A Complete Bibliography of Publications in

*Computers in Physics*

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/

10 April 2019
Version 1.00

Title word cross-reference


- Bit [114]. - Body [343, 456, 1311]. - D
[136, 155, 205, 231, 332, 411, 428, 486, 559, 836].

0-12-174590-2 [656]. 0-387-94274-2 [1173]. 0-86720-225-4 [656].

5


Calculus [228, 433, 878, 1023, 1320, 1439]. Calendar [540, 557, 575, 610, 637, 664, 685, 708, 731, 783, 810, 837, 860, 885, 909, 960, 1230].


Gregory [656]. grid [949]. grids [1390]. Grosberg [994]. Ground
766, 821, 969, 990, 998, 1015, 1079, 1100, 1118, 1123, 1327, 1376–1378, 1489].

H [605, 672, 714, 821, 895, 921, 974, 1118, 1124, 1197, 1328, 1488, 1516]. H.
[844, 1375]. Hal [785]. halide [853]. Hal [1168]. Hamiltonian
[414, 462, 549, 1098]. Hamiltonians [311]. hand [159]. hand-held [159].
hands-on [728]. Hannon [1036]. Harcourt [656]. Hard [36]. hardcover
Harley [1033]. Harvey [1149, 1173]. Hassoun [1124]. Hawkins [1150].
haystack [1195]. HCP [538]. HDF [715]. HDTV [857]. Head [245].
Healthier [1133]. Heard [906]. Hearings [87]. Heats [1070]. Heaven
[1294]. Heavy [1340]. Heermann [627, 691]. height [926, 1244].
Heisenberg [531]. Held [159, 422]. Help [1136, 1203]. Helped [1089].
Helps [657, 668, 814, 1071, 1165]. Her [1135]. Herbert [1215]. Here
[833, 857, 908, 1093]. Hermitian [297]. Heterogeneous [694]. hierarchical
[702]. High [34, 88, 114, 164, 364, 370, 542, 544, 553, 563, 579, 585, 614, 645, 751, 816, 874, 895, 946, 954, 1060, 1240, 1262, 1283, 1290, 1295, 1329, 1347, 1355, 1399, 1408, 1409, 1424]. High-Energy [542, 544, 553, 579]. High-Performance
[585, 751, 954, 1060, 1240, 1329, 1355, 1399]. high-perveance [370].
High-resolution [563, 645, 946]. High-Speed [614, 1347].
High-Temperature [816]. Higher [991, 1493]. Higher-order [991, 1493].
Highlight [1296]. Highlights [482, 497, 1010, 1050]. Hilbert [732]. Hilborn
Holes [1074]. Holograms [53, 55, 205, 331, 598]. Holte [1375]. Home
[1032, 1052, 1053, 1167, 1191, 1300]. Homework [842]. None [1136]. honor
Housekeeping [936]. HPC [590]. HPCC [684]. HTML [1376, 1381].
Hubbard [641]. Hubble [250]. Human [229, 326, 576, 1272]. Hundreds
[862]. Hunting [270]. Hv [1130]. Hybrid [1221]. Hydrocodes [561].
Hydrodynamics [848, 870, 1516]. hydrogen [472]. hydrogenic [875].
hydrogenolysis [618]. Hypatia [1398]. Hype [662]. HYPERCARD
[317, 842]. Hypercube [226]. Hypergeometric [376]. Hyperimages [1343].
hypersphere [183].


Probability-Based [628]. probes [430]. Problem
[343, 373, 523, 842, 967, 1014, 1065, 1212, 1480, 1515]. Problems [95, 139, 216,
293, 508, 530, 546, 1143, 1157, 1170, 1263, 1292, 1301, 1372, 1444, 1457].
[166, 628, 966, 1199, 1221, 1403]. Processing [12, 65, 1386]. Processes
[720, 741, 839, 862, 888, 935, 1030, 1382, 1518].
Product [12, 989]. production [99]. Products
[147, 216, 1158].
Process [756, 1058]. Projects
[71, 915, 1330, 1418].
Processor [908]. Projects [71, 915, 1330, 1418]. Prolog [38]. Promise
[13, 718]. Promises [764]. Professor
[17, 70, 108, 131, 255, 281, 391, 444, 533, 588, 625,
773, 854, 888, 900, 953, 1265, 1386, 1403, 1445].
Programmable
[63, 473, 823]. Programmers [1118].
Program [1265, 1386, 1440, 1445]. Programs
[8, 26, 158, 257, 337, 387, 559, 602, 615, 624, 675, 687, 738, 977, 987, 1062, 1403].
Progress [96, 541]. Project [756, 1058].
Projectors [908]. Projects [71, 915, 1330, 1418].
Pulsed [547]. Pumping [1340]. Purpose [7, 310, 473, 1175, 1360].
Quantum [210, 328, 348, 378, 395, 434, 500, 564, 599, 617, 621, 650, 689, 734, 798,
843, 894, 941, 1019, 1078, 1151, 1217, 1259, 1295, 1361, 1367, 1411, 1426].
Quantum-Field [689]. Quantum-Mechanical [210, 941, 1217]. Quark
[855, 1045]. Quark-based [855]. quarks [595]. quasi-periodic [1181].
quasicrystals [509]. quaternions [1131, 1388]. Quattro [671, 784]. quenched [680].
Quick [450]. Quicker [267]. Quotient [1372].
Rad [713, 736, 868, 975, 994, 1151, 1173, 1174, 1402]. R&D [985]. Rack [112].
Radial [594, 742]. random-number [1473]. Randomness [604, 605].

25

[68]. Service [814, 872, 1112, 1209]. Services [811]. sessions [721]. Set
[856, 1158]. Seth [714]. Sets [315, 432, 842, 939]. Setting [193, 1162].
Seventh [1213]. Several [602, 624, 724]. SGML [1031]. Shared [560].
Shared-Memory [560]. sharing [136]. shattering [315]. Shear [758, 1070].
Sheets [935]. shell [100]. shift [1399, 1473]. shift-register-sequence [1473].
Shock-Wave [561]. shop [1504]. Shot [1209]. Should [539, 573, 729, 1051].
Showcases [779]. Sidney [43, 1443]. Sierpinski [405, 616]. SIGGRAPH
Signal-processing [1359]. Signals [188, 776]. Silbar [713]. silicon [1386].
Simple [215, 277, 313, 405, 502, 559, 924, 993, 1243, 1275, 1291, 1387, 1516].
simplex [594]. simplified [598, 1406, 1495]. Simplify [1241]. Simson [713].
simulate [314, 409]. Simulated [253, 275, 400, 582, 679, 730, 855, 1024].
Simulating [109, 327, 453, 725, 1091, 1373, 1525]. Simulation [16, 17, 19, 44].
46, 121, 158, 246, 261, 263, 272, 326, 347, 365, 372, 410, 455, 464, 471, 528, 562, 580,
593, 623, 642, 691, 702, 719, 785, 866, 950, 965, 995, 1173, 1180, 1196, 1220–1222,
1280, 1306, 1333, 1351, 1360, 1363, 1383, 1386, 1432, 1435, 1463, 1503, 1511, 1515].
Simulations
[51, 122, 295, 341, 345, 456, 500, 515, 541, 543, 550, 576, 601, 628, 645, 669, 756,
798, 853, 914, 938, 980, 982, 1003, 1019, 1040, 1064, 1117, 1145–1152, 1172, 1174,
1214, 1234, 1246, 1278, 1303, 1325, 1455, 1482, 1487, 1488, 1494, 1497, 1519].
single-pass [614]. Single-system-image [469]. singular [1291]. SISAL
[90]. Sisyphus [1289]. Site [1009, 1073, 1318]. Sites [923, 1139, 1271]. Sixth
[1077, 1524]. sixth-order [1524]. Sized [469]. Skew [187]. slave [277]. Sleep
[1111]. Sleep-in [1111]. Sleightholme [1119]. Slowing [279]. Small
Software
[29, 39, 50, 59, 69, 75, 77, 97, 98, 103, 166, 175, 190, 205, 247, 251, 286, 330, 410,
413, 518, 521, 522, 532, 542, 550, 554, 631, 652, 717, 777, 791, 799, 854, 928, 940,
951, 963, 967, 991, 1030, 1049, 1067, 1077, 1142, 1169, 1187, 1204, 1210, 1213,
1232, 1239, 1244, 1253, 1269, 1335, 1350, 1371, 1407, 1414, 1431–1435, 1445, 1470].
Solaris [1015]. Solid [500, 1152, 1180, 1488]. Solids [966]. solitary [1022].
Solution [134, 165, 231, 321, 343, 388, 678, 681, 903, 1014, 1065, 1107, 1157, 1290, 1409,
1426, 1440, 1457, 1497, 1513, 1524]. Solutions [60, 619, 818, 956]. solve [925].
Solver [1125, 1263]. Solves [849, 1263]. Solving
[214, 216, 336, 523, 775, 967, 1066, 1212, 1292, 1323, 1372]. Some
[211, 429, 728, 745, 830, 1056, 1347, 1528]. Somethin g [630]. Sonic [515]. sort
[614]. sorting [349]. Sound [107]. Sounding [584]. Source [789, 813].
sources [460, 1373]. Soviet [209]. SP1 [946]. Space
References


REFERENCES


REFERENCES


REFERENCES


Anon Anonymous:1988:CBB

Anonymous:1988:IBD

Anonymous:1988:GBB

Anonymous:1988:DCA

Anonymous:1988:HDA

Anonymous:1988:CBV

Anonymous:1988:PEF
REFERENCES

Anonymous:1988:SAL


Anonymous:1988:SEP


Anonymous:1988:MPP


Anonymous:1988:CET


Hawley:1988:BRS


Gould:1988:ICS


Crandall:1988:BRM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1988:ASS


Batacan:1988:WSS


Anonymous:1988:GSC


Anonymous:1988:NUB


Anonymous:1988:VR


Wolff:1988:VES


Misner:1988:STP


Frenz:1988:CCJ


Bernstein:1988:SPS


Lane:1988:AIS


Lightbody:1988:MSA


Resler:1988:NSM


Dory:1988:SP


Pickover:1988:NRC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1988:SPN


Anonymous:1988:FCM


Anonymous:1988:MDS


Anonymous:1988:SPA


Anonymous:1988:KAW


Bates:1988:IRC


Ragan:1988:MPT

REFERENCES


REFERENCES


[186] Sharmila Majumdar and Rahul R. Prasad. The fractal dimension of cerebral surfaces using magnetic resonance images. Computers in Physics, 2


Anonymous:1988:SMT


Anonymous:1988:SPD


Anonymous:1988:TCG


Anonymous:1988:PAD


Anonymous:1988:BSI


Anonymous:1988:AAV


Anonymous:1988:CSM

Anon:1988:CNN

Anon:1988:DBF

Anon:1988:NEA

Anon:1988:GGS

Anon:1988:NBN

Bacon:1989:IPD

Batacan:1989:NCA
REFERENCES


Enloe:1989:SCN


Zammit:1989:SSB


White:1989:BRG


MacDonald:1989:WBS


Anonymous:1989:CC


Anonymous:1989:CNC


Anonymous:1989:SC

REFERENCES


REFERENCES


REFERENCES


Anonymous:1989:LLRa


Smith:1989:MDH


Anonymous:1989:APP


Anonymous:1989:KNH


Anonymous:1989:SPS


Anonymous:1989:JSB


Ogilvie:1989:ND

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1989:LLRd


Bacon:1989:LP


Kalantar:1989:IV


Karpf:1989:VSF


Phillpot:1989:HDC


Mihalisin:1989:MGT


Rots:1989:SPI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1990:LLRa


Bacon:1990:DTT


Sowell:1990:NCA


Hamilton:1990:TT


Wolff:1990:RNC


McRae:1990:SSS


Chervin:1990:HPC

Washington:1990:CSG


Dozier:1990:LAE


Wolf:1990:VTG


Manner:1990:PMA


Saleh:1990:TDA


Calitz:1990:AHP


Esteban:1990:ACN

REFERENCES


REFERENCES


REFERENCES


Press:1990:OPG


Sears:1990:STM


Tobochnik:1990:IQM


Watson:1990:CCT


Visscher:1990:FEC


Anonymous:1990:LLRc


Bacon:1990:EJ

Coats:1990:FA


Bacon:1990:MMG


Pickover:1990:WC


Field:1990:SC


Markus:1990:CMC


Rossler:1990:SSS


Frame:1990:CSD

REFERENCES


REFERENCES


Mazur:1991:CWT


Whitton:1991:VSU


McClain:1991:ACP


Regan:1991:RRO


Stauffer:1991:PCA


Anonymous:1991:LLRa

REFERENCES


REFERENCES


REFERENCES

Martin:1991:CPU


Melcuk:1991:MDS


Belinfante:1991:CDA


Hall:1991:GPI


Stauffer:1991:BRC


Potvin:1991:CST


REFERENCES


REFERENCES


REFERENCES


[505] Liam Healy and Étienne Deprit. Paint by number: Uncovering phase flows of an integrable dynamical system. Computers in Physics, 5(5):491–??, September 1991. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-
Korsch:1991:FMI


Hon:1991:NMV


Press:1991:MMBa


Strandburg:1991:QAT


Dory:1991:CPS


Parker:1991:WCP


Gatland:1991:DUM

Anonymous:1991:LLRe


Laws:1991:RCI


Zeyher:1991:SSP


Holmes:1991:ETP


Smarr:1991:VCI


Dubois:1991:OOP


Grubb:1991:WEM

REFERENCES


Davidson:1991:CRB


Crandall:1991:SSS


Wilson:1991:CSB


Leuze:1991:PCT


Boghosian:1991:LGI


Weiszmann:1991:CMN

REFERENCES


REFERENCES


Cameron:1992:NFM


Stone:1992:PLC


Press:1992:PA


Srivastava:1992:HCI


Ehrlich:1992:SCD


Lane:1992:XAA


Anonymous:1992:LLRa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wolynes:1992:WCD


Anonymous:1992:PCO


Anonymous:1992:IA


Bowler:1992:PLW


Mortensen:1992:JPC


Bryson:1992:VRT


Hobbie:1992:MSU

REFERENCES


Stauer:1992:IMS


Cook:1992:CSSa


Wolff:1992:VVB


Morrison:1992:AMD


Gastineau:1992:BRF


Roper:1992:EFE

Anonymous:1992:LLRd


dEGroot:1992:CEC


Zeyher:1992:OOM


Anonymous:1992:Cd


Omohundro:1992:SPN


Haney:1992:CPU


Nishimura:1992:DAM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Donnelly:1992:SED


Bajwa:1992:AWM


Bajwa:1992:OAP


Anonymous:1992:Ce


Butler:1992:VBC


Ghoshal:1992:SRS


McAulay:1992:RLO

REFERENCES


REFERENCES

Quine:1992:DMF


Fromont:1992:LDB


Press:1992:FIC


Tobochnik:1992:QMC


Dory:1992:WCA


Donnelly:1992:CTA


Wolff:1992:VVI

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hassold:1993:FSA


Pickett:1993:PSS


Holmes:1993:FCN


Mirchandaney:1993:CVM


Lewin:1993:HGC


Anonymous:1993:Cb


Matey:1993:CRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

136


[732] Prabhakar P. Singh and William J. Thompson. Exploring the complex plane: Green’s functions, Hilbert transforms, and analytic continu-
REFERENCES


REFERENCES


REFERENCES

Holmes:1993:SGM

Giles:1993:WDC

Zeyher:1993:CTE

Bajwa:1993:FRP

Stauffer:1993:CDR

Bajwa:1993:CER

Borchers:1993:SBH


Lam:1993:A


Bourzutschky:1993:BRJ


Mallinckrodt:1993:BREa


Mallinckrodt:1993:BRJa


Mallinckrodt:1993:BRA


Mallinckrodt:1993:BREb


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Blass:1994:IWI]

[824] William E. Blass, Stephen L. Mahan, and Margaret H. Gjertsen. IDL for
Windows impresses as a computational system. *Computers in Physics*,
8(1):74–??, January/February 1994. CODEN CPHYE2. ISSN 0894-
org/doi/10.1063/1.4823266.

[Anonymous:1994:LLRa]

8(1):77–??, January/February 1994. CODEN CPHYE2. ISSN 0894-

[Fu:1994:CMM]

[826] Hong Fu, R. Giles, and M. Mansuripur. Coercivity mechanisms in
80–??, January/February 1994. CODEN CPHYE2. ISSN 0894-1866
doi/10.1063/1.168516.

[Horwitz:1994:TSR]

[827] Paul Horwitz, Edwin F. Taylor, and William Barowy. Teaching spe-
cial relativity with a computer. *Computers in Physics*, 8(1):
92–??, January/February 1994. CODEN CPHYE2. ISSN 0894-1866
doi/10.1063/1.168517.

[Blackburn:1994:GSP]

[828] James Kent Blackburn. GRPP, a scientific programming language pre-
processor designed using *lex* and *yacc*. *Computers in Physics*,
8(1):98–??, January/February 1994. CODEN CPHYE2. ISSN 0894-1866
doi/10.1063/1.168518.

[Houlahan:1994:TAS]

[829] Padraig Houlahan. Tracking artificial satellites with the Macintosh.
CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic). URL https:

[Marsaglia:1994:SPV]

[830] George Marsaglia and Arif Zaman. Some portable very-long-period
random number generators. *Computers in Physics*, 8(1):117–121, Jan-

[831]
REFERENCES


REFERENCES


Lewin:1994:MDA
[858] David I. Lewin. Mathematica’s developer asks, “can algorithms replace equations?”.

Shearin:1994:PCE

Anonymous:1994:Cc

Ricart:1994:MIB

Holmes:1994:FHP

Hamlin:1994:HAH

Newrock:1994:CRB
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1994: Cd


MacDonald:1994:AIC


Ginsparg:1994:FST


Alexis:1994:NIA


Ingoldsby:1994:AAP


Riedel:1994:FEU


Butcher:1994:RKMa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Raedt:1994:AST

Bajema:1994:MBM

Holmes:1994:MBP

Petti:1994:WMS

Lewin:1994:ACP

Stauffer:1994:LTT
REFERENCES

Zeyher:1994:WMA


Holmes:1994:ELV


Shearin:1994:GIG


Ekstrom:1994:REA


Alexis:1994:NAS


Matey:1994:GHP


Craig:1994:PNA

REFERENCES


REFERENCES


REFERENCES


[977] P. Alexander, L. F. Gladden, and Paul F. Dubois. How to create an X-Window interface to Gnuplot and Fortran programs using the Tcl/
REFERENCES


REFERENCES


REFERENCES

Hindmarsh:1995:ASOb


Winograd:1995:HUC


Grinstein:1995:SMS


Stanley:1995:BRA


MacKay:1995:BRB


Brown:1995:CUP

REFERENCES


[1003] James B. Cole, Rudolph A. Krutar, Susan K. Numrich, and Dennis B. Creamer. Finite-difference time-domain simulations of wave propaga-
REFERENCES

Holmes:1995:CDP


Creutz:1995:HCP


Lewin:1995:CSA


Carts-Powell:1995:DDS


Ricart:1995:PPP


Alexis:1995:CWS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Novotny:1995:BRA


Munro:1995:UYI


Bryson:1995:EVR


Thompson:1995:MCP


Anonymous:1995:LLRf


Holmes:1995:SNC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

West:1996:PIR


Lewin:1996:BIC


Sinclair:1996:ECB


Daukantas:1996:SPC


Thiebaut:1996:WTG


Anonymous:1996:IGC


Huergo:1996:AUC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Holmes:1997:CCT


Lewin:1997:GTK


Carts-Powell:1997:IN


Daukantas:1997:CJSa


Zollman:1997:IFW


Huergo:1997:SOE


Anonymous:1997:SM


REFERENCES


Christian:1997:CAL


Anonymous:1997:TAC


Dotzel:1997:OHP


Coisson:1997:MCC


Anonymous:1997:LLRa


Barach:1997:CSP


Spencer:1997:HSP

REFERENCES


REFERENCES


Anonymous:1997:LLRb


Reader:1997:TAA


He:1997:SRE


Tao:1997:CSA


Holmes:1997:CMW


Kuck:1997:FSG


Lewin:1997:HET

REFERENCES

Daukantas:1997:SDI


Daukantas:1997:AFN


Daukantas:1997:DDB


Daukantas:1997:CJSb


Zollman:1997:CSS


Huergo:1997:NSO


Anonymous:1997:SDS


Furnish:1997:DGE


Bryson:1997:TDT


Burr:1997:IPD


Anonymous:1997:LLRc


Mirasso:1997:VSA


Cole:1997:HAS

REFERENCES


Rebello:1997:DIW


Huergo:1997:LR


Anonymous:1997:PEH


Bossy:1997:PNM


Cook:1997:CLPb


Gould:1997:BRD


Christian:1997:CLC


DeHaven:1997:LAC

Anonymous:1997:OJS

Anonymous:1997:CW


Singh:1997:CRB

Vasilyev:1997:SPU

Christian:1997:DCR
Wolfgang Christian and Denis Donnelly. Developing a computer-rich physics curriculum at a liberal-arts College. *Computers in Physics,
REFERENCES


1997. CODEN CPHYE2. ISSN 0894-1866 (print), 1558-4208 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Novak:1998:BRD


Bennett:1998:BRP


Bik:1998:CSJ


Bryson:1998:VBN


Shirer:1998:BAM


Anonymous:1998:NPa


Hansen:1998:EVP


Lewin:1998:IRG


Donnelly:1998:EFW


Daukantas:1998:UAM


Daukantas:1998:UAC


Daukantas:1998:CJSb


Titus:1998:WBT


Anonymous:1998:VBC

Anonymous:1998:IGH


Bonomi:1998:PSP


Sung:1998:CEP


Giordano:1998:PVS


Matey:1998:BRE


Natarajan:1998:BRM


REFERENCES

Anonymous:1998:TY


Anonymous:1998:SPM


Daukantas:1998:CJSc


Casper:1998:REE


Christian:1998:DWB


Becker:1998:CWOa


Becker:1998:P

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Becker:1998:CWOb


Becker:1998:SSD


Wallin:1998:DLW


Scott:1998:SLM


McKay:1998:BRY


Newton:1998:BRs


Anonymous:1998:SD


Anonymous:1998:IIA


Anonymous:1998:IBV


Anonymous:1998:VTM


Anonymous:1998:SSI


Windt:1998:ISM


Mitchell:1998:RTP

REFERENCES


Anonymous:1998:TYAc


Neill:1998:RSC


Daukantas:1998:CJSe


Cumaranatunge:1998:CIM


Anonymous:1998:COI


Anonymous:1998:PPU


Koplik:1998:PFL

REFERENCES


REFERENCES

Vigo-Aguiar:1998:HOV


Kidan:1998:NSA


Fowler:1998:DBS


Biswas:1998:GTS


Williams:1998:DRT


Trefry:1998:LFN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


