A Bibliography of Publications of Eric Grosse

Eric Grosse
Google
1600 Amphitheatre Parkway
Mountain View, CA 94043
USA
Tel: none
FAX: none
E-mail: eric@n2vi.com (Internet)

29 November 2023
Version 1.50

Abstract
This bibliography records publications of Eric Grosse.

Title word cross-reference
δ² [BDG81].
-Formula [BDG81].
11th [USE02]. 15th [ARL78]. 1988 [MC90].
528 [FHS78, GG99].
77 [GG99].
9 [CGP+02].

based [MC90]. be [GM87]. Bifurcations [CGP92]. big [Gro91b]. Building [DGG+08, GW78].

CA [USE02]. Calculation [PFG83b]. can [GM87]. Carlo [PFG83b]. Catalogue [Gro90a]. CAzM [CGR83].

Characteristics [CGP92].

1
Characterization [BOG87]. Charges [CFG89]. Circuit [CGR83, CGR87].
Circuit-Analyzer [CGR83]. Circuits [BCF85]. circular [BG87]. Cloud
ARL78]. Comment [GG99]. Community
DGG08]. Computational
CGR86]. Computers [ARL78]. Computing [STO85, BBD95,
CG89, CGP92, DGG08, GHR10]. Conference [ARL78, Boi97, GH92, MC90].
Coupled [BCG94]. Cryptographic

Data [BBD95]. Decomposition [BCG94]. Density [Gro81, JG76]. Development
ARL78]. Device [CFG89]. Devices
BCF85, CGP92]. Digital [BBD95]. Diminishing [CGR86]. Display
CGR91b]. Distributed [BDG95]. Distribution
DG85, DG87, PFG83a]. Domain
ADG87, BCG94]. Dynamic [CG91c].

Editor [CG83]. Electron [Gro81]. Electronic [DG87, DG85]. Electronically
DG89]. Enhancement [Boi97]. environments [GH92]. Equations
BCG94]. Expansions [BDG81]. Extracting [CFG89]. Extrapolation
BDG81].

Files [Gro92, Gro91b]. Filtered [BG95]. Finding [ADG87]. Fingered [BFG95].
Fitting [CFG89, CDG88]. Folds [CGP92].
Formula [BDG81]. Fortran [GG99].
Framework [FHS78, Fox79]. Francisco
[USE02]. Functions [CG91b, PFG83a].

CCH76].

Hand [BFG85]. Harmful [GM87]. Hearing
CG91c]. held [MC90]. high [GH92].
high-level [GH92].

IFIP [Boi97, GH92]. II [MC90]. Improved
GH94]. Independent [BDG95]. Inferno
Gho97]. Infrastructure [YLS01].
International [MC90]. Interpolation
JG76]. Interpretation [JG76]. Ion
FGR92]. Ions [FGR92]. IPv4 [GN03].
IPv4/IPv6 [GN03]. IPv6 [GN03]. Island
STO85].

July [Boi97, MC90].

Karlsruhe [GH92]. Kingdon [Boi97].
Knots [GH94].

Language [GC83]. Languages
CG79, Gro78]. Least [Gro89]. Level
Gro85, GH92]. Library
CCH76, CCGH80, FHS78, Fox79]. line
JG76]. Lists [FGR92]. Local
BG95, CG91a, CGS91, CDG88]. Location
BDG95]. Location-Independent
BDG95]. Loess [CG91c, Gro89].

Machine [GG99]. Macromodeling
CRG83]. Mail [DG87, DG85]. Map [JG76].
mapping [BG87]. Maps [Gro81].
Mathematical
ADG87, BDG81, BDG85, DG89, DG85].
May [STO85]. Membership [FGR92].
Methods [CG91a, CDG88]. Military
MC90]. Minimal [JG76]. Mirroring
Gro95]. Missile [ARL78]. Model [GW78].
Models [CGS91]. Modified [BDG81].
Monte [PFG83b]. Moving [Gro89]. Multi
BFG85]. Multi-Fingered [BFG85].
Multidimensional [FGS83]. Multilayer
BOG87]. Multivariate [Gro89].

NA-Net [DGG08]. Naming [BDG95].
NAPLUG [CCH76]. Net [DGG08].
Netlib
[Gro90b, BDGR95, DGG+08, Gro91b, Gro92].
Network [Gro96, GN03]. News
[Gro90b, Gro92, Gro91b]. Nondestructive
[BOG87]. Nonobtuse [BGR88]. Numerical
[ARL78, Boi97, CCG+76, CCGH80, CG79, GW78].

Optimization [Gro91a]. Our [Gro91a].
Oxford [Boi97].
Parallel [BCG94]. Partitioned [YLS+01].
Philosophy [CG90], Pine [GC83]. Plan
[CGP+02]. Plots [Gro85]. Polygons
[CG91b, BGR88, BG87]. Polynomials
[JG76]. Portable [FHS78, Fox79].

Prehension [BFG85]. problem [GH92].
Proceedings [STO85, ARL78, Boi97, GH92, USE02, MC90]. Processors [GN03].
Program [CCG+76]. Programming
[GH92, Gro78, GC83, Gro96]. properties
[CGG98]. Protection [FGR92]. Protium
[YLS+01]. Providence [STO85]. Public
[ADG87].

Quality [Boi97].

Ranges [PFG83a]. Real [Gro97]. Redstone
[ARL78]. Refinement [GW78]. Reflection
[BOG97]. Regression
[CGD88, CG91a, CG91]. Remark [Fox79].
Repositories [BBD95, BDG+95]. Repository
[Gro95, BDGR95]. Research
[ARL78]. Resonant [BOG87]. Restyling
[Gro97]. Rhode [STO85]. Ridge [JG76].
Ridge-line [JG76]. Rounding [GH94].
Roundtable [GHR+10]. Royal [MC90].

San [USE02]. Scale [GU13]. Science
[MC90]. Scientific [BBD95, CG89, CG90a, CG90b, DGG+08, GH92]. Search [Gro92].
Second [MC90]. Security
[CGP+02, USE02]. Seeing [CG91c]. Self
[GG99]. Self-adapting [GG99].

Semiconductor [CGP92]. Seventeenth
[STO85]. Shaded [CG91b]. Shall [Gro91a].
Shopping [DG89]. Shrivenham [MC90].
Silicon [BCF+85]. Simulation
[BCF+85, CGR86, Gro93]. Simulations
[CFG89]. Smoothing [Gro89]. Software
[ADG87, BBD95, Boi97, BDG+95, BDGR95,
CG79, DG87, DG89, Gro78, Gro91a, DG85].
solving [GH92]. Sound [CG91b]. Space
[CG91b]. Spanning [JG76]. Spectral
[Gro86]. Spectroscopy [BOG87]. Spline
[FGS83, Gro86, GH94, Gro80]. Splines
[CRG86]. Squares [Gro89]. Stable
[BFG85]. Structures [BOG87]. Support
[BB9D95, CCGH80]. Surfaces [CG91c].
Symposium [STO85, USE02].

Targets [PFG83b]. TC2 [Boi97, GH92].
TC2/WG [Boi97, GH92]. Techniques
[CG90a, CG90b]. Tensor [Gro80]. Theory
[STO85]. Three [CG91b]. Time [CG91b].
Tools [CG89, Gro91a]. Total [BG87].
Transient [BCF+85]. Transistor [CFG89].
Transition [GN03]. Transport
[BCG94, PFG83b]. Trees [JG76],
triangulation [BGR88].

U.S [ARL78]. Underflow [GM87]. United
[Boi97]. User [CCG+76]. Using [CG91b].

Variables [CG91b]. Variation [CRG86].
Vectorized [PFG83b]. Via [DG87, DG85].
video [CG90b]. Virtual [BDG+95]. VLSI
[Gr93]. Voltage [CGP92].

WG [Boi97, GH92]. Working
[Boi97, GH92]. WWW [BG95].

Z [FHS78, Fox79].
References


Browne:1995:NMS


Baker:1985:SPM


Bjorstad:1987:CMC


Baker:1988:NTP


Bosacchi:1987:NCM


Boisvert:1997:QNS


Chan:1976:NAP


Chan:1980:NLS

[CCGH80] Tony F. Chan, William M. Coughran, Jr., Eric H. Grosse,


[Coughran:1992:CFB]

[Cox:2002:SP9]

[CGR83]

[CGR86]

[CGR87]

[Cleveland:1991:LRM]

[Dongarra:1985:DMS]

[Dongarra:1987:DMS]
REFERENCES


REFERENCES

Grosse:1987:UCB

Grosse:2003:NPA

Grosse:1978:SRG

Grosse:1980:TSA

Grosse:1981:AOE

Grosse:1985:CLP

Grosse:1994:IRS

Grosse:1992:PEH

Grosse:1994:CLP

Grosse:1987:SRG

Grosse:1980:TSA

Grosse:1981:AOE

Grosse:1985:CLP

Grosse:1994:CLP

Grosse:1992:PEH
REFERENCES


REFERENCES


Francisco CA. USENIX, Berkeley, CA, USA, 2002. ISBN 1-931971-00-5. LCCN ????