺01, Kes96, LP99, OPE⁺95].
Automating [CQF05].
automation [HMSM08].
Autonomic [KeKR⁺11].
Available [RRV09].
Aware [BHP⁺03, HJYC10, Zim07].
AWS [JMR⁺11]. **Azure** [HLM⁺11].
B.E. [Ano08b]. **Babb** [Per08].
balancing [LTB02, PVL⁺04].
banded [MSSG11]. **bartering** [Özt04].
based [Abd02, ABB⁺02, AMM05, BB08, BGLR93, CJS⁺02, CL04, GRN99, GGJ04, GG05, KK11, Lan01, OPP11, Sch03b, TKS02, Tým99, WOC99, ZSS⁺10].
Basic [BBG⁺93]. **Bayesian** [LB02].
BE [RRV09]. **behavior** [TKS02].
behaviour [GGJ04]. **being** [BKP99].
Benchmark [Was95, DEvdV01, KGBB09, Mü03, PHH95, RST02].
benchmarking [RST02].
Benchmarks [PAR94, AE03, HB94, SBM⁺10]. **benefits** [NJ08]. **Best** [Old00].
better [BPC⁺09, GA96]. **between** [SH94].
Beyond [SF03a, Lin04]. **Biermann** [Ste97].
binding [VRW⁺03]. **Biological** [ZRP08].
biomolecular [BPK00]. **BLAS** [ARvW03].
Bocca [ANEA08]. **bodies** [AGIS94].
body [HJ96].
Book [Ano07a, Ano07b, Ano07c, Ano11b, Bai08, Bor04, Bro11a, Bro11b, Bro09, Bus09, GB10, Les10, Man08, Nag04, Nag05a, Nag05b, Nag09a, Nag09b, Nag11a, Nag11b].
books [Met99a, Met99b]. **bringing** [Pla04].
Broadband [GGP09, IB09, KD09, SKU⁺09, VGC09, WSZK09]. **Broker** [ACB⁺02].
BSML [VRW⁺03]. **BSP** [SHM97].

Building [VvAC⁺09, RLL⁺02].
burst [BCHL05]. **butterfly** [Sch03b].
C [Ang93, CO93, Che93a, Che93b, CP03, DNS97, LH93]. **cache** [Bai95, WC96].
caching [Tým99]. **CAF** [Mar05].
CaKernel [BBK⁺11].
calculus [RMX05, Rou08b]. **Call** [Ano97b].
can [Ang93, BFH96].
CanonicalProducer [KCO⁺05].
Case [DS97, Hav00a, McC96, GW11, GB94, GL04, MS00, Rou08b, ZS99].
Causal [LDV07]. **CCA** [ANEA08].
Cell [Ano08b, GGP09, IB09, KD09, RRV09, SKU⁺09, VvAC⁺09, VGC09, WSZK09].
Cell/B.E. [VvAC⁺09]. **Cells** [BPC⁺09].
CFD [Jes10, JR10]. **chains** [HS03].
challenges [NJ08].
characterization [MJLM07].
charge [CBCM93]. **Cheaper** [HUN08].
Chemistry [KJG⁺08, SE95]. **chip** [JK10].
choice [FB99]. **Cholesky** [CDO⁺96].
circulation [Hem00, SS00].
Class [SO93, Ang93].
Class-specific [SO93, Ang93].
classes [Ott93, VHBR93, WHG93].
classification [KG08].
Cloud [BR11, JMR⁺11, SBJV11, TSCT11].
Clouds [OPP11].
Cluster [SHHI01, HMCH07, JEM07].
Cluster-enabled [SHHI01].
clustering [GGJ04]. **clusters** [BCHL05, BDV03, JR10, KK11, Nag05a].
CM [GBJ94, MJ95]. **CM-2** [GBJ94].
CM-200 [GBJ94, MJ95].
Co [RN07, ZGW08, BCS01].
Co-Array [BCS01]. **Co-arrays** [RN07].
co-regulations [ZGW08].
Coaching [Ano07a]. **coarse** [KB96].
coarse-grain [KB96]. **Code** [BCC⁺92, BKLS01, ACIK97, CP03, Jes10, PKE⁺10].
Codes [O'K00, BGLR93, IJL⁺01, Kok07, Mal01, NAA⁺03]. **coding** [FC01].
coherence [WC96]. **Collaborating** [CL04].
collaborative [KJG⁺08, XNQF04].
collection [Hav00b].
Collections [BBC⁺10].
Combining [MSH99, MS00].
combustion [SE95].
Communication [GBK⁺96, BDM⁺04, Bry96, ESSL99, KB01, MJ95, PKE⁺10].
Communications [GBJ94, GG95].
Comparative [ZS99, OB96].
Comparing [FC01]. **Comparison** [PBK01].
Compilation [Ano99b, CP03, ESSL99].
compile [MSH99]. **compile-time** [MSH99].
Compiler [BMN⁺97, DS97, IRSD99, OSS94, SKS01, Sin99, WC96, Ang93, BGH99, EAS⁺97, HCJ08, Mü103, OB96, SHHI01, SO93, Ben99]. **Compiler-enforced** [WC96].
compilers [Met99a, Met99b].
compiling [DDS99, GG95].
Complete [Nag05b].
complex [Che93a, DSS⁺05, ESSL99].
Complexity [Rou08a, ANEA08].
component [KCO⁺05, KJG⁺08, Sch03b].
component-based [Sch03b].
Components [ADLN08, CL04].
comprehensive [RST02].
compressible [WB95].
Computation [Nag05b, DSZ96, HST⁺93, IB09, KB01, Lar93, OSS94, PKE⁺10, WGF93]. **computational** [GW11, GHW00, HLM⁺05, MCvM10, WD07, SLJ⁺00].
computations [CLM05, HUN08, HJYC10, PCS99, ZSS⁺10].
computer [IJL⁺01, JEM07, KMB09, LDV07, Ste97, WCKD07, WSP94].
Computers [PAR94, HB94, LH93, OS99, PBK01, PMCF94, Shu94].
Computing [BR11, DK02, GGP09, Nag04, PT09a, PT09b, ACB⁺02, Ano08b, AB96, BKK⁺11, BDG⁺94, BBK⁺11, BC99, BDH⁺10, CJS⁺02, CM02, Che93b, FB99, FP00b, GW11, GGMS99, GHH⁺02, Hav00a, KeKR⁺11, KLS⁺96, LPHD04, LG03, MMG⁺02, NJ08, Nor07, NDSG07, Rou08a, SKU⁺09, VCT05, VF95, WGW08, Zim07,

HHML05, JEM07, SO11, Mic97].
Concepts [DNS97, NDSG07].
Concurrent [BBC⁺10].
Conditional [BCK07]. **Config** [MS00].
configuration [CQF05]. **conjugate** [GG05].
CONLAB [JKR92].
Connection [GBJ94, MJ95].
connectivity [PSU08]. **constant** [CGL08].
constant-time [CGL08].
constraints [LR05].
construction [MOT97].
constructs [CP95, RS94].
continuum [ADLN08]. **contour** [RLC04].
contraction [PMCF94].
control [FP95, GR93].
convergence [HMCH07].
cooperative [CR05].
Coordinate [Bjø00, GHW00].
Coordination [CHM⁺97]. **coping** [Hil97].
CORBA [Lan01]. **Core** [TC96, JR10, PT09a, PT09b, Zhe10, Nag05b].
Corral [JDVM10]. **correlation** [KMB09].
cosmology [BAN02].
cost [BKP99, JMR⁺11, PMCF94, SZ04].
coupling [GRN99]. **course** [ZGW08].
courses [Met99a, Met99b].
CRAFT [PMM94]. **cratering** [HLM⁺05].
CRAUL [IRSD99]. **Creating** [BKLS01].
critical [ZA10]. **cross** [GA96].
crunching [GB94]. **crystals** [GIKP95].
custom [NAA⁺03].
customizable [WOC99]. **CX** [CM02].

D [Nag05a, JR10]. **Data** [HMC97, LR05, SSM⁺02, WCG95, AGG⁺97, CDD⁺05, CvHK97, CP95, Gil09, Hav00b, HJ96, HS03, IB09, KG08, KB96, KGV97, KVW⁺07, LOHA01, Lin04, NPP⁺00, Özt04, PSU08, PDGQ05, Pla04, PMCF94, RR07, RKR⁺99, Rou08b, SVR⁺07, Sin99, SG96, TFN11, VRW⁺03, VRM02, WHRH07, War96, ZRP08, ZS99, ZGW08, ZSS⁺10, vDKH01].
Data-parallel [HMC97, WCG95, CvHK97, Hav00b, HJ96, ZS99].
data-structure-neutral [SG96].
Database [HMSW92, BDLL94, WSZK09].
databases [TSCT11]. **datasets** [BCHL05].
David [Ano07c, Nag05b]. **DDT** [AGG⁺97].
de-allocation [RMX05].
debugging [FP00b].
decomposition [DBVF01, GRN99].
definition [HS03]. **definition-use** [HS03].
Delegated [ITF⁺08]. **demand** [Ang93].
dependence [BH02, Lin04].
Derivative [BCC⁺92].
derivatives [Met99a, Met99b].
derived [RMX05]. **descriptions** [MPP⁺04].
Design [CDO⁺96, CIN⁺96, GSM03, O'K00, PPD05, RX04, SS00, SG96, DSZ96, FP95, PDA⁺08]. **designing** [Lin04].
designs [OHS00].
Determining [ADS95, BH02].
Development [Ano07a, FS01, HLM⁺05, PT09a, PT09b, SB01, VHBR93, ARvW03, Ano93, JKR92, KJG⁺08, SDS00].
Difference [Vol97, VHBR93].
differential [Gus93]. **digit** [BSF96].
digit-index [BSF96]. **dilemma** [BFH96].
dimensional [Kok07, KBR95, WHG93].
directives [LOHA01]. **Discover** [ZGW08].
discoveries [Gil09].
discovery [MPP⁺04, WD07].
Distributed [BBG⁺93, BMN⁺97, SO11, BKK⁺11, DSS⁺05, FP00a, FS01, HMCH07, JKR92, KMR⁺97, KGV97, KABW11, LTB02, OB96, RLL⁺02, RS95, SHHI01, Shu94, XNQF04, ZA10].
distributed-object [FS01].
Distributing [ASCH⁺07].
distribution [ACIK97, AGG⁺97, CP95, KK09, NPP⁺00]. **distributions** [KTP05].
DNA [KTP05]. **do** [Ang93, GA96].
domain [GRN99]. **Dongarra** [Nag05b].
Driven [BR11, Kes96, KVW⁺07, Rou08b].
DSMPI [SSC97]. **DWD** [SDS00].
Dynamic [CMM⁺02, CP03, KLN⁺04, LTB02, RMX05, WD07, WHRH07, HS03, RKR⁺99, Shu94, VCT05].

dynamical [CO93]. **dynamics** [BCS01, BPK00, GIKP95, GHW00].
Early [HLM⁺11]. **EC2** [TFN11].
ECMWF [DTV00]. **ed** [Nag05b].
edited [Bry96]. **Editor** [Sne95].
Editorial [Ger02, O'K00]. **editors** [Pre99].
EEG [ADS95]. **effects** [CBCM93, GIKP95].
Efficiency [CGK⁺05, Mat94].
Efficient [IB09, RLC04, CGL08, GL04, KABW11, SZ04, TFN11].
Efficiently [RLL⁺02, HJ96].
Eigensolver [BH96]. **elasticity** [Kok07].
Electric [WCKD07]. **electronic** [CL04].
Element [Ano07b, VHBR93, WGF93, ZSS⁺10]. **elements** [Hem00].
elliptic [AGIS94]. **Ellis** [Bry96].
Empirical [HBCM94].
enabled [CDD⁺05, KVW⁺07, SHHI01].
Enabling [HJYC10, Mic97, vDKH01, Nor07].
energy [CKS⁺09]. **enforced** [WC96].
engine [KVW⁺07, NPP⁺00, GGP09, IB09, KD09, SKU⁺09, VGC09, WSZK09].
engineer [Hil97]. **Engineering** [Ano07a, Nag05b, HP02, MS00].
Environment [GBK⁺96, BBF⁺04, BGLR93, BDG⁺94, BBLR03, CB99, FS01, HMC97, Lan01, Lar93, PVKE01, Pro07, VF95].
environments [EAS⁺97, GGMS99, GRC03, RLL⁺02, VCT05, VRW⁺03, ZA10, Bry96].
epidermal [GGJ04]. **ePRO** [CKS⁺09].
ePRO-MP [CKS⁺09]. **equations** [Gus93].
estimator [FP00a]. **estuary** [KBR95].
Evaluating [SZ09].
evaluation [BC99, ZS99]. **event** [OPP11].
event-based [OPP11]. **events** [ZA10].
Evolution [Bor04]. **example** [Den96].
Execution [Mar05, FS01, HLM⁺05, ZS99].
executions [RR07]. **Experiences** [CvHK97, JR10, JDVM10, Lar93].
experiment [BCCP05].
experiments [BKK⁺11, PDA⁺08].
Expert [OB96]. **Explaining** [SH94].
Explicit [SF03b, SF03a]. **exploit** [BPC⁺09].
Exploiting [HPD09]. **Exploring** [JK10].
Express [DNS97]. **expressing** [JK10].
expression [PCS99, ZGW08].
Extended [TC96]. **Extending** [BCC⁺00].
extension [PPD05]. **extraction** [Abd02].
extreme [BAN02].
factor [GGJ04]. **factorial** [PDA⁺08].
Factorization [DEL01, CDO⁺96, KD09, VGC09]. **factory** [JMR⁺11].
Fast [BSF96, HST⁺93]. **Fastscat** [HST⁺93].
fault [ZA10]. **fault-tolerance** [ZA10].
FFT [Sch03b]. **field** [VHBR93].
file [Met99a, Met99b]. **files** [CGL08].
financial [LPHD04]. **fine** [HPD09].
fine-grain [HPD09]. **Finite** [Ano07b, Vol97, VHBR93, WGF93, ZSS⁺10]. **Fink** [Hil97].
Fitting [VRM02]. **five** [GA96].
Flexible [ESSL99, RS94]. **flood** [MCvM10].
flow [ADLN08, FP95, GR93, WB95].
fluid [GHW00]. **footprint** [SVR⁺07].
force [AJ94]. **forecast** [DTV00, Ros00].
forecasting [WCG95].
Foreword [Ano05, CK08]. **format** [CGL08].
formation [BAN02].
formulation [KHSJ95]. **Fortran** [Ben99, Ano93, DDS99, Zim07, ACIK97, AGG⁺97, BCS01, BCC⁺92, BMN⁺97, CMZ92, DS97, Hig93, HZ99, KMR⁺97, KOM94, KGV97, LP99, McC96, MH95, Met99a, Met99b, NDSG07, OPE⁺95, PMM94, PCS99, RN07, RMX05, Sch03a, Sny07, Szy07].
Fortran-like [KGV97].
Fortran-P [OPE⁺95]. **FORTRAN/ journal** [Ano93]. **Fortran90** [DNS97].
Fortran95 [DN04]. **Fractional** [PDA⁺08].
Framework [BGLR93, Pla04, ACB⁺02, ACIK97, BDM⁺04, BBK⁺11, CR05, DSS⁺05, MCvM10, OPP11].
Framework-based [BGLR93].
free [Bj00, GHW00]. **friendly** [Hem00].
Fujitsu [DTV00]. **function** [KMB09].
Functional [BH96, DFP96, Den96, WC96].
fusion [PKE⁺10].

G [ABB⁺02, KVW⁺07, TF04].
gamma [BCHL05]. **gamma-ray** [BCHL05].
gap [SH94]. **GDMP** [SSM⁺02].
gene [ZGW08]. **general** [Hem00, Mat94, RR07, SS00, SF03b, SF03a].
Generating [BCC⁺92].
generation [BDM⁺04].
generator [SF03b, SF03a].
generic [VHBR93]. **gentle** [Ste97].
GFDL [Hem00]. **Giga** [GKL⁺96].
Global [Ros00, FC01, HMCH07, Wan02].
GMA [KCO⁺05]. **GMRES** [PBK01].
Gockenbach [Ano07b].
Good [Ano07c, Mat03]. **Gordon** [Per08].
governed [BH02]. **GPU** [GW11, Jes10].
GPUs [BBDN11]. **gradient** [GG05].
grain [HPD09, KB96].
Graph [Lin04, PMCF94].
Graphical [PHH95]. **graphics** [BB09].
Great [Ste97]. **Grid** [DK02, KCO⁺05, ACB⁺02, CJS⁺02, GRC03, MPP⁺04, Pla04, HP02, ABB⁺02, ACB⁺02, AMM05, BBF⁺04, BBL08, COB⁺00, CQF05, HHML05, HLM⁺05, KFFZ05, KVW⁺07, KLN⁺04, MAG⁺07, PPD05, Pro07, Rom02, SZ04, SSM⁺02, TF04, VCT05].
Grid-based [ABB⁺02].
Grid-enabled [KVW⁺07].
GRIDCC [MAG⁺07]. **GridLab** [KLN⁺04].
Grids [SN02, ITF⁺08, Özt04, SLJ⁺00].
GridWay [HHML05].
GROMOS96 [BCS01].
growth [GGJ04, Szy07]. **Grunwald** [Bry96].
GSSIM [BKK⁺11]. **GTS** [PKE⁺10].
Guest [Ger02, O'K00, Sne95].
Guest-Editorial [Ger02, O'K00].
Guide [Ano07c, Hil97]. **guidelines** [GB94].

H [Hil97, Mic97]. **Handling** [Che93a].
Hardware [vDKH01]. **help** [BFH96].
HeNCE [BDG⁺94]. **heterogeneity** [LR05].
Heterogeneous [BB09, HMSW92, BCHL05, BDG⁺94, BBK⁺11, BDH⁺10, KK11, PVL⁺04, RLL⁺02]. **heuristics** [FB99].

hidden [BH02, LB02, VRM02].
hierarchical [BDV03].
hierarchy [BPC⁺09].
High [Ano99b, Ano08b, GGP09, GBK⁺96, Nag05a, Nor07, WSZK09, AB96, CB99, FP00b, GGMS99, IR02, KMB09, Lan03, LG03, MMG⁺02, NJ08, VvAC⁺09, Zim07, ACIK97, Ano93, AGG⁺97, BMN⁺97, DS97, KMR⁺97, KOM94, KGV97, MH95].
High-Performance [GBK⁺96, AB96, FP00b, KMB09, LG03].
high-resolution [VvAC⁺09].
HMM [Abd02]. **HMM-based** [Abd02].
hoc [BDM⁺04]. **homogeneity** [KTP05].
host [Din99]. **HPF** [BDV03].
Humphrey [Ano07a]. **Huss** [Nag05b].
Hybrid [DFP96, JR10, KeKR⁺11].

IBM [KGBB09, Was95].
Ideas [BBG⁺93, Ste97]. **IDL** [ESSL99].
IFS [DTV00]. **II** [Per08].
image [GKL⁺96, RLC04].
images [VvAC⁺09]. **impact** [HLM⁺05].
imperative [DFP96].
Implementation [BHP⁺03, KMB09, SKU⁺09, SSC97, BS01, BDV03, CBCM93, CDO⁺96, CIN⁺96, CW93, FS01, Gus93, PPD05, PCS99].
implementations [ADS95, BH96, PBK01].
implemented [Hav00b].
Implementing [Ano07b, CS94, HJ96, Lan03, VGC09, DN04]. **implicit** [SCSJ09].
improve [Sin99]. **improved** [vDKH01].
Improving [BBDN11, RR04].
Impulse [CHS⁺99].
Incorporating [BGH99].
independent [GL04].
Index [Ano99a, Ano00, Ano08a, Ano09, Ano11a, Ano97a, BSF96].
Individual [GGJ04].
Individual-based [GGJ04].
Industrial [Nag04]. **Inferring** [PSU08].
influence [SCSJ09]. **influences** [RX04].
informatics [BFH96].

Information [Met99a, Met99b, PHH95].
infrastructure [KeKR⁺11, Rom02, SGM⁺08]. **input** [GB94].
Instruction [GR93].
instrument [KCO⁺05].
Integrated [RKR⁺99].
integration [IRSD99]. **Intel** [CBCM93].
intelligence [Gil09]. **Intelligent** [GBK⁺96].
Intel(R) [BGH99]. **Inter** [ITF⁺08].
Inter-operating [ITF⁺08].
interactive [BBLR03, KVW⁺07].
interchange [VRW⁺03].
interface [WOC99]. **Interfaces** [BKLS01].
interference [SCSJ09].
intermediate [Tým99].
International [PAR94, SO11, HB94].
Interpreting [PDGQ05].
Interprocedural [HBCM94, HS03].
intervals [CGL08].
Introduction [Ano01, Ano02, Ano04a, MH95, PT09a, Sne95, VC93, WSP94, Ste97].
inverse [Wan02]. **inverses** [GG05].
Investigating [HMCH07, OPP11].
iPSC [CBCM93]. **iPSC/860** [CBCM93].
irradiation [GIKP95].
Irregular [KB96, PCS99, LOHA01, LP99].
Issue [JK10, PT09a, PT09b, SO11, BR11].
Issues [Ano99b, McC96, ARvW03].
Itanium(R) [GHH⁺02].
iterative [DEvdV01, SG96].

J [Hil97]. **Jack** [Nag05b]. **Jacobi** [BH96].
JADE [CGK⁺05]. **Janet** [BKLS01].
Java [Ano99b, BC99, BKLS01, DDS99, GRN99, GGMS99, MR02, MMG⁺02, Tým99, WOC99]. **Java-based** [GRN99, WOC99].
JavaTM [BGH99]. **JIST** [ARFS05].
JIT [BGH99]. **JLAPACK** [DDS99].
job [FS01, KLN⁺04]. **job-execution** [FS01].
Joseph [Nag05a]. **Jr.** [Hil97].
Just [ARFS05]. **Just-In-Time** [ARFS05].

Kaiser [Bry96]. **Kemari** [KMR⁺97].
Key [Hem00].

Knowledge [HMSM08, Gil09].
Komzsik [Bor04]. **Koniges** [Nag04].
KSR [KBRS95]. **KSR-1** [KBRS95].

laboratory [ABB⁺02]. **laminar** [FP95].
Lanczos [Bor04]. **Landau** [Hil97].
Language [CHM⁺97, CP95, Hig93, AJ94, AMM05, BBG⁺93, CLM05, Che93a, Che93b, DSZ96, GGMS99, LG03, Met99a, Met99b, RS94, Szy07, VRW⁺03, VF95, WC96].
languages [HJ96, JK10, KGV97, Mar05, Zim07]. **LAPACK** [ARvW03, DDS99].
Large [TSCT11, BPK00, CGL08, JEM07, MJLM07, RS94, WGW08].
large-area [JEM07].
large-scale [MJLM07, WGW08].
latency [RS95]. **Lattice** [IB09].
leadership [WGW08].
learning [KG08, LB02, PVL⁺04].
Lederman [Nag05b]. **Letter** [Pre99].
Level [Vol97, COB⁺00, RRV09].
libraries [ARvW03, SG96].
library [BŽvA⁺01, GL04, GSM03, Lan03, VGC09]. **life** [KFFZ05]. **Lifting** [Sch03b].
lightweight [Ott93]. **like** [KGV97].
Linda [Lar93, Mat94].
line [BBF⁺04, RLL⁺02, SCB02].
Linear [ACIK97, Kok07, MSSG11, RR07, SG96]. **linked** [HS03]. **Linpack** [KGBB09].
Linux [Nag05a].
load [Din99, IRSD99, LTB02, PVL⁺04].
local [ZGW08].
locality [HJYC10, RR04, Sin99, Zim07].
locality-aware [HJYC10, Zim07].
long [KTP05]. **lookup** [WSB11].
loop [NAA⁺03]. **loops** [LOHA01].
Louis [Bor04]. **Low** [RS95, SZ04].
low-cost [SZ04]. **LPARX** [KB96].
LU [CDO⁺96, DEL01].

Machine [AGIS94, Hav00b, MJ95, GBJ94].
Machines [BMN⁺97, BCC⁺93, BCC⁺00, HMCH07]. **magnetic** [PKE⁺10].
make [Sch94].

management [BCK07, CJS⁺02, IB09, KeKR⁺11, KABW11, KLN⁺04, vDKH01].
Managing [ANEA08, CDD⁺05].
Maple [PPD05].
mapping [DSS⁺05, Den96, PMCF94, SZ04].
maps [KTP05]. **Marc** [Nag05b].
Mark [Ano07b].
Markov [BH02, LB02, VRM02].
markup [VRW⁺03]. **Mary** [Bry96].
massive [JK10].
Massively [GA96, Nag04, LH93, OPE⁺95, SS00, Sch94, WMR⁺94, WB95, WSP94].
MatchMaking [ITF⁺08].
Materials [HMSW92, NKV⁺02].
Matlab [CB99, Kok07]. **Matrix** [DEL01, BBDN11, KHSJ95, Lin04, VGC09].
May [Met99a, Met99b]. **MC2** [DTV00].
means [RLC04]. **measurement** [WGW08].
mechanics [DFP96, GW11].
mechanisms [Ott93]. **medium** [JK10].
Memorial [Per08]. **Memory** [BMN⁺97, CHS⁺99, TKS02, Bai95, BPC⁺09, DBVF01, GL04, HMCH07, JKR92, KMR⁺97, KHSJ95, LR05, NAA⁺03, OB96, Per08, PBK01, RS95, RMX05, SHHI01, SZ09, Shu94, ZS99].
Menhir [CB99]. **mental** [ADS95].
Mesh [KK09, BAN02, CL04, CW93, KK09].
mesh-based [CL04]. **message** [PBK01].
message-passing [PBK01].
messages [RS95]. **MESSIAHS** [CS94].
Messina [Mic97]. **metadata** [MPP⁺04].
Method [Bor04, TC96, DN04, GG05, PBK01, Ano07b]. **methodologies** [Hav00a].
methodology [HCJ08].
Methods [Mor94, Vol97, BCC⁺93, RR07].
metrics [RX04]. **micro** [ADLN08].
micro- [ADLN08]. **MicroGrid** [SLJ⁺00].
middleware [COB⁺00, VCT05].
migratable [BŽvA⁺01].
migration [HZ99, KLN⁺04].
millennium [Met99a, Met99b].
MIMD [PBK01]. **mining** [PSU08, ZRP08].
Mirroring [SSM⁺02]. **mission** [Nor07].
mission-enabling [Nor07].
Mixed [LG03, RR07, SB01].
Mixed-language [LG03]. **MM5** [Mic00].
MMXTM [BGH99].
Mobile [MR02, CKS⁺09].
mobility [BDM⁺04]. **mode** [SB01].
model [BH02, BDV03, CIN⁺96, DTV00, Hem00, HMCH07, KBR95, Mar05, PMM94, Ros00, SZ09, SS00, SDS00, SBM⁺10, Wan02, War96]. **modeling** [ADLN08, BDM⁺04, GRR⁺03, LDV07, SLJ⁺00].
modelling [LPHD04].
models [LB02, MSSG11, VRM02].
modern [NDSG07].
module [BCS01, Sch03a].
molecular [BCS01, BPK00, DFP96, GIKP95]. **Monitoring** [BBL08, BBF⁺04, KCO⁺05, TF04]. **MOPEX** [JEM07].
mosaics [JEM07]. **MP** [CKS⁺09].
MPI [Nag05b, HZ99, JR10, KB01, RST02, SB01]. **MPI/OpenMP** [JR10, SB01].
Multi [GGMS99, PT09a, PT09b, CIN⁺96, JR10, PVL⁺04, Zhe10].
multi-agent [PVL⁺04].
Multi-core [PT09a, PT09b, JR10, Zhe10].
Multi-language [GGMS99].
multi-model [CIN⁺96].
multicomputers [JKR92].
Multicore [NJ08, BB09, HPD09, LKDB10, SZ09]. **multidimensional** [FO96].
Multidisciplinary [CHM⁺97].
multidisk [GKL⁺96]. **multilevel** [JJY⁺03].
multiplication [KHSJ95].
multiplications [BBDN11, GA96].
multiprocessor [CKS⁺09, GKL⁺96].
MultiProcessors [BDV03, LR05, RS95, AGIS94]. **Multiprogramming** [BHP⁺03].
multiscale [ADLN08].
multithreaded [HMC97].
multithreading [Sin99]. **mutual** [Szy07].
naming [Sch94]. **nanofluidic** [ADLN08].
NAS [SBM⁺10]. **Native** [BKLS01].
navigation [MJLM07]. **Navy** [Ros00].
nearly [CGL08]. **NEC** [DTV00].

Nested [BS01]. **Net/SLE** [WOC99].
Netherlands [MCvM10].
network [ASCH⁺07, BDG⁺94, CM02, CDD⁺05, CIN⁺96, PSU08, WOC99].
networks [ADS95, BDM⁺04].
neural [ADS95, CIN⁺96].
neural-network [CIN⁺96].
neuronal [PSU08]. **neutral** [SG96].
next [RN07]. **Nimrod** [PDA⁺08].
Nimrod/E [PDA⁺08]. **NINJA** [MMG⁺02].
node [JR10]. **non** [NAA⁺03].
non-regular [NAA⁺03].
nonaligned [AGIS94].
nonlinear [BCHL05]. **normalized** [GG05].
Notation [McC96].
NUMA [BCC⁺00, TKS02].
NUMA-based [TKS02]. **Number** [GB94].
Number-crunching [GB94].
numbers [Che93a].
numerical [BC99, BAN02, DSZ96, DHH00, MMG⁺02, VF95, WCG95].
numerics [Bj00].

Object [BCC⁺93, CW93, Gus93, HMSW92, MOT97, BGLR93, BBG⁺93, BKP99, FS01, HST⁺93, KZRR94, KK11, VF95, WGF93].
object-based [KK11].
Object-Oriented [HMSW92, BCC⁺93, CW93, Gus93, MOT97, BGLR93, BKP99, HST⁺93, KZRR94, VF95, WGF93].
ObjectMath [VF95]. **objects** [MR02].
observations [HLM⁺11]. **observed** [BH02].
ocean [HMCH07, Mal01]. **ODE** [RR04].
Oligonucleotide [KTP05].
Oliveira [Ano07c]. **OMPM2001** [AE03].
on-chip [JK10].
on-line [BBF⁺04, RLL⁺02, SCB02].
onto [DSS⁺05]. **OON** [VC93].
OON-SKI [VC93].
open [SGM⁺08, SGM⁺08].
OpenMP [ARvW03, BHP⁺03, BCC⁺00, BS01, BDV03, DBVF01, HJYC10, JJY⁺03, KB01, LOHA01, Mal01, Mar05, Mat03, Mül03, NPP⁺00, PVKE01, PKE⁺10, SHHI01, SKS01, Wan02].
Operating [WSP94, ITF⁺08, KZRR94, SCSJ09, WMR⁺94]. **Operational** [Ros00].
operators [GRC03]. **optimisation** [WD07].
Optimization [McC96, BBLR03, DHH00, GSM03, SKS01, Sin99, WSB11, XNQF04].
optimizations [Ang93].
Optimizing [BMN⁺97, SVR⁺07, Zhe10, CKS⁺09, SO93]. **Opus** [CHM⁺97].
order [BH02]. **ordinary** [Gus93].
Oriented [HMSW92, BGLR93, BCC⁺93, BKP99, CW93, Gus93, HST⁺93, KZRR94, MOT97, VF95, WGF93]. **Otto** [Nag05b].
Out-of-Core [TC96]. **overcome** [BFH96].
Overlapping [KB01, PKE⁺10].
Overview [AJ94].

P [FP00a, OPE⁺95]. **P2P** [ASCH⁺07].
P4 [Lar93]. **Package** [SSM⁺02].
packaging [CL04]. **PADDA** [Ger02].
Papers [Old00, Ano97b].
Parallel [CBCM93, CR05, FP95, FOT92, GIKP95, GG05, GBK⁺96, LPHD04, Nag04, O'K00, Ott93, PAR94, PVKE01, SO11, SE95, WGF93, ARvW03, ARFS05, AJ94, ADS95, AGIS94, BCC⁺93, BBK⁺11, BBG⁺93, BB09, BFH96, CLM05, CM02, CvHK97, DBVF01, EAS⁺97, FP00a, FB99, GG95, GL04, GRN99, GRR⁺03, GA96, HMC97, Hav00b, HZ99, HB94, HJ96, KMR⁺97, KZRR94, KLS⁺96, Lar93, LH93, Lin04, Mar05, Mic00, OPE⁺95, OSS94, PVL⁺04, PMCF94, RR07, RKR⁺99, RS94, SCSJ09, SS00, SDS00, Sch94, SGM⁺08, SBM⁺10, Shu94, SCB02, SBJV11, VGC09, WCKD07, War96, WMR⁺94, WB95, WCG95, WSP94, WGW08, ZS99, JEM07, PDGQ05].
parallel/distributed [FB99].
parallelisation [IJL⁺01].
parallelism [BS01, HPD09, JK10, KB96, RRV09].
Parallelization [JR10, KBR95, Vol97, BCS01, JJY⁺03, Kes96, LP99, MSH99].
parallelizing [OB96].
Parameter [COB⁺00, PDA⁺08].

Parkbench [HB94]. **PARMACS** [HZ99].
particle [CBCM93].
partitioning [CP95, LR05].
Partnership [KJG⁺08]. **passing** [PBK01].
Pattern [GRC03, Kes96].
Pattern-driven [Kes96].
patterns [ESSL99, GSM03, ZS99].
Paul [Hil97, Mic97]. **pC** [BBG⁺93].
PCN [FOT92]. **PDDP** [War96].
PDE [KK09, SF03b, SF03a].
PDS [BDLL94]. **peak** [SH94].
peer [XNQF04]. **peer-to-peer** [XNQF04].
Pegasus [DSS⁺05]. **6000** [Was95].
860 [CBCM93]. **B.E.** [VvAC⁺09].
distributed [FB99]. **journal** [Ano93].
multigrid [AGIS94].
OpenMP [JR10, SB01]. **SLE** [WOC99].
penultimate [Met99a, Met99b].
PerfExplorer [HMSM08].
Performance [ACIK97, Ano93, Ano99b,
AGG⁺97, BMN⁺97, DS97, DTV00, GGP09,
GBK⁺96, HP02, JMR⁺11, KMR⁺97,
KOM94, KZRR94, KGV97, MJLM07,
MSSG11, MH95, Nag05a, SSC97, WGW08,
Ano08b, AB96, AE03, BBF⁺04, BDLL94,
BDV03, CLM05, CMM⁺02, CB99, CKS⁺09,
FP00a, FP00b, GGMS99, GRR⁺03, HCJ08,
HLM⁺11, HMSM08, IR02, KMB09, Lan03,
LDV07, LG03, MMG⁺02, NJ08, Nor07,
SS00, SH94, SGM⁺08, SBM⁺10, SE95,
TF04, WHRH07, WSZK09].
performance-prediction [BDV03].
permutations [BSF96].
persistence [CDD⁺05]. **peta** [Zim07].
peta-scale [Zim07]. **petaflops** [Mic97].
PetaShare [KABW11]. **Pfortran** [BCS01].
PGHPF [BMN⁺97]. **Phase** [TC96].
physics [RX04]. **PIC** [BDV03].
Pictorial [Bry96]. **place** [FO96].
plasma [LG03]. **platform** [CGK⁺05].
plume [WCKD07]. **point** [KMB09].
pointer [HS03]. **pointer-linked** [HS03].
policy [SZ04]. **polymorphism** [DN04].
Polyshift [GBJ94].
Portable [BŽvA⁺01, GL04, KMR⁺97].
Portal [KBG⁺02]. **Porting** [HHML05].
Power [KGBB09]. **Practical** [KOM94].
Precise [HBCM94, Mor94].
precision [Sch03a].
preconditioned [GG05].
preconditioners [MOT97].
Prediction [Ros00, BDV03, FP95].
predictive [GRN99].
predictive-adaptive [GRN99].
Preface [Ano04b]. **preliminary** [BKP99].
primordial [BAN02].
problem [GB94, Lan01, VRW⁺03, WGF93].
problems [GHW00, SDS00, VHBR93].
process [BH02, Shu94]. **processes** [CR05].
processing [BB09, Den96, FP95, TFN11,
VF95]. **processor** [GHH⁺02, HMCH07,
KGBB09, Sin99]. **processors** [ARFS05,
Ano08b, KMR⁺97, OPE⁺95, Nag04].
product [GA96, KHSJ95].
Productive [FOT92].
productivity [Zim07].
profiling [BB08, CKS⁺09].
program [CMM⁺02, HST⁺93, RR04].
programmer [OB96].
Programming [CMZ92, DS97, FOT92,
GBK⁺96, KGBB09, KK11, Nag04, PT09a,
PT09b, BBK⁺11, BB09, BFH96, CLM05,
Che93a, Che93b, CvHK97, DHH00, EAS⁺97,
GL04, GGMS99, GHW00, HMC97, Hav00b,
Lar93, Mat94, NDSG07, PVKE01, PMM94,
SBM⁺10, Sny07, Szy07, VCT05, Wan02,
War96, Hil97]. **Programs** [BCC⁺92, Den96,
FP00a, GG95, GRR⁺03, LDV07, LP99,
OPE⁺95, RS94, SKS01, TKS02, Zhe10].
properties [Din99]. **propulsion** [WCKD07].
protein [KG08, WSZK09].
protocol [MPP⁺04]. **prototyping** [DSZ96].
provisioning [JDVM10, OPP11].
PSEs [HP02]. **psychological** [VRM02].
Public [PAR94, HB94, RST02].
PUMA [WMR⁺94]. **purpose** [Mat94].
Python [CLM05].

QCD [IB09]. **QoS** [MAG⁺07].
QR [CDO⁺96, KD09].
quality [KFFZ05, PMCF94].
quality-cost [PMCF94].
quantification [GW11].
Quantitative [AE03].
quantum [RX04, KJG⁺08].
Questions [SHM97, SN02].

R [KCO⁺05]. **R-GMA** [KCO⁺05].
ray [BCHL05]. **ready** [TSCT11].
real [Bry96, JR10, MAG⁺07, SH94].
real-time [MAG⁺07]. **receptors** [GGJ04].
recommendations [AB96].
reconfigurable [KMB09].
Recursive [DEL01]. **reduction** [KHSJ95].
Reference [Nag05b].
refinement [BAN02, CW93].
Regular [Ano08c, NAA⁺03].
regulations [ZGW08].
reinforcement [PVL⁺04].
Relational [KCO⁺05]. **reliable** [KABW11].
Remote [GL04]. **reordering** [ZSS⁺10].
Report [PAR94, HB94].
representation [Tým99].
Requirements [SDS00].
rescheduling [KLN⁺04, SZ04].
research [AGG⁺97, NKV⁺02].
Reshaping [TFN11].
resolution [BAN02, VvAC⁺09].
resolving [BAN02]. **Resource** [ACB⁺02, Özt04, CJS⁺02, JDVM10, KLN⁺04, OPP11].
resources [KVW⁺07]. **reusing** [NAA⁺03].
reversing [HUN08].
Review [Ano07a, Ano07b, Ano07c, Ano11b, Bai08, Bor04, Bro11a, Bro11b, Bro09, Bus09, GB10, Hil97, Les10, Man08, Mic97, Nag04, Nag05a, Nag05b, Nag09a, Nag09b, Nag11a, Nag11b, Ste97, Wes08].
Reviewers [Ano03, PT09b].
RISC [Hil97, Was95]. **risk** [MCvM10].
Robert [Per08]. **robust** [CM02].
routines [CDO⁺96]. **rover** [MJLM07].
Rubin [Hil97].

Run [EAS⁺97, DN04, IRSD99, MSH99].
Run-time [EAS⁺97, DN04, IRSD99, MSH99].
Runtime [Ano99b, NPP⁺00, Pro07].

S [Ano07a]. **same** [Mic00].
same-source [Mic00]. **SAMR** [LTB02].
satisfaction [AMM05].
satisfaction-based [AMM05].
Sawzall [PDGQ05]. **SC2000** [Old00].
Scalability [SBJV11].
Scalable [BPK00, NKV⁺02, OHS00, CM02, OS99, Ros00, Rou08a].
ScaLAPACK [CDO⁺96].
scale [MJLM07, WGW08, Zim07].
SCALEA [TF04]. **SCALEA-G** [TF04].
Scaling [NAA⁺03, SCSJ09].
scanning [WSZK09]. **SCASH** [SHHI01].
scattering [HST⁺93]. **schedules** [NAA⁺03].
Scheduling [CS94, LKDB10, FB99, GR93, KLN⁺04, Shu94, SCB02, WD07, ARFS05, BPC⁺09]. **schema** [VRW⁺03].
schemes [SF03b, SF03a].
Science [BR11, HMSW92, KJG⁺08, KBG⁺02, Ste97, TSCT11].
Science-Driven [BR11].
Scientific [Ano07c, Che93b, DS97, GHH⁺02, Nag05b, PT09a, PT09b, Sny07, AJ94, ANEA08, BBL08, BGLR93, CLM05, CHS⁺99, DSS⁺05, GG95, Gil09, Hav00a, HHML05, IJL⁺01, JDVM10, KJG⁺08, Mat94, NJ08, NDSG07, OSS94, Rou08b, SKU⁺09, SLJ⁺00, SBJV11, Szy07, VF95].
Scientist [Hil97]. **searching** [GA96].
Section [Ano08c]. **Sections** [TC96].
security [CQF05]. **segmentation** [RLC04].
segments [Abd02]. **SEI** [Ano07a].
selection [AMM05, WHRH07].
semantic [MPP⁺04, BB08].
Semi [KG08, IJL⁺01].
semi-automatic [IJL⁺01].
Semi-supervised [KG08].
Sensitivity [CO93].
sequence [KG08, WSZK09].

sequences [KTP05]. **serial** [CLM05].
Series [Ano07a, Nag05b, BCHL05].
server [BDLL94, GKL⁺96].
servers [CDD⁺05]. **service** [KFFZ05, MPP⁺04, PHH95, WHRH07].
services [AMM05, TSCT11].
shallow [KBRS95].
shallow-water [KBRS95].
shared [DBVF01, HMCH07, NAA⁺03, OB96, PBK01, SHHI01, TKS02, ZS99].
shared-memory [NAA⁺03, ZS99].
sharing [Ott93]. **sided** [LKDB10].
Sieve [KK09]. **signal** [Den96].
signals [ADS95]. **SIMDization** [IB09].
simplified [DN04]. **simulating** [BDM⁺04].
Simulation [O’K00, WB95, BBLR03, GIKP95, GGJ04, MJLM07, NKV⁺02, OPP11, SE95]. **simulations** [KLS⁺96, LG03, RX04, WCKD07]. **single** [AGIS94].
single/multigrid [AGIS94]. **sites** [IR02].
SKaMPI [RST02]. **SKI** [VC93].
sky [VvAC⁺09]. **SKYHI** [Hem00].
Sloan [Nag05a]. **Slogger** [BB08].
Smith [Mic97]. **Snir** [Nag05b].
sockets [BZvA⁺01]. **Software** [Ano07a, Ano07c, AB96, GBJ94, OS99, O’K00, PT09a, PT09b, Wes08, ANEA08, BFH96, DHH00, GB94, Gus93, Hav00a, KJG⁺08, MS00, MOT97, RX04, Rou08b, SHHI01, WSB11].
solution [HMCH07, SG96].
solutions [AGIS94]. **solver** [DEvdV01, JR10, MSSG11, SCSJ09, SF03b, SF03a].
solvers [RR04].
solving [Gus93, Lan01, VRW⁺03].
Some [McC96, Lar93].
source [Mic00, SGM⁺08].
space [CBCM93, Nor07].
Sparse [DEL01, LP99, Lin04, SG96].
SPEC [AE03].
Special [BR11, JK10, PT09a, PT09b, SO11].
specific [Ang93, SO93, ZGW08].
Specification [Hig93, Pro07, CMM⁺02].
spectral [Ros00]. **speech** [Abd02].
SpeedShop [SGM⁺08].
spike [PSU08, MSSG11]. **spine** [KLS⁺96].
SPINET [KLS⁺96]. **Spitzer** [JEM07].
square [GG05]. **stack** [Tým99].
stack-based [Tým99].
standard [FP00b, Met99a, Met99b, RN07].
star [BAN02]. **State** [BDH⁺10, ADS95].
State-of-the-art [BDH⁺10].
Static [Den96, GG95, ACIK97].
Statistical [KTP05, Din99, OHS00].
Sterling [Mic97]. **Steve** [Nag05b, Bry96].
Steven [Nag05b]. **Stewart** [Ano07c].
storage [KABW11]. **Strassen** [KHSJ95].
strategies [DBVF01, FC01, PCS99, Sch94].
streams [Pla04]. **Strength** [Nag04].
strides [Bai95]. **Strong** [SCSJ09].
structural [LB02]. **structure** [SG96].
Structured [BFH96].
structures [HS03, KGV97]. **studies** [ZS99].
Study [DS97, HBCM94, McC96, BKP99, GW11, GB94, Hav00a, MS00, OB96, SBM⁺10]. **style** [DHH00, Ano07c].
submesh [Mor94]. **Suely** [Ano07c].
Supercomputer [GBK⁺96, SH94].
supercomputers [Hil97].
Supercomputing [BCCP05].
Supernova [JMR⁺11]. **supervised** [KG08].
Support [CS94, BCC⁺93, CHS⁺99, EAS⁺97, HCJ08, HMSM08, Pro07, RKR⁺99, WSB11, WSP94]. **supported** [CMM⁺02].
Supporting [ZA10, BBLR03].
survey [AB96, BCK07]. **surveys** [JEM07].
Sweep [COB⁺00, PDA⁺08]. **SX** [DTV00].
SX-4M [DTV00].
symbolic [SF03b, SF03a, VF95].
Symmetric [BDV03]. **Symposium** [SO11].
System [Was95, BB08, CO93, CJS⁺02, CHS⁺99, FP95, KMR⁺97, KZRR94, KABW11, KLN⁺04, Lar93, MSSG11, MAG⁺07, SCSJ09, SHHI01, TF04, WMR⁺94, WSP94, XNQF04, Ros00].
System/6000 [Was95].
Systems [GBJ94, PT09a, PT09b, ADLN08, Bai95, BPK00, DSS⁺05, DBVF01, LTB02, OS99, PVL⁺04, SZ04, Sch94, SG96,

WMR⁺94, WGW08, Zhe10].
systolic [CIN⁺96].

T [FP00a]. **table** [WSB11].
task [RR07, RKR⁺99, RRV09].
task-level [RRV09]. **tasks** [BS01, PKE⁺10].
Teams [Ano07a]. **techniques** [Abd02, BPC⁺09, KJG⁺08, MS00, SKS01].
technologies [BB08, Mic97, vDKH01].
technology [BGH99, OSS94, VCT05].
Template [COB⁺00, CP03].
temporal [PSU08]. **ten** [SN02].
Tensor [KHSJ95, Lan03].
TeraGyroid [BCCP05]. **test** [CIN⁺96].
tests [Was95]. **text** [TFN11].
them [TSCT11]. **theoretical** [SH94].
Thomas [Mic97]. **thread** [HPD09].
threads [BS01]. **three** [KBRS95, Mar05].
three-dimensional [KBRS95].
tile [LKDB10]. **time** [BCHL05, CGL08, DN04, EAS⁺97, IRSD99, MAG⁺07, MSH99, ZGW08, ZA10, ARFS05].
time-course [ZGW08].
time-critical [ZA10].
time-series [BCHL05]. **tolerance** [ZA10].
tomography [SCB02].
Tool [WSB11, AGG⁺97, BKK⁺11, CKS⁺09, GRR⁺03, SLJ⁺00]. **toolkit** [IJL⁺01].
Tools [KJG⁺08, AB96, Met99a, Met99b, MOT97, RLL⁺02]. **top** [SN02].
trace [CGL08]. **tracking** [CBCM93].
tradeoff [PMCF94]. **traffic** [BDM⁺04].
transformation [Lin04].
transformations [LKDB10, RR04].
Transient [Tým99].
transition [BBLR03, FP95, NDSG07].
translation [ARFS05, OPE⁺95].
translator [OPE⁺95].
transparent [KABW11, NPP⁺00].
true [FO96]. **TSP** [Ano07a].
tuning [CMM⁺02, HCJ08, SCB02].
turbulence [RX04].
tutorials [Met99a, Met99b]. **Two** [TC96, KMB09, Kok07, LKDB10, OB96].

two-dimensional [Kok07].
Two-Phase [TC96]. **two-point** [KMB09].
two-sided [LKDB10].
type [RMX05, Rou08b].

U [WOC99]. **U-Net** [WOC99]. **U-Net/SLE** [WOC99].
ubiquitous [ASCH⁺07, ACB⁺02].
uncertainty [GW11].
Understanding [Ano07b].
Unfavorable [Bai95]. **UNICORE** [Rom02].
unified [SZ09, TF04]. **units** [BB09].
Unix [Hil97]. **unstructured** [SCSJ09].
UPC [Mar05, Zhe10]. **Update** [FO96].
Update-in-place [FO96].
Use [GW11, HS03, MPP⁺04].
User [COB⁺00, Hav00b, Hem00, WOC99].
user-customizable [WOC99].
user-friendly [Hem00].
user-implemented [Hav00b].
User-level [COB⁺00]. **Using** [CS94, DS97, OPP11, Sch94, ADS95, AGIS94, BAN02, CO93, HMCH07, IJL⁺01, JKR92, JJY⁺03, JR10, JDVM10, KK11, LKDB10, MJLM07, PDA⁺08, PKE⁺10, SBM⁺10, VvAC⁺09, WHRH07, WCKD07, WC96].
utilized [KJG⁺08].

Validation [BDV03].
Variable [Sch03a, Tým99].
Vector [BCHL05]. **Vectorized** [Kok07].
vectors [Hil97].
version [Ros00, Met99a, Met99b].
versus [OB96]. **VFC** [Ben99].
Vienna [Ben99, CMZ92]. **view** [GKL⁺96].
Virtual [KFFZ05, ABB⁺02, Bry96, WOC99, AGIS94]. **Visualization** [KGV97].
VLAM [ABB⁺02, KVV⁺07].
VLAM-G [ABB⁺02, KVV⁺07].
Vol [Nag05b]. **Volume** [Ano99a, Ano00, Ano08a, Ano09, Ano11a, Ano97a].
volumes [Ano03]. **VPP700** [DTV00].

W [Ste97]. **Walker** [Nag05b].

water [KBRS95]. **Watts** [Ano07a].
wave [Mal01].
Weather [O’K00, Mal01, WCG95].
Web [BB08, IR02]. **Windows** [HLM⁺11].
work [Sch94]. **workflow** [BCK07, KVV⁺07, MAG⁺07, Pro07, SVR⁺07].
workflows [ASCH⁺07, BBL08, DSS⁺05, Gil09, JDVM10, KeKR⁺11, SZ04, WD07, WHRH07]. **Workload** [DBVF01].
workspaces [KFFZ05].
workstation [Was95].
workstations [Hil97]. **world** [JR10].
Worldwide [VCT05]. **Writing** [Ano07c].

XCAT [KBG⁺02]. **XCell** [KGBB09].
xHPF [DS97]. **XMatch** [AMM05].

year [Met99a, Met99b]. **Years** [Szy07].

References

- [AB96] **Appelbe:1996:STH**
 Bill Appelbe and Donna Bergmark. Software tools for high-performance computing: survey and recommendations. *Scientific Programming*, 5(3):239–249, Fall 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [ABB⁺02] **Afsarmanesh:2002:VGG**
 H. Afsarmanesh, R. G. Belleman, A. S. Z. Belloum, et al. VLAM-G: A Grid-based virtual laboratory. *Scientific Programming*, 10(2):173–181, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL [http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=1f99bpyvlg7t461x8ue3%26referrer=parent%26backto=](http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=1f99bpyvlg7t461x8ue3%26referrer=parent%26backto=issue%2C3%2C8%3Bjournal%2C1%2C12%3Blinkingpublicationresults%2C1%2C1)
- [ABd02] **Abdulla:2002:HBT**
 Waleed H. Abdulla. HMM-based techniques for speech segments extraction. *Scientific Programming*, 10(3):221–239, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [ACB⁺02] **Aloisio:2002:GRB**
 Giovanni Aloisio, Massimo Cafaro, Euro Blasi, et al. The Grid Resource Broker, a ubiquitous grid computing framework. *Scientific Programming*, 10(2):113–119, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL [http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=1f99bpyvlg7t461x8ue3%26referrer=parent%26backto=](http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=1f99bpyvlg7t461x8ue3%26referrer=parent%26backto=issue%2C3%2C8%3Bjournal%2C1%2C12%3Blinkingpublicationresults%2C1%2C1)
- [ACIK97] **Ancourt:1997:LAF**
 Corinne Ancourt, Fabien Coelho, Francois Irigoien, and Ronan Keryell. Linear algebra framework for static High Performance Fortran code distribution. *Scientific Programming*, 6(1):3–27, Spring 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [ALN08] **Adalsteinsson:2008:CAC**
 Helgi Adalsteinsson, Bert J. Debusschere, Kevin R. Long, and

Habib N. Najm. Components for atomistic-to-continuum multi-scale modeling of flow in micro- and nanofluidic systems. *Scientific Programming*, 16(4):297–313, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anderson:1995:DMS

[ADS95] Charles W. Anderson, Saikumar V. Devulapalli, and Erik A. Stolz. Determining mental state from EEG signals using parallel implementations of neural networks. *Scientific Programming*, 4(3):171–183, Fall 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Aslot:2003:QPA

[AE03] Vishal Aslot and Rudolf Eigenmann. Quantitative performance analysis of the SPEC OMPM2001 benchmarks. *Scientific Programming*, 11(2):105–124, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Ayguade:1997:DRT

[AGG⁺97] Eduard Ayguade, Jordi Garcia, Merce Girones, M. Luz Grande, and Jesus Labarta. DDT: a research tool for automatic data distribution in High Performance Fortran. *Scientific Programming*, 6(1):73–94, Spring 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Averbuch:1994:PES

[AGIS94] A. Averbuch, E. Gabber, S. Itzikowitz, and B. Shoham. On the par-

allel elliptic single/multigrid solutions about aligned and non-aligned bodies using the Virtual Machine for Multiprocessors. *Scientific Programming*, 3(1):13–32, Spring 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Alaghand:1994:OFS

[AJ94] Gita Alaghand and Harry F. Jordan. Overview of the force scientific parallel language. *Scientific Programming*, 3(1):33–47, Spring 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Andreozzi:2005:XLS

[AMM05] Sergio Andreozzi, Danilo Montesi, and Rocco Moretti. XMatch: A language for satisfaction-based selection of Grid services. *Scientific Programming*, 13(4):299–316, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Allan:2008:MSS

[ANEA08] Benjamin A. Allan, Boyana Norris, Wael R. Elwasif, and Robert C. Armstrong. Managing scientific software complexity with Bocca and CCA. *Scientific Programming*, 16(4):315–327, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Angus:1993:ADC

[Ang93] Ian G. Angus. Applications demand class-specific optimizations: the C++ compiler can do

more. *Scientific Programming*, 2 (4):123–131, Winter 1993. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:1993:HPF

[Ano93] Anonymous. High Performance FORTRAN/journal of development. *Scientific Programming*, 2(1–2):1–165, Spring–Summer 1993. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:1997:AIV

[Ano97a] Anonymous. Author index volume 6. *Scientific Programming*, 6(4):403–??, Winter 1997. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:1997:CP

[Ano97b] Anonymous. Call for papers. *Scientific Programming*, 6(4):401, 1997. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=a5tkxhqy9eefb7hwkak%26referrer=parent%26backto=issue%2C7%2C7%3Bjournal%2C9%2C9%3Blinkingpublicationresults%2C1%2C1>.

Anonymous:1999:AIV

[Ano99a] Anonymous. Author index volume 7 (1999). *Scientific Programming*, 7(3–4):335–336, 1999. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/>

[home/contribution.asp%3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C12%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1](http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C12%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1).

Anonymous:1999:HPJ

[Ano99b] Anonymous. High performance Java compilation and runtime issues. *Scientific Programming*, 7(2):85, 1999. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2000:AIV

[Ano00] Anonymous. Author index: Volume 7 (1999). *Scientific Programming*, 8(1):335–336, 2000. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2001:I

[Ano01] Anonymous. Introduction. *Scientific Programming*, 9(2–3):69–71, 2001. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2002:I

[Ano02] Anonymous. Introduction. *Scientific Programming*, 10(3):183–184, 2002. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2003:RV

[Ano03] Anonymous. Reviewers for volumes 9–10. *Scientific Programming*, 11(1):77–78, 2003. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2004:I

- [Ano04a] Anonymous. Introduction. *Scientific Programming*, 12(4):199, ??? 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2004:P

- [Ano04b] Anonymous. Preface. *Scientific Programming*, 12(2):63, ??? 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2005:F

- [Ano05] Anonymous. Foreword. *Scientific Programming*, 13(2):65–66, ??? 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2007:BRT

- [Ano07a] Anonymous. Book review: *TSPSM Coaching Development Teams (SEI Series in Software Engineering)*, by Watts S. Humphrey. *Scientific Programming*, 15(1):67–69, ??? 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2007:BRU

- [Ano07b] Anonymous. Book review: *Understanding and Implementing the Finite Element Method*, by Mark Gockenbach. *Scientific Programming*, 15(2):117–119, ??? 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2007:BRW

- [Ano07c] Anonymous. Book review: *Writing Scientific Software: A Guide to Good Style*, by Suely Oliveira and David Stewart. *Scientific Programming*, 15(3):189–190, ??? 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2008:AIV

- [Ano08a] Anonymous. Author index volume 16 (2008). *Scientific Programming*, 16(4):343–344, ??? 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2008:HPC

- [Ano08b] Anonymous. High performance computing on Cell B.E. processors. *Scientific Programming*, 16(1):99, ??? 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2008:RS

- [Ano08c] Anonymous. Regular section. *Scientific Programming*, 16(1):79, ??? 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Anonymous:2009:AIV

- [Ano09] Anonymous. Author index volume 17 (2009). *Scientific Programming*, 17(4):347–348, ??? 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

- [Ano11a] **Anonymous:2011:AIV**
Anonymous. Author index volume 19 (2011). *Scientific Programming*, 19(4):265–266, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Ano11b] **Anonymous:2011:BR**
Anonymous. Book review. *Scientific Programming*, 19(2–3):179–184, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [ARFS05] **Agosta:2005:JJT**
Giovanni Agosta, Stefano Crespi Reghizzi, Gerlando Falauto, and Martino Sykora. JIST: Just-In-Time Scheduling translation for parallel processors. *Scientific Programming*, 13(3):239–253, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [ARvW03] **Addison:2003:OIA**
C. Addison, Y. Ren, and M. van Waveren. OpenMP issues arising in the development of parallel BLAS and LAPACK libraries. *Scientific Programming*, 11(2):95–104, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [ASCH⁺07] **Al-Shakarchi:2007:DWU**
Eddie Al-Shakarchi, Pasquale Cozza, Andrew Harrison, Carlo Mastroianni, Matthew Shields, Domenico Talia, and Ian Taylor. Distributing workflows over a ubiquitous P2P network. *Scientific Programming*, 15(4):269–281, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Bai95] **Bailey:1995:USC**
David H. Bailey. Unfavorable strides in cache memory systems. *Scientific Programming*, 4(2):53–58, Summer 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). Also available as RNR technical report RNR-92-015.
- [Bai08] **Bailey:2008:BR**
David H. Bailey. Book review. *Scientific Programming*, 16(1):97–98, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [BAN02] **Bryan:2002:AER**
Greg L. Bryan, Tom Abel, and Michael L. Norman. Achieving extreme resolution in numerical cosmology using adaptive mesh refinement: resolving primordial star formation. *Scientific Programming*, 10(4):291–302, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [BB08] **Baker:2008:SPA**
Mark Baker and Richard Boakes. Slogger: A profiling and analysis system based on Semantic Web technologies. *Scientific Programming*, 16(2–3):183–204, 2008. CODEN

SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Bodin:2009:HMP

- [BB09] Francois Bodin and Stephane Bihan. Heterogeneous multi-core parallel programming for graphics processing units. *Scientific Programming*, 17(4):325–336, 2009. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Budimlic:2010:CC

- [BBC⁺10] Zoran Budimlić, Michael Burke, Vincent Cavé, Kathleen Knobe, Geoff Lowney, Ryan Newton, Jens Palsberg, David Peixotto, Vivek Sarkar, Frank Schlimbach, and Sagnak Tasirlar. Concurrent collections. *Scientific Programming*, 18(3–4):203–217, 2010. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Badin:2011:IAM

- [BBDN11] Matthew Badin, Lubomir Bic, Michael Dillencourt, and Alexandru Nicolau. Improving accuracy for matrix multiplications on GPUs. *Scientific Programming*, 19(1):3–11, 2011. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Bali:2004:GEL

- [BBF⁺04] Bartosz Bali, Marian Bubak, Włodzimierz Funika, Roland Wismüller, Marcin Radecki, Tomasz Szepieniec, Tomasz Arod, and Marcin Kurdziel. Grid

environment for on-line application monitoring and performance analysis. *Scientific Programming*, 12(4):239–251, 2004. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Bodin:1993:DPB

- [BBG⁺93] François Bodin, Peter Beckman, Dennis Gannon, Srinivas Narayana, and Shelby X. Yang. Distributed pC++: Basic ideas for an object parallel language. *Scientific Programming*, 2(3):7–22, Fall 1993. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <ftp://cica.cica.indiana.edu/pub/sage/pC++SciPro.ps.gz>.

Blazewicz:2011:CPA

- [BBK⁺11] Marek Blazewicz, Steven R. Brandt, Michal Kierzynka, Krzysztof Kurowski, Bogdan Ludwiczak, Jian Tao, and Jan Weglarz. CaKernel — a parallel application programming framework for heterogeneous computing architectures. *Scientific Programming*, 19(4):185–197, 2011. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Balis:2008:MGS

- [BBL08] Bartosz Balis, Marian Bubak, and Bartłomiej Łabno. Monitoring of Grid scientific workflows. *Scientific Programming*, 16(2–3):205–216, 2008. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

- [BBLR03] **Bischof:2003:IES** Christian H. Bischof, H. Martin Bückler, Bruno Lang, and Arno Rasch. An interactive environment for supporting the transition from simulation to optimization. *Scientific Programming*, 11(4):263–272, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [BC99] **Blount:1999:EJN** Brian Blount and Siddhartha Chatterjee. An evaluation of Java for numerical computing. *Scientific Programming*, 7(2):97–110, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f277qlrwwjr5m4vxjyv%26referrer=parent%26backto=issue%2C3%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [BCC+92] **Bischof:1992:AGD** Christian H. Bischof, Alan Carle, George F. Corliss, Andreas Griewank, and Paul Hovland. ADIFOR: Generating derivative code from Fortran programs. *Scientific Programming*, 1(1):11–29, 1992. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [BCC+93] **Bhatt:1993:OOS** Sandeep Bhatt, Marina Chen, James Cowie, Cheng-Yee Lin, and Pangfeng Liu. Object-oriented support for adaptive methods on parallel machines. *Scientific Programming*, 2(4):179–192, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [BCC+00] **Bircsak:2000:EON** John Bircsak, Peter Craig, Rae-Lyn Crowell, et al. Extending OpenMP for NUMA machines. *Scientific Programming*, 8(3):163–181, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [BCCP05] **Blake:2005:TES** R. J. Blake, P. V. Coveney, P. Clarke, and S. M. Pickles. The TeraGyroid experiment — Supercomputing 2003. *Scientific Programming*, 13(1):1–17, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [BCHL05] **Banicescu:2005:VNT** Ioana Banicescu, Ricolindo L. Cariño, Jane L. Harvill, and John Patrick Lestrade. Vector nonlinear time-series analysis of gamma-ray burst datasets on heterogeneous clusters. *Scientific Programming*, 13(2):67–77, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [BCK07] **Bahsi:2007:CWM** Emir M. Bahsi, Emrah Ceyhan, and Tefvik Kosar. Conditional workflow management: A survey and analysis. *Scientific Programming*, 15(4):283–297, 2007.

CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Bala:2001:APC

- [BCS01] Piotr Bała, Terry Clark, and L. Ridgway Scott. Application of Pfortran and Co-Array Fortran in the parallelization of the GROMOS96 molecular dynamics module. *Scientific Programming*, 9(1):61–68, 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f2779jvvqg63jq64qwt&M+04> 26referrer=parent%26backto=issue%2C6%2C6%3Bjournal%2C2%2C9%3Blinkingpublicationresults%2C1%2C1.

Beguelin:1994:HHN

- [BDG⁺94] Adam Beguelin, Jack J. Dongarra, George Al Geist, Robert Manchek, and Keith Moore. HeNCE: a heterogeneous network computing environment. *Scientific Programming*, 3(1):49–60, Spring 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://www.netlib.org/utk/people/JackDongarra/PAPERS/HeNCE-A-Heterogeneous-Network-Computing-Environment.pdf>.

Brodtkorb:2010:SAH

- [BDH⁺10] Andre R. Brodtkorb, Christopher Dyken, Trond R. Hagen, Jon M. Hjelmervik, and Olaf O. Storaasli. State-of-the-art in heterogeneous computing. *Sci-*

entific Programming, 18(1):1–33, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Berry:1994:PPD

- [BDLL94] Michael W. Berry, Jack J. Dongarra, Brian H. LaRose, and Todd A. Letsche. PDS: a performance database server. *Scientific Programming*, 3(2):147–156, Summer 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Barrett:2004:MTG

Chris Barrett, Martin Drozda, Madhav V. Marathe, S. S. Ravi, and James P. Smith. A mobility and traffic generation framework for modeling and simulating ad hoc communication networks. *Scientific Programming*, 12(1):1–23, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Briguglio:2003:PPM

- [BDV03] Sergio Briguglio, Beniamino Di Martino, and Gregorio Vlad. A performance-prediction model for PIC applications on clusters of symmetric multiprocessors: Validation with hierarchical HPF + OpenMP implementation. *Scientific Programming*, 11(2):159–176, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Benkner:1999:VVF

- [Ben99] Siegfried Benkner. VFC: The Vienna Fortran Compiler. *Sci-*

- entific Programming*, 7(1):67–81, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=64cr5a4mg33tuhcbdr02%26referrer=parent%26backto=issue%2C5%2C7%3Bjournal%2C8%2C9%3Blinkingpublicationresults%2C1%2C1>. [BFH96]
- Burkhart:1996:SPP**
- [BFH96] Helmar Burkhart, Robert Frank, and Guido Hachler. Structured parallel programming: how informatics can help overcome the software dilemma. *Scientific Programming*, 5(1):33–45, Spring 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [BH02]
- Bik:1999:IIM**
- [BGH99] Aart J. C. Bik, Milind Girkar, and Mohammad R. Haghighat. Incorporating Intel(R) MMXTM technology into a JavaTM JIT compiler. *Scientific Programming*, 7(1):167–184, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=64cr5a4mg33tuhcbdr02%26referrer=parent%26backto=issue%2C7%2C7%3Bjournal%2C8%2C9%3Blinkingpublicationresults%2C1%2C1>. [BHP+03]
- Ballance:1993:FBE**
- [BGLR93] Robert A. Ballance, Anthony J. Giancola, George F. Luger, and Timothy J. Ross. Framework-based environment for object-oriented scientific codes. *Scientific Programming*, 2(4):111–121, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Bohm:1996:FJ] A. P. W. Bohm and R. E. Hiromoto. Functional implementations of the Jacobi Eigensolver. *Scientific Programming*, 5(2):111–120, Summer 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Boys:2002:DOM] R. J. Boys and D. A. Henderson. On determining the order of Markov dependence of an observed process governed by a hidden Markov model. *Scientific Programming*, 10(3):241–251, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Barekas:2003:MAO] Vasileios K. Barekas, Panagiotis E. Hadjidoukas, Eleftherios D. Polychronopoulos, et al. A multiprogramming aware OpenMP implementation. *Scientific Programming*, 11(2):133–141, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Bjorstad:2000:CFN] Petter E. Bjørstad. Coordinate free numerics. *Scientific Programming*, 8(4):209,

2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f2779jvqqg63jq64qwtm%26referrer=parent%26backto=issue%2C4%2C6%3Bjournal%2C2%2C9%3Blinkingpublicationresults%2C1%2C1>.

Bak:2011:GTD

- [BKK⁺11] Sławomir Bak, Marcin Krystek, Krzysztof Kurowski, Ariel Oleksiak, Wojciech Piatek, and Jan Waglarz. GSSIM — a tool for distributed computing experiments. *Scientific Programming*, 19(4):231–251, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Bubak:2001:CJN

- [BKLS01] Marian Bubak, Dawid Kurzyniec, Piotr Luszczek, and V. Sunderam. Creating Java to Native Code Interfaces with Janet. *Scientific Programming*, 9(1):39–50, 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f2779jvqqg63jq64qwtm%26referrer=parent%26backto=issue%2C4%2C6%3Bjournal%2C2%2C9%3Blinkingpublicationresults%2C1%2C1>.

Budimlic:1999:CBO

- [BKP99] Zoran Budimlić, Ken Kennedy, and Jeff Piper. The cost of being object-oriented: A preliminary study. *Scientific Programming*, 7(2):87–95, 1999. CODEN

SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f2779jvqqg63jq64qwtm%26referrer=parent%26backto=issue%2C2%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>.

Bozkus:1997:POH

- [BMN⁺97] Zeki Bozkus, Larry Meadows, Steven Nakamoto, Vincent Schuster, and Mark Young. PGHPF — an optimizing High Performance Fortran compiler for distributed memory machines. *Scientific Programming*, 6(1):29–40, Spring 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Borchers:2004:BRL

- [Bor04] Brian Borchers. Book review: *The Lanczos Method: Evolution and Application*, by Louis Komzsik. *Scientific Programming*, 12(3):197–198, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Bellens:2009:CST

Pieter Bellens, Josep M. Perez, Felipe Cabarcas, Alex Ramirez, Rosa M. Badia, and Jesus Labarta. CellSs: Scheduling techniques to better exploit memory hierarchy. *Scientific Programming*, 17(1–2):77–95, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Brunner:2000:SMD

- [BPK00] Robert K. Brunner, James C. Phillips, and Laxmikant V. Kalé. Scalable molecular dynamics for large biomolecular systems. *Scientific Programming*, 8(3):195–207, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Brandic:2011:SIS

- [BR11] Ivona Brandic and Ioan Raicu. Special issue on science-driven cloud computing. *Scientific Programming*, 19(2–3):71–73, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Brownston:2009:BR

- [Bro09] Lee S. Brownston. Book review. *Scientific Programming*, 17(4):339–341, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Brown:2011:BRa

- [Bro11a] Adrian Brown. Book review. *Scientific Programming*, 19(1):63–65, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Brown:2011:BRb

- [Bro11b] Adrian Brown. Book review. *Scientific Programming*, 19(4):259–264, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Bryson:1996:PCV

- [Bry96] Steve Bryson. *Pictorial communication in virtual and real environments*, edited by Steve Ellis, Mary Kaiser, and Art Grunwald. *Scientific Programming*, 5(1):89–??, Spring 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Blikberg:2001:NPA

- [BS01] Ragnhild Blikberg and Tor Sørenvik. Nested parallelism: Allocation of threads to tasks and OpenMP implementation. *Scientific Programming*, 9(2–3):185–194, Spring–Summer 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=7pab6qgbaf8vxg991rwy%26referrer=parent%26backto=issue%2C11%2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresults%2C1%2C1>.

Bollman:1996:FDI

- [BSF96] Dorothy Bollman, Jaime Seguel, and John Feo. Fast digit-index permutations. *Scientific Programming*, 5(2):137–146, Summer 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Bushnell:2009:BR

- [Bus09] David H. Bushnell. Book review. *Scientific Programming*, 17(3):275–277, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Bubak:2001:PLM

- [BŽvA⁺01] Marian Bubak, Dariusz Żbik, Dick van Albada, et al. Portable library of migratable sockets. *Scientific Programming*, 9(4):211–222, 2001. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=64t4wprhkw589ellmv56%26referrer=parent%26backto=issue%2C2%2C4%3Bjournal%2C3%2C12%3Blinkingpublicationresults%2C1%2C1>.

Chauveau:1999:MEH

- [CB99] Stéphane Chauveau and François Bodin. Menhir: An environment for high performance Matlab. *Scientific Programming*, 7(3–4):303–312, 1999. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C9%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>.

Chang:1993:PIP

- [CBCM93] L. Chang, G. Bourianoff, B. Cole, and S. Machida. Parallel implementation of particle tracking with space charge effects on an Intel iPSC/860. *Scientific Programming*, 2(3):37–47, Fall 1993. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Caron:2005:MDP

- [CDD⁺05] Eddy Caron, Bruno DelFabro, Frédéric Desprez, Emmanuel Jeannot, and Jean-Marc Nicod. Managing data persistence in network enabled servers. *Scientific Programming*, 13(4):333–354, 2005. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Choi:1996:DIS

- [CJD⁺96] Jaeyoung Choi, Jack J. Dongarra, L. Susan Ostrouchov, Antoine P. Petitot, David W. Walker, and R. Clint Whaley. Design and implementation of the ScaLAPACK LU, QR, and Cholesky factorization routines. *Scientific Programming*, 5(3):173–184, Fall 1996. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://www.netlib.org/netlib/lapack/lawns/lawn80.ps>; <http://www.netlib.org/netlib/lapack/lawns/pdf/lawn80.pdf>; <http://www.netlib.org/utk/papers/factor/ftcover.html>.

Chmiel:2005:EJA

- [CGK⁺05] Krzysztof Chmiel, Maciej Gawinecki, Pawel Kaczmarek, Michal Szymczak, and Marcin Paprzycki. Efficiency of JADE agent platform. *Scientific Programming*, 13(2):159–172, 2005. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

- [CGL08] **Chan:2008:EFN**
 Anthony Chan, William Gropp, and Ewing Lusk. An efficient format for nearly constant-time access to arbitrary time intervals in large trace files. *Scientific Programming*, 16(2–3):155–165, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Che93a] **Cheng:1993:HCN**
 Harry H. Cheng. Handling of complex numbers in the C^H programming language. *Scientific Programming*, 2(3):77–106, Fall 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Che93b] **Cheng:1993:SCC**
 Harry H. Cheng. Scientific computing in the C^H programming language. *Scientific Programming*, 2(3):49–75, Fall 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [CHM⁺97] **Chapman:1997:OCL**
 Barbara Chapman, Matthew Haines, Piyush Mehrotra, Hans Zima, and John Van Rosendale. Opus: A coordination language for multidisciplinary applications. *Scientific Programming*, 6(4):345–362, Winter 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=a5tkxhqy9eefb7hwkak%26referrer=parent%26backto=issue%2C2%2C7%3Bjournal%2C9%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [CHS⁺99] **Carter:1999:IMS**
 John B. Carter, Wilson C. Hsieh, Leigh B. Stoller, et al. Impulse: Memory system support for scientific applications. *Scientific Programming*, 7(3–4):195–209, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C2%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [CIN⁺96] **Cornu:1996:DIT**
 Thierry Cornu, Paolo Ienne, Dagmar Niebur, Patrick Thiran, and Marc A. Viredaz. Design, implementation, and test of a multi-model systolic neural-network accelerator. *Scientific Programming*, 5(1):47–61, Spring 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [CJS⁺02] **Cao:2002:AAB**
 Junwei Cao, Stephen A. Jarvis, Subhash Saini, et al. ARMS: An agent-based resource management system for grid computing. *Scientific Programming*, 10(2):135–148, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=a5tkxhqy9eefb7hwkak%26referrer=parent%26backto=issue%2C2%2C7%3Bjournal%2C9%2C9%3Blinkingpublicationresults%2C1%2C1>.

- com/app/home/contribution.
 asp%3Fwasp=1f99bpyvlg7t46lx8ue3%
 26referrer=parent%26backto=
 issue%2C5%2C8%3Bjournal%2C1%
 2C12%3Blinkingpublicationresults%
 2C1%2C1. [CM02]
- Chapman:2008:F**
- [CK08] Barbara Chapman and Dieter Kranzlmüller. Foreword. *Scientific Programming*, 16(2–3):101–103, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Choi:2009:EMT**
- [CKS⁺09] Wonil Choi, Hyunhee Kim, Wook Song, Jiseok Song, and Jihong Kim. ePRO-MP: A tool for profiling and optimizing energy and performance of mobile multiprocessor applications. *Scientific Programming*, 17(4):285–294, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Chow:2004:CCM**
- [CL04] P. Chow and C.-H. Lai. Collaborating components in mesh-based electronic packaging. *Scientific Programming*, 12(2):65–70, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Cai:2005:PPP**
- [CLM05] Xing Cai, Hans Petter Langtangen, and Halvard Moe. On the performance of the Python programming language for serial and parallel scientific computations. *Scientific Programming*, 13(1):31–56, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Cappello:2002:CSR**
- Peter Cappello and Dimitrios Mourloukos. CX: A scalable, robust network for parallel computing. *Scientific Programming*, 10(2):159–171, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=1f99bpyvlg7t46lx8ue3%26referrer=parent%26backto=issue%2C7%2C8%3Bjournal%2C1%2C12%3Blinkingpublicationresults%2C1%2C1>.
- Cesar:2002:DPT**
- [CMM⁺02] Eduardo César, Anna Morajko, Tomàs Margalef, et al. Dynamic performance tuning supported by program specification. *Scientific Programming*, 10(1):35–44, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=9ejnuvwvby9737jte27%26referrer=parent%26backto=issue%2C4%2C9%3Bjournal%2C2%2C12%3Blinkingpublicationresults%2C1%2C1>.
- Chapman:1992:PVF**
- [CMZ92] Barbara M. Chapman, Piyush Mehrotra, and Hans P. Zima. Programming in Vienna Fortran. *Scientific Programming*, 1(1):31–50, Fall 1992. CODEN SC�PEV.

- ISSN 1058-9244 (print), 1875-919X (electronic).
- Calhoun:1993:SAD**
- [CO93] Donna Calhoun and Roy Overstreet. Sensitivity analysis of a dynamical system using C++. *Scientific Programming*, 2(4):157–169, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Casanova:2000:APS**
- [COB⁺00] Henri Casanova, Graziano Obertelli, Francine Berman, et al. The AppLeS parameter sweep template: User-level middleware for the Grid. *Scientific Programming*, 8(3):111–126, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Crooks:1995:LCD**
- [CP95] P. Crooks and R. H. Perrott. Language constructs for data partitioning and distribution. *Scientific Programming*, 4(2):59–85, Summer 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Cole:2003:DCC**
- [CP03] Martin J. Cole and Steven G. Parker. Dynamic compilation of C++ template code. *Scientific Programming*, 11(4):321–327, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Clayton:2005:ASC**
- [CQF05] Brian C. Clayton, Thomas B. Quillinan, and Simon N. Foley. Automating security configuration for the Grid. *Scientific Programming*, 13(2):113–125, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Craus:2005:PFC**
- [CR05] Mitică Craus and Laurențiu Rudeanu. Parallel framework for cooperative processes. *Scientific Programming*, 13(3):205–217, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Chapin:1994:SIS**
- [CS94] Steve J. Chapin and Eugene H. Spafford. Support for implementing scheduling algorithms using MESSIAHS. *Scientific Programming*, 3(4):325–340, Winter 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Clark:1997:EDP**
- [CvHK97] Terry W. Clark, Reinhard v. Hanxleden, and Ken Kennedy. Experiences in data-parallel programming. *Scientific Programming*, 6(1):153–158, Spring 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Crutchfield:1993:OOI**
- [CW93] William Y. Crutchfield and Michael L. Welcome. Object-oriented implementation of adaptive mesh refinement algorithms. *Scientific Programming*, 2(4):145–156, Winter 1993. CODEN

SCIPREV. ISSN 1058-9244 (print), 1875-919X (electronic).

DiMartino:2001:WDS

- [DBVF01] Beniamino Di Martino, Sergio Briguglio, Gregorio Vlad, and Giuliana Fogaccia. Workload decomposition strategies for shared memory parallel systems with OpenMP. *Scientific Programming*, 9(2–3):109–122, Spring–Summer 2001. CODEN SCIPREV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=7pab6qgbaf8vxg991rwy%26referrer=parent%26backto=issue%2C5%2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresults%2C1%2C1>.

Doolin:1999:JCL

- [DDS99] David M. Doolin, Jack Dongarra, and Keith Seymour. JLA-PACK — compiling LAPACK FORTRAN to Java. *Scientific Programming*, 7(2):111–138, 1999. CODEN SCIPREV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C4%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1;http://www.netlib.org/utk/people/JackDongarra/PAPERS/f2jrep~1.pdf>. The software is available on the World-Wide Web at <http://www.cs.utk.edu/f2j/>.

Dongarra:2001:RAS

- [DEL01] Jack Dongarra, Victor Eijkhout, and Piotr Łuszczek. Recursive approach in sparse matrix LU factorization. *Scientific Programming*, 9(1):51–60, 2001. CODEN SCIPREV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f2779jvvqg63jq64qwtm%26referrer=parent%26backto=issue%2C5%2C6%3Bjournal%2C2%2C9%3Blinkingpublicationresults%2C1%2C1;http://www.netlib.org/netlib/utk/people/JackDongarra/PAPERS/recur-sparse-sciprog.pdf;http://www.netlib.org/utk/people/JackDongarra/PAPERS/rlu03.pdf>.

Dennis:1996:SMF

[Den96] Jack B. Dennis. Static mapping of functional programs: an example in signal processing. *Scientific Programming*, 5(2):121–135, Summer 1996. CODEN SCIPREV. ISSN 1058-9244 (print), 1875-919X (electronic).

Dongarra:2001:ISB

- [DEvdV01] Jack Dongarra, Victor Eijkhout, and Henk van der Vorst. An iterative solver benchmark. *Scientific Programming*, 9(4):223–231, 2001. CODEN SCIPREV. ISSN 1058-9244 (print), 1875-919X (electronic). URL http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=64t4wprhwk589ellmv56%26referrer=parent%26backto=issue%2C3%2C4%3Bjournal%2C3%2C9%3Blinkingpublicationresults%2C1%2C1;http://www.netlib.org/utk/people/JackDongarra/PAPERS/iterative_solver_benchmark.pdf.

- 2C12%3Blinkingpublicationresults%
2C1%2C1; <http://www.netlib.org/utk/people/JackDongarra/PAPERS/sparse-bench.pdf>.
- [DFP96] **Deboni:1996:HIF** [DK02] Thomas Deboni, John Feo, and Doug Peters. Hybrid imperative and functional molecular mechanics application. *Scientific Programming*, 5(2):97–109, Summer 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [DHH00] **Dinesh:2000:APS** [DN04] T. B. Dinesh, Magne Haveraaen, and Jan Heering. An algebraic programming style for numerical software and its optimization. *Scientific Programming*, 8(4):247–259, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=2dyrcfdc1p5ytlerkc3u%26referrer=parent%26backto=issue%2C4%2C5%3Bjournal%2C3%2C9%3Blinkingpublicationresults%2C1%2C1>. [DNS97]
- [Din99] **Dinda:1999:SPH** Peter A. Dinda. The statistical properties of host load. *Scientific Programming*, 7(3–4):211–229, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C3%2C7%3Bjournal%2C9%2C9%3Blinkingpublicationresults%2C1%2C1>.
- Deelman:2002:GC** Ewa Deelman and Carl Kesselman. Grid computing. *Scientific Programming*, 10(2):101–102, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=1f99bpyvlg7t46lx8ue3%26referrer=parent%26backto=issue%2C1%2C8%3Bjournal%2C1%2C12%3Blinkingpublicationresults%2C1%2C1>.
- Decyk:2004:SMI** Viktor K. Decyk and Charles D. Norton. A simplified method for implementing run-time polymorphism in Fortran95. *Scientific Programming*, 12(1):45–55, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Decyk:1997:HEC** Viktor K. Decyk, Charles D. Norton, and Boleslaw K. Szymanski. How to express C++ concepts in Fortran90. *Scientific Programming*, 6(4):363–390, Winter 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=a5tkxhqy9eefb7hwkak%26referrer=parent%26backto=issue%2C3%2C7%3Bjournal%2C9%2C9%3Blinkingpublicationresults%2C1%2C1>.

- [DS97] **DeSturler:1997:SPH**
Eric De Sturler and Volker Strumpfen. Scientific programming with High Performance Fortran: A case study using the xHPF compiler. *Scientific Programming*, 6(1):127–152, Spring 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [DSS+05] **Deelman:2005:PFM**
Ewa Deelman, Gurmeet Singh, Mei-Hui Su, James Blythe, Yolanda Gil, Carl Kesselman, Gaurang Mehta, Karan Vahi, G. Bruce Berriman, John Good, Anastasia Laity, Joseph C. Jacob, and Daniel S. Katz. Pegasus: A framework for mapping complex scientific workflows onto distributed systems. *Scientific Programming*, 13(3):219–237, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [DSZ96] **Derby:1996:NLD**
Thomas Derby, Robert Schnabel, and Benjamin Zorn. New language design for prototyping numerical computation. *Scientific Programming*, 5(4):279–300, Winter 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [DTV00] **Desgagne:2000:PME**
Michel Desgagné, Stephen Thomas, and Michel Valin. Performance of MC2 and the ECMWF IFS forecast model on the Fujitsu VPP700 and NEC SX-4M. *Scientific Programming*, 8(1):23–30, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=h82chcaph0xyinh5tw5w%26referrer=parent%26backto=issue%2C3%2C6%3Bjournal%2C5%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [EAS+97] **Edjlali:1997:RTC**
Guy Edjlali, Gagan Agrawal, Alan Sussman, Jim Humphries, and Joel Saltz. Run-time and compiler support for programming in adaptive parallel environments. *Scientific Programming*, 6(2):215–227, Summer 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [ESSL99] **Eide:1999:FIC**
Eric Eide, James L. Simister, Tim Stack, and Jay Lepreau. Flexible IDL compilation for complex communication patterns. *Scientific Programming*, 7(3–4):275–287, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C7%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [FB99] **Ferner:1999:ACS**
Clayton S. Ferner and Robert G. Babb II. Automatic choice of

- scheduling heuristics for parallel/distributed computing. *Scientific Programming*, 7(1):47–65, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=64cr5a4mg33tuhcbdr02%26referrer=parent%26backto=issue%2C4%2C7%3Bjournal%2C8%2C9%3Blinkingpublicationresults%2C1%2C1>. [FP95]
- [FC01] Christèle Faure and Isabelle Charpentier. Comparing global strategies for coding adjoints. *Scientific Programming*, 9(1):1–10, 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f2779jvvqg63jq64qwtm%26referrer=parent%26backto=issue%2C1%2C6%3Bjournal%2C2%2C9%3Blinkingpublicationresults%2C1%2C1>. [FP00a]
- [FO96] Steven M. Fitzgerald and Rodney R. Oldehoeft. Update-in-place analysis for true multidimensional arrays. *Scientific Programming*, 5(2):147–160, Summer 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [FP00b]
- [FOT92] I. Foster, R. Olson, and S. Tuecke. Productive parallel programming: The PCN approach. *Scientific Programming*, 1(1):51–66, Fall 1992. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Ford:1995:PPA**
- R. W. Ford and D. I. A. Poll. Parallel processing approach to transition prediction for laminar flow control system design. *Scientific Programming*, 4(3):203–217, Fall 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Fahringer:2000:PPE**
- T. Fahringer and A. Požgaj. P³T+: A performance estimator for distributed and parallel programs. *Scientific Programming*, 8(2):73–93, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=253x52trrm4r87tkuw1h%26referrer=parent%26backto=issue%2C2%2C3%3Bjournal%2C4%2C9%3Blinkingpublicationresults%2C1%2C1>.
- Fitzgerald:1996:UPA**
- [FO96] Steven M. Fitzgerald and Rodney R. Oldehoeft. Update-in-place analysis for true multidimensional arrays. *Scientific Programming*, 5(2):147–160, Summer 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [FP00b]
- Foster:1992:PPP**
- [FOT92] I. Foster, R. Olson, and S. Tuecke. Productive parallel programming: The PCN approach. *Scientific Programming*, 1(1):51–66, Fall 1992. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=253x52trrm4r87tkuw1h%26referrer=parent%26backto=issue%2C3%2C3%3Bjournal%2C4%2C9%3Blinkingpublicationresults%2C1%2C1>.
- Francioni:2000:DSH**
- Joan M. Francioni and Cherri M. Pancake. A debugging standard for high-performance computing. *Scientific Programming*, 8(2):95–108, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=253x52trrm4r87tkuw1h%26referrer=parent%26backto=issue%2C3%2C3%3Bjournal%2C4%2C9%3Blinkingpublicationresults%2C1%2C1>.

- 2C9%3Blinkingpublicationresults%
2C1%2C1.
- [FS01] Rod Fatoohi and Lance Smith. Development and implementation of a distributed-object job-execution environment. *Scientific Programming*, 9(1):27–37, 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f2779jvvqg63jq64qwtm%26referrer=parent%26backto=issue%2C3%2C6%3Bjournal%2C2%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [GA96] John Gustafson and Srinivas Aluru. Massively parallel searching for better algorithms or how to do a cross product with five multiplications. *Scientific Programming*, 5(3):203–217, Fall 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [GB94] Stefan Gerber and Helmar Burkhart. Number-crunching software and the input problem: guidelines and a case study. *Scientific Programming*, 3(1):1–11, Spring 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [GB10] Karen Gundy-Burlet. Book review. *Scientific Programming*, 18(3–4):219–220, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [GBJ94] William George, Ralph G. Brickner, and S. Lennart Johnsson. Polyshift communications software for the Connection Machine systems CM-2 and CM-200. *Scientific Programming*, 3(1):83–99, Spring 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [GBK⁺96] A. Gunzinger, B. Baumle, M. Klebl, M. Kocheisen, P. Kohler, R. Morel, U. Muller, and M. Rosenthal. Programming environment for a high-performance parallel supercomputer with intelligent communication. *Scientific Programming*, 5(1):25–32, Spring 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Ger02] Michael Gerndt. Guest-editorial: PADDA 2001. *Scientific Programming*, 10(1):1–2, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=9ejnuvwvby9737jte27%26referrer=parent%26backto=issue%2C1%2C9%3Bjournal%2C2%2C12%3Blinkingpublicationresults%2C1%2C1>.

- [GG95] **GautierdeLahaut:1995:SAC**
 Damien Gautier de Lahaut and Cecile Germain. Static approach for compiling communications in parallel scientific programs. *Scientific Programming*, 4(4):291–??, Winter 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [GG05] **Gravvanis:2005:PPC**
 George A. Gravvanis and Konstantinos M. Giannoutakis. Parallel preconditioned conjugate gradient square method based on normalized approximate inverses. *Scientific Programming*, 13(2):79–91, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [GGJ04] **Goldman:2004:IBS**
 Jacki P. Goldman, William J. Gullick, and Colin G. Johnson. Individual-based simulation of the clustering behaviour of epidermal growth factor receptors. *Scientific Programming*, 12(1):25–43, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [GGMS99] **Getov:1999:MLP**
 Vladimir Getov, Paul Gray, Sava Mintchev, and Vaidy Sunderam. Multi-language programming environments for high performance Java computing. *Scientific Programming*, 7(2):139–146, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C5%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [GGP09] **Gschwind:2009:HPC**
 Michael Gschwind, Fred Gustavson, and Jan F. Prins. High performance computing with the Cell Broadband Engine. *Scientific Programming*, 17(1–2):1–2, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [GHH⁺02] **Greer:2002:SCI**
 Bruce Greer, John Harrison, Greg Henry, et al. Scientific computing on the Itanium(R) processor. *Scientific Programming*, 10(4):329–337, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [GHW00] **Grant:2000:CFP**
 Philip W. Grant, Magne Haveraaen, and Michael F. Webster. Coordinate free programming of computational fluid dynamics problems. *Scientific Programming*, 8(4):211–230, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=2dyrcfdcp5ytlerkc3u%26referrer=parent%26backto=issue%2C2%2C5%3Bjournal%2C3%2C4>.

- 2C9%3Blinkingpublicationresults%
2C1%2C1.
- Glikman:1995:PAM**
- [GIKP95] Eli Glikman, Ludmila Ioffe, Itzhak Kelson, and Shlomit S. Pinter. Parallel algorithms for molecular dynamics simulation of irradiation effects in crystals. *Scientific Programming*, 4(3):185–??, Fall 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Gil:2009:DKD**
- [Gil09] Yolanda Gil. From data to knowledge to discoveries: Artificial intelligence and scientific workflows. *Scientific Programming*, 17(3):231–246, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Gennart:1996:GVM**
- [GKL⁺96] B. A. Gennart, B. Krummenacher, L. Landron, R. D. Hersch, B. Saugy, J.-C. Hadorn, and D. Muller. Giga view multiprocessor multidisk image server. *Scientific Programming*, 5(1):3–13, Spring 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Gerbessiotis:2004:RMA**
- [GL04] Alexandros V. Gerbessiotis and Seung-Yeop Lee. Remote memory access: A case for portable, efficient and library independent parallel programming. *Scientific Programming*, 12(3):169–183, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Golumbic:1993:ISA**
- [GR93] Martin Charles Golumbic and Vladimir Rainish. Instruction scheduling across control flow. *Scientific Programming*, 2(3):1–5, Fall 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Gomes:2003:POG**
- [GRC03] Maria Cecília Gomes, Omer F. Rana, and José C. Cunha. Pattern operators for grid environments. *Scientific Programming*, 11(3):237–261, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Germain-Renaud:1999:JBC**
- [GRN99] Cécile Germain-Renaud and Vincent Néri. Java-based coupling for parallel predictive-adaptive domain decomposition. *Scientific Programming*, 7(2):185–189, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C8%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>.
- Gonzalez:2003:TPM**
- [GRR⁺03] J. A. González, C. Rodríguez, G. Rodríguez, et al. A tool for performance modeling of parallel programs. *Scientific Program-*

ming, 11(3):191–198, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Gregor:2003:DPL

[GSM03] Douglas Gregor, Sibylle Schupp, and David R. Musser. Design patterns for library optimization. *Scientific Programming*, 11(4):309–320, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Gustafsson:1993:OOI

[Gus93] Kjell Gustafsson. Object-oriented implementation of software for solving ordinary differential equations. *Scientific Programming*, 2(4):217–225, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Gaurav:2011:UGC

[GW11] Gaurav and Steven F. Wojtkiewicz. Use of GPU computing for uncertainty quantification in computational mechanics: a case study. *Scientific Programming*, 19(4):199–212, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Haveraaen:2000:CSA

[Hav00a] Magne Haveraaen. Case study on algebraic software methodologies for scientific computing. *Scientific Programming*, 8(4):261–273, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=2dyrcfdc1p5ytlerkc3u%26referrer=parent%26backto=issue%2C5%3Bjournal%2C3%2C9%3Blinkingpublicationresults%2C1%2C1>

[Hav00b]

26referrer=parent%26backto=issue%2C5%2C5%3Bjournal%2C3%2C9%3Blinkingpublicationresults%2C1%2C1.

Haveraaen:2000:MCA

Magne Haveraaen. Machine and collection abstractions for user-implemented data-parallel programming. *Scientific Programming*, 8(4):231–246, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=2dyrcfdc1p5ytlerkc3u%26referrer=parent%26backto=issue%2C5%3Bjournal%2C3%2C9%3Blinkingpublicationresults%2C1%2C1>

Hockney:1994:PRP

[HB94]

R. Hockney and M. Berry. Parkbench report: public international benchmarks for parallel computers. *Scientific Programming*, 3(2):iii, Summer 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Hind:1994:ESP

[HBCM94]

Michael Hind, Michael Burke, Paul Carini, and Sam Midkiff. An empirical study of precise interprocedural array analysis. *Scientific Programming*, 3(3):255–271, Fall 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://www.mcs.newpaltz.edu/~hind>

Hernandez:2008:PTM

Oscar Hernandez, Barbara Chapman, and Haoqiang Jin. A

[HCJ08]

- performance tuning methodology with compiler support. *Scientific Programming*, 16(2–3):135–153, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Hil97]
- [Hem00] Richard S. Hemler. Key elements of the user-friendly, GFDL SKYHI general circulation model. *Scientific Programming*, 8(1):39–47, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=h82chcapth0xynh5tw5w%26referrer=parent%26backto=issue%2C5%2C6%3Bjournal%2C5%2C9%3Blinkingpublicationresults%2C1%2C1>. [HJ96]
- [Hemler:2000:KEU] Hemler, Richard S. Key elements of the user-friendly, GFDL SKYHI general circulation model. *Scientific Programming*, 8(1):39–47, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=h82chcapth0xynh5tw5w%26referrer=parent%26backto=issue%2C5%2C6%3Bjournal%2C5%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [Herrera:2005:PSA] J. Herrera, E. Huedo, R. S. Montero, and I. M. Llorente. Porting of scientific applications to Grid Computing on GridWay. *Scientific Programming*, 13(4):317–331, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [HHML05]
- [Herrera:2005:PSA] Herrera, J., Huedo, E., Montero, R. S., and Llorente, I. M. Porting of scientific applications to Grid Computing on GridWay. *Scientific Programming*, 13(4):317–331, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Hig93] High Performance Fortran Forum. High Performance Fortran language specification. *Scientific Programming*, 2(1–2):1–170, Spring–Summer 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [HLM⁺05]
- [Hig93] High Performance Fortran Forum. High Performance Fortran language specification. *Scientific Programming*, 2(1–2):1–170, Spring–Summer 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Hillman:1997:RSE] L. Hillman. Review: *Scientist’s and engineer’s guide to workstations and supercomputers: coping with Unix, RISC, vectors, and programming*, by Rubin H. Landau and Paul J. Fink, Jr. *Scientific Programming*, 6(4):391–393, Winter 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Hillman:1997:RSE]
- [Hu:1996:IBA] Y. Charlie Hu and S. Lennart Johnsson. Implementing $O(N)$ N -body algorithms efficiently in data-parallel languages. *Scientific Programming*, 5(4):337–364, 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Hu:1996:IBA]
- [Huang:2010:ELA] Lei Huang, Haoqiang Jin, Liqi Yi, and Barbara Chapman. Enabling locality-aware computations in OpenMP. *Scientific Programming*, 18(3–4):169–181, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [HJYC10]
- [Huang:2010:ELA] Huang, Lei, Jin, Haoqiang, Yi, Liqi, and Chapman, Barbara. Enabling locality-aware computations in OpenMP. *Scientific Programming*, 18(3–4):169–181, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Huedo:2005:DEI] E. Huedo, A. Lepinette, R. S. Montero, I. M. Llorente, and L. Vázquez. Development and execution of an impact cratering application on a computational Grid. *Scientific Programming*, 13(1):19–30, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [HLM⁺05]
- [Huedo:2005:DEI] Huedo, E., Lepinette, A., Montero, R. S., Llorente, I. M., and Vázquez, L. Development and execution of an impact cratering application on a computational Grid. *Scientific Programming*, 13(1):19–30, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

- Hill:2011:EOP**
- [HLM⁺11] Zach Hill, Jie Li, Ming Mao, Arkaitz Ruiz-Alvarez, and Marty Humphrey. Early observations on the performance of Windows Azure. *Scientific Programming*, 19(2–3):121–132, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Hansen:1992:OOH**
- [HMSW92] D. Hansen, D. Maier, J. Stanley, and J. Walpole. Object-oriented heterogeneous database for materials science. *Scientific Programming*, 1(2):115–??, 1992. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Haines:1997:DPP**
- [HMC97] Matthew Haines, Piyush Mehrotra, and David Cronk. Data-parallel programming in a multithreaded environment. *Scientific Programming*, 6(2):187–200, Summer 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Hey:2002:PEP**
- [HP02] Tony Hey and Juri Papay. Performance engineering, PSEs and the GRID. *Scientific Programming*, 10(1):3–17, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=9ejnuvwvby9737jte27%26referrer=parent%26backto=issue%2C2%2C9%3Bjournal%2C2%2C12%3Blinkingpublicationresults%2C1%2C1>.
- Hill:2007:ISC**
- [HMCH07] Chris Hill, Dimitris Menemenlis, Bob Ciotti, and Chris Henze. Investigating solution convergence in a global ocean model using a 2048-processor cluster of distributed shared memory machines. *Scientific Programming*, 15(2):107–115, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Hadjidoukas:2009:EFG**
- [HPD09] P. E. Hadjidoukas, G. Ch. Philos, and V. V. Dimakopoulos. Exploiting fine-grain thread parallelism on multicore architectures. *Scientific Programming*, 17(4):309–323, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Huck:2008:KSA**
- [HMSM08] Kevin A. Huck, Allen D. Malony, Sameer Shende, and Alan Morris. Knowledge support and automation for performance analysis with PerfExplorer 2.0. *Scientific Programming*, 16(2–3):123–134, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Hwang:2003:IDU**
- [HS03] Yuan-Shin Hwang and Joel Saltz. Interprocedural definition-use chains of dynamic pointer-linked data structures. *Scientific Programming*, 11(1):3–37, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Hamilton:1993:FOO

- [HST+93] Lisa Hamilton, Mark Stalzer, R. Steven Turley, John Visser, and Stephen Wandzura. Fastscat: an object-oriented program for fast scattering computation. *Scientific Programming*, 2(4):171–178, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Hascoet:2008:CAR

- [HUN08] L. Hascoët, J. Utke, and U. Naumann. Cheaper adjoints by reversing address computations. *Scientific Programming*, 16(1):81–92, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Hempel:1999:AMP

- [HZ99] Rolf Hempel and Falk Zimmermann. Automatic migration from PARMACS to MPI in parallel Fortran applications. *Scientific Programming*, 7(1):39–46, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=64cr5a4mg33tuhcbdr02%26referrer=parent%26backto=issue%2C3%2C7%3Bjournal%2C8%2C9%3Blinkingpublicationresults%2C1%2C1>.

Ibrahim:2009:ESD

- [IB09] Khaled Z. Ibrahim and François Bodin. Efficient SIMDization and data management of the Lattice QCD computation on the

Cell Broadband Engine. *Scientific Programming*, 17(1–2):153–172, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Ierotheou:2001:SAP

- [IJL+01] C. S. Ierotheou, S. P. Johnson, P. F. Leggett, M. Cross, E. W. Evans, H. Jin, M. Frumkin, and J. Yan. The semi-automatic parallelisation of scientific application codes using a computer aided parallelisation toolkit. *Scientific Programming*, 9(2–3):163–173, Spring–Summer 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=7pab6qgbaf8vxg991rwy%26referrer=parent%26backto=issue%2C9%2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresults%2C1%2C1>.

Iyengar:2002:AWS

- [IR02] Arun Iyengar and Daniela Rosu. Architecting Web sites for high performance. *Scientific Programming*, 10(1):75–89, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=9ejnuvwvby9737jte27%26referrer=parent%26backto=issue%2C8%2C9%3Bjournal%2C2%2C12%3Blinkingpublicationresults%2C1%2C1>.

Ioannidis:1999:CCR

- [IRSD99] Sotiris Ioannidis, Umit Rencuzogullari, Robert Stets, and

- Sandhya Dwarkadas. CRAUL: Compiler and run-time integration for adaptation under load. *Scientific Programming*, 7(3–4): 261–273, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C6%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>. [Jes10]
- [ITF+08] Alexandru Iosup, Todd Tannenbaum, Matthew Farrellee, Dick Epema, and Miron Livny. Interoperating grids through Delegated MatchMaking. *Scientific Programming*, 16(2–3):233–253, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [JDVM10] Gideon Juve, Ewa Deelman, Karan Vahi, and Gaurang Mehta. Experiences with resource provisioning for scientific workflows using Corral. *Scientific Programming*, 18(2):77–92, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [JEM07] Joseph C. Jacob, Peter Eisenhardt, and David Makovoz. Parallel MOPEX: Computing mosaics of large-area Spitzer surveys on a cluster computer. *Scientific Programming*, 15(2):75–81, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Jes10] Dennis C. Jespersen. Acceleration of a CFD code with a GPU. *Scientific Programming*, 18(3–4): 193–201, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [JJY+03] Haoqiang Jin, Gabriele Jost, Jerry Yan, et al. Automatic multilevel parallelization using OpenMP. *Scientific Programming*, 11(2):177–190, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [JK10] Gabriele Jost and Alice Koniges. Special issue: Exploring languages for expressing medium to massive on-chip parallelism. *Scientific Programming*, 18(3–4): 125–126, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [JKR92] P. Jacobson, B. Kågström, and M. Ränner. Algorithm development for distributed memory multicomputers using CONLAB. *Scientific Programming*, 1(??):185–203, 1992. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Jespersen:2010:ACC**Jin:2003:AMP****Jost:2010:SIE****Jacobson:1992:ADD****Iosup:2008:IOG****Juve:2010:ERP****Jacob:2007:PMC**

Jackson:2011:PCA

- [JMR⁺11] Keith R. Jackson, Krishna Muriki, Lavanya Ramakrishnan, Karl J. Runge, and Rollin C. Thomas. Performance and cost analysis of the Supernova factory on the Amazon AWS cloud. *Scientific Programming*, 19(2-3):107–119, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Jost:2010:EUH

- [JR10] Gabriele Jost and Bob Robins. Experiences using hybrid MPI/OpenMP in the real world: Parallelization of a 3D CFD solver for multi-core node clusters. *Scientific Programming*, 18(3-4):127–138, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kosar:2011:PRE

- [KABW11] Tefvik Kosar, Ismail Akturk, Mehmet Balman, and Xinqi Wang. PetaShare: a reliable, efficient and transparent distributed storage management system. *Scientific Programming*, 19(1):27–43, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kohn:1996:ICG

- [KB96] Scott R. Kohn and Scott B. Baden. Irregular coarse-grain data parallelism under LPARX. *Scientific Programming*, 5(3):185–201, Fall 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kaiser:2001:OCC

- [KB01] Timothy H. Kaiser and Scott B. Baden. Overlapping communication and computation with OpenMP and MPI. *Scientific Programming*, 9(2-3):73–81, Spring-Summer 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=7pab6qgbaf8vxg991rwy%26referrer=parent%26backto=issue%2C2%2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresults%2C1%2C1>.

Krishnan:2002:XSP

- [KBG⁺02] Sriram Krishnan, Randall Bramley, Dennis Gannon, et al. The XCAT Science Portal. *Scientific Programming*, 10(4):303–317, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Korn:1995:PTD

- [KBRS95] C. Falco Korn, J. M. Bull, G. D. Riley, and P. K. Stansby. Parallelization of a three-dimensional shallow-water estuary model on the KSR-1. *Scientific Programming*, 4(3):155–169, Fall 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kenny:2005:CIM

- [KCO⁺05] Stuart Kenny, Brian Coghlan, David O’Callaghan, John Ryan, Rob Byrom, Laurence Field, Steve Hicks, Manish Soni, Antony

- Wilson, Xiaomei Zhu, Roney Cordenonsi, Ari Datta, Linda Cornwall, Abdeslem Djaoui, and Norbert Podhorszki. The CanonicalProducer: An instrument monitoring component of the Relational Grid Monitoring Architecture (R-GMA). *Scientific Programming*, 13(2):151–158, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [KD09] Jakub Kurzak and Jack Dongarra. QR factorization for the Cell Broadband Engine. *Scientific Programming*, 17(1–2):31–42, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Keahey:2005:VWA] [KFFZ05] K. Keahey, I. Foster, T. Freeman, and X. Zhang. Virtual workspaces: Achieving quality of service and quality of life in the Grid. *Scientific Programming*, 13(4):265–275, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Kurzak:2009:QFC] [KG08] Brian R. King and Chittibabu Guda. Semi-supervised learning for classification of protein sequence data. *Scientific Programming*, 16(1):5–29, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Keahey:2005:VWA] [Kistler:2009:PLB] [KGBB09] Michael Kistler, John Gunnels, Daniel Brokenshire, and Brad Benton. Programming the Linpack benchmark for the IBM Power XCell 8i processor. *Scientific Programming*, 17(1–2):43–57, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Kim:2011:AMA] [KeKR⁺11] Hyunjoo Kim, Yaakoub el Khamra, Ivan Rodero, Shantenu Jha, and Manish Parashar. Autonomic management of application workflows on hybrid computing infrastructure. *Scientific Programming*, 19(2–3):75–89, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Kessler:1996:PDA] [KGV97] Rainer Koppler, Siegfried Grabner, and Jens Volkert. Visualization of distributed data structures for High Performance Fortran-like languages. *Scientific Programming*, 6(1):115–126, Spring 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Kes96] Christoph W. Kessler. Pattern-driven automatic parallelization. *Scientific Programming*, 5(3):251–274, Fall 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kumar:1995:TPF

- [KHSJ95] B. Kumar, C.-H. Huang, P. Sadayappan, and R. W. Johnson. Tensor product formulation of Strassen's matrix multiplication algorithm with memory reduction. *Scientific Programming*, 4(4):275–??, Winter 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kenny:2008:CAC

- [KJG+08] Joseph P. Kenny, Curtis L. Janssen, Mark S. Gordon, Masha Sosonkina, and Theresa L. Windus. A component approach to collaborative scientific software development: Tools and techniques utilized by the Quantum Chemistry Science Application Partnership. *Scientific Programming*, 16(4):287–296, ??? 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Knepley:2009:MAP

- [KK09] Matthew G. Knepley and Dmitry A. Karpeev. Mesh algorithms for PDE with Sieve I: Mesh distribution. *Scientific Programming*, 17(3):215–230, ??? 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kunzman:2011:PHC

- [KK11] David M. Kunzman and Laxmikant V. Kalé. Programming heterogeneous clusters with accelerators using object-based programming. *Scientific Programming*, 19(1):47–62, ??? 2011. CODEN

SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kurowski:2004:DGS

- [KLN+04] K. Kurowski, B. Ludwiczak, J. Nabrzyski, A. Oleksiak, and J. Pukacki. Dynamic Grid scheduling with job migration and rescheduling in the Grid-Lab resource management system. *Scientific Programming*, 12(4):263–273, ??? 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kropf:1996:SPC

- [KLS+96] Peter G. Kropf, Edgar F. A. Lederer, Thomas Steffen, Karl Gugisberg, Jean-Guy Schneider, and Peter Schwab. SPINET: a parallel computing approach to spine simulations. *Scientific Programming*, 5(1):15–??, Spring 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kindratenko:2009:ITP

- [KMB09] Volodymyr V. Kindratenko, Adam D. Myers, and Robert J. Brunner. Implementation of the two-point angular correlation function on a high-performance reconfigurable computer. *Scientific Programming*, 17(3):247–259, ??? 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kamachi:1997:KPH

- [KMR+97] T. Kamachi, A. Muller, R. Ruhl, Y. Seo, K. Suehiro, and M. Tamura.

Kemari: a portable High Performance Fortran system for distributed memory parallel processors. *Scientific Programming*, 6(1):41–58, Spring 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Koko:2007:VMC

[Kok07] Jonas Koko. Vectorized Matlab codes for linear two-dimensional elasticity. *Scientific Programming*, 15(3):157–172, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Knies:1994:HPF

[KOM94] Allan Knies, Matthew O’Keefe, and Tom MacDonald. High Performance Fortran: A practical analysis. *Scientific Programming*, 3(3):187–199, Fall 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Katsaloulis:2005:SAL

[KTP05] P. Katsaloulis, T. Theoharis, and A. Provata. Statistical algorithms for long DNA sequences: Oligonucleotide distributions and homogeneity maps. *Scientific Programming*, 13(3):177–188, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Korkhov:2007:VGI

[KVW⁺07] Vladimir Korkhov, Dmitry Vasyunin, Adianto Wibisono, Adam S. Z. Belloum, Márcia A. Inda, Marco Roos, Timo M. Breit, and L. O.

Hertzberger. VLAM-G: Interactive data driven workflow engine for Grid-enabled resources. *Scientific Programming*, 15(3):173–188, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Kohr:1994:POO

[KZRR94] David R. Jr. Kohr, Xingbin Zhang, Mustafizur Rahman, and Daniel A. Reed. Performance of an object-oriented, parallel operating system. *Scientific Programming*, 3(4):301–324, Winter 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Lancaster:2001:PSE

[Lan01] David Lancaster. A problem solving environment based on CORBA. *Scientific Programming*, 9(4):233–242, 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=64t4wprhwk589ellmv56%26referrer=parent%26backto=issue%2C4%2C4%3Bjournal%2C3%2C12%3Blinkingpublicationresults%2C1%2C1>.

Landry:2003:IHP

[Lan03] Walter Landry. Implementing a high performance tensor library. *Scientific Programming*, 11(4):273–290, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

- [Lar93] **Larrabee:1993:PPP**
Allan R. Larrabee. P4 parallel programming system, the Linda environment, and some experiences with parallel computation. *Scientific Programming*, 2(3):23–35, Fall 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [LB02] Cen Li and Gautam Biswas. A Bayesian approach for structural learning with hidden Markov models. *Scientific Programming*, 10(3):201–219, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [LDV07] **Lemeire:2007:CAP**
Jan Lemeire, Erik Dirkx, and Frederik Verbist. Causal analysis for performance modeling of computer programs. *Scientific Programming*, 15(3):121–136, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Les10] **Lesk:2010:BR**
Michael Lesk. Book review. *Scientific Programming*, 18(3–4):221–223, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [LG03] **Lu:2003:MLH**
Quanming Lu and Vladimir Getov. Mixed-language high-performance computing for plasma simulations. *Scientific Programming*, 11(1):57–66, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [LH93] **Lickly:1993:CMP**
Daniel J. Lickly and Philip J. Hatcher. C++ and massively parallel computers. *Scientific Programming*, 2(4):193–202, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Lin04] **Lin:2004:GTD**
H. X. Lin. Graph transformation and designing parallel sparse matrix algorithms beyond data dependence analysis. *Scientific Programming*, 12(2):91–100, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [LKDB10] **Ltaief:2010:STS**
Hatem Ltaief, Jakub Kurzak, Jack Dongarra, and Rosa M. Badi. Scheduling two-sided transformations using tile algorithms on multicore architectures. *Scientific Programming*, 18(1):35–50, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [LOHA01] **Labarta:2001:NOD**
J. Labarta, J. Oliver, D. S. Henty, and Eduard Ayguadé. New OpenMP directives for irregular data access loops. *Scientific Programming*, 9(2–3):175–183, Spring–Summer 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL

- <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=7pab6qgbaf8vxg991rwy%26referrer=parent%26backto=issue%2C10%2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresults%2C1%2C1> [YTB02]
- Lan:2002:DLB**
- Zhiling Lan, Valerie E. Taylor, and Greg Bryan. Dynamic load balancing of SAMR applications on distributed systems. *Scientific Programming*, 10(4):319–328, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Lin:1999:APS**
- [LP99] Yuan Lin and David Padua. On the automatic parallelization of sparse and irregular Fortran programs. *Scientific Programming*, 7(3–4):231–246, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C4%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>
- McGough:2007:GRT**
- [MAG⁺07] A. Stephen McGough, Asif Akram, Li Guo, Marko Krzrnaric, Luke Dickens, David Colling, Janusz Martyniak, Roger Powell, Paul Kyberd, Chenxi Huang, Constantinos Kotsokalis, and Panayiotis Tsanakas. GRIDCC: A real-time Grid workflow system with QoS. *Scientific Programming*, 15(4):213–234, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Liddell:2004:PCA**
- [LPHD04] Heather M. Liddell, D. Parkinson, G. S. Hodgson, and P. Dzwig. Parallel computing applications and financial modelling. *Scientific Programming*, 12(2):81–90, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Lastovetsky:2005:DPM**
- [LR05] Alexey Lastovetsky and Ravi Reddy. Data partitioning for multiprocessors with memory heterogeneity and memory constraints. *Scientific Programming*, 13(2):93–112, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Malfetti:2001:AOW**
- [Mal01] Paolo Malfetti. Application of OpenMP to weather, wave and ocean codes. *Scientific Programming*, 9(2–3):99–107, Spring–Summer 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=7pab6qgbaf8vxg991rwy%26referrer=parent%26backto=issue%2C4%2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresults%2C1%2C1>

- [Man08] **Mannarswamy:2008:BR** Sandya S. Mannarswamy. Book review. *Scientific Programming*, 16(4):341–342, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Mar05] **Marowka:2005:EMT** Ami Marowka. Execution model of three parallel languages: OpenMP, UPC and CAF. *Scientific Programming*, 13(2):127–135, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Mat94] **Mattson:1994:ELG** Timothy G. Mattson. Efficiency of Linda for general purpose scientific programming. *Scientific Programming*, 3(1):61–71, Spring 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Mat03] **Mattson:2003:HGO** Timothy G. Mattson. How good is OpenMP. *Scientific Programming*, 11(2):81–93, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [McC96] **McCalpin:1996:CSS** John D. McCalpin. A case study of some issues in the optimization of Fortran 90 array notation. *Scientific Programming*, 5(3):219–237, Fall 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://reality.sgi.com/employees/mccalpin/papers/f90.ps>.
- [MCvM10] **Markus:2010:CFF** A. A. Markus, W. M. G. Courage, and M. C. L. M. van Mierlo. A computational framework for flood risk assessment in The Netherlands. *Scientific Programming*, 18(2):93–105, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Met99a] **Metcalf:1999:IFCa** Mike Metcalf. Information file on compilers, tools, books, courses, tutorials, and the standard for the Fortran language and its derivatives: Version of 20 May 1999 (the penultimate year of the millennium). *Scientific Programming*, 7(1):327–333, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Met99b] **Metcalf:1999:IFCb** Mike Metcalf. Information file on compilers, tools, books, courses, tutorials, and the standard for the Fortran language and its derivatives: Version of 20 May 1999 (the penultimate year of the millennium). *Scientific Programming*, 7(3–4):327–333, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C11%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>.

Merlin:1995:IHP

- [MH95] John Merlin and Anthony Hey. An introduction to High Performance Fortran. *Scientific Programming*, 4(2):87–113, Summer 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Michael:1997:RET

- [Mic97] G. A. Michael. Review: *Enabling technologies for petaflops computing*, by Thomas Sterling, Paul Messina, Paul H. Smith. *Scientific Programming*, 6(4):395–397, Winter 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Michalakes:2000:SSP

- [Mic00] John Michalakes. The same-source parallel MM5. *Scientific Programming*, 8(1):5–12, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=h82chcapth0xyh5tw5w%26referrer=parent%26backto=issue%2C1%2C6%3Bjournal%2C5%2C9%3Blinkingpublicationresults%2C1%2C1>.

Mathur:1995:AAC

- [MJ95] Kapil K. Mathur and S. Lennart Johnsson. All-to-all communication on the Connection Machine CM-200. *Scientific Programming*, 4(4):251–273, Winter 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Madison:2007:PCR

- [MJLM07] Richard Madison, Abhinandan Jain, Christopher Lim, and Mark Maimone. Performance characterization of a rover navigation algorithm using large-scale simulation. *Scientific Programming*, 15(2):95–105, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Moreira:2002:NJH

- [MMG+02] José E. Moreira, Samuel P. Midkiff, Manish Gupta, et al. NINJA: Java for high performance numerical computing. *Scientific Programming*, 10(1):19–33, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=9ejnuvwvby9737jte27%26referrer=parent%26backto=issue%2C3%2C9%3Bjournal%2C2%2C12%3Blinkingpublicationresults%2C1%2C1>.

Morgenstern:1994:MPS

- [M94] Craig Morgenstern. Methods for precise submesh allocation. *Scientific Programming*, 3(4):353–364, Winter 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Mossberg:1997:OOS

- [MOT97] Eva Mossberg, Kurt Otto, and Michael Thune. Object-oriented software tools for the construction of preconditioners. *Scientific Programming*, 6(3):285–295,

Fall 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Miles:2004:TPA

- [MPP⁺04] Simon Miles, Juri Papay, Terry Payne, Michael Luck, and Luc Moreau. Towards a protocol for the attachment of metadata to grid service descriptions and its use in semantic discovery. *Scientific Programming*, 12(4):201–211, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Moreau:2002:MOJ

- [MR02] Luc Moreau and Daniel Ribbens. Mobile objects in Java. *Scientific Programming*, 10(1):91–100, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=9ejnuvuvby9737jte27%26referrer=parent%26backto=issue%2C9%2C9%3Bjournal%2C2%2C12%3Blinkingpublicationresults%2C1%2C1>.

Maley:2000:CCS

- [MS00] David Maley and Ivor Spence. Config: a case study in combining software engineering techniques. *Scientific Programming*, 8(2):59–71, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=253x52trrm4r87tkuw1h%26referrer=parent%26backto=issue%2C1%2C3%3Bjournal%2C4%2C9%3Blinkingpublicationresults%2C1%2C1>.

[MSH99]

2C9%3Blinkingpublicationresults%2C1%2C1.

Moon:1999:CCT

Sungdo Moon, Byoungro So, and Mary W. Hall. Combining compile-time and run-time parallelization. *Scientific Programming*, 7(3–4):247–260, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C5%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>.

Manguoglu:2011:PMS

[MSSG11]

Murat Manguoglu, Faisal Saied, Ahmed Sameh, and Ananth Grama. Performance models for the Spike banded linear system solver. *Scientific Programming*, 19(1):13–25, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Muller:2003:OCB

[Mül03]

Matthias S. Müller. An OpenMP compiler benchmark. *Scientific Programming*, 11(2):125–131, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Nikolopoulos:2003:SNR

[NAA⁺03]

Dimitrios S. Nikolopoulos, Ernest Artiaga, Eduard Ayguadé, et al. Scaling non-regular shared-memory codes by reusing custom loop

- schedules. *Scientific Programming*, 11(2):143–158, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Nag04] Dan Nagel. Book review: *Industrial Strength Parallel Computing: Programming Massively Parallel Processors*, by Alice E. Koniges. *Scientific Programming*, 12(1):57–62, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Nag05a] Dan Nagel. Book review: *High Performance Linux Clusters*, by A. Joseph and D. Sloan. *Scientific Programming*, 13(2):173–175, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Nag05b] Dan Nagel. Book review: *MPI — The Complete Reference, Vol. 1, The MPI Core*, 2nd ed., Scientific and Engineering Computation Series, by Marc Snir, Steve Otto, Steven Huss-Lederman, David Walker and Jack Dongarra. *Scientific Programming*, 13(1):57–63, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Nag09a] Dan Nagel. Book review. *Scientific Programming*, 17(3):279–282, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Nag09b] Dan Nagel. Book review. *Scientific Programming*, 17(4):343–345, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Nag11a] Dan Nagel. Book review. *Scientific Programming*, 19(1):67–70, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Nag11b] Dan Nagel. Book review. *Scientific Programming*, 19(4):253–258, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [NDSG07] Charles D. Norton, Viktor K. Decyk, Boleslaw K. Szymanski, and Henry Gardner. The transition and adoption to modern programming concepts for scientific computing in Fortran. *Scientific Programming*, 15(1):27–44, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [NJ08] Ida M. B. Nielsen and Curtis L. Janssen. Multicore challenges and benefits for high performance scientific computing. *Scientific Programming*, 16(4):277–285, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Nagle:2009:BRb**Nagel:2004:BRi****Nagle:2011:BRa****Nagle:2005:BRH****Nagle:2011:BRb****Nagle:2005:BRM****Norton:2007:TAM****Nagle:2009:BRa****Nielsen:2008:MCB**

- [NKV⁺02] Aiiichiro Nakano, Rajiv K. Kalia, Priya Vashishta, et al. Scalable atomistic simulation algorithms for materials research. *Scientific Programming*, 10(4):263–270, 2002. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). **Nakano:2002:SAS**
- [Nor07] Charles D. Norton. High performance computing for mission-enabling space applications. *Scientific Programming*, 15(2):71–73, 2007. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). **Norton:2007:HPC**
- [NPP⁺00] Dimitrios S. Nikolopoulos, Theodore S. Papatheodorou, Constantine D. Polychronopoulos, et al. A transparent runtime data distribution engine for OpenMP. *Scientific Programming*, 8(3):143–162, 2000. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). **Nikolopoulos:2000:TRD**
- [OB96] M. F. P. O’Boyle and J. M. Bull. Expert programmer versus parallelizing compiler: a comparative study of two approaches for distributed shared memory. *Scientific Programming*, 5(1):63–88, Spring 1996. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). **OBoyle:1996:EPV**
- [OHS00] Robert Oehmke, Janis Hardwick, and Quentin F. Stout. Scalable algorithms for adaptive statistical designs. *Scientific Programming*, 8(3):183–193, 2000. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). **Oehmke:2000:SA A**
- [O’K00] Matthew O’Keefe. Guest-editorial parallel software design for weather simulation codes. *Scientific Programming*, 8(1):1–3, 2000. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). **OKeefe:2000:GEP**
- [Old00] Rod Oldehoeft. Best papers from SC2000. *Scientific Programming*, 8(3):109–110, 2000. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). **Oldehoeft:2000:BPS**
- [OPE⁺95] Matthew O’Keefe, Terence Parr, B. Kevin Edgar, Steve Anderson, Paul Woodward, and Hank Dietz. Fortran-P translator: towards automatic translation of Fortran 77 programs for massively parallel processors. *Scientific Programming*, 4(1):1–21, Spring 1995. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). **OKeefe:1995:FPT**
- [OPP11] Simon Ostermann, Kassian Plankensteiner, and Radu Prodan. Using a new event-based

simulation framework for investigating resource provisioning in Clouds. *Scientific Programming*, 19(2–3):161–178, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Özt04]

OHallaron:1999:SSS

[OS99] David R. O’Hallaron and Boleslaw K. Szymanski. Software systems for scalable computers. *Scientific Programming*, 7(3–4):191–193, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C1%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>. [PAR94]

Ozturan:1994:CTP

[OSS94] Can Ozturan, Balaram Sinharoy, and Boleslaw K. Szymanski. Compiler technology for parallel scientific computation. *Scientific Programming*, 3(3):201–225, Fall 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [PBK01]

Otto:1993:PAC

[Ott93] Steve W. Otto. Parallel array classes and lightweight sharing mechanisms. *Scientific Programming*, 2(4):203–216, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [PCS99]

Ozturan:2004:RBD

Can Özturan. Resource bartering in data grids. *Scientific Programming*, 12(3):155–168, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

PARKBENCH:1994:PRP

PARKBENCH Committee/Assembled by R. Hockney (Chairman) and M. Berry (Secretary). PARKBENCH report: Public international benchmarks for parallel computers. *Scientific Programming*, 3(2):101–146, Summer 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Plazek:2001:CMP

Joanna Płazek, Krzysztof Banaś, and Jacek Kitowski. Comparison of message-passing and shared memory implementations of the GMRES method on MIMD computers. *Scientific Programming*, 9(4):195–209, 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?Fwasp=64t4wprhvk589ellmv56%26referrer=parent%26backto=issue%2C1%2C4%3Bjournal%2C3%2C12%3Blinkingpublicationresults%2C1%2C1>.

Prins:1999:ICF

Jan F. Prins, Siddhartha Chatterjee, and Martin Simons. Irregular computations in For-

- tran — expression and implementation strategies. *Scientific Programming*, 7(3–4):313–326, 1999. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C10%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>.
- [PDA+08] T. C. Peachey, N. T. Diamond, D. A. Abramson, W. Sudholt, A. Michailova, and S. Amiriazzi. Fractional factorial design for parameter sweep experiments using Nimrod/E. *Scientific Programming*, 16(2–3):217–230, 2008. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [PDGQ05] Rob Pike, Sean Dorward, Robert Griesemer, and Sean Quinlan. Interpreting the data: Parallel analysis with Sawzall. *Scientific Programming*, 13(4):277–298, 2005. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Per08] Ron Perrott. Memorial: In memory of Robert Gordon Babb II. *Scientific Programming*, 16(1):1, 2008. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [PHH95] Mark Papiani, Anthony J. G. Hey, and Roger W. Hockney. Graphical benchmark information service. *Scientific Programming*, 4(4):219–227, Winter 1995. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [PKE+10] Robert Preissl, Alice Koniges, Stephan Ethier, Weixing Wang, and Nathan Wichmann. Overlapping communication with computation using OpenMP tasks on the GTS magnetic fusion code. *Scientific Programming*, 18(3–4):139–151, 2010. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Pla04] Beth Plale. Framework for bringing data streams to the grid. *Scientific Programming*, 12(4):213–223, 2004. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [PMCF94] R. Ponnusamy, N. Mansour, A. Choudhary, and G. C. Fox. Graph contraction for mapping data on parallel computers: a quality-cost tradeoff. *Scientific Programming*, 3(1):73–82, Spring 1994. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Papiani:1995:GBI**Peachey:2008:FFD****Preissl:2010:OCC****Plale:2004:FBD****Pike:2005:IDP****Ponnusamy:1994:GCM****Perrott:2008:MMR**

- [PMM94] **Pase:1994:CFP**
Douglas M. Pase, Tom MacDonald, and Andrew Meltzer. CRAFT Fortran programming model. *Scientific Programming*, 3(3):227–253, Fall 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [PPD05] **Petcu:2005:DIG**
Dana Petcu, Marcin Paprzycki, and Diana Dubu. Design and implementation of a Grid extension for Maple. *Scientific Programming*, 13(2):137–149, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Pre99] **Prentice:1999:LE**
J. K. Prentice. Letter to the editors. *Scientific Programming*, 7(1):83–84, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Pro07] **Prodan:2007:SRW**
Radu Prodan. Specification and runtime workflow support in the ASKALON Grid environment. *Scientific Programming*, 15(4):193–211, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [PSU08] **Patnaik:2008:INN**
Debprakash Patnaik, P. S. Sastri, and K. P. Unnikrishnan. Inferring neuronal network connectivity from spike data: A temporal data mining approach. *Scientific Programming*, 16(1):49–77, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [PT09a] **Pllana:2009:ISP**
Sabri Pllana and Jesper Larsson Träff. Introduction to the scientific programming special issue: Software development for multi-core computing systems. *Scientific Programming*, 17(4):283–284, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [PT09b] **Pllana:2009:RSP**
Sabri Pllana and Jesper Larsson Träff. Reviewers for scientific programming special issue on software development for multi-core computing systems. *Scientific Programming*, 17(4):337, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [PVKE01] **Park:2001:PPE**
Insung Park, Michael J. Voss, Seon Wook Kim, and Rudolf Eigenmann. Parallel programming environment for OpenMP. *Scientific Programming*, 9(2–3):143–161, Spring–Summer 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=7pab6qgbaf8vxxg991rwy%26referrer=parent%26backto=issue%2C8%2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresults%2C1%2C1>.

Parent:2004:ALB

- [PVL⁺04] Johan Parent, Katja Verbeeck, Jan Lemeire, Ann Nowe, Kris Steenhaut, and Erik Dirkx. Adaptive load balancing of parallel applications with multi-agent reinforcement learning on heterogeneous systems. *Scientific Programming*, 12(2):71–79, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Rehg:1999:ITD

- [RKR⁺99] James M. Rehg, Kathleen Knobe, Umakishore Ramachandran, Rishiyur S. Nikhil, and Arun Chauhan. Integrated task and data parallel support for dynamic applications. *Scientific Programming*, 7(3–4):289–302, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=53f7mftrrm4r73yyrqau%26referrer=parent%26backto=issue%2C8%2C12%3Bjournal%2C6%2C9%3Blinkingpublicationresults%2C1%2C1>.

Rommelse:2004:EAC

- [RLC04] J. R. Rommelse, H. X. Lin, and T. F. Chan. Efficient active contour and *K*-means algorithms in image segmentation. *Scientific Programming*, 12(2):101–120, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Rackl:2002:EBL

- [RLL⁺02] Günther Rackl, Thomas Ludwig, Markus Lindermeier, et al. Efficiently building on-line tools for distributed heterogeneous environments. *Scientific Programming*, 10(1):67–74, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=9ejnuvwvby9737jte27%26referrer=parent%26backto=issue%2C7%2C9%3Bjournal%2C2%2C12%3Blinkingpublicationresults%2C1%2C1>.

Rouson:2005:DMA

- [RMX05] Damian W. I. Rouson, Karla Morris, and Xiaofeng Xu. Dynamic memory de-allocation in Fortran 95/2003 derived type calculus. *Scientific Programming*, 13(3):189–203, 2005. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Reid:2007:CAN

- [RN07] John Reid and Robert W. Numrich. Co-arrays in the next Fortran Standard. *Scientific Programming*, 15(1):9–26, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Romberg:2002:UGI

- [Rom02] Mathilde Romberg. The UNICORE Grid infrastructure. *Scientific Programming*, 10(2):149–157, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-

- 919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=1f99bpyvlg7t461x8ue3%26referrer=parent%26backto=issue%2C6%2C8%3Bjournal%2C1%2C12%3Blinkingpublicationresults%2C1%2C1>. [RR04]
- Rosmond:2000:SVN**
- [Ros00] Thomas E. Rosmond. A scalable version of the Navy Operational Global Atmospheric Prediction System spectral forecast model. *Scientific Programming*, 8(1):31–38, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=h82chcapth0xynh5tw5w%26referrer=parent%26backto=issue%2C4%2C6%3Bjournal%2C5%2C9%3Blinkingpublicationresults%2C1%2C1>. [RRV09]
- Rouson:2008:CSC**
- [Rou08a] Damian W. I. Rouson. Complexity in scalable computing. *Scientific Programming*, 16(4):275–276, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [RS94]
- Rouson:2008:TAD**
- [Rou08b] Damian W. I. Rouson. Towards analysis-driven scientific software architecture: The case for abstract data type calculus. *Scientific Programming*, 16(4):329–339, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [RS95]
- Rauber:2004:ILO**
- Thomas Rauber and Gudula Runger. Improving locality for ODE solvers by program transformations. *Scientific Programming*, 12(3):133–154, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Rauber:2007:MTD**
- Thomas Rauber and Gudula Runger. Mixed task and data parallel executions in general linear methods. *Scientific Programming*, 15(3):137–155, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Rico:2009:ATL**
- Alejandro Rico, Alex Ramirez, and Mateo Valero. Available task-level parallelism on the Cell BE. *Scientific Programming*, 17(1–2):59–76, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Rosing:1994:FLC**
- Matt Rosing and Robert Schnabel. Flexible language constructs for large parallel programs. *Scientific Programming*, 3(3):169–186, Fall 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Rosing:1995:LLM**
- Matt Rosing and Joel Saltz. Low latency messages on distributed memory multiprocessors. *Scientific Programming*, 4(1):35–43,

Spring 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Reussner:2002:SCB

- [RST02] Ralf Reussner, Peter Sanders, [SBJV11] and Jesper Larsson Träff. SKaMPI: a comprehensive benchmark for public benchmarking of MPI. *Scientific Programming*, 10(1):55–65, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=9ejnuvwuvby9737jte251M+1026referrer=parent%26backto=issue%2C6%2C9%3Bjournal%2C2%2C12%3Blinkingpublicationresults%2C1%2C1>.

Rouson:2004:DMQ

- [RX04] Damian W. I. Rouson and Yi Xiong. Design metrics in quantum turbulence simulations: How physics influences software architecture. *Scientific Programming*, 12(3):185–196, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [SCB02]

Smith:2001:DMM

- [SB01] Lorna Smith and Mark Bull. Development of mixed mode MPI/OpenMP applications. *Scientific Programming*, 9(2–3):83–98, Spring–Summer 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=7pab6qgbaf8vxg991rwy%26referrer=parent%26backto=>

[issue%2C3%2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresults%2C1%2C1](#).

Srirama:2011:SPS

Satish Narayana Srirama, Oleg Batrashev, Pelle Jakovits, and Eero Vainikko. Scalability of parallel scientific applications on the cloud. *Scientific Programming*, 19(2–3):91–105, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Shan:2010:PMP

Hongzhang Shan, Filip Blagojević, Seung-Jai Min, Paul Hargrove, Haoqiang Jin, Karl Fuerlinger, Alice Koniges, and Nicholas J. Wright. A programming model performance study using the NAS parallel benchmarks. *Scientific Programming*, 18(3–4):153–167, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Smallen:2002:AST

Shava Smallen, Henri Casanova, and Francine Berman. Applying scheduling and tuning to online parallel tomography. *Scientific Programming*, 10(4):271–289, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Schmidt:1994:UNS

Henning Schmidt. Using naming strategies to make massively parallel systems work. *Scientific Programming*, 3(4):289–300, Winter 1994. CODEN SC�PEV.

ISSN 1058-9244 (print), 1875-919X (electronic).

Schonfelder:2003:VPA

- [Sch03a] J. L. Schonfelder. Variable precision arithmetic: A Fortran 95 module. *Scientific Programming*, 11(1):67–76, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://pcwww.liv.ac.uk/~jls/vpa20.f95>; <http://pcwww.liv.ac.uk/~jls/vpa20.htm>.

Schupp:2003:LBC

- [Sch03b] Sibylle Schupp. Lifting a butterfly — a component-based FFT. *Scientific Programming*, 11(4):291–307, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Sahni:2009:SSA

- [SCSJ09] Onkar Sahni, Christopher D. Carothers, Mark S. Shephard, and Kenneth E. Jansen. Strong scaling analysis of a parallel, unstructured, implicit solver and the influence of the operating system interference. *Scientific Programming*, 17(3):261–274, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Schattler:2000:RPP

- [SDS00] Ulrich Schättler, Günther Doms, and Jürgen Steppeler. Requirements and problems in parallel model development at DWD. *Scientific Programming*, 8(1):13–22, 2000. CODEN

SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=h82chcapth0xynh5tw5w%26referrer=parent%26backto=issue%2C2%2C6%3Bjournal%2C5%2C9%3Blinkingpublicationresults%2C1%2C1>.

Skinner:1995:PPC

- [SE95] Gregg Skinner and Rudolf Eigenmann. Parallel performance of a combustion chemistry simulation. *Scientific Programming*, 4(3):127–139, Fall 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Sheshadri:2003:GSPb

- [SF03a] K. Sheshadri and Peter Fritzson. A general symbolic PDE solver generator: Beyond explicit schemes. *Scientific Programming*, 11(3):225–235, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Sheshadri:2003:GSPa

- [SF03b] K. Sheshadri and Peter Fritzson. A general symbolic PDE solver generator: Explicit schemes. *Scientific Programming*, 11(1):39–55, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Smith:1996:DDS

- [SG96] Barry F. Smith and William D. Gropp. Design of data-structure-neutral libraries for the iterative solution of sparse linear systems. *Scientific Programming*, 5

(4):329–336, Winter 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Schulz:2008:OSO

[SGM⁺08] Martin Schulz, Jim Galarowicz, Don Maghrak, William Hachfeld, David Montoya, and Scott Cranford. Open — SpeedShop: An open source infrastructure for parallel performance analysis. *Scientific Programming*, 16(2–3):105–121, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Schonauer:1994:EGB

[SH94] W. Schonauer and H. Hafner. Explaining the gap between theoretical peak performance and real performance for supercomputer architectures. *Scientific Programming*, 3(2):157–168, Summer 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Sato:2001:CEO

[SHHI01] Mitsuhsa Sato, Hiroshi Harada, Atsushi Hasegawa, and Yutaka Ishikawa. Cluster-enabled OpenMP: An OpenMP compiler for the SCASH software distributed shared memory system. *Scientific Programming*, 9(2–3):123–130, Spring–Summer 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=7pab6qgbaf8vxg991rwy%26referrer=parent%26backto=issue%26%26>

[SHM97]

2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresu
2C1%2C1.

Skillicorn:1997:QAA

David B. Skillicorn, Jonathan M. D. Hill, and W. F. McColl. Questions and answers about BSP. *Scientific Programming*, 6(3):249–274, Fall 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL ftp://ftp.comlab.ox.ac.uk/pub/Documents/techpapers/Jonathan.Hill/SkillHillMcColl_QA.ps.gz.

Shu:1994:ADP

[Shu94]

Wei Shu. Adaptive dynamic process scheduling on distributed memory parallel computers. *Scientific Programming*, 3(4):341–352, Winter 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Sinharoy:1999:COI

[Sin99]

Balaram Sinharoy. Compiler optimization to improve data locality for processor multithreading. *Scientific Programming*, 7(1):21–37, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=64cr5a4mg33tuhcbdr02%26referrer=parent%26backto=issue%2C2%2C7%3Bjournal%2C8%2C9%3Blinkingpublicationresults%2C1%2C1>.

- Satoh:2001:COT**
- [SKS01] Shigehisa Satoh, Kazuhiro Kusano, and Mitsuhsa Sato. Compiler optimization techniques for OpenMP programs. *Scientific Programming*, 9(2–3):131–142, Spring–Summer 2001. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=7pab6qgbaf8vxg991rwy%26referrer=parent%26backto=issue%2C7%2C11%3Bjournal%2C1%2C9%3Blinkingpublicationresults%2C1%2C1>. [Sne95]
- Shi:2009:ISC**
- [SKU⁺09] Guochun Shi, Volodymyr V. Kindratenko, Ivan S. Ufimtsev, Todd J. Martinez, James C. Phillips, and Steven A. Gottlieb. Implementation of scientific computing applications on the Cell Broadband Engine. *Scientific Programming*, 17(1–2):135–151, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Sny07]
- Song:2000:MST**
- [SLJ⁺00] H. J. Song, X. Liu, D. Jakobsen, et al. The MicroGrid: A scientific tool for modeling Computational Grids. *Scientific Programming*, 8(3):127–141, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [SO93]
- Song:2000:MST**
- [SN02] Jennifer M. Schopf and Bill Nitzberg. Grids: The top ten questions. *Scientific Programming*, 10(2):103–111, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=1f99bpyvlg7t46lx8ue3%26referrer=parent%26backto=issue%2C2%2C8%3Bjournal%2C1%2C12%3Blinkingpublicationresults%2C1%2C1>. [Sne95]
- Snelling:1995:AAG**
- David F. Snelling. Applications analysis: Guest Editor’s introduction. *Scientific Programming*, 4(3):123–??, Fall 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Snyder:2007:SPF**
- W. Van Snyder. Scientific programming in Fortran. *Scientific Programming*, 15(1):3–8, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Sharp:1993:CSO**
- [SO93] Michael D. Sharp and Steve W. Otto. Class-specific optimizing compiler. *Scientific Programming*, 2(4):235–238, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Sen:2011:SII**
- [SO11] Alper Sen and Can Ozturan. Special issue on the 9th International Symposium on Parallel and Distributed Computing. *Scientific Programming*, 19(1):1, 2011.
- Schopf:2002:GTT**
- [SN02] Jennifer M. Schopf and Bill Nitzberg. Grids: The top ten

CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Schaffer:2000:DPA

[SS00]

Daniel S. Schaffer and Max J. Suárez. Design and performance analysis of a massively parallel atmospheric general circulation model. *Scientific Programming*, 8(1):49–57, 2000. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL

<http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=h82chcapth0xyh5tw5w%26referrer=parent%26backto=issue%2C6%2C6%3Bjournal%2C5%2C9%3Blinkingpublicationresults%2C1%2C1>. [SVR+07]

Silva:1997:IPD

[SSC97]

Luis M. Silva, Joao Gabriel Silva, and Simon Chapple. Implementation and performance of DSMPI. *Scientific Programming*, 6(2):201–214, Summer 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

[SZ04]

Stockinger:2002:GDM

[SSM+02]

Heinz Stockinger, Asad Samar, Shahzad Muzaffar, et al. Grid Data Mirroring Package (GDMP). *Scientific Programming*, 10(2):121–133, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL [http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=1f99bpyvlg7t46lx8ue3%26referrer=parent%26backto=issue%2C4%](http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=1f99bpyvlg7t46lx8ue3%26referrer=parent%26backto=issue%2C4%2C8%3Bjournal%2C1%2C12%3Blinkingpublicationresults%2C1%2C1)

[SZ09]

<http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=1f99bpyvlg7t46lx8ue3%26referrer=parent%26backto=issue%2C4%2C8%3Bjournal%2C1%2C12%3Blinkingpublicationresults%2C1%2C1>.

Stevenson:1997:RGI

D. E. Stevenson. Review: *Great ideas in computer science: a gentle introduction*, by Alan W. Biermann. *Scientific Programming*, 6(4):399–400, Winter 1997. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Singh:2007:OWD

Gurmeet Singh, Karan Vahi, Arun Ramakrishnan, Gaurang Mehta, Ewa Deelman, Henan Zhao, Rizos Sakellariou, Kent Blackburn, Duncan Brown, Stephen Fairhurst, David Meyers, G. Bruce Berriman, John Good, and Daniel S. Katz. Optimizing workflow data footprint. *Scientific Programming*, 15(4):249–268, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Sakellariou:2004:LCR

Rizos Sakellariou and Henan Zhao. A low-cost rescheduling policy for efficient mapping of workflows on Grid systems. *Scientific Programming*, 12(4):253–262, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Savage:2009:EMA

John E. Savage and Mohammad Zubair. Evaluating multicore algorithms on the unified memory model. *Scientific Programming*,

- 17(4):295–308, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Szy07] **Szymanski:2007:FPL** Boleslaw K. Szymanski. Fortran programming language and scientific programming: 50 years of mutual growth. *Scientific Programming*, 15(1):1–2, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [TC96] **Thakur:1996:ETP** Rajeev Thakur and Alok Choudhary. An Extended Two-Phase Method for Accessing Sections of Out-of-Core Arrays. *Scientific Programming*, 5(4):301–317, Winter 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://www.mcs.anl.gov/~thakur/papers/ext2ph.ps>.
- [TF04] **Truong:2004:SGU** Hong-Linh Truong and Thomas Fahringer. SCALEA-G: A unified monitoring and performance analysis system for the Grid. *Scientific Programming*, 12(4):225–237, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [TFN11] **Turcu:2011:RTD** Gabriela Turcu, Ian Foster, and Svetlozar Nestorov. Reshaping text data for efficient processing on Amazon EC2. *Scientific Programming*, 19(2–3):133–145, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [TKS02] **Tao:2002:MAB** Jie Tao, Wolfgang Karl, and Martin Schulz. Memory access behavior analysis of NUMA-based shared memory programs. *Scientific Programming*, 10(1):45–53, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=9ejnuvwvby9737jte27%26referrer=parent%26backto=issue%2C5%2C9%3Bjournal%2C2%2C12%3Blinkingpublicationresults%2C1%2C1>.
- [TSCT11] **Thakar:2011:LSD** Ani Thakar, Alex Szalay, Ken Church, and Andreas Terzis. Large science databases — are cloud services ready for them? *Scientific Programming*, 19(2–3):147–159, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Tým99] **Tyma:1999:TVC** Paul Týmá. Transient variable caching in Java’s stack-based intermediate representation. *Scientific Programming*, 7(2):157–166, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f277qlrwwjr5m4vxjyvw%26referrer=parent%26backto=issue%2C7%2C8%3Bjournal%2C7%2C12%3Blinkingpublicationresults%2C1%2C1>.

- 2C9%3Blinkingpublicationresults%
2C1%2C1.
- Vermeulen:1993:OSI**
- [VC93] Al Vermeulen and Margaret Chapman. OON-SKI: an introduction. *Scientific Programming*, 2(4):109–110, Winter 1993. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Varela:2005:WCA**
- [VCT05] Carlos A. Varela, Paolo Ciancarini, and Kenjiro Taura. Worldwide computing: Adaptive middleware and programming technology for dynamic Grid environments. *Scientific Programming*, 13(4):255–263, 2005. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- vanDam-Kleese:2001:ETI**
- [vDKH01] Kerstin van Dam-Kleese and Michael Hopewell. Enabling technologies for improved data management: Hardware. *Scientific Programming*, 9(1):11–25, 2001. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=f2779jvvqg63jq64qwtm%26referrer=parent%26backto=issue%2C%2C6%3Bjournal%2C%2C9%3Blinkingpublicationresults%2C1%2C1>.
- Viklund:1995:OOO**
- [VF95] Lars Viklund and Peter Fritzon. ObjectMath — an object-oriented language and environment for symbolic and numerical processing in scientific computing. *Scientific Programming*, 4(4):229–250, Winter 1995. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Vishwas:2009:IPM**
- [VGC09] B. C. Vishwas, Abhishek Gadia, and Mainak Chaudhuri. Implementing a parallel matrix factorization library on the Cell Broadband Engine. *Scientific Programming*, 17(1–2):3–29, 2009. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Verner:1993:DTG**
- [VHBR93] Diane A. Verner, Gregory L. Heileman, Kent G. Budge, and Allen C. Robinson. Development of generic field classes for finite element and finite difference problems. *Scientific Programming*, 2(4):227–234, Winter 1993. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- Vollebregt:1997:ALP**
- [Vol97] Edwin Vollebregt. Abstract level parallelization of finite difference methods. *Scientific Programming*, 6(4):331–344, Winter 1997. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp%3Fwasp=a5tkxhqy9eefb7hwkak%26referrer=parent%2C%2C7%3Bjournal%2C%2C9%3Blinkingpublicationresults%2C1%2C1>.

- [VRM02] **Visser:2002:FHM** Ingmar Visser, Maartje E. J. Raijmakers, and Peter C. M. Molenaar. Fitting hidden Markov models to psychological data. *Scientific Programming*, 10(3):185–199, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [VRW⁺03] **Verstak:2003:BBS** Alex Verstak, Naren Ramakrishnan, Layne T. Watson, et al. BSML: A binding schema markup language for data interchange in problem solving environments. *Scientific Programming*, 11(3):199–224, 2003. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [VvAC⁺09] **Varbanescu:2009:BHR** Ana Lucia Varbanescu, Alexander S. van Amesfoort, Tim Cornwell, Ger van Diepen, Rob van Nieuwpoort, Bruce G. Elmegreen, and Henk Sips. Building high-resolution sky images using the Cell/B.E. *Scientific Programming*, 17(1–2):113–134, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Wan02] **Wang:2002:OPG** Ping Wang. OpenMP programming for a global inverse model. *Scientific Programming*, 10(3):253–261, 2002. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [War96] **Warren:1996:PDP** Karen H. Warren. PDDP, a data parallel programming model. *Scientific Programming*, 5(4):319–327, Winter 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [Was95] **Wasserman:1995:BTN** Harvey J. Wasserman. Benchmark tests on the new IBM RISC System/6000 590 workstation. *Scientific Programming*, 4(1):23–24, Spring 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [WB95] **Williams:1995:SCF** Dan Williams and Luc Bauwens. Simulation of compressible flow on a massively parallel architecture. *Scientific Programming*, 4(3):193–201, Fall 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [WC96] **Wolski:1996:CEC** Rich Wolski and David Cann. Compiler-enforced cache coherence using a functional language. *Scientific Programming*, 5(2):161–171, Summer 1996. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).
- [WCG95] **Wolters:1995:DPN** Lex Wolters, Gerard Cats, and Nils Gustafsson. Data-parallel numerical weather forecasting. *Scientific Programming*, 4(3):141–??, Fall 1995. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Wang:2007:EPP

- [WCKD07] Joseph Wang, Yong Cao, Raed Kafafy, and Viktor Decyk. Electric propulsion plume simulations using parallel computer. *Scientific Programming*, 15(2):83–94, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Walker:2007:DCW

- [WD07] David Walker and Ewa Deelman. Dynamic computational workflows: Discovery, optimization and scheduling. *Scientific Programming*, 15(4):191–192, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Wester:2008:SR

- [Wes08] Michael Wester. Software review. *Scientific Programming*, 16(1):93–96, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Weissman:1993:POO

- [WGF93] Jon B. Weissman, Andrew S. Grimshaw, and R. D. Ferraro. Parallel object-oriented computation applied to a finite element problem. *Scientific Programming*, 2(4):133–144, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Wylie:2008:PMA

- [WGW08] Brian J. N. Wylie, Markus Geimer, and Felix Wolf. Performance measurement and analysis of large-scale parallel applications

on leadership computing systems. *Scientific Programming*, 16(2–3):167–181, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Willis:1993:ADA

- [WHG93] A. G. Willis, M. P. Healey, and B. E. Glendenning. AIPS++ n -dimensional array classes. *Scientific Programming*, 2(4):239–246, Winter 1993. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Walker:2007:DSS

- [WHRH07] David W. Walker, Lican Huang, Omer F. Rana, and Yan Huang. Dynamic service selection in workflows using performance data. *Scientific Programming*, 15(4):235–247, 2007. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Wheat:1994:POS

- [WMR⁺94] Stephen R. Wheat, Arthur B. Maccabe, Rolf Riesen, David W. van Dresser, and T. Mack Stallcup. PUMA: an operating system for massively parallel systems. *Scientific Programming*, 3(4):275–288, Winter 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Welsh:1999:UNS

- [WOC99] Matt Welsh, David Oppenheimer, and David Culler. U-Net/SLE: A Java-based user-customizable virtual network interface. *Scientific Programming*,

- 7(2):147–156, 1999. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=f277qlrwwjr5m4vxjywv%26referrer=parent%26backto=issue%2C6%2C8%3Bjournal%2C7%2C9%3Blinkingpublicationresults%2C1%2C1>. [XNQF04]
- [WSB11] Chris Wilcox, Michelle Mills Strout, and James M. Bieman. Tool support for software lookup table optimization. *Scientific Programming*, 19(4):213–229, 2011. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Wilcox:2011:TSS]
- [WSP94] Min-You Wu and Wolfgang Schroder-Preikschat. Operating system support for massively parallel computer architectures: an introduction. *Scientific Programming*, 3(4):273–??, Winter 1994. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Wu:1994:OSS]
- [WSZK09] Adrianto Wirawan, Bertil Schmidt, Huiliang Zhang, and Chee Keong Kwoh. High performance protein sequence database scanning on the Cell Broadband Engine. *Scientific Programming*, 17(1–2):97–111, 2009. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Wirawan:2009:HPP]
- [XNQF04] Caijun Xue, Hong Nie, Qingying Qiu, and Peien Feng. A peer-to-peer distributed collaborative optimization system. *Scientific Programming*, 12(2):121–131, 2004. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Xue:2004:PPD]
- [ZA10] Qian Zhu and Gagan Agrawal. Supporting fault-tolerance for time-critical events in distributed environments. *Scientific Programming*, 18(1):51–76, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Zhu:2010:SFT]
- [ZGW08] Ji Zhang, Qigang Gao, and Hai Wang. Discover gene specific local co-regulations from time-course gene expression data. *Scientific Programming*, 16(1):31–47, 2008. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Zhang:2008:DGS]
- [Zhe10] Yili Zheng. Optimizing UPC programs for multi-core systems. *Scientific Programming*, 18(3–4):183–191, 2010. CODEN SC�PEV. ISSN 1058-9244 (print), 1875-919X (electronic). [Zheng:2010:OUP]
- [Zim07] Hans P. Zima. From FORTRAN 77 to locality-aware high productivity languages for peta-scale [Zima:2007:FLA]

computing. *Scientific Programming*, 15(1):45–65, 2007. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Zaki:2008:BDM

- [ZRP08] Mohammed J. Zaki, Naren Ramakrishnan, and Srinivasan Parthasarathy. Biological data mining. *Scientific Programming*, 16(1):3, 2008. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Zhang:1999:CEC

- [ZS99] Xiaodong Zhang and Lin Sun. Comparative evaluation and case studies of shared-memory and data-parallel execution patterns. *Scientific Programming*, 7(1):1–19, 1999. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic). URL <http://iospress.metapress.com/app/home/contribution.asp?3Fwasp=64cr5a4mg33tuhcbdr02%26referrer=parent%26backto=issue%2C1%2C7%3Bjournal%2C8%2C9%3Blinkingpublicationresults%2C1%2C1>.

Zhou:2010:ABD

- [ZSS⁺10] Min Zhou, Onkar Sahni, Mark S. Shephard, Christopher D. Carothers, and Kenneth E. Jansen. Adjacency-based data reordering algorithm for acceleration of finite element computations. *Scientific Programming*, 18(2):107–123, 2010. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).