A Complete Bibliography of Publications in

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

13 October 2017
Version 1.03

Title word cross-reference

2 [BR69]. 3 [BR69]. $K_p(x)$ [Aha69]. $S$ [Car69a].

-State [Car69a].

algebra [Cam68, Lev67, Ste67, Swa69]. Algot [Ber68]. algorithms [Swa69].
almost [Cro67a, HA68]. alphabetic [GK69]. among [KK68]. analysis [Cam66, Gra68, Kop69, TW69]. analytic [Sch69a]. analytical [JK69].
analyze [SG69]. angle [WCT68]. angles [Yut67]. anisotropic [vdH68].
arbitrary [Ste68, Vie69]. argument [Zak69]. arising [Les68, LC68, SR68].
2


distribution [AI69]. distributions [BKKU67]. divergence [Lic69].

domain [BS68]. due [AJ69]. dynamic [Tro66a]. Dynamics [ZD67, AH68, KH69, Wil66].

effect [RR68]. effects [Dal69]. eigenfunctions [SH68]. eigenvalue [LC68].

eigenvalues [Hag68, KE68]. elastic [PH68]. electric [Ste68]. electrode [Kel67].


Feynman [LJS69a, LJS69b]. field [BKKU67, Con67, Tay69, Win68, Yut67].


fluid [AH68, APS66, Ara66, Eme68, KH69, Vie69, Wil66]. Flux [KKS68].


Fourier [GK69, GC067]. Free [HS68c].

Free-surface [HS68c]. frontal [AI69].

function [Inn66, Kal66, Zak69]. functions [Car69b, HS68a, Ng68, Sch69a].


kinematic [Tro66a]. Knudsen [TW69]. Kutta [Slo68a].


mixed [Mat68]. Model
[KKS68, Ush67]. modes [Bye67]. modifications [AJ69]. molecular
[CD66]. molecule [Car69b]. molecules [Car69a, SG69]. momentum
[Yut67]. monitor [Gla68]. Monte
[BKKV69, HS68b, LJS69a, LJS69b, Mat69, TW69]. motion
Multiple [MR68]. Muonic [Car69b, Car69a]. Muonic-molecule [Car69b].
natural [BT69]. neutral [KF68]. NMR [Kop69, PR67]. Non [LN69].
Non-exchange [LN69]. nonlinear
[APS66, BKKU67, BT69, Con67, Cos69, HS68b, Lic69, ZD67]. nonlocal
[Win66, Yut67]. nonuniform [Win66, Yut67]. Note
[Cam58, Slo68a]. nuclear [BD69]. number [Tay68]. Numerical
[APW66, BKKU67, BT69, Con67, CS76, Gra68, HA68, KF68, LC66, Mat68,
Sau67, Sch67, Sch69a, Sha67, Ste68, Win66, AH68, Ara66, Bry69, Cro67b,
Cro68b, Cro69, GCO67, GS69, HH67, HJ69, KM69a, Kus69, Les68,
Mil67, O69, RB69, Slo68c, Slo68b, Tay69, Yan69, Yee70]. Numerov
[Slo68a].
omen [Bry69, Cro68]. off [Del68]. On-line [GLSM68, FSD+67]. one
[APS66, HP68, JPW68, O69, WCT68, Yee70, AI69]. one-dimensional
[APS66, HP68, JPW68, O69, Yee70]. optical [BD67]. optimization
[BR69]. order [Cro67b, Hag68, Lap67, Les68, SR68, Slo68c]. ordinary
[SR68]. ordinate [Gra68]. other [KK69].
paramagnetic [KM69b]. parametric [KM69b]. Part [Al69, Cro68].
partial [BG69a, KL69, Kus69, Wil66]. partially [Kel67]. particle
[BR69, Tro66a, Way68]. particles [Tro66b]. Path [LJS69a]. perfectly
[Kel67]. peripheral [BKKV69]. perturbation [LC69]. phase [Mat69].
physics [BF69, FSD+67]. pipe [Cro67a]. PL [Ush68]. Planck [KF68].
plane [Sha67, Tay68]. planetary [GB66]. plasma [BF69, Bye67, KF68].
plotting [GK69]. point [AWS69]. points [Bla67]. Poiseuille [BG69b].
Poisson [Dor68, Win66]. polar [LJS69a]. polymer [Ver69]. polynomial [Deb67].
Positivity [Lat69]. potential [Kel67, RO69]. Practical [Bla67]. precise
[Iim66]. prediction [Gar69]. principal [Slo68b]. principal-value [Slo68b].
principles [Sch69]. problem
[Bak69, BD69, Dor68, KK67, LC68, Lic69, Mat68, NH69, RR68]. problems
[AWS69, Cho67, Eme68, GMD66, HH67, Mil67, Ste67, Tay69, TLF69, vDH68].
[Way68]. program
[AJ69, Ber68, Cam68, DS67, KM69b, SG69, Tro66a, Way68, WCT68].
propagating [Yan69]. propagation [Cos69, Pie67]. propagator [LJS69b].
proton [Way68], proton-proton [Way68], pseudoviscosity [HP68]. PUFL [Cro67a], pulsed [Kop69], pulsed-NMR [Kop69].

quantities [Tro66a], quasi [LC68, Ush67], quasi-linearization [LC68], quasi-static [Ush67], quasilinear [Win66].

Racah [Ste67], Radiation [AF68, BKKU67, CS67, GB66, ZD67]. radiation-field [BKKU67], radiative [BKK66, KK67, Wen69], raindrop [AJ69], random [Rus68, Ver69], random-coil [Ver69], range [Tro66b], range-energy [Tro66b], rarefied [NH69], ray [GK69]. Rayleigh [KK66, LC68, NH69], real [KE68], realization [Rus68], recursive [JK69]. reducing [Fro68], reduction [GLSM68], reflection [GB66], reflections [Sha67], region [Mat68], relation [Tro66b], relativistic [KR66], relaxation [Rig69], represent [Cam66], representation [Deb67], representations [Wol68], required [LN69], resistance [Ber68]. Resolution [Hat69, PR67]. resonance [KM69b], results [BKKU67], reversible [Bun67], Riemann [Har69], rotational [SG69], Round [Del68], Round-off [Del68], Runge [Slo68a].

symmetric [FA68]. symmetry [HS68a]. system [Gla68, Hat69, SR68].
systems [APR68, BK67, CD66, Kus69].

Taylor [RB69]. technique [Dal69, Tay69, Vie69]. techniques
[Hag68, Sch67]. temperature [Pie67, Way68]. temperature-
[Bie67]. temperatures [Ber68]. tension [Dal69]. term
theory [Che69, Hir68, LC68, LN69, SR68]. Thermal [JPW68].
thermometers [Ber68]. thick [vdH68]. three [BD69]. three-body [BD69].
Time [BS68, Bun67, Gla68, GS67a, GS67b, LJS69a, LJS69b]. Time-domain
transcendental [Ng68]. transfer [BKK66, CS67, KK67, Wen69, vdH68].
transient [Aj69]. transitions [Mat69]. Transport
turbulence [AH68]. Two
[Ara66, Cos69, AWS69, BT69, Bye67, Con67, Gar69, PH68, SR68, Way68].
Two-dimensional [Ara66, BT69, PH68]. two-point [AWS69].
two-temperature [Way68]. type [KL69, LN69].

undistorted [GK69]. unfolding [Bak69, GB68]. uniform [Ste68]. unsteady
[GMD66, Sau67]. use [FSD+67, SH68]. used [Gar69]. using
[BG69a, Cam66, Hag68, PR67].

value [AWS69, HH67, KK67, KL69, Kus69, Mat68, Mil67, RR68, Slo68b].
Variable [HP68]. variation [Car69b]. Variational [Sch69b, Del68]. vectors
[Rig69]. versatile [KM69b]. vertically [Yan69]. viscosity [Cam66]. viscous
volume [Ano67a, Ano68, Ano69a, Ano69b]. vortex [TLF69]. vortices
[RB69]. vs [Lat69].

wave [Cos69, HS68a, Kal66, KE68, Pie67]. waveguide [Ste68]. waves
[Cam66, HJ69, SR68, Yan69]. weather [Gar69]. weight [NH69]. wide

X [GK69]. X-ray [GK69].


Anonymous:1968:AIV

Anonymous:1969:AIVa

Anonymous:1969:AIVb

Anderson:1968:CFE

Anderson:1966:NIS

Arakawa:1966:CDL
Allen:1969:SCC


Baker:1969:CUP


Bell:1969:DLS


Bertman:1968:APC


Birdsall:1969:CCC


Boris:1969:DSS

REFERENCES

[Brandt:1969:AAH]

[Baer:1967:GCF]

[Bellman:1966:IIR]

[Bellan:1967:NRE]

[Byckling:1969:MCM]

[Blatt:1967:PPC]
REFERENCES

12


REFERENCES


REFERENCES


REFERENCES

Crowley:1968:GNO


Costello:1967:NSH


Daly:1969:TIS


Debar:1967:DEL


Delves:1968:REV


Dorny:1968:FDA

REFERENCES


REFERENCES

Gabriel:1968:CCH


Gary:1969:CTD


Grant:1966:DRR


Gold:1968:EEI


Gold:1967:MNE


Gerhard:1969:MAP

REFERENCES


REFERENCES

Grimm:1969:NMN


Harlow:1968:NCA


Hagin:1968:CES


Hamilton:1968:CCC


Harrison:1969:CMS


Hategan:1969:RSC


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kagiwada:1968:FEA


Kusic:1969:SDM


Kent:1969:NSV


Kopp:1969:VPC


Kopp:1969:CAP


Killeen:1966:CSF


REFERENCES


REFERENCES


[PR67] Yuh-Kang Pan and Max T. Rogers. The evaluation of matrix elements of the high-resolution NMR spin-coupling Hamiltonian us-
REFERENCES


REFERENCES


REFERENCES


Usher:1968:CSI

vandeHulst:1968:AFM

Verdier:1969:SMS

Viecelli:1969:MIA

vanLeer:1969:SDS

Wayland:1968:PCP
Williams:1968:FPC


Wendroff:1969:DSR


Williamson:1966:SDA


Winslow:1966:NSQ


Wind:1968:PMF


Wolf:1968:SFS

REFERENCES

Yanowitch:1969:NSV


Yee:1970:CDN


See [O’B69].

Yuta:1967:DMA


Zaker:1969:CCE


Zabusky:1967:DNL