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15 August 2025
Version 2.157

Title word cross-reference

\$145.00 [Ano98a]. **\$19.95** [Ano98b]. 2
[Ozb17]. 2.0 [FKS20]. **\$29.95**
[Ano97d, Ano00b]. 3 [Arc20, IIS18, Ozb17].
3 + 1 [Tor20]. **\$42.95** [Ano95b]. **\$45.00**
[Ano99a]. **\$49.95** [Ano98c, Ano00a]. **\$54.95**
[MT96]. **\$59.95** [Ano97d]. **\$695** [Ano90a].
\$74.95 [Ano00b]. **\$75.00** [Rue07]. **\$79.97**
[McC02]. **\$84.95** [Ano98d]. **\$99.00**
[Ano97b]. ¹ [WW93a]. ^(R) [Rav07, Ish16]. ²
[Gro01, KLO96]. ${}_pF_{p-1}, F_1, F_2, F_3, F_4$
[BKK13]. α [Jon92]. **\$Apart** [Fen12]. E_6
[Dep17]. ℓ_1 [Lor08]. F [Che94]. F_c [BK16].
 F_D [BKM14]. F_S [BKM14]. γ [JL93].
GL(nR) [Bro09]. K [Bzo21, Che94]. n
[Che94]. $N = 3$ [EM93]. P [Alc97]. π
[AW97]. q [AU21, Kra93, Kra95]. QR

[BQO98]. R [Str93a]. $\star$ [Tos10]. τ [Kei96]. $\rightarrow$
[WW93a]. x [GK92]. z [EMM90b, Gra04].
 $Z(\zeta)$ [ADG94].

-6 [Ano96d]. **-adic** [Alc97]. **-algebra** [JL93].
-binomial [Kra93, Kra95]. **-Dirichlet**
[Kei96]. **-function** [Jon92]. **-out-of-**
[Che94]. **-penalized** [Lor08]. **-product**
[Tos10]. **-range** [Str93a]. **-series** [AU21].
-strategy [Arc20, IIS18]. **-transforms**
[EMM90b, Gra04].

/sup [Maj96].

0 [Tay99]. **0-387-94274-2** [MT96].
0-387-95234-9 [McC02]. **0-521-84150-X**
[Rue07]. **0-8493-2016-X** [Tay99].

1.4 [Wie15]. **1/D** [WW93b]. **1/P** [WW93b].

1/S [WW93b]. **1/sup** [WW93b]. **10th** [SBA94]. **11th** [Kap92]. **13/C** [Maj96]. **14** [MP10]. **15** [Fos11]. **16th** [IEE95a]. **17-Eck** [BH08a]. **17-gon** [BH08a]. **1995** [PMDA96]. **1ères** [Ziz97b].

2 [BCxx, CW05b, Fen16, Tam95a, Tho91]. **2-D** [Tho91]. **2.0** [Pat17]. **2/sup** [WW93b]. **2017** [Ano17]. **20th** [IEE95d]. **21st** [BH95, Jef08]. **22nd** [PL92]. **25th** [BH95, Ras91]. **28S** [Tha89]. **29th** [IEE90d]. **2èmes** [Ziz97b]. **2nd** [FMRP16, MT96, OT94].

3 [Cof92a, GG97, Oln98, Poi98, Sfe98, Ver97, WW93a, Ree98, SMC98]. **3-540-62743-X** [Oln98]. **3-540-94047-2** [Pie96]. **3-7643-2832-0** [Ano94c]. **3-D** [Cof92a]. **3.0** [Ano91b, Bra96, Coo98a, Gal98, Wol96c]. **3.0.1** [Ant98, Shi97]. **3/sup** [WW93b]. **32-bit** [Tam95a]. **32.50** [Ano99a]. **34th** [Ano95h, IEE95e]. **386-based** [Wol88b, WW88b, WW89a]. **3M** [CW05d]. **3Ms** [CW05b, CW05c, CW05a]. **3rd** [Ano96a]. **3s** [IIS18].

4 [Bra96, GG00, McC00, Wol99b, Ano00b]. **4.0** [BHJ⁺00, Wol99b]. **4.0/Buchtipp** [BHJ⁺00]. **4.2** [Sta03]. **48.00** [Ano97a]. **4860HD** [Ano92d]. **4th** [Ano95d, DN93, HY14].

5.2 [Hil06]. **54** [Ano94c]. **5th** [Car96, RCM03].

6 [Ano96d, HLO⁺09]. **6th** [GT94, SBA94].

7-10 [IEE91c]. **75th** [Ano95d]. **782** [BQO98]. **78th** [Ano94b].

8 [Fos11]. **80** [Pie96]. **85** [Stu95c].

9.3 [SMO20]. **'90** [IEE90c, Mio90, WN90, Tho97a]. **90's** [IEE90a]. **'91** [IEE91c, PMD92]. **910** [Kor11]. **'92** [DN93]. **923** [Wim12]. **'93** [Mio93]. **'94** [ACM94, Ano94g, GT94, IEE94a]. **'95** [Ano95h, IEE95b, Lev95]. **'96** [Lak96].

A-Train [Ano92d]. **Aachen** [Ano94g]. **ABJ** [Pre18]. **Abotec** [Shu93]. **Abstract** [SBQ14, Ano99a, Fat96, HL99, JM08, KSS07, MS08, Pet08]. **Abstraction** [Hay92b]. **abstracts** [IEE95c]. **accelerated** [Hug93]. **accelerator** [Eva93b, Ryn93]. **Accessing** [KG90]. **Accompany** [App94, GEJHH94, KN94]. **Accord** [Sta19]. **Accumulated** [DPU94g]. **accuracy** [McC00]. **Accurate** [ABF14]. **achievements** [Pet89]. **Acoustics** [IEE90b, IEE91b, IEE92b, IEE93, IEE95b]. **Acrobat** [BHJ⁺00]. **Action** [O'R92, Wag91, Wagxxa, Wag99, Wag10, Sol92, Tay92, Ano00a]. **ActiveX** [Kro98]. **Ada** [Kro98]. **Adaptive** [PGB94]. **Add** [Wol96c, Ano97d, Vin03, Wol99b]. **Add-on** [Wol96c, Ano97d, Vin03, Wol99b]. **adding** [Ive92]. **Addison** [Ano95b]. **Addison-Wesley** [Ano95b]. **addition** [Ano91b]. **additional** [Wol99b]. **Addressing** [DPU94a]. **Adds** [Stu96]. **adiabatic** [Xav22]. **adic** [Alc97]. **Adobe** [BHJ⁺00]. **Adroit** [Was05]. **Advanced** [Bha06, Cra96, Har00, Kou09, KN02, MM97, MM98b, Pid96a, SLR⁺95, ZT94, Har15, Ish16, KN94]. **Advances** [Fat90a]. **adventures** [Cra91a]. **Advertisers** [Ano95f]. **Advice** [MB94]. **affine** [Naz12]. **Affine.m** [Naz12]. **Again** [Kob94a]. **Agent** [Pat93]. **Aggregation** [Gay92b]. **Aid** [MG94, GH93, LJW91, Sav95]. **aide** [JLP99]. **Aided** [Ano96d, MGC94, Mil90, PMDA96, SYS⁺90, EJ94, FM93, Ost94, PMD92, RMC96, RF96, YZPD92]. **Aktion** [Wagxxb]. **Akutsu** [EM93]. **al** [GEJHH94]. **Alamos** [Ryn93]. **Albert** [BHJ⁺00]. **Albuquerque** [IEE90b]. **Alfred** [Ano98d]. **Algebra**

[AM94, Asl96, Bag95, BG01, Cro93, DFPA95, DPV14, EMB92, FSC95a, FEV93, HWH91, Hog07, HM92, Joh94, KWW92, LM90c, LM93, Mat89a, Mor93b, Rei93, Sob92, Sza15, AHR94, Ano99a, Ben98a, Che91, CLO92, CLO07, Cro91, DT00, DF94, EE96, Fat15, FP95, GKW03, HPR96, HPS05, HL99, Ioa92f, JL93, Jon92, KSS07, LW99, LM90b, Mak97, Mat89b, Mat89c, Mat91c, Mat91g, MT94b, MT94c, Mun96, Ohm94, PF95, Rad95, RF95, Sob95, Ste94, SH10, Sza00, TT99, TT09, Wes99, Wic96, Car96, Ree00]. **Algebra-System** [KWW92]. **Algebraic** [ACM94, BFZ14, BG92, Bro93, Gut04, Ioa92c, Lak96, Lev95, MCG13, RLRML04, RF96, SE11, SYS⁺90, Stu95b, Stu95a, Tra00, WN90, Ziz92, vdHvH12, CLO92, CLO07, Fat90a, Fat90c, Fat15, Mit89, Pro96, San95, SBP96, WW93a, WW93b, MBD91, Stu95c]. **Algebras** [FKS20, Bd93a, Eks11, FK15, Mak97, Naz12]. **Algèbres** [Mak97]. **Algorithm** [GGK96, Bro09, EMEH96, GMP09, HBN95, Hen96, KA93, Luc95, PS95, PS06, BQO98, Kor11, Wim12]. **Algorithmic** [Koe93]. **Algorithms** [APL92, Eva93a, Lew94, Sob92, AGW95, BMM90, Can03, CLO92, CLO07, Sha98, dT93]. **Aligning** [Bar10]. **Allen** [Ano99a]. **allows** [Tod92]. **Alone** [Ano92d]. **Alternating** [PW94a, Ant98]. **Alternative** [ES10, Fat15, Sim91, Ste08, Ste13]. **AMBRE** [GKR07]. **American** [Ano91c, NEH90, SBA94]. **AMFlow** [LM23]. **Amplitude** [Sko94]. **amplitudes** [MBD91, Wes93]. **Anaheim** [IEE94b]. **analog** [CN94]. **Analogy** [Kro98]. **Analysis** [All94, Bau97, Bha05, Car92, CP90, CN94, DHE92, EM92, Eva93a, Fos93, Kro98, Lip12, LU95, Mil90, Mor98b, NR96, Ost94, Pao99, PC94, Rao98, Rav07, Rid90c, Rue07, Sch98b, Sti95, SS14, Vor97, AJ95, AC91, AdSR96, All92, Ano94h, Ano96f, Ano97c, Ant98, BM94, BEL⁺95a, BGZ96, Bau98, Bau99, Bau00, Bel95b, BB95, Bha06, Che91, CP93a, Fol02, Gla90, Gre05, GI98, HFO94, Hen94, IOA⁺95, JKP96, KZK10, Kul91, LBSA96, MTWW94, MGS96, NS94, NA90, NA92, Nov17, Noy95, Ozb17, Pao01, Rao93, Rid90a, Rid90b, RL19, Sav95, Sei92, Sha06, Skr93, Sol96, Tay99, TFS94, Var96, YK95, YZPD92, ter03, Kro98, Str97]. **Analyst** [Was05]. **Analytic** [Bah92, BK13, AC15, AC18, Pat15, Pat17, Vos99, Vos00]. **analytica** [Kor93, CZ92]. **Analytical** [Maj96, Bes98, Dub03, FMRP16, NA92, Var97, WW06]. **analyze** [Arc20, IIS18]. **Analyzing** [San95]. **Anatomical** [GDD⁺96]. **Andrew** [GEJHH94]. **Andrews** [Tra00]. **Anil** [Ski90]. **Animating** [PW94b, PW97, ST90, Ano97a]. **Animation** [Ker96, Mur92, Swe91, MW95, Rom94]. **Animationen** [Ano95g]. **Animations** [Swe92, Cal04, Pid96a, Pid96b]. **Annasoft** [Kro98]. **années** [Ziz97b]. **Anniversary** [Ras91]. **announcement** [AC18]. **Annual** [Ano91c, Ano94b, Ano94i, Ano95d, Ano95h, BH95, LT94, Lum93, Lum94, NEH90, RPWW96, Jef08, VM90]. **annular** [KAG96]. **anQCD** [AC15, AC18]. **antenna** [CP93b]. **antennas** [IEE90a]. **Anwendung** [Ben98a]. **Anwendungsbeispielen** [Kau92, Ste93]. **Anymore** [Sim92d, Sim92a]. **ao** [Nor94]. **APart** [Fen16, Fen12]. **aplicaciones** [DFPA94, Dom98, Ram97]. **appearing** [Ioa92e]. **Application** [BH93, CN92, DHE92, Ioa92a, Ioa92d, Ioa92e, KMRC90, KYB94, NA90, Sch02, SBP96, Ano96b, Cau90, Fat15, FK15, FKS20, HFO94, Kau92, MC93, NG93, PDP00, Sch98a]. **Applications** [Bha05, EMM90a, Fre94a, GWWJS95, Gra94c, Gra97b, IEE91d, KSS07, MT96, Tro95b, Van93, WJ94, AU21, Alb06, Bha00, CLR98, DT00, Dot90, EE96, GKW03, Gra98b, Gue07, Har14, Ioa93, JKP96, KVF99, Kou09, Lyn07, Nam94, RLM06, SS95a, SC10, Tro98, ter03, Pie96]. **applicazioni** [Fal93]. **Applied** [ABD94, Ano96h, Gra04, Ham94, RD94,

ST94, Var94, WA96, DCN96, FFVH94, HT13, Har94, Mar00, Mat91g, Rad95, Rus99]. **Applying** [Bes98, Chi92]. **appraisal** [Bel89]. **Approach** [Bla92a, Bla92b, Cal95a, FKM95, Lip12, Mac92, Mat89a, Ost94, Rav07, Rue07, SB92, SYS⁺90, Squ92, ABMBR15, Aza13, BW99, Cal95b, Gra04, GMP97, Gre05, Haz10, Kou09, SLC07, Shi09, Tho90, WG92, Wic96, WW06, Xav22]. **approaches** [Cof92a]. **Approche** [Sfe93]. **Approximate** [CSA94, WW06]. **Approximating** [Mar94]. **approximation** [Ioa92b]. **Approximations** [CD92, GK92, DPU94c]. **apps** [Tod92]. **Apr** [IEE91c]. **April** [Ano94b, HRV92, IEE90b, IEE93, IEE96, Mio90, PMD92]. **APS** [GT94]. **Arbeiten** [KWW92, KP94]. **Arbeitsbuch** [HJ93]. **Arbing** [Mic92a]. **arbitrarily** [vdG94]. **Arbitrary** [BH08b, TF94, FRW17, JL93, Nam94]. **Archimedean** [GGV94]. **architecture** [Sam94]. **Arclength** [Coh94a]. **arguments** [dT93]. **arising** [HL08]. **Arithmetic** [BH07, BH08c, APU97, Kei93]. **Arizona** [MGC94]. **ARKEIA** [Ano97g]. **Arles** [Van95]. **arrays** [Bar90]. **article** [Bar92, Dev92a]. **articles** [Fos91b]. **Artificial** [Ano94f, Fre94a, IEE91d]. **Artlandia** [Kro98]. **Asks** [Lew94]. **Aspects** [SÜ18]. **assembly** [RF96]. **assist** [Gla90]. **associated** [NR96]. **Associative** [Mak97]. **associatives** [Mak97]. **associativity** [KA93]. **astronomical** [Rom09]. **Astrophysics** [KM13, Ish16]. **asymmetric** [NG93]. **asymptotic** [Sal89, Sal91]. **asymptotics** [TIM96]. **Atlas** [Tho97b, Tho97a, Ano97b, Ano98a]. **Atmospheric** [PSMM95]. **Atom** [WSW94, Wan96, YJ92]. **atomic** [WAW96]. **atoms** [Gui06]. **attitudes** [Gli95]. **attraction** [RM96]. **Audio** [PSW93]. **Aug** [GT94]. **August** [Ano94f, DN93, HY14, Tra00, Van95, WN90]. **Austria** [Mio93, PMD92, PMDA96, Jef08]. **autocorrelation** [Byk19]. **Automata** [Ada96, Ano97f, GN96]. **Automated** [AC13, Ano96b, BBK14, Kap92, Nai22, Nis94]. **Automatic** [ABMBR15, AdSR96, AHH93, Kor97, Kro98, MAC08, PS93, Pat93, Ros16, Sal89, Sal91, Shu93, Wie15]. **Automation** [IEE96]. **autoparametric** [BBD93]. **aux** [Ziz97b]. **auxiliary** [LM23]. **Available** [Kro98, Sch95]. **avanzadas** [MM98a]. **Average** [BYA94]. **averaging** [BBD93, TSC93]. **Award** [Ano17]. **AXIOM** [Ben98a, Ben98a, Ken01, Grä96].

B [Ano95b, Ree00, Röh99, Wee96]. **back** [Shu93]. **back-of-the-envelope** [Shu93]. **Background** [Str93c]. **Baden** [Joh95]. **Baden-Baden** [Joh95]. **Bahder** [Ano95b, Wee96]. **Baker** [KL02]. **Banach** [Wag93]. **Banach-Tarski** [Wag93]. **Banded** [Wim12]. **Barnes** [GKR07]. **base** [IMAS95]. **Based** [BG01, Eva93a, FH96, JS93b, ON92, BGH96, BKK13, BKM14, BK15, BK16, De 99, Gli94, Gli95, GMP09, IOA⁺95, JS93a, JS93c, KDM⁺92, KB93, MAL92, RB93, SKS95, Wol88b, WW88b, WW89a]. **Basel** [Ano94c]. **Bases** [RLRML04, Buc92, EMM90b]. **Basic** [Bel90, UOT94, BHH91, Kra93, Kra95]. **Basics** [BPU90b]. **Basins** [RM96]. **Baumann** [Ano97e, CTMC97]. **Bayesian** [APL92, CB95, Gre05, Kor93, Lip12, Rav07, Rue07]. **Bd** [Str97]. **Beach** [IEE91d]. **Beam** [Ano95a, AGW95, Auc96, IOA⁺95, Kni95, Tho90, Yar95]. **beams** [Ano96f, Bha96, NA90, NA92]. **Beginner** [GG92, GGxx, Ree98, Sak95, SMC98, Ano00b, GG97, GG00]. **beginners** [MT06]. **Behavior** [McP92, DWY98, GD98]. **Beispielen** [KP94]. **beliefs** [Gli95]. **Benchmark** [Jon93, FMRP16, Sha98]. **BenderWu** [SÜ18]. **Benefits** [Rid90a]. **Berlin** [Pie96]. **Bessel** [Ada95, GM93, YM03, dT93]. **better** [Ive92]. **Between** [JS93b, LW22, AC13, JS93a, JS93c].

Bhansali [Ski90]. **Bi** [LW22].
Bi-Directional [LW22]. **bias** [SC09].
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