A Bibliography of Publications of David M. Gay

David M. Gay
AT&T Bell Laboratories
600 Mountain Avenue, Room 2C-463
Murray Hill, NJ 07974-0636
USA

Tel: ?n/a?
FAX: ?n/a?

E-mail: dmg@research.bell-labs.com (Internet)

26 August 2023
Version 2.27

Abstract

This bibliography records publications of David M. Gay.

Title word cross-reference

10th [Gri84]. 18th [BS86]. 1978 [DS79].

25th [ACM98b].

31 [Gay79a].

528 [FHS78, GG99].

77 [GG99].

’98 [ACM98b].

Nanoporous [BGG+12]. nesC [GLvB+03].
estable [AG11]. Network [ACM98a].
networked [GLvB+03]. networking
[LBC+08]. networks [LBC+08]. NL2SOL
[DGW81b, Gay83c]. no [Gay79a, GG95].
Nonconvex [GOW98b, GOW98a].
Nonlinear [BGW93, DGW81b, DGW81a,
Gay77, GSV88, Gay80b, Gay80c, Gay81c,
Gay81e, Gay83b, Gay83c, GW86, GW88,
Gay91a, GKT91, Gay96a, Gay96b, MMR78,
GOW98b, Gay79a, GOW98a]. Normal
[Gay80d]. November [DS79]. number
[Gay80d]. Numerical
[Gay80d].

October [IFI95]. Optimal
[Gay81b, Gay81c, Gay91b]. Optimization
[BGG+12, FGK+95, Gay82a, Gay84,
Gay90b, GHGSW92, HHP94, GHT91].
order [Gay81c].

papers [ACM98b], parallel
[BBCG02, GGNY11]. Parameters
[BGW93]. Partial [Gay96b, GHT91].
Partially [Gay96a]. patterns
[GLC05, GLC07]. Performance
[ACM98a, DG96, IFI95, YSP+98a, YSP+98b].
Perturbation
[Gay80b, Gay81c, Gay81e, Gay83b].
pessimistic [AG11]. Phosphorus
[MGGH85]. Pictures [Gay87a]. Point
[DG96, GKT91, Gay91b, CCG+84, CCG+85].
Poly [GHGSW92, HGSWG92].
Poly-L-Alanine [GHGSW92]. Polynomial
[Gay74b]. Polynomial-Time [Gay74b].
POPL [ACM98b]. Portable
[FHS78, Fox79]. Possibly [Gay77, Gay79a].
Practical [FGK+95]. presented [ACM98b].
Presolve [FG94]. Primal
[FG94, GOW98b, GOW98a]. Primal-Dual
[GOW98b, GOW98a]. primitive [LBC+08].
primitives [BBCG02]. Principles
[ACM98b]. Problems
[BGG+12, FFG98, FFG99, Gay75, Gay80a,
Gay85a, Gay87c, Gay96a]. Proceedings
[DS79, Gri84, BS86, GHT91, MMR78, Nic80].
Programming [ACM98b, FGK+89, FGK+90,
FGK93, FGK94, FG95, Gay74a, Gay74b,
Gay85a, GKR86, Gay87c, GKT91, Gay91b,
Gay96a, Gay00, GOW98b, EG07, FG02,
GG05, Gay85b, Gay87a, GOW98a, Gay01,
GGNY11, MMR78]. Projected [G78].
projections [Gay85b]. Properties
[Gay78a, Gay79b]. Proposed
[CCG+84, CCG+85, Gay74b]. Protein
[GHGSW92, HGSWG92].

Quasi [BGW93, GW86, GW88].
Quasi-Likelihood [BGW93, GW86, GW88].

Radiation [PBG08]. Radiation-Damaged
[PBG08]. Radix [CCG+84, CCG+85].
Radix- [CCG+84, CCG+85]. Reactivity
[MGH+88]. record [ACM98b]. Recursive
[Gay94]. Reference [HGSWG92]. Regency
[DS79]. Region [Gay82a, Gay83a, Gay84].
Regions [GA98, GA01]. Regression
[BGW93, Gay80a, GW88]. Reid [Gay78b].
Relationship [MGH+88]. Reliability
[Moo88]. Remark [Fox79, Gay83c].
Remarks [Gay74a]. revisited [GG05].
Robust [Gay80a]. Role [Moo88]. Rounded
[G90a]. Routines [Gay90b].

San [ACM98b]. Saunders [Gay78b]. Scalar
[Gay80b, Gay80c, Gay91c]. Scale
[HPP94, PBG08, Wou87]. Schemes
[Gay78b]. science [BS86]. Sciences
[MMR78]. Scientific [Moo88]. Scoliuk
[Gay74a, Gay74b]. Scotland [Gri84].
sections [MZGB06]. Selected [Gay90b].
Self [GG99]. Self-adapting [GG99].
Semiautomatic [Gay06]. Sensitivity
[PBG08]. sensor [LBC+08]. Separability
[Gay96b]. Separable [K91, Gay96a]. Sets
[Gay80c]. SharC [AGEB08]. sharing
[AGEB08, AGN09]. SIGACT [ACM98b].
SIGPLAN [ACM98b].
REFERENCES


Stability [MGWH85, MGH+88]. Standard [CCG+84, CCG+85, Gay87c]. State HHP94. statements [AG11, GG95].


strategies [AGEB08]. Structure [Gay96a].

Structures [FG95, HGSWG92, AGN09].

Subroutines [BGW93, Gay83a]. Summary [Gay90b]. Support [GA01, BCG02, FG02].

Symbolic [Gay00, Gay01].

Symbolic-Algebraic [Gay00, Gay01].

Symposium [ACM98b, BS86, DS79, Nic80, MMR78].

synchronization [MGB98]. Synthesis [MGH+86].

Systems [FGK+95, Gay77, GS78, Gay80b, Gay80c, Gay79a, GlvB+03].


Thermodynamic [MGWH85, MGH+86, MGH+88].

Time [Gay74b]. TinyOS [GLC05, GLC07].


University [Gri84, MMR78]. Updates [GS78]. Usage [Gay90b]. User [EG07].

User-friendly [EG07]. Using [Gay80b, Gay80c, Gay83a, Gay87b, DG96].


Web [EG07]. Wings [GKR86]. Wireless [FGK+95, LBC+08]. Wisconsin [MMR78].

Wisconsin-Madison [MMR78]. WISE [FGK+95]. Word [CCG+84, CCG+85].

Word-length-independent [CCG+84, CCG+85]. Workshop [ACM98a, GHT91, IFI95].

Yada [GGNY11].

Z [FHS78, Fox79].

References


[BBH+08] Christian H. Bischof, H. Martin Bücker, Paul Hovland, Uwe Naumann, and Jean Utke, editors. Advances in Automatic Differentiation, volume 64 of Lecture Notes in Computational Science and Engineering. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc.,
REFERENCES


REFERENCES


Dennis:1981:ANL


Dennis:1981:ANE


Duff:1979:SMP


Ennals:2007:UFF


Ferris:1998:ECP


Ferris:1999:ECP


Fourer:1994:EPP


Steven J. Fortune, David M. Gay, Brian W. Kernighan, Orlando Landron, Reinaldo A. Valenzuela, and Margaret H. Wright. WISE design of indoor wireless systems: Practical computation and opti-
REFERENCES


[GA01] David Gay and Alex Aiken. Language support for regions. *ACM SIGPLAN Notices*, 36(5):70-80,
REFERENCES


REFERENCES


Gay:1980:SRG
Gay:1980:UIA
Gay:1980:USV
Gay:1980:NBA
Gay:1981:CAV
Gay:1981:COL
Gay:1981:CPB
Gay:1981:SIL
Gay:1981:PBN
Gay:1980:SRG
Gay:1980:UIA
Gay:1980:USV
Gay:1980:NBA
Gay:1981:CAV
Gay:1981:COL
Gay:1981:CPB
Gay:1981:SIL
Gay:1981:PBN
REFERENCES


REFERENCES

Gay:1987:VKL


Gay:1988:ILS


Gay:1990:CRB


Gay:1990:USS


Gay:1991:ADN


Gay:1991:STC


Gay:1991:MMB


Gay:1993:HYS

REFERENCES


Gay:1996:AFE  [Gay96a]


Gay:2000:SAC  [Gay00]

Gay:2001:SAC  [Gay01]

Gay:2006:SDE  [Gay06]

Griewank:1991:ADA  [GC91]

Garey:1985:LL


Gay:1995:DRN


Gay:1999:SAF


Gay:1999:SAF


Gassmann:2005:IME


Gay:2011:YSP


Gay:1992:ACO


Gomez:1991:ANP

REFERENCES


REFERENCES


Griffiths:1984:NAP


Gay:1978:SSN


Gay:1986:MLQ


Gay:1988:MLQ


Head-Gordon:1992:PAU


Hager:1994:LSO


IFIP:1995:KW

REFERENCES

Klues:2007:ICC

Levis:2008:ENP

McAfee:1986:TCS

McAfee:1988:TSR

Mangasarian:1978:NPP
McCloskey:2006:ASI


Nickel:1980:IMP


Phipps:2008:LST


Wouk:1987:NCE


Yelick:1998:THPa


Yelick:1998:THPb