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Title word cross-reference

\(+1, -1\) [Yan66, Yan68, Yan69]. \((-1, 1\) [Rot61].
\((-\infty, \infty\) [Hab64]. \((\text{Mod2}) [\text{Wat62b}]\). \((p-1)! \equiv -1\). \(n!\) [Pea63]. \(-1/2 [\text{CT67a}]\). \(-12, 12 [\text{CT67b}]\). \(0 [\text{GV68}]\). \(1 [\text{GV68, Lin65a, NDT69}]\). \(1/2 [\text{CT67a}]\). \(10 [\text{FC67, NDT69}]\). \(10, 000 [\text{Pat62}]\).
\(10, 000 < p < 15, 000 [\text{Kra61}]\). \$12.50 [\text{Hou63}]\).

[KK64, SS65, Wat62a]. 200, 000 [Ste64b]. \(132 + 1\) [Ise66]. \(159 - 1\) [Ise61]. \(2^{p+1}, p [\text{Bri62}]\). \(2^{n}(n \leq 6) [\text{Sha65}]\). \(2^{n} \pm 1 [\text{BS67b, Ise65}]\).

\(2^{p} - 1, p \text{Prime} < 10^{4} [\text{Rie62}]\). \(2^{p-1} \equiv (modp^{2}) [\text{Pea63}]\). \(2^{p-1} \equiv 1(modp^{2}) [\text{For64}]\).

\(100, 000 [\text{Kra60}]\). \(2\pi^{-1/2} \int_{0}^{\infty} \exp(-x^{2})f(x)dx [\text{Gal69}]\).
\(2\pi f_{0}^{\infty} \left(\sin tt\right)^{n} dt [\text{HKW60}]\). 3

[FC67, Sho60, Str61b, Str64]. 3/2 [CT67a]. 32 [CT67b]. 4 [Rob64, Wag67]. 401 [Ste64b]. 5 [New67b, Wag67]. 6 [Sho60]. \(6000 < p < 7000 [\text{KB64}]\). 8 [Ber68, KK64]. \(a, b [\text{DJ67}]\).

\(o^{p-1} \equiv 1(modp^{2}) [\text{Rie64}]\). \(\text{Arccosx} [\text{PG60}]\). \(\text{Arcsinx} [\text{PG60}]\). \(\text{Arctanx} [\text{PG60}]\). \(B(x) [\text{Sha64c}]\). \(B_{14}(x) [\text{Car65}]\). \(\left\{ amj^{2}\right\} , \left\{ am(j + \tau)^{2}\right\} [\text{Jag64}]\).

\([\text{Cod65a, Cod66}]\). \(e^{\alpha} [\text{Lin65a}]\). \(E^{\prime} [\text{Day66}]\). \(e^{\pi [\text{SM63}]\). \(\text{E}(x) [\text{CT68}]\). \(\text{E}(x) [\text{TMM68, CT69}]\). \(\text{Eig} [\text{Var66}]\). \(\text{Eig3} [\text{For64}]\). \(\text{Erf} (x) [\text{Ric64}]\). \(f(z)/z [\text{Gan66}]\). \(\text{F}_{1/2}(x) [\text{WR63}]\). \(\text{F}_{19} [\text{Rie63}]\). \(G [\text{GA68, GS69, Ver67a, Wim67}]\). \(G_{n} = 6^{2n} + 1 [\text{Rie69b}]\). \(\Gamma(p) [\text{Atk68}]\). \(\Gamma(x) [\text{Ric64}]\). \(G(p) [\text{Col69}]\). \(H_{n} = 10^{2n} + 1 [\text{Rie69b}]\). \(J_{0}(x), I_{1}(x) [\text{Bur62}]\).

\(I_{n}(b) = 2\pi^{-1} \int_{0}^{\infty} (\sin xx)^{n} \cos bx dx [\text{Th66}]\). \(I_{n}(b) = 2\pi \int_{0}^{\infty} (\sin xx)^{n} \cos bx dx [\text{Fet67}]\).

\(\int_{0}^{1} -\ln(x) f(x)dx [\text{And65}]\). \(\int_{0}^{1} f(x) x^{2} dx [\text{SH65}]\).
\(\int_{0}^{\infty} \exp(-x^{2}) f(x)dx [\text{SBG69}]\). \(\int_{0}^{\infty} e^{-x} J_{0}(nx) J_{1}(nx) x^{-n} dx [\text{Fet60}]\).
\(\int_{0}^{\infty} \exp(-x^{2}) f(x)dx [\text{SBG69}]\). \(\int_{0}^{\infty} x^{\beta} e^{-x} f(x)dx [\text{CCJM63}]\). \(\int_{0}^{\infty} e^{-x} J_{0}(nx) J_{1}(nx) x^{-n} dx [\text{Fet60}]\).
\[ J_0(x) \] [Ger64]. \( J_n(\lambda)Y_n(\eta \lambda) - J_n(\eta)Y_n(\lambda) \) [WMR67]. \( J'_n(x)Y'_n(\beta x) - J'_n(\beta x)Y'_n(x) = 0 \) [BA62].
\[ J'_n(\xi)Y'_n(\beta \xi) - J'_n(\beta \xi)Y'_n(\xi) = 0 \) [Bau64].
\[ \kappa \nu(t)/I_\nu(t) \] [Rob65a]. \( L \) [Spi69, Swa68], \( L^p \) [Bur67], \( L_1 \) [Ric64a]. \( \frac{\partial^2}{\partial x^2} + (x - 1)2^{\nu - 1} - 1 \) [WG60].
\[ \frac{1}{2} (\nu + 1) 2^{\nu - 1} - 1 \) [WG60].
\[ M = (6a + 1)2^{m-1} - 1 \] [WZ68].
\[ M' = (6a - 1)2^{m-1} - 1 \] [WZ68]. \( N \) [Cla62, Mul59, APR65, DKV63, Mus64, Rei69, Ber66]. \( n = 2 \) [Levi61]. \( N = h \cdot 2^n - 1 \) [Rie69a]. \( n^2 + a \) [Sha60b].
\[ n^4 + 1 \] [Glo60, Glo62, Glo65, Lal67, Sha61].
\[ n = 2 (\text{mod} 4) \] [Yan66, Yan68, Yan69]. \( \nu \) [Low66].
\[ O(h^2) \] [Swa68]. \( p \) [GM67, JC69, LD62].
\[ P_{\nu-1/2}(\cos \theta) \] [Low66]. \( P_\nu(\cos \theta) \) [Wil68]. \( P_{\nu}(a_1, a_2) \) [CG68].
\[ \frac{\partial}{\partial x_1} \frac{\partial}{\partial x_2} \cdots \frac{\partial}{\partial x_n} \cdot a(x_1, x_2, \ldots, x_n) \] [SD65]. \( \frac{\partial L_n}{\partial \nu} = \pm 13 \) [EG63]. \( \partial \beta \partial \beta_p \) [cos \theta] [Wil68]. \( \pi \) [Pat62, SV62]. \( \psi \) [Gla66, Moo67].
\[ q < 10^9 \] [Rie69]. \( X = (x^1 + 5x)/6, x \geq 0 \) [SL68].
\[ Q_K \] [Part66]. \( \text{Shi}(x) \) [TM68]. \( \sigma_{28} \) [Lin65b].
\[ \sum_{\nu=0}^\infty (t^\nu / (\nu + m)) \] [Les65]. \( t^\nu \) [AB69].
\[ x^2 + y^2 = 1, y^2 + z^2 = m^2 \] [Old68]. \( y' = f(x, y) \) [LS65a, LS66]. \( y'' = f(y, x) \) [Fro62].
\[ y'^2 - x^2 - k \] [LJB66]. \( |x^3 + y^3 + z^3| \leq 1 \) [Spo69].

-**Bases** [SS65]. -**Determinant** [Yan66].
-**Dimensional** [Ber66, Cla62, Mit66, Mus64, Mul59].
-**Distribution** [AB69]. -**Function** [Gla66].
-**Functions** [Spi69, Ver65, Ver67a, Wim67].
-**Groups** [JC69]. -**j** [Sho60]. -**Matrices** [Yan68, Yan69].
-**Person** [APR65]. -**Transform** [GA68]. -**Transformation** [GS69].

16 [Wim72].

49 [Ric65].

50th [Gau94].

A. **[Hou61]**. **Abel** [Fet64]. **Abelian** [PS60].
**Abscissas** [Cas65, Mic63, Rab60]. **Academic** [Han64]. **Acceleration** [Wyn62]. **Accuracy** [GB68]. **Accurate** [Ger64]. **Adams** [BRB65].
**Addendum** [Fla68]. **Addition** [How62, Pat68b].
**Additional** [Ise65]. **Additions** [Glo62]. **Additive** [LS65]. **ADI** [LR68]. **Adjacent** [Joh63]. **Adjoint** [CK68]. **Adjusting** [LS66]. **Aid** [Kee65]. **Algebra** [Bes61, Kan66, Moo66]. **Algebraic** [Lay67, Lev61, New66, Rob64].
**Algebraic-Exponential** [Lay67]. **Algrèbre** [Hon61]. **ALGOL** [For64, Var66]. **Algorithm** [Ber68, Bro69, Cha67, CT65, GH67, HL69, KM68, La 64, Lan67, McA65, Olv64, Par64a, Par68, RU68, Sm65, Sta62, Wil69, Wyn61]. **Allocation** [BKK63]. **Alternating** [DKV63, KS65, Kel69, Lee62, Pop60, Wid66].
**Alternative** [Ell67, Sal60a]. **Amicable** [AOS67, BM68, Ha69, Lee68, Lee69]. **Among** [Pat62, SD69]. **Analogue** [Thu69b]. **Analogues** [Bra63, DG63]. **Analyse** [How63a]. **Analysis** [Bar68c, Bar68d, BH62b, FL61, Mur67, Olv64, Tai67, Wyn61, Hou60, Hou63b, Han65]. **Analytic** [BK62, CJ68c, DL67, Lyn68, Val68, WV69].
**Annihilation** [Ede66]. **Anniversary** [Gau94].
**Antenna** [Den69]. **Appearance** [LP67c].
**Application** [Bro67, McA65, PS60, Pri65, Rig64].
**Applications** [BF67a, Cor61, HL69, Lea66, Lev61, S64, Sm65, SL69, Tra65]. **Applied** [BKK64, Gar65b, Par64b, Pri68]. **Approach** [Ell67, YP61]. **Approximate** [Dan69a, Dav67, LS65b, Pet63, R61, Sec65, Spi67, Str61a, SS63b, Str64, Thu69a, Hou60].
**Approximation** [BKK63, BKK64, Bur67, Cad64, Day66, Den69, Fa64, Flo60, Fos65, GTM69, HO69, Har66, Hol69, Hol68, KR68, Klu65, LS65a, Lay64, Lea67, Mon64, Rea61, Ric69, SG68, Shi66, Sta63, Sto61, Val68, WR63, Wyn60, Shi60, Ric65].
**Approximations** [BP67, BH64, Bur62b, Bur63a, CK68, Cho69, Cod65a, Cod66, CH67, CT67b, Cod68, CT68, CT69, Cod69, Ell65, Ell67, FL66, FL67, FG67, Fie65, Kam61, KL68, Kre68, Lar64, Luk68, Man67, Moo67, Mon64, Old68, Osh69b, Pri68, Ric64a, Spi61, Spi62, Spi67, SF69, WC61, Win61, CT67a].
**Arbitrary** [Bl65, Ber67, Del65, Hub66, La 63, WC64].
**Archimedes** [WZ65]. **Arctangent** [Gla68].
Derivative [CK68]. Derivatives [Gau66, HW60, Joh68, Mou64, Pat69, Sha65a, Sni65, Str60b].

Deriving [Val68]. Descriptions [Ano60d, Ano61d, Ano62e, Ano63e, Ano63f, Ano63g]. Designs [Yan66, Yan68, Yan69]. Determinant [Yan66].

Determinants [Lav64b, PRS63, Yan65]. Deterministic [Fra63]. Development [S.64].

Diagonal [Bus69b, La 63, SM63]. Diagonalizing [La 64]. Diagonally [Pri65].

Difference [AZ69, Ape68, BF67a, BK62, Bra63, Bra66, CK68, Car69, Dal63, DG63, Eis68, FG67, Fra65b, Gor68, GM68a, GM68b, Gra64, H.65, HW61, Hay65, Hub66, Jam68a, Kel64, KL68, Kre68, Lar64, Lay64, Lee66, Low61, MP63, Osb62, Osb67, Osh69a, PM62, Pea69, Pri68, Rig64, RW66, Ros64, Sin67, SW69b, Thu69a, Tun66, Wid66, Yan67, vW69].

Differences [AH64, Bur63c, Del66, Eps62, Gar65a, LP67c, Lay67, Sal62a]. Different [Tre66].


Digital [CEFT62, Kee65]. Digits [Pat62].

Dimensional [Asc60, Ber66, Cla62, Gin63, Hub66, Lyn65b, Man66, Mit66, Mu59, Mus64, RR69, SS64].

Dimensions [Bes64, Bra63, Mil60b, Mil60a, Mil60c].

Diophantine [GLS64, LJB66, LB66, LD68, Lee68].


Displacements [Pet65]. Dissipative [Osh69b].

Distributed [Geb64]. Distribution [AB69, Amo69, BH62a, Cad64, DJ61, Geb64, GV68, Jag64, PS67, SK67].

Divisibility [Lee69]. Division [JJ65, Moo66]. Divisors [Ehr67, Kra61, Kra66, Mus66, SK67]. DM [Ric65].

Domain [Mil60b, Mil60a, Mil60c]. Domains [BC67, Coh62, Coh65, Coh67b, Coh69]. Dominant [Pri65]. Donald [G.68]. Doppler [WKG66].


DuFort [Gor68]. Dunod [Hou61]. Dynamic [BKK63, Ste64a].
 contributes to the understanding of the document.
Ver66c, Ver67b, Wim68]. Hyperosculatory
[Sal60a, Sal62c]. Hypersphere [Mit66].
Hypothesis [GC68].

Ideal [Ste64b]. Identities [Che64, Mac65].
Identity [Bar68b], ihre [Ric65]. II
[Sha65c, BW67b, Bar68d, Bri64, GM68b, Hub67b, Lnr65d, SS69, Sp68, Yan69]. III
[Del65, Lnr65e]. Imaginary
[Ayo67, Bar61, LS67a, vZW64]. Immersed
[PWMD63]. Implicit
[But64a, SW69a, Wid66]. Improved
[Con60, Coo61, SK61, vZW64, vZW65]. Improvement
[Mec68]. Impulsive
[Pea65]. Incidence
[Nik60]. Incomplete
[Bar61, DJ67, FL67, OM68, Tak66, Van69, Whi63].
Index [LWF72]. Inequality
[Val68]. Infinite
[Bur63c, Har62b, LW65, LW63]. Infinity
[Fro62]. Initial
[Ape68, Day63, Kre68, LR68, Osh69b, Sim65].
Initial-Boundary [Osh69b]. Instability
[Bar68a].
Integer [Bar68b, DJ67, SL68].
Integer-Preserving [Bar68b]. Integers
[Coh67a, GV68, LD62, Moo66, Rob65b, Wag67, de 64].
Integral
[Cad64, CT68, CT69, Coh62, Cor61, Day67, Fet67, Fra65a, GTM69, Hun68, Jon61, LS67a, Lin69, Mec68, MR65, NF63, Raz65, Rei69, RS61, SD69, Scr69, Vo66, vZW65, WR63, Wim61, Wop68, vH63].
Integrals

Integrand
[HW60, Mil60c, Str60b, vv66].
Integrating
[Bes64]. Integration
[Bar68c, Bar86c, But64b, DJ61, Feu68, FL61, Gac67, Has61, Lcd61, LS65b, LS67c, Lw60c, Lyn65a, Lyn65b, Lyn65c, Lyn65d, Lyn65e, LD67, McL63, ML67, Mus64, New63, Nor62, Pat68a, Pat69, Rab68, RR69, RBM67, Sec65, Str60a, Str61a, Str61b, SS63b, Str64, Str68b, Tre66, Wit64, LS67b].

Integro [PD61]. Integro-Differential [PD61]. Interpolating
[LS66], Interpolation
[Ahl64, Bur68, Coo68, Fre61, Kahl69, Lay67, New66, Sal60a, Sal62b, Sal62c, Smi65]. Interscience
[Hor60], Interval
[Fre61, Hab64, Han68, Rot61, Shi66, Shi60].
Intervals [Bur63c]. Introduction [Ham64].
Invariant [Par66]. Inverse
[BI65, Sal60a, Str68a, Tha61, Var68a, Wil67].
Inverses [CJ68a, Col69, Ker69, Ltr64a]. Inversion
[Bl66, Ber66, DM62, Ede66, Gau69, Low60b].
Investigating
[Cha67, Geb64, LS64, May65]. Investigation
[Ch69, Hay65, Lry69]. Invertible
[Car65]. Irreducible
[SW60, Sha65c]. Isomorphism
[JC69]. Isoperimetric [Mel68]. Iterated
[Ric69, Tha61, Wyn62]. Iterates
[Lal69]. Iteration
[DKV63, Sen64, Tra66, Var68a].
Iterations [Ber68]. Iterative
[AZ69, Bl65, BI66, Des63, Dor69, God66, Jar66, Mar68, Nas65, Pet63].

J [Hou61, Sho60]. J. [Uch66]. Jacobi
[Sh65b]. John [G.68, Sho60, Hou63b]. Johnson
[Hou61]. Joint [Jag64]. Jr [Sha65b]. Jr. [Sho60].

Kantorovich [Hou60]. Kelvin [Bur63a]. Kernel
[APR65, Jan68a, KG68]. Kernels [Tum66].
Khinchine [Wre60, WS66]. Kind
[Boe61, DB60, Fet65, Fra65a, LS67a, Lin69, Mec66].
Kinds [FL67, Van69]. Korgannoff [Hou61]. Krylov
[Hou60]. Kutta [Blu62, But64a, But65, Fy66, HJ64, Kin66, Lut68, Rad62].

L [Ham64, Hou61]. L. [Hou60]. Laguerre
[Bur63b, Cas65, CCJM63, GW60, GS62, Lor60, Mil63, Par64b, SCF64]. Lal [Sha67b]. Laminar
[KG68]. Landau [SS66, Ch69]. Laplace
[Ber66, Bus68, Gau69, Ver65]. Large
[JLB67, LS67a, LSL64, Wim67]. Largest [Gra63].

Latent [DE62]. Latin [OY61]. Lattice
[FG62, KS63, Mit66, Spo69]. Lawson [RU68]. Lax
[GM86c, Yam67]. Layer [Mit61, Mur67]. Least
[DS68, HL69, Jor68, Klo64, Sie65]. Least-squares
[Jor68]. Legendre [Lew69, Mil63, New69].

Lehmer [Ste71, Ste69b]. Lemniscate [Car62].
Length [Ber67, Coc69b]. Lens [Lea67].
Lens-Shaped [Lea67]. Less [Map63, Rob64].
Level [Lee66]. Like
[Bar68a, Bar66, Bru69, LPS67]. Limit [Map63].
Limiting [GS69, Man67]. Limits [Lyu65b]. Line
[Dor69, Gar67, Rei61, Sal62a, Sto61]. linéaire
[Hou61]. Linear [BP67, BF66, Dal63, Day64, H169,
Jor68, Kan66, Lee66, Mil68a, Pet63, PRS63, S.64,
Soh62, Ste69a, Tau65, vH63]. Lines [Kam69, TS61].
Liouville [BK68, Car69, Leh60]. Liouville's
[GS69, Man67]. Limiting [Bar68a, Bar66, Bru69, LPS67]. Limit
[Bar68a, Bar67, But65, Car69, Com60, Coo68, Coo69, DKV63, Fra65b, GM67,
GM68a, GM68b, Gre67, Hou60, HJ64, Jam68a,
Jam68b, Jar66, Kin66, Lea66, Lee62, Let66, LSL64,
LR68, Lyn69, ML67, MP63, Nas65, Osh62, PM62,
Rah62, SW69a, Thu69a, WB64, H.65]. Metropolis
[Sho60]. Mid [Jag66]. Mid-Point [Jag66].
Midpoint [Hab67a, Ste68b]. Miller [Ol64]. Min
[Por63]. Minimal [Bow67, Con67, RR69, Coc69b].
Minimax [Den66]. Minimisation [Bro67].
Minimising [Osb67]. Minimization
[Dan69a, PD64]. Minimum [BW67a, BW67b,
BS67a, Fis64, Kin66, LD62, Ra62]. Miscellaneous
[Bar63, Kre68, Lay67, Low60a, Osh69b, Sch67,
Thu69a, Thu69b]. Môbius [GC68]. mod [Wat62a].
Models [Coh69]. Modification [Blu62]. Modified
[DB60, Hab66, Hab67b, Jag66, Kir60, LS67a, Mcc66].
Modular [Ban61, Sch67, Sha62]. Modulo
[Fra64, LD62, New67b, Thu65]. Modulus [LL62b].
Moments [Rob65a]. Monotone
[BH64, Pri68, Thu69a]. Monte [Hab66, Hab67b].
Monte-Carlo [Hab66, Hab67b]. Motion
[FL61, PWMD63, WP60]. Moulton [BR65].
Muller [Cla62]. Multidimensional [DG63].
Multiple
[Bar68c, Bar68d, HO69, Hir68, Sal62a, SS63a].
Multiplication [Ji65, LF68]. Multiplicative
[Bar62, Col69]. Multipoint [Jar66]. Multistep
[Bar68b, GM68c, New63]. Multivariate
[Mon64].
N [Sho60, Uch66]. N. [Pin69]. Natural
[BB68, CH67]. Navigator [Cho68b, Cho69]. Needed
[Mac65, MM67]. Negative [LB61]. Neumann
[Bar69, Wig69]. Newton [Bro67, Lon60b, SF69].
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