A Complete Bibliography of Publications in the

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/

25 April 2024
Version 1.05

Title word cross-reference

2

-D [1303]. -data [946]. -Dimensional [1149, 1601, 1511, 759, 1313, 715].
-Laplace [761]. -Laplacian [1340, 1375, 1412]. -matrix [1391]. -out-of-
-parametric [1036]. -point [1352, 1333]. -topology [101].
1 [582, 273, 923, 1212, 1264, 200, 1275, 931]. 1-2 [1923, 1924]. 19 [1905].
2 [583, 1276]. 2d [1849]. 2nd [823]. 2nd-order [823].
3 [584]. 3d [1894].

abandonment [1821]. Abel [1089]. Abel-type [1089]. Ablowitz [1127].
ABO [1697]. ABO-blood [1697]. above [913, 827]. ABS [1242]. absolute
accelerating [498]. account [841]. accumulation [536]. accuracy
[458, 1663]. accurate [1864, 710]. achievements [1838]. acoustic [906, 54].
adapted [1664]. Adaptive [856, 1789, 1624, 112, 424]. addition [797].
dependent [1051]. Additive [1146]. adiabatic [1225, 1073]. adjacent
[519, 1084]. adjacent [1132]. admissible [1174]. Adomian
[1482, 1753, 1595, 1635]. adopting [1907]. advection [1885, 1251].
Adventures [1629]. Aedes [1551]. aegypti [1551]. aerial [1580].
Aeronautical [532]. Aesthetic [1028]. affine [1228]. after [1336]. age
[1382, 1185, 1738]. age-structured [1185]. Aggregation [22].
Aggregation-decomposition [22]. aimed [692]. air [1885, 267, 394, 5].
algebra [698, 12]. algebraic [90, 1697, 952]. algebras [78, 348, 1744].
Algorithm [1872, 216, 1696. 1500, 126, 146, 550, 1576, 311, 1212, 1539, 1392,
79, 30, 716, 1481, 1253, 1240, 1311, 676, 132, 1907, 1467, 779, 1228].
algorithms [1666, 1351, 1264, 1786, 1179, 1490, 815, 338, 482, 1711, 961].
Allee [1515]. allocation [1592]. allometric [865]. alluvial [638]. almost
[1, 395, 1140, 1724]. almost-periodic [395]. along [392, 899, 1359]. alpha
alternative [1841, 1709]. Alzer [1195]. Ambiguity [1427]. American
[1472, 786, 1497, 1861]. American-style [1861]. amount [1407]. amplitude
[906, 1685, 724, 458, 308, 373]. analogue [1118]. analyses [1796]. analysing
backgammon-like [137]. Bäcklund [685, 1128, 1130]. backtesting [1678].
backtracking [1228]. backward [1454, 794]. bacteriophage [1844].
[51]. bandlimited [748]. bandwidth [1702, 1902]. bang [1624]. bang-bang
[1624]. bargaining [213]. barrier [81, 123, 929, 1610, 459, 1787, 155, 1002].
barriers [880, 1729, 1478, 1327, 896]. Barzilai [1789]. basic
[1466, 1879, 1352, 1539, 1908, 1500, 1169, 1540, 161, 261, 1539, 565, 1468, 1479,
1830, 1254, 1545, 1901, 1268, 1020, 1481, 1516, 1414]. basic [194, 724]. basin
[1701, 155]. basis [1879, 1863]. basket [1080]. basket-heating [1080].
Batch [1667, 1073]. Batchelor [1334]. batteries [1361]. bauxite [199].
Bayesian [1294]. be [1320, 967, 1265]. beam [1463, 1137]. beams
[877, 1907]. bearing [1208, 153]. bearings [956, 1235]. bearings-only [956].
because [1068]. behavior [547, 839]. behind [1281]. bell [1407].
Bellman [1592]. below [492]. Bénard [1096, 1431]. benchmark [1495].
beneath [600, 1289]. benefit [1625]. Bernstein [1020]. Bessel
[1017, 733, 397, 244, 180, 333, 405]. Best [226, 1389, 1788, 1361, 1036, 1428].
beta [1168, 1863]. between [173, 1754, 1584, 871, 1765, 520, 179, 1646, 586,
1096, 848, 971, 644, 523, 1154, 32, 591, 834]. beyond [1537, 1553, 1581].
Bézier [1188, 775]. BFGS [1215, 550]. BH3 [199]. Bi [1745, 1788, 1895].
Bi-level [1745]. bi-objective [1788, 1895]. Bianchi [983, 625]. Biased
[1598]. bicriterion [945]. bifurcation [311]. Bifurcation
[1688, 97, 1043, 1200, 1257, 706, 1884, 564, 632, 1607, 122]. bifurcations
[453, 373]. big [1711]. biharmonic [1088]. Bilateral
[1057, 1162, 891, 431, 1110, 1156]. bilayer [1655]. Bilinear
[1088, 1281, 1313, 1550, 1359]. body [392, 1525, 949].
biodegradation [1780]. bioeconomic [1209, 1247]. Biological
[1759, 1650, 521, 1586, 918, 1033]. biology [1758]. Biorthogonal
[1376, 1233, 1898, 1311]. Biot [1075]. biphasic [1925]. birth [933, 792].
Bishop [135]. bivariate [1006]. Black [1123, 979, 1453, 1864]. Blake [1759].
block [1212, 1840, 1455]. block-GI [1212]. block-GI/M/1 [1212].
block-sor [1455]. blood [1697, 100, 4, 1698]. Blow [1601, 1416]. Blow-up
[1601, 1416]. blowflies [1909]. Blowup [1323]. BMAP [931]. BMAP/G/1
[931]. BMP [1322]. bodies [1281, 1313, 1550, 1359]. body [392, 1525, 949].
Boltzmann [41]. Boltzmann-type [41]. Bond [1771]. Bondi [1374].
bonds [1893, 1309]. Bonhoeffer [862]. boosting [1567]. Booth [1273].
[164, 158]. both [1704, 1389]. bottom [364, 1640]. Bound [1741, 1432, 1599].
bound-constrained [1599]. boundaries [340, 881]. Boundary
[526, 667, 405, 493, 1161, 1026, 106, 272, 641, 738, 228, 685, 988, 1227, 856,
1049, 329, 1038, 89, 327, 165, 184, 360, 437, 1291, 1804, 547, 179, 439, 1673,
350, 623, 727, 1365, 1100, 877, 1132, 1559, 1229, 253, 1786, 519, 1497, 1397,
1663, 1143, 383, 601, 1043, 1487, 705, 321, 183, 694, 787, 1262, 1084, 1578,
1526, 1093, 1218, 1412, 262, 98, 1201, 1458, 1266, 902, 461, 1379, 479, 210].


CARTOPT [1599]. case [1523, 1843, 1505]. cases [274]. cash [1672].


chemical [167, 810, 878]. chemistry [219]. chemostat [620].

[65]. class
 clearance [1749]. clipped [27, 161, 261]. close [394]. Closed
[764, 1523, 842, 1740, 1379]. Comparison
[1730, 768, 1720, 1774, 1755, 1713, 1831]. complexes [1531]. component [337, 815]. Components [1442]. composed
[556]. composing [1310]. composition [865]. compressible
[1072, 1915, 49, 1639]. Computable [1405]. Computation
[241, 1852, 845, 706, 1439, 841, 1018]. Computational
[1313, 1721, 730, 1473, 79, 1411, 132, 445, 527, 776, 1671]. computations
[1153, 547, 1559, 443, 1487, 1526]. conditional [1044, 964, 322]. conditioning [500]. Conditions
[924]. coning [1801, 1615, 601]. conjecture [1413]. conjugate
[1796, 550, 1576, 989]. conjugated [1441]. connected [155, 577]. connection
[871, 1127]. connections [1055]. connector [1835]. conquer
Dai [1796], dam [43], damped [582, 583, 584, 673], damping [155], Darboux [1879, 809], Darling [1701], data [764, 988, 1710, 522, 1321, 1609, 967, 1833, 946, 1713, 163, 403, 438, 546, 1711], Deblurring [1383], decay [1137], decentralized [107], decision [1705, 1108, 166, 869], Decomposition [1197, 1360, 1482, 1753, 22, 1635, 1275, 1276], dedicated [1719], deduction [1467], deep [930, 286, 490, 1106, 1902, 603, 585], deep-water [585], deeply [290], default [1860], defective [863], Deferred [191, 189], defined [320, 838, 1540, 1600, 79, 1001, 1234], delays [1754, 1315, 159, 309, 1008, 1314, 1476, 1607, 138, 1417, 1140, 1465, 1430], delivery [1718, 1820], demand [1745, 1681, 1820], demands [1725], Demianski [506], Demianski-type [506], demodulation [1730], demon [1737], denoise [155], denoising [1383], density [316, 933, 1638, 900, 401, 1175, 870, 636, 1922], density-dependent [933, 1922], Denumerable [1108], Dependence [1703, 403, 438, 546, 621], dependency [988], dependent [1104, 1496, 234, 933, 319, 1638, 1607, 1410, 56, 1468, 1378, 1862, 931, 636, 546, 1368, 1191, 1922, 1430], depletion [1077], deposit [907], deposition [1396], depth [913, 6, 1798, 811, 628, 1902, 707, 1135, 1775, 463, 466, 688, 1075, 1338, 1928, 721, 896, 911], depth-uniform [1902], Derivation [1175, 62, 490, 33, 373, 1428], Derivative [1032, 1901, 1887], Derivative-type [1032], Derivatives [797, 1927], describe [1925], describing [1570], description [594, 1809], descriptions [545], descriptor [1315], Design [1656, 704, 554, 331, 1580, 1219, 1414, 1095, 1921, 1452, 1722, 1781], destructive [209], Detachment [218, 217], Detecting [1531], Detection [257, 924], determinant [780], determinantal [1486], Determination [1584, 633, 634, 441, 1427, 56, 1436], determined [66], Determining [477, 1163, 575, 1264], Deterministic [1477, 1396, 1565], developed [637], developing [798], development [1611, 1316], deviating [820], deviation [149], deviations [933, 1428], Devil [1570], Diabatic [1200], diagnostics [1679], Diagonal [1026], diagram [1139], diameter [110], dichotomy [1817], diet [1538], Diffeomorphisms [1133], difference [537, 866, 1044, 1107, 1300, 231, 31, 203, 339, 318, 362, 382, 442, 1003, 656, 1797, 1291, 347, 1419, 1469, 82, 839, 280, 351, 678, 759, 121, 202, 226, 407, 1364, 176, 849, 882, 151, 168, 1109, 1236, 1259, 1740, 1061], differences [1520], differencing [1850], different [1154, 1577], differentiability [414].
Draping [1839]. drift [999]. drink [1507, 1737]. drive [1877]. driven
[1401, 1454, 1794]. driving [858, 744]. drum [267, 277]. Dual
[459, 1500, 1372, 1833, 1143, 1517, 1219, 381, 1578, 1379]. dual-reciprocity
[1578]. Duality [413, 658, 523, 1256, 578, 1287, 361, 713, 415, 421, 1264, 1083,
250, 386, 549, 74, 133, 367, 677, 682]. duct [492, 14, 290]. ducts [1785, 637].
due [1801, 978, 1243, 228, 234, 433, 364, 800, 603, 688, 868, 317, 911].
dye [1876]. dye-sensitized [1876]. Dynamic
[1754, 1269, 1226, 394, 1592, 634, 1304, 406]. Dynamical
[1570, 613, 1302, 1488, 595, 1734, 1076, 175, 545, 875, 502]. Dynamics
[219, 1001, 1724, 1825, 1751, 1350, 1107, 1564, 509, 755, 1567, 1230, 1525,
1679, 1083, 1616, 1844, 1187, 1782, 301, 1863, 1201, 1429, 1267].

E. [1231]. Early [1056, 1407]. eccentric [848, 971, 841]. ecologically [1565].
ecology [1594]. economic [212]. economy [1453]. ecosystem [309, 1360].
edge [393, 467]. Editorial
[1485, 1503, 1816, 1890, 1913, 1708, 1653, 1758, 1838, 1563, 1671, 1857]. Effect
[1775, 32, 1533, 930, 912, 267, 1686, 888, 1125, 1257, 1516, 1569, 650, 155, 16].
Effective [1443, 1659]. Effects [205, 1155, 1616, 1538, 1235, 1668, 359, 1079,
1214, 689, 1760, 113, 1204, 1844, 1078, 1515, 1480, 1368, 624]. Efficiency
[1216, 1457, 1178, 487]. Efficient [1852, 1666, 1351, 859, 1473, 1428].
eigenfunction [1176, 1084]. Eigenfunctions [1506]. eigenproblem [1104].
eigensolutions [596]. Eigenvalue
[902, 1004, 1025, 191, 1421, 453, 614, 172, 97, 516, 1493]. Eigenvalues
[350, 478, 695, 461, 1034, 537, 136, 128, 1325, 1399, 515]. Einstein
[125, 33, 981, 13, 80, 506]. Elastica [1282, 602, 789, 19, 921, 92, 129, 334, 1508,
372, 684, 37, 544, 1154, 1517, 246, 3, 538, 1533, 1649, 20, 276, 1359].
elastic-plastic [1359]. elasticity [1153, 26, 184, 183]. elastodynamic [87].
elastodynamics [1841]. elastomers [1649]. elastoplastic [738].
estatistics [49]. electricity [1681]. electro [1056]. electro-magnetic
[1056]. electromagnetism [1303, 371, 736, 1126]. electron [1121].
Electrophysiology [920]. electrostatic [1593]. element
[1026, 1025, 856, 352, 462, 957, 1743, 1731, 1663, 1143, 1181, 705, 716, 694,
1578, 622, 1819, 719, 1690, 1379]. elementary [62, 282]. elements
[616, 88, 12, 1088, 655]. elliptic [45, 26, 334, 1162, 165, 360, 859, 242, 1007,
1372, 823, 1152, 857, 1180, 321, 1262, 1819, 1390]. elliptic-type [859].
embedded [674]. Emden [615, 626, 1635]. emergent [1751]. emerging
[831]. enclosed [267]. End [359]. endemic [683]. Endex [1073].
endothermic [1842]. endpoint [809]. Energy
[57, 296, 924, 1717, 573, 1427, 705, 1137, 1356, 1577, 1831].
energy-preserving [1831]. engine [1408]. engineering [1663]. enhanced
[1658]. entrance [14]. entrant [1731]. entropies [959]. entropy
environmental [1877]. environments [1648]. enzyme [1288]. Epidemic
[164, 664, 683, 1687, 1187, 1571, 1569, 1328]. epidemics [1298]. epsilon
[216]. epsilon-algorithm [216]. equal [1546]. equal-area [1546]. equation
[1825, 1017, 1879, 194, 615, 264, 1579, 203, 339, 318, 362, 382, 429, 442,
768, 988, 818, 491, 633, 1027, 188, 1418, 1733, 191, 165, 184, 360, 1797, 328,
1451, 1702, 724, 149, 1419, 1469, 1182, 1885, 533, 458, 1340, 1150, 741, 954,
799, 1050, 1100, 596, 1902, 534, 1363, 757, 351, 1251, 1283, 1592, 903, 1019,
588, 1743, 1509, 1474, 1239, 353, 1635, 1518, 1088, 1876, 1920, 1772, 703, 1514,
1545, 401, 1846, 705, 41, 1587, 221, 1870, 202, 226, 984, 982, 693, 935, 1231,
321, 176, 183, 1878, 1400, 876, 1130, 1042, 151, 168, 675, 620, 1018, 1127, 622.
equation [1845, 868, 710, 187, 1506, 1493, 1750, 910, 993, 40, 64, 493, 1165,
1831, 1061, 1489, 1379]. Equations [203, 17, 71, 63, 1482, 470, 1139, 969, 272,
192, 185, 1153, 103, 866, 1058, 1087, 1044, 1107, 323, 468, 1300, 889, 231, 31,
1117, 1906, 273, 274, 376, 90, 1189, 402, 563, 1049, 1003, 524, 327, 656, 6, 360,
437, 1291, 1106, 1351, 195, 303, 612, 111, 82, 100, 1918, 611, 1609, 839, 1008,
190, 623, 727, 33, 651, 1220, 1314, 1046, 575, 154, 539, 1752, 280, 761, 1598,
535, 669, 1190, 1039, 765, 1511, 823, 957, 1097, 644, 981, 50, 1641, 1131, 443,
565, 408, 678, 1786, 1898, 255, 695, 857, 759, 1397, 1194, 1456, 1180, 25, 84.
equations [121, 952, 1129, 200, 210, 222, 1510, 1929, 1276, 366, 1811, 105, 953,
1123, 13, 80, 287, 407, 964, 189, 1089, 1454, 373, 667, 852, 866, 627, 849, 882,
1109, 1236, 1259, 968, 1499, 1018, 715, 1411, 98, 186, 1202, 1373, 1124, 245,
593, 779, 1577, 1267, 1167, 1390, 430, 1232, 1221, 784, 1250, 1684, 448]. equi
[22]. equi-ultimate [22]. equilibria [174, 212, 213, 252, 1398]. Equilibrium
equivalent [1364]. Erdos [1333]. ergodic [1405]. ergodicity [792]. Error
[1459, 1262, 462, 1419, 1469, 172, 1585, 1367, 775, 561, 1711]. errors [1025].
eruptions [1442]. Estimates
[1845, 124, 1057, 758, 462, 1609, 154, 365, 1459, 1262, 1259]. estimating
[1054]. estimation [67, 1832, 1179, 128]. estimators [112, 193]. Euclidean
[1343, 901]. Euler [1352, 1258, 1528, 1355, 1138, 1000, 1268]. European
[1813, 1753, 1585, 1647, 1740]. European-style [1753]. evaluating [242].
Evaluation [54, 1023, 558]. evaporation [1408, 913, 687]. events [681].
Evolution [1798, 1373, 889, 524, 1733, 1106, 1702, 724, 171, 703, 494, 545,
674, 1098, 281, 621, 868, 1165]. Evolutionary [1825, 514, 548]. Exact
[1496, 652, 1906, 522, 1608, 154, 393, 1687, 646, 202, 647, 615, 1117, 1511, 56,
80, 964, 1127, 910, 282]. exactly [337]. examination [1921]. example [1080].
Examples [1166, 373]. Exchange [252, 167, 513]. excited [805, 1805].
Exclusion [136, 468, 1544]. exercise [1472, 786, 1673, 1497]. Existence
[1111, 473, 738, 278, 1227, 402, 1804, 1279, 761, 981, 1180, 3, 105, 1277, 968,
98, 593, 1602, 273, 656, 265, 536, 1150, 1846, 52, 627, 1232, 1280, 1416]. exit
[1451]. exothermic [1842]. Expansion
[1407, 398, 1176, 978, 789, 1006, 1403]. expansions
[1302, 531, 1349, 397, 1084]. expansive [1474]. expectancy [1567].
expected [1498]. experiments [213, 774]. expiry [1472]. Explicit


section [302, 512, 725, 1463, 637, 448], sector [427]. Segal [278].
size-structured [1382], sizes [1407], Skorohod [1727], slab [602, 654, 115, 1559, 1078, 262], slaughter [865], slaughtered [1175], sleep [1534], sleeve [848, 971], slender [392, 929, 7, 1550], slider [1208, 153], sliding [1479, 610, 1414, 230], slip [1443, 1560, 1235, 1619, 1659], slit [1549], slope [218], sloping [364], slotted [971], Slow [1850], Slow-burning [1850], Slowly [564, 173, 512, 38, 494], Slowly-varying [564], sludge [1780], sluice [831], Small [848, 148, 1139, 1389, 239, 92, 129, 724, 1314, 1849, 308, 1316, 603, 1687, 1075, 1640, 467], small-time [1316], small-update [1389], Smooth [217, 707, 1307, 592], smoothed [1907], smoother [501], Smoothing [766, 1643, 482, 500, 842], Smoothly [1045, 949], Smoothness [500, 1811], Sobolev [1386, 1593], social [896], soil [913], solar [1876], solid [845, 1080, 1559, 1154], solidification [769], solids [1079, 372, 3], solitary [452, 1125, 1338, 870], soliton [1129, 1126], solitons [1123], soluble [75], solute [1922], Solution [726, 280, 588, 121, 176, 151, 168, 1018, 63, 470, 272, 192, 185, 743, 45, 141, 21, 652, 1117, 273, 1038, 188, 6, 165, 184, 1351, 1302, 439, 1885, 533, 100, 954, 1166, 1363, 971, 1559, 1595, 50, 565, 255, 1509, 1675, 1316, 1474, 353, 1213, 1463, 1635, 1518, 703, 1545, 1624, 1185, 202, 266, 1400, 1042, 120, 1333, 1103, 1769, 809, 187, 1452, 64, 1724, 1445, 892, 1309, 1684], Solutions [339, 1679, 1298, 1496, 1739, 1087, 1107, 615, 1121, 846, 1906, 203, 318, 1051, 274, 376, 1227, 524, 656, 1418, 360, 1804, 547, 1419, 1469, 614, 1182, 179, 458, 1608, 1918, 1151, 1340, 1375, 1525, 1673, 839, 799, 1220, 1166, 154, 488, 351, 761, 535, 669, 1190, 1511, 981, 97, 1397, 1456, 393, 499, 1876, 1510, 1043, 1514, 1846, 3, 1075, 1818, 1277, 221, 13, 80, 287, 646, 987, 964, 852, 647, 876, 1495, 1259, 1246, 968, 1218, 1412, 1018, 504, 1845, 710, 186, 910, 40, 1074, 1149, 245, 593, 1465, 1191, 1292, 1489, 1232, 1280, 558], Solvability [939, 1339, 1089, 1161, 1517], solvable [337], solvers [849], Solving [1242, 1634, 1626, 1482, 969, 1879, 126, 1197, 793, 1833, 1592, 1789, 1689, 498, 1499, 1411, 784, 1379], Some [139, 641, 1, 491, 1388, 522, 1142, 643, 604, 8, 1105, 175, 13, 625, 1274, 1330, 1594, 1201, 710, 855, 1037, 515, 282, 470, 1057, 1107, 1406, 299, 231, 846, 1032, 274, 1080, 437, 439, 1340, 304, 959, 1459, 644, 1152, 393, 25, 84, 1755, 1088, 1047, 1689, 1195, 964, 1089, 1909, 256, 430, 1659], sonoluminescence [1299], sor [1455], Source [876, 433, 1543, 1894, 364, 488, 510, 688, 987, 317, 911, 910, 64, 1577, 1416], sources [1377, 1323], Space [1415, 1426, 1032, 278, 87, 1155, 1418, 1715, 983, 643, 1159, 1832, 994, 523, 1537, 1553, 1581, 101, 1534, 901, 494, 574, 1165, 890], space-fractional [1418], Space-like [1415], spacecraft [1851], spaced [359], spaces [125, 344, 1433, 1409, 1314, 1154, 127, 1089, 1533], spacetimes [980], spacies [159], spanning [1722], Sparse [451, 1321, 1818, 358], Spatial [1565, 1544, 1566, 1765, 1844, 1594], spatially [1849, 645], spatially-distributed [645], Special [1115, 1913, 274, 1435, 111, 1676, 377, 1838, 1626, 1124, 1857], species
Tanner [1884]. Tasmanian [1570]. Taupo [1440]. Taylor
[437, 1771, 1543, 1349, 1901, 748, 1803]. technique [1895, 765, 1624].
techniques [764, 1049, 479]. technology [1111, 1653].
telecommunications [607, 751]. Temperature [1431, 832, 643, 1516, 546].
temperature-dependent [546]. temperatures [262]. Temporal
[1765, 798, 281, 621]. tension
[912, 897, 689, 628, 684, 1868, 1338, 721, 1668, 217, 218]. tensor [87, 78, 266].
term [859, 883, 1349, 703, 1367, 1587, 545, 979]. termination [1672]. terms
[38, 240, 1577]. test [1392, 1076]. testing [209, 1841, 1413]. Texas [1771]. th
[513]. their [1121, 871, 1423, 66, 698, 1245, 287, 58, 1359]. theorem
[378, 195, 1217, 162, 723, 1330]. theorems
[738, 521, 278, 1410, 678, 105, 1110, 1109, 797, 1061]. theoretical [150, 1594].
theory [1111, 1186, 1176, 743, 307, 738, 62, 208, 278, 735, 1205, 564, 1603,
179, 587, 741, 665, 1629, 511, 472, 991, 250, 211, 298, 390, 434, 1047, 41, 266,
494, 140, 74, 1835, 241, 281, 403, 546, 230, 217, 218, 1265, 1404, 1173].
therapy [877]. Thermal [262, 254, 14, 645, 1436, 438, 1074]. thermally
[925]. thermocapillary [1516]. thermocline [889, 930, 1106, 291].
Thermodynamic [9]. Thermodynamics [1362]. thermoelastic
[115, 1100, 1356]. thermons [1070]. theta [242]. thickness [642, 652]. Thin
[467, 898, 889, 930, 1106, 533, 1782, 736, 1550]. thinning [1760]. third
[1350, 1300, 1227, 355, 461]. third-order [1350, 1300, 1227]. Thompson
[1826]. Three [1603, 1885, 1397, 1640, 221, 737, 75, 318, 355, 1528, 1354, 991,
275, 1883, 901, 1312, 1840, 1232, 1455, 747]. three-axial [737].
Three-dimensional [1603, 1885, 75, 901, 1840, 1232, 1455, 747].
Three-layer [1640, 1883]. three-point [1528, 1397]. three-stage [355].
three-variable [1312]. thresholds [1858]. Thrifty [1760]. tight [1713].
Time [834, 1496, 1694, 1825, 737, 909, 44, 838, 1884, 234, 233, 999, 1451, 822,
983, 587, 536, 159, 1169, 1540, 1108, 1476, 1363, 1532, 1730, 1251, 1849, 1616,
957, 1731, 56, 1316, 1474, 138, 1479, 1625, 1405, 1417, 952, 1378, 1514, 1824,
79, 338, 1534, 1862, 501, 574, 74, 966, 1575, 636, 677, 1426, 132, 419, 445,
1103, 1864, 322, 1558, 1326, 1191, 792]. time-consistent [1625]. time-delay
time-fractional [1731, 1514, 1864]. time-fuel [1479]. time-lag
[1865]. times [371, 1878]. timescales [1575]. Timoshenko [1137]. tissue
[1763, 1809]. tissues [1925]. Toeplitz [1325, 1399]. Tolman [1374].
tomography [1253]. tone [119, 134]. topographies [393]. topography
[293, 1794]. topography-driven [1794]. Topological [1083, 428, 1433, 1409].
toroidal-poloidal [535]. torque [582]. torsion [720]. total [1407, 1336].
tournament [263]. tournaments [1617]. Tower [843]. trace [1386, 251].
tracers [298]. Traces [1174]. trachoma [1877]. track
[1694, 858, 1778, 1434]. Tracking [1384]. traction [3]. trade [737].
trade-off [737]. trading [1858]. traffic [1254, 1854, 41]. trailing [467].
trailing-edge [467]. train [1694, 576, 858, 1778, 744]. trains [1434, 288].
Trajectory [81, 543]. transcendents [1120]. Transcritical [1504]. transfer
[1243, 451, 387, 1204, 14, 1458, 719]. transform
[969, 818, 803, 297, 932, 635, 844, 941, 1714]. transformation
[231, 1128, 1592, 25, 84, 1545, 1130]. transformations
[983, 644, 53, 682]. transforms [742, 922, 1377].
Transient [371]. Translations [53].
Transition [1662, 594, 668, 319, 1623, 1728, 1108].
Transmission [1649, 1303, 856, 544, 1854, 1187, 1551, 1877]. transonic
[260]. transport [1441, 596, 519, 40, 64, 1440, 1922]. transportation
[480, 737]. transversely [1155, 3]. trapezoid [1148]. trapezoidal [1366].
Trapped [1668]. trapping [1849]. Trautman [980, 984].
Travelling [769, 1324, 1510, 1639, 504, 1465, 845, 1666, 1591]. treatment
[1650, 1770, 25, 84]. tree [523, 1835]. trees [1136, 1722, 1721]. trench [1642].
tribute [1759]. tridiagonal [1399]. trigonometric [1438]. triple
[25, 84, 398]. tritrophic [1754]. trivariate [901]. tropical [747]. Truck
[1729]. truncated [1595]. trust [1167, 900]. Trying [1320]. Tsuno [1392].
tube [302, 512, 899, 102]. tuberculosis [1505]. tubes [55, 725]. tumour
[1570]. Turán [1367]. turbulence [1623, 1662, 1728]. turbulent [1623].
twelve [134]. twelve-tone [134]. Two
[239, 67, 433, 1138, 487, 692, 1466, 845, 359, 1255, 654, 832, 264, 1906, 921,
764, 362, 382, 1557, 107, 1556, 328, 363, 1182, 990, 887, 1646, 337, 1525, 159,
252, 320, 190, 1365, 1281, 1843, 154, 1422, 1778, 1895, 1719, 1209, 1607, 991,
827, 605, 1154, 1775, 519, 899, 1498, 383, 1327, 1078, 807, 688, 919, 427, 1534,
32, 746, 819, 1268, 1247, 721, 1571, 886, 1428, 1668, 1495, 342, 1787, 1411,
1312, 780, 1149, 1002, 1174, 1698, 1191, 1292]. two- [1312]. two-body
[1525]. Two-dimensional [239, 692, 328, 363, 887, 1281, 899, 1078, 1411]. two-fluid
[654, 832]. two-input [107]. two-layer [1556, 1422, 807, 919, 1668, 1495].
two-layered [827, 721, 1608]. two-output [107]. two-patch [1191].
Two-phase [487, 886, 1149]. Two-point [1138, 1466, 1365, 383, 1268].
two-prey [1209]. two-sector [427]. two-sided [845, 1182]. two-species
[320, 605, 1191]. two-stage [1895]. two-strain [1571]. two-time-scale
[1534]. two-train [1778]. two-way [1557]. type [1879, 1032, 1423, 767, 38,
859, 1528, 839, 757, 696, 1424, 1402, 1180, 995, 1138, 703, 1515, 1846, 1593, 41,
506, 625, 1089, 852, 1099, 1021, 1391, 1234, 430, 1489, 1403]. types [468, 964].

Uhlenbeck [1732]. ultimate [22, 1175]. ultrasonic [1841]. ultraspherical
[1351]. unbounded [1108]. uncertain [1169, 1378, 865, 1263]. Uncertainty
[635, 1571]. unconstrained [1576, 1742]. uncoupling [539, 366].
underground [1835]. understands [1771]. undulatory [1760]. unfair
[1310]. unified [880, 1196, 321]. Uniform [1027, 128, 594, 1902, 1775, 683, 7].
unilateral [431]. uniquely [66]. Uniqueness
[274, 738, 376, 1804, 626, 452, 1846, 571, 1232]. unitary [88]. unmanned
[1580]. unstable [363, 1074]. Unsteady

REFERENCES


XXI [144, 145, 143].

yield [1309].


References

Brent:1975:SHO


Campbell:1975:PMS


Morland:1975:ESP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN JAMMDU. ISSN 0334-2700. URL https://www.cambridge.org/core/journals/anziam-journal/article/transformation-of-cookes-treatment-of-some-triple-integral-equations/6DE390DA6B6D8D65C8D5CBD3C8CFD53A.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Anonymous:1978:AVIa]


[Anonymous:1978:AVIb]


[Peter W. Buchen:1978:EGT]


REFERENCES


Anonymous:1978:CV


Anonymous:1978:AVIc


Anonymous:1978:AVId


Landman:1979:BSP


Teo:1979:EOC


Scott:1979:COC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[158] Ola Bratteli and Derek W. Robinson. Equilibrium states of a Bose gas with repulsive interactions. *Journal of the Australian Mathematical Soci-
REFERENCES


REFERENCES

Biswa:1980:CSP


Clements:1980:BIE


Jefferson:1980:GPP


Do:1980:PIE


Singh:1980:SGHb

REFERENCES

JAMMDU. ISSN 0334-2700. URL https://www.cambridge.org/core/journals/anziam-journal/article/solution-of-a-general-homogeneous-linear-difference-equation/7E7DE67898C684B46FFED07D16C5A77D.

Anonymous:1980:AVIe


Anonymous:1980:AVIf


Forbes:1981:ESW


Kulkarani:1981:EBS


Agarwal:1981:FPR

REFERENCES


REFERENCES


[184] David L. Clements and Oscar A. C. Jones. The boundary integral equation method for the solution of a class of problems in


REFERENCES


REFERENCES


REFERENCES


Barber:1982:ESU


Tuck:1982:LPSa


Tuck:1982:LPSb


Do:1982:DRE


Pearce:1982:GRF


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1982:AVIg

Anonymous:1982:AVIh

VanDyk:1983:SPF

Keats:1983:OPC

Tam:1983:TIR
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous: 1983: AVf

Wood: 1983: EII

McKellar: 1983: IST

Leipnik: 1983: CTM

Barry: 1983: DFA

96
REFERENCES


REFERENCES


REFERENCES


Huilgol:1984:ANA


Riahi:1984:NOC


Craven:1984:CPA


Anonymous:1984:AVIA


Anonymous:1984:AVIB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[373] A. J. Roberts. Simple examples of the derivation of amplitude equations for systems of equations possessing bifurcations. *Journal of
REFERENCES


REFERENCES


Anonymous: 1985: AVIe

Anonymous: 1985: AVIf


Murray: 1985: SND


Brown: 1985: NLD


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1986:AVIf


Skowronski:1986:NMR


Gustafson:1986:ISI


Chandra:1986:GFP


Mustard:1986:GMN

Alvarez:1986:ATD


Brown:1986:ZME


Zahariev:1986:SOC


Pathan:1986:PBP


deMestre:1986:LJR


REFERENCES


REFERENCES


Anonymous:1987:CV


Anonymous:1987:AVIC


Anonymous:1987:AVId


Ankiewicz:1987:COF


Forbes:1987:PSH

REFERENCES


REFERENCES


Anonymous:1987:AVIf


McKee:1987:RWW


Tuck:1987:TAS


Bass:1987:IDE


Rabinowitz:1987:IPI

REFERENCES

Ahner:1987:SSI


Lavoie:1987:NPJ


Kleeman:1987:OMF


Balachandran:1987:EOC


Anonymous:1987:AVIg

REFERENCES


[480] Lakshmisree Bandopadhyaya and M. C. Puri. Impaired flow multi-index transportation problem with axial constraints. *Journal of the


REFERENCES


REFERENCES


Anonymous:1988:AVIc


Anonymous:1988:AVId


Robinson:1988:MAS


Lukas:1988:ARS


Osborne:1988:SCG


Prvan:1988:SRF


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kulshrestha:1989:DBD


Chan:1989:ESN


VanRooyen:1989:CQI


Craven:1989:BCO


Teo:1989:CMC

REFERENCES


Anonymous:1989:AVIa


Anonymous:1989:AVIb


Tuck:1989:WRF


Grimshaw:1989:AIM


Hurley:1989:MRA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1990:AVl


Osborne:1990:IPM


Osborne:1990:SUS


Smyth:1990:PFF


Denier:1990:NIP


Schutz:1990:IMM

REFERENCES


REFERENCES

CODEN JAMMDU. ISSN 0334-2700. URL https://www.cambridge.org/core/journals/anziam-journal/article/contents-of-volume-31/6BB92D07F9D78B5B64E5B38A5710D245.

Anonymous:1990:AVId


Bryant:1990:PFWa


Bryant:1990:PFWb


Bryant:1990:PFWc

REFERENCES


REFERENCES


[595] R. B. Leipnik. Reduction of second order linear dynamical systems, with large dissipation, by state variable transformations. *Journal of
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bucco:1991:ASS


Anonymous:1991:AVIc


Anonymous:1991:AVId


Coleman:1991:MHP


So:1991:IMR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Broadbridge:1992:ENS


Wicks:1992:IBP


Bera:1992:CIS


Thompson:1992:NFE


Chen:1992:EPS

solutions-for-a-class-of-neutral-differential-difference-equations/  
Teo:1992:NCO


Egudo:1992:DCQ


Anonymous:1992:CV


Anonymous:1992:AVIc


Anonymous:1992:AVId


Yu:1992:CCV

REFERENCES

166


REFERENCES


Chapman:1992:TTR


Jank:1992:ADS


Anonymous:1992:AVIe


Anonymous:1992:AVIf


Rickard:1992:WPM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ruotsalainen:1993:RBE


Leipnik:1993:PDE


Kuang:1993:CLV


Helmke:1993:IFL


Gorringe:1993:FIT

[698] V. M. Gorringe and P. G. L. Leach. The first integrals and their Lie algebra of the most general autonomous Hamiltonian of the form
REFERENCES


Anonymous:1993:CV


Anonymous:1993:AVIc


Anonymous:1993:AVId


Calvert:1993:BPP


McLean:1993:NSE

REFERENCES


REFERENCES

Anonymous:1993:AVIf


Tuck:1993:SAS


Forbes:1993:ODP


McCarthy:1993:GWC


Chandra:1993:SDM


McCarthy:1993:IMW


REFERENCES


Chandra:1994:PFC


Bharathi:1994:SPS


Graham:1994:PCC


Anonymous:1994:AVIa


Anonymous:1994:AVIb

REFERENCES


REFERENCES


REFERENCES


Pearce:1994:TLB


Zhu:1994:TDN


Veron:1994:TSB


Balachandran:1994:CNN


Idczak:1994:OPC

REFERENCES


Anonymous:1994:AVIe


Anonymous:1994:AVIf


Forbes:1994:FFA


Chapman:1994:ALL

REFERENCES

Forte:1994:CPA


He:1994:MPT


Cao:1994:PEH


Li:1994:CSA


George:1994:CDP

REFERENCES


REFERENCES


REFERENCES

Anonymous:1995:AVIa


Anonymous:1995:AVIb


Lenard:1995:RPL


Nonnenmacher:1995:NFJ


Park:1995:DRB

REFERENCES


REFERENCES

Anonymous:1995:AVIc


Anonymous:1995:AVId


Whale:1995:MIM


Zheng:1995:NCH


Connolly:1995:GMF


Dewynne:1995:NAO


vanDoorn:1995:GEQ


Dube:1995:UGF


Xu:1995:SMP


Christie:1995:CAO


Pearce:1995:IRS


Winch:1995:DAT

[797] D. E. Winch and P. H. Roberts. Derivatives of addition theorems for Legendre functions. *Journal of the Australian Mathematical Society: Se-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Philip:1996:FDL


Anonymous:1996:AVIc


Anonymous:1996:AVId


Kolyshkin:1996:DCL


Russell:1996:WOM


Yih:1996:SWS

REFERENCES

198


REFERENCES


Anonymous:1996:AVI


Anonymous:1996:AVIf


Cao:1996:GAT


Graef:1996:OAB


REFERENCES


REFERENCES


[855] Sanja Varosanec and Josip Pecarić. Some integral inequalities, with application to bounds for moments of a distribution. *Journal of the
REFERENCES


REFERENCES


Anonymous:1997:AVIb


Barnes:1997:ANS


Boucherie:1997:QSD


Weber:1997:CW


Pleasants:1997:AHW


REFERENCES

[871] M. Aslam Chaudhry and S. M. Zubair. On a connection between the
generalized incomplete gamma functions and their extensions. Journal
of the Australian Mathematical Society: Series B, Applied Mathematics,
URL https://www.cambridge.org/core/journals/anziam-journal/
article/on-a-connection-between-the-generalized-incomplete-
gamma-functions-and-their-extensions/52B0C2E2C258260F3036FF3EF56F63A8.

org/core/journals/anziam-journal/article/contents-of-volume-
38/4CAB85702EEA4DE8A80B0A81D6A7A222.

of the Australian Mathematical Society: Series B, Applied Mathematics,
URL https://www.cambridge.org/core/journals/anziam-journal/

of the Australian Mathematical Society: Series B, Applied Mathematics,
URL https://www.cambridge.org/core/journals/anziam-journal/
article/anz-volume-38-issue-4-cover-and-back-matter/6617980C6A9AB34BF0FE5C99960059C7.

non-linear operators in the modelling of dynamical systems. Journal
of the Australian Mathematical Society: Series B, Applied Mathematics, 39
www.cambridge.org/core/journals/anziam-journal/article/on-
deconstructive-approximation-of-nonlinear-operators-in-the-
modelling-of-dynamical-systems/58C0333E97F4B6B2A6D37564E44F8BB.

Weeks. Source solutions for the nonlinear diffusion-convection equation.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wong:1998:ECP


Kim:1998:SCM


Anonymous:1998:AVIa


Anonymous:1998:AVIb


Athanasiadis:1998:ASA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Subramaniam:1999:ESC


Ali:1999:GHT


Makinde:1999:EUP


Hird:1999:NSF


Anonymous:1999:AVIe

REFERENCES


227

References

_Wiltshire:1999:DBH_


_Chow:1999:AHV_


_Klenk:1999:ESV_


_Prince:1999:SHJ_


_Fernandes:1999:ICB_


[Prager:1999:NIA]


[Anonymous:1999:AIVg]


[Anonymous:1999:AIVh]


[Bu:2000:FCS]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Papers in honour of David Elliott on the occasion of his sixty-fifth birthday.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bainov:2001:LSI


Dragomir:2001:MSP


Pan:2001:OCQ


Zhang:2001:CLO


Hongliang:2001:ABN

REFERENCES

Li:2001:PMM


Anonymous:2001:CV


Anonymous:2001:AVIc


Anonymous:2001:AVId


Weber:2001:CMH


Pritchard:2001:HBG

REFERENCES


REFERENCES


[1079] J. Brindley, J. F. Griffiths, A. C. McIntosh, and J. Zhang. Initiation of combustion waves in solids, and the effects of geom-
REFERENCES

Chen:2001:SHB


Anonymous:2001:AVIe


Anonymous:2001:AVIf


Ivancevic:2001:TDH


Smith:2001:WMC


REFERENCES


Anonymous:2001:AVIg


Anonymous:2001:AVIh


Kang:2002:SWV


Stott:2002:SBL


Liu:2002:ACP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Booth:2002:NES


Nucci:2002:SAF


Pashaev:2002:BHS


Vassiliou:2002:ISP


Marchant:2002:NSW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous: 2003: AVf


REFERENCES

Anonymous: 2004: A VIb


Hunt: 2004: PAF


Li: 2004: SMC


Bulte: 2004: PRE


Byatt: 2004: PVB

REFERENCES


REFERENCES


REFERENCES


Zhao:2004:EUR


Jiang:2004:NEF


Xu:2004:PGS


Rao:2004:EVS


Stevic:2004:ABS

REFERENCES

DEN AJNOA2. ISSN 1446-1811 (print), 1446-8735 (electronic). URL https://www.cambridge.org/core/journals/anziam-journal/article/asymptotic-behaviour-of-secondorder-difference-equations/0D562DF94C873153666F83519A07E64D.

Anonymous:2004:AVIe


Anonymous:2004:AVIf


Lee:2004:PMP


Shouzhi:2004:FAC


Kulkarni:2004:SRU

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Huy:2006:SGO


inYun:2006:SCS


Zhu:2006:CFA


Key:2006:PPH

REFERENCES


REFERENCES

(291)


Leach:2006:NST


Anonymous:2006:CV


Anonymous:2006:AVIc


Anonymous:2006:AVId


Baake:2006:FFG


REFERENCES

Berger:2006:CNM


Ozugurlu:2006:NSW


Cabada:2006:SDF


Galewska:2006:SSP


Liu:2006:RSI


REFERENCES


REFERENCES


REFERENCES


REFERENCES


305

REFERENCES

Aminis:2007:NPF


Yang:2007:ICP


Wu:2007:MAT


Moriya:2007:UCT


Anonymous:2007:AVIg


REFERENCES


Ko:2008:FCL


Tari:2008:CMS


Sun:2008:SIP


Leu:2008:NHH


Shi:2008:MCD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Burnell:2009:MIT


McKibbin:2009:CPM


Lund:2009:ESL


Mackay:2009:MGZ


Young:2009:ASO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1472] Chen:2009:OEP

[1473] Li:2009:ECA

[1474] Leach:2009:LTS


[1476] Han:2009:OFD


Ahmadabadi:2009:ADM


Anonymous:2009:AVIg


Anonymous:2009:AVIh


Bassom:2010:Ea


Baxter:2010:PDF


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2011:AVIa


Anonymous:2011:AVIb


Moloney:2011:DKC


Hickson:2011:CCT


Singh:2011:EIS

REFERENCES


See corrections [1553, 1581].


REFERENCES


Gui:2011:OCM


Anonymous:2011:A


Anonymous:2011:AVIf


Forbes:2011:RTI


Binder:2011:MPU


REFERENCES

Tuck:2012:TSB


Ndii:2012:MIW


Letchford:2012:IVM


Kuo:2012:CQM


Anonymous:2012:AVIa

REFERENCES

Anonymous:2012:AVIb


Cosgrove:2012:SWT


Chen:2012:NSA


Wong:2012:OCS


Kasimova:2012:TSH

REFERENCES


Anonymous:2012:AVIc


Anonymous:2012:AVId


Simpson:2012:EID


Bartlett:2012:EDR


Waters:2012:SHS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES
REFERENCES


REFERENCES


REFERENCES


[1622] Sanae Rujivan and Song-Ping Zhu. A simple closed-form formula for pricing discretely-sampled variance swaps under the Heston model. *The
REFERENCES


Anonymous:2014:AVIe


Anonymous:2014:AVIf


Jarvis:2014:AIT


Jiang:2014:CFO


Liu:2014:FPC


Hocking:2014:NSF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1674] Sanae Rujivan. A novel analytical approach for pricing discretely sampled gamma swaps in the Heston model. *The ANZIAM Journal*, 57(3):244−268, January 2016. CODEN AJNOA2. ISSN 1446-1811 (print), 1446-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2016:A


Anonymous:2016:AVIh


Broadbridge:2017:EMM


Wang:2017:AMC


Dong:2017:LGN


Wang:2017:SED

[1711] Cheng Wang and Feilong Cao. A study on the error of distributed algorithms for big data classification with SVM. The ANZIAM Journ-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


References

CODEN AJNOA2. ISSN 1446-1811 (print), 1446-8735 (electronic).

Promrak:2017:PPM


Alfi:i:2017:SAS


Zeng:2017:PEO


Amore:2017:BSW


Price:2017:DSQ

REFERENCES

URL https://www.cambridge.org/core/journals/anziam-journal/article/direct-search-quasinewton-method-for-nonsmooth-unconstrained-optimization/C8A76A8779EBAC861A533C6BAD8C21AA.

Lamichhane:2017:NMP


Sumner:2017:MCM


Li:2017:BLP


Maioli:2017:NCI


Anonymous:2017:AV1c

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN AJNOA2. ISSN 1446-1811 (print), 1446-8735 (electronic).


REFERENCES


REFERENCES

Anonymous:2018:AVIh


Harding:2019:RRM


Lamichhane:2019:APA


Sivanesan:2019:WWS


Charkhgard:2019:NAS

Li:2019:NAB


Li:2019:OIC


Anonymous:2019:AVIa


Anonymous:2019:AVIb


Allwright:2019:APV


Sandor:2019:TDV

REFERENCES


Amaral:2019:PIL


Aminifard:2019:MAD


Cui:2019:NLC


Debsarma:2019:EPR


Anonymous:2019:AVIC

REFERENCES


REFERENCES


REFERENCES


Panda:2020:SCM


Anonymous:2020:AVIa


Anonymous:2020:AVIb


Mclean:2020:IHO


Albrecht:2020:EDD

REFERENCES


dependent-parameter/A7B34779368554FED1F62D635766661A.

eraph-dynamics/5223363C7BAF659E91BAA3B5D9F755CF.

[1864] Geraldine Tour, Nawdha Thakoor, and DÉSirÉ Yannick Tangman. Spectrally accurate option pricing under the time-fractional Black–
blickscholes-model/7967251C82E48FA7241BDCA26B7B1FC7.

timer-options-secondorder-multiscale-stochastic-volatility-asymptotics/45739BD15064BF6C3DD794783E3BA553.
Anonymous:2021:AVIc


Anonymous:2021:AVId


Morrow:2021:ROP


Zhang:2021:OPC


Patkowski:2021:NAD


Jena:2021:ISS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Forbes:2022:FFO


Jain:2022:BTB


Anonymous:2022:AVic


Anonymous:2022:AVId


Lamichhane:2022:LPS

[1898] Bishnu P. Lamichhane and Jordan A. Shaw-Carmody. A local projection stabilization for convection–diffusion–reaction equations using...

Walters:2022:CER


He:2022:VSV


Moradi:2022:HOE


Halder:2022:MSE

Anonymous:2022:AVIe


Anonymous:2022:AVIf


Mccaw:2022:RMS


Broadbridge:2022:ESH


Tran-Duc:2022:NSL


REFERENCES


REFERENCES


REFERENCES


