A Bibliography of Publications of Nicholas Ian Gould

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Abstract

This bibliography records publications of Nicholas Ian Gould.

Title word cross-reference

l[1] [GOT03a], CUTEst [GOT15], P4
[ADGR90, DAGR87], P5
[ADGR90, DAGR87].

-penalty [GOT03a].

14th [Ame94].

65th [GLT04b].

7th [DMW06].

89h [CGT89a].

90 [GOT03c], '94 [Ame94], 95 [GT03a, GT07].

absolute [GN98]. absolute-value [GN98].
accurate [GM81, Gou86]. Active [Gou03].
Active-Set [Gou03]. Adaptive
[CGT11a, CGT11b, CGJR16, CGT12a, CGT12c, GPT12]. al. [DAGR87]. Algebra
[DGDG97b, DGDG97a]. Algorithm
[CGT91e, DAGR87, BCG10, BGNW04, CGT12a, CGT92c, CGT92h, CGT92i, CGT94a, CGST96a, CGT97b, CGT97a, CGT97c, CGT00a, CGOT00, FGL+02, FGF13, GGM+82b, Gou91a, GLRT98, GT03c, GLT04a, GT06, GPT12, GOP16].

Algorithms
[BGNW05, CGT12d, CGST93b, CGST93a, CGST93c, ADD+94, ADGR90, BGNW03, CG84, CGT88a, CGT89a, CGT92h, CGT93d, CGST96b, CGJR16, GT99, GOST01, GL03, GLT04b, GOST05].

alternative [CGT94a]. Anal [CGT89a].
Analysis [GS10, DW97, GS09].
Announcement [CGT92a]. application
Applications [CGT11c, CGT90b, DGSW10, GLT04b]. Applied [Ame94, DMW06]. approach [CGT94c]. approximate [GS98], approximate-inverse [GS98]. April [DGDG97b]. Arbitrary [CGT20]. Arbitrary-Order [CGT20]. Arising [GHN01, CGT94a, GM81]. Art [DMW06, DW97]. Atlanta [Ame94]. Augmented [CGT91e, CGT93b, CGST93a, CGST93c, BDG94, CGST96a, CGJR16, DGP94]. B [GOT02]. barrier [CGT92c, CGT94a, CGT97b, CGT97c, GT99]. between [BCG+97a, BCG+97b]. bi [Gou12]. bi-projection [Gou12]. Bibliography [GOT00]. binary [BBG+12]. birthday [GLT04b]. Block [DDG98]. Blocks [GS10, GS09]. bound [CGT00a, FGF13]. Bounds [CGT91e, CGT93b, CGT97b, CGT97c]. branch [FGF13]. buckling [BBG+12]. Calculations [CGT97d, ACD+93]. Case [CGT20, CGT11b]. Chebyshev-Rosenbrock [CGT13a]. class [CGT88a, CGT88b, CGT89a, CGST93d]. classes [Gou88]. Combination [CGT93a, CGT93c, CGT93b, CGT96a]. comparison [BCG+97a, BCG+97b]. Complete [Gou91b, GS03, GHS05a, CGT92d]. Complexity [CGT10, CGT11c, CGT12b, CGT12d, CGT14b, CGT15, CGT20, CGT11b, CGT12a, CGT12c, CGT13b, CGT13a, CGT14a]. Componentwise [GOST02]. Composite [CGT11c]. comprehensive [CGT91a, CGT91b]. Computation [Ame94, GLR14]. Computing [Ame94, DMW06]. conditioned [Gou99a, Gou00]. conditions [Gou85]. Congress [Ame94]. Constrained [BCG+95, CGT14b, CGT15, CGT92f, GHN01, Gou03, ACD+93, BGNW04, CGT13b, CGT14a, CGT93, CGT94d, Gou89, Gou99b, GHN01, GHT03b, GHT05, BCST93]. Constraint [KGW00, DGSW05, DGSW06, DGSW07]. Constraints [CGT20, CGT91c, CGT93b, CGST93a, CGST93c, CGST97d, BGG15, CGT91e, CGST93b, CGT92c, CGT92d, CGT92i, CGST93d, CGT94a, CGT96a, CGT96b, CGT97b, CGT97a, CGT97c, CGT98a, GGM+82b, GR89]. context [CGT94c]. continuous [FGF13]. Convergence [BCG+10, BGNW05, CGT91c, CGT92b, CGST93b, CGST93a, CGST93c, CGST94a, CGT96a, CGT96b, GR10a, GR10b, GLR15, BGNW03, CGT11a, CGT88a, CGT89a, CGT93d, FGF02]. data [Gou89, GT99, GHT01, GHT02, GHT03c, GHT04]. Convergent [CGT91e, CGT92c, CGT92h, CGT92b, CGT97b, CGT97a, CGT97c]. convex [CGT12a, CGT12c, CGT92b, CGST93d, CGST94a, CGT96b, CGT900, GGM+82a, GGM+84, GHT02, Gou08, GOR13]. core [ADFGR90]. Correction [CGT89a]. crash [GR89]. critical [CGT14a]. Cubic [CGT14a, CGT11a, CGT11b, CGT12a, CGT12c, CGT13b, GPT12]. Current [Gou03, CGT94d]. curvature [GLR10]. CUTE [BCG95, BCST93]. CUTEr [GHT03b]. Data [CGT91d, CGT89c, CGT90c]. decomposition [CGT94c]. Deficient [CGT14b, CGT13b]. definite [CG86]. degenerate [GOR13]. Denmark [DMW06]. Derivative [CGT12d, GR10a, GR10b, CGT11b, GR12]. derivative-evaluation [CGT11b]. Derivative-Free [CGT12d]. derivatives [BBG+12]. Descent [CGT10, CG84].
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J [CGT90a]. J.D [BGG15]. July [Ame94]. June [DMW06, DGDG97].

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Mathematical [CGT91d, GOT15]. Mathematics [Ame94]. Matrices [GS10, ADGR90, CGT91c, DGR+90, DGR+91, GS09]. matrix [CG86]. mature [GT04a]. memory [GLRT98]. Method [DGLR87, GR10a, GR10b, GLR14, GLR15, BBG+12, DGLR90, GGM+84, Gou89, GLRT99, GT02a, GOT03a, GST05, GR12].

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[GGM+82b]. models [BGG15, CGT94a]. modified [GN98, Gon99b]. monotone
[GT06]. monotonic [CGL20]. motivation
[CGT11a]. MR0933734 [CGT89a].
MR2533756 [GT12]. multidimensional
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