Title word cross-reference

(0, ∞) [1593]. (1 + 1) [1439, 1347]. (1 ≤ n ≤ d) [1077]. (2 + 1) [9, 63, 967, 1249]. (4 + 1) [1635]. (p, q) [1417]. (1 + 1) = [169]. 
16 [1033]. 2 [29, 1113, 1652, 761, 508, 1188, 1537, 1682, 1770, 725, 1068, 576, 1800, 1647, 1650]. 2 + 1 [1543, 1712]. 2
W5 [1687]. CF 2 [553]. CP N−1 [553]. D [420, 438, 772, 1731, 1077, 291, 1383, 848]. D(2,1; α) [647]. d = 3 [406].
-x + f(x)x + g(x) = 0 [570, 13, 19]. δ [1362, 282, 1179, 512]. D ≤ 4 [1423].
\[ \hat{H}^{3/2} \] [542]. \( E \) [1277]. \( \epsilon_{6,-14} \) [1723]. \( \epsilon_{6,-26} \) [850]. \( E_8 \) [1197, 1048, 1350]. \( f \) [1736, 1737]. \( F(4) \) [1376]. \( G_2 \) [946]. \( G_2^{(1)} \) [28]. \( \Gamma \) [1410]. \( GL(2, F_q) \) [576]. \( gl(m|n) \) [195]. \( H(3) \) [1883]. \( H^2 \times S^1 \) [1355]. \( H^* \) [1501]. \( \bar{C} \) [1690]. \( \bar{P} \) [1690]. \( \bar{T} \) [1690]. \( k \) [668, 1089, 654]. \( \kappa \) [897]. \( kx^2 + \omega^2x^2 \) [1593]. \( l \) [933, 830]. \( L^2 \) [1028, 1590, 307]. \( L^2(\mathbf{R}) \) [1639]. \( L^p \) [1215, 498]. \( L_{\infty} \) [1821]. A [1305]. \( \lambda \phi^4 \) [1445]. \( LR^n \) [1531]. \( m \) [840]. \( m(r) = 1/(1 + r^4) \) [1682]. \( \mathbf{H}^3 \) [997]. \( \mathbf{S} \) [280]. \( \mathbf{S}^3 \) [997]. \( \mathbf{Z}(d) \) [280]. \( \mu \) [67, 1497]. \( N \) [1075, 731, 890, 1313, 265, 530, 895, 1050, 1531, 1018, 630, 118, 135, 1394, 1754]. \( n + 1 \) [1077]. \( n + 2 \) [630]. \( N \) = (4, 4) [622]. \( N = 2 \) [102]. \( N \geq 2 \) [1024]. \( O(1) \) [211]. \( O(3) \) [752, 1126]. \( \text{osp}(n|2) \) [1725]. \( p \) [431, 559, 149, 1191, 305, 714]. \( p(x) \) [1288]. \( P_{IV} \) [1391]. \( P_{n} \) [1710]. \( P_{V} \) [1391]. \( P_{VI} \) [1281]. \( PGL(2, F_q) \) [576]. \( \Phi \) [1218, 155]. \( \Phi_2 \) [247]. \( \pi \) [442]. \( PZ \) [739]. \( Q \) [1157, 107, 1327, 1021, 768, 614, 294, 213]. \( Q(N) \) [1297]. \( q = 1 \) [294]. \( R \) [73, 309, 505, 462, 53, 332, 651, 671, 1696, 118, 935]. \( R^{\mathbb{Z}} \) [512]. \( R^{\mathbb{Z}} \) [910, 1285, 1632, 1179]. \( R^{\mathbb{N}} \) [1316]. \( R^{\mathbb{N}} \) [742, 266, 148, 149, 1591]. \( R_1 \) [1895]. \( r \geq 1 \) [328]. \( rmsl_2 \) [716]. \( S \) [550, 563, 1756, 915, 1175]. \( S^n \) [108]. \( \sigma \) [461]. \( \sigma_k \) [1618]. \( sl(2) \) [811]. \( sl(2, R) \) [1092, 151]. \( SL(3, \mathbb{C}) \) [1551]. \( sl(3, R) \) [708]. \( so(3, 2) \) [912]. \( so(3, \mathbb{R}) \) [433]. \( so(3, R) \) [1092]. \( SO(N) \) [92]. \( Sp(1) \) [1208]. \( sp(4) \) [1355]. \( Sp_l^{[12]} \) [1011]. \( slp(2, 1) \) [1349]. \( SU(1, 1) \) [1605, 1770, 1849]. \( SU(2) \) [1232, 1688, 1605, 1674]. \( SU(3) \) [1291]. \( SU(N) \) [500, 438, 531, 532]. \( SU(p, q) \) [1469]. \( su(r + 1) \) [1089]. \( SU_2(\mathbb{C}) \) [1709, 1764]. \( \sum_{a} p_a + \mu \) [382]. \( T \) [446]. \( \tau \) [1702, 1813]. \( \times \) [1900]. \( U(1) \) [391, 1266]. \( U(1)^2 \) [593]. \( U_q(sl_2) \) [1031]. \( U_q(\text{osp}(1|2n)) \) [1138]. \( U_q(sl^{([M,N])) \) [712]. \( U_q(sl(2|1)) \) [506]. \( V \) [1695, 1700]. \( \varphi \) [49]. \( W \) [647, 1297, 30, 502]. \( W_{\infty} \) [650]. \( W_N \) [1418]. \( X \) [1540, 1068]. \( Y(R)F^2 \) [592]. \( Z \) [1068]. \( Z_2 \) [511]. \( Z_2 \times Z_2 \) [1314].

* [158]. *-derivations [158].

[508]. -matrices [1696, 118, 935, 671]. -matrix
[73, 309, 505, 462, 332, 651, 915]. -models [461]. -modules [1725, 811].
-norm [1028]. -orthogonal [294]. -plane [1749]. -point [577, 1540].
[431]. -Yamabe [1618].

1d5241d5292 [1896].

3d [1811].

48 [804, 428]. 49 [119, 4, 8].


= [170, 1789].

ABCD [435]. Abel [429]. abelian
[1128, 1361, 1513, 382, 390, 1550, 1294, 525, 1266, 1570]. Ablowitz
[52, 801, 1753, 1641]. Abraham [831, 595]. Absence [94, 512]. absolutely
[1862, 268, 3, 562, 577, 1760, 1307, 1321, 1440, 4, 1076, 41, 1851]. action-dependent [1440]. Actions [716, 1786, 1850, 413, 664, 666]. adapted
[490]. added [276, 1611]. Addendum [1322]. addition [287]. additive
[167, 933, 1866, 563, 1136, 1529, 949, 1836, 328, 329, 851, 577, 194, 1004, 1863, 1771, 152, 28, 1789, 702, 816, 1894, 1659, 236, 1133, 716, 1883, 614, 1297, 151, 32, 463, 887, 1689, 1754, 1030, 848, 674, 650, 564]. algebra-valued [463].
conductance [183], conducting [785, 629, 358], conduction [1112], conductive [342], conductivity [196, 509], cone [445]. configuration [1565, 1251], configurations [1519, 997], confined [1330, 1842, 1331], confinement [388, 557, 1592], confluent [1731, 1489]. Conformal [371, 1016, 1882, 1889, 122, 933, 613, 1867, 1194, 461, 993, 852, 327, 762, 2, 428, 526, 1600, 1894, 269, 60, 1700, 102, 830, 927, 1030, 153, 1298]. conformally [1575]. Congruence [1566], congruences [1304], conifolds [1040], conjecture [1269, 465, 479, 435, 483, 192], conjectures [1740]. Connected [763, 1403, 1102, 866, 1412], Connection [1773, 654, 157, 1307, 1700, 1206, 1674]. Connections [533, 1620, 1330, 1695, 384, 866, 1412]. Connes [465, 167, 157, 479, 1339]. Conformal [1364], conservation [1406, 386, 337, 795, 117, 125, 675, 1205, 1013], Conservative [67, 1440, 489], conserved [365, 1473], considerations [709], Consistency [727], consistent [1842, 1454, 52], Constant [113, 42, 532, 696, 1088, 1630, 1035, 1222, 1317, 273, 1189, 41], Constantin [1414], constants [731], constitutive [216], Constrained [1267, 468, 1219, 1895], Constraint [224, 1229, 1680, 1427, 1618], constraints [1296, 459], constructed [549]. Constructing [1869, 565, 140, 1350], Construction [276, 1373, 365, 359, 1051, 1842, 1866, 1444, 951, 1097, 965, 1501, 1013, 178], constructions [1108], consumption [943, 1825, 308], Contact [864, 1606, 292, 1207, 487, 1254], contain [167], containing [1410], Context [127, 913], Context-invariant [127], context-selection [913], contextuality [1555], continua [1144], continuation [1325], Continuity [633, 469, 1471, 1806, 44, 1191, 1264], Continuous [1199, 296, 1571, 974, 1497, 94, 657, 696, 317, 1780], Continuous-time [974], continuum [456, 1100, 516], Contraction [476, 136, 1176], Contractions [1487], Contractivity [963], Contragredient [16, 879], contrast [1685], contribution [441], control [360, 56, 1500], Controllability [1505, 1603], controlled [906], Controlling [222], convection [1834, 429, 1227], Convergence [107, 1785, 918, 582, 1420, 1046, 518, 308], convergent [600, 980, 51], converse [776], convertibility [1387], Convex [469, 1709, 472], Convolutions [1402], cooling [454], Cooper [486], coordinate [53], coordinates [1379, 1116, 1757], coprime [99], Coprimeness [970], Coprimeness-preserving [970], corners [1560], Corrected [247], correction [1521, 1445], Corrections [1303, 368, 91], correlated [49, 107], Correlation [701, 856, 1757, 548, 465, 479, 925, 282, 1699, 244, 243], correlations [205, 177, 363, 1324, 214, 383, 1430, 915, 213, 1423], correspondence [1136, 662, 1430, 1485], corresponding [206], corrugated [1045], Coset [965], cosine [304, 1573], Cosmic [898], Cosmological [530, 42, 532, 1088, 780, 1172, 1268, 790, 1222, 1189, 41], cosmology.


First [732, 698, 1045, 1312]. Fischer [437]. Fisher [963, 1074]. fit [40].
flocking [1680, 1132]. Floquet [1365]. flow [973, 392, 746, 1232, 875, 1670, 491, 1816, 1719, 1045, 51, 1237, 1206, 410, 758].
flow/Min [690, 1740]. flows [1626, 1000, 1572, 342, 751, 1044, 1799, 1629, 885, 1849, 934, 940, 452, 104].
Fluctuation [1002, 735, 1550]. Fluctuation-dissipation [1002].
fluctuations [692, 93]. Fluid [1000, 973, 392, 746, 1232, 875, 1670, 491, 1816, 1719, 1045, 51, 1237, 1206, 410, 758].
Functional
[1521, 1896, 708, 1177, 604, 1081, 1760, 486, 952, 1169, 1846, 41, 15, 605, 1019].
functions [1408, 1820, 224].
functions [286, 1355, 1022, 1160, 33, 1142, 837, 824, 1358, 950, 555, 1327, 1621, 1127, 548, 1114, 1117, 670, 259, 438, 78, 1859, 1405, 280, 54, 925, 180, 181, 1773, 56, 1198, 76, 1702, 859, 803, 183, 1858, 18, 644, 1703, 1699, 1881, 1552, 1700, 990, 663, 1527, 1663, 514, 244, 243, 355, 1280, 213, 370, 1410, 1813, 339].
functors [1032, 913].
Fundamental
[720, 458, 1127, 1086, 1299, 988, 1538].
fusion
[27, 271, 678].
Future
[1823].
fuzzy
[318, 157].
Gabor
[1176].
Galilean [933, 1396].
Galilei
[122, 613, 1900, 1867, 852, 102, 830].
game [1427].
games
[960, 1339, 858, 485].
gap [453, 98, 812, 235].
gapless [233].
Gapped
[233, 1706].
gas
[1001, 599, 1480, 50, 1289, 162, 1657, 1312, 410, 867, 212, 883, 758].
gases
[1315, 225].
gate [316].
gates
[517, 39].
Gaudin
[849, 195].
goals
[1427].
games
[960, 1339, 858, 485].
gap
[244, 243, 355, 1280, 213, 370, 1410, 1813, 339].
generated
[1302, 1107, 987, 1226, 1450].
generating
[553, 835].
generations
[1073].
generation
[154, 1327].
Generations
[1073].
generator
[1311].
Generators
[338, 1330, 1842, 780].
Generic
[684, 878, 799, 138, 41].
Genuine
[1181].
Genuine-multipartite
[1181].
genus
[1411, 650].
genus-two
[1411].
geodesic
[865].
geodesics
[1305, 993].
Geometric
[1518, 379, 938, 1162, 964, 248, 1563, 672, 704, 1460, 292, 864, 1550, 989, 1477, 178].
Geometrical
[563, 865, 1396].
geometries

M5-brane [403, 1483]. Macdonald [1400, 907, 1858]. macroscopic [1180].
Madelung [1806, 1498]. Magnetic
[1496, 954, 1671, 815, 1131, 735, 1120, 1214, 1107, 1747, 768, 1863, 241, 1255, 710, 882, 260, 958, 1035, 676, 154, 349, 712, 1800, 1650, 343]. magnetized
[42]. magneto [1399]. magneto-micropolar [1399].
magnetohydrodynamic [342, 103, 1655]. magnetohydrodynamics [1904, 189, 1540, 1905, 1398].
Mahony [1824]. Majid [435]. Mallows [1569].
managed [1248]. Manev [45]. manifold
[59, 43, 1757, 1360, 866, 1412]. manifolds
[1514, 1678, 968, 1516, 1221, 1869, 392, 368, 696, 1275, 292, 1436, 182, 491, 938, 1162, 1343, 622, 357, 833, 1206, 1812, 207, 1397]. Manin [1674].
Mann [623]. many [1403, 1829, 1023, 676, 1497].
many-body [1403, 176]. many-box [1428]. many-mode [118]. map
[777, 1642, 1567, 1023, 676, 1497]. Mapping [1147, 1727]. mappings [136].
Maps [1436, 1821, 1181, 470, 1774, 817, 467, 1738, 1554, 866, 1412, 763].
Marginally [109, 51]. Markov [338, 597, 1002, 1218, 1066, 549, 83].
Markovian [375, 679, 1783, 911]. Mars [1389]. Martingales [1724].
Maskawa [589]. Mass [729, 593, 683, 226, 36, 1145, 392, 1114, 224, 1445, 1535, 1262, 1682, 1464, 159, 34, 38, 1727, 104, 1118, 1164, 1750, 1456].
masses [1203, 135]. Massive [17, 908, 601, 957, 417, 1326, 1018, 1610].
Massless [1699, 101, 166, 1426]. Master [869, 416, 1105]. Math
Mathews [1262, 278]. Mathieu [285, 1634]. matrices
[318, 1740, 139, 500, 73, 309, 1775, 239, 505, 1218, 480, 890, 356, 1328, 462, 1405, 1468, 332, 335, 112, 952, 1575, 1607, 1616, 507, 651, 927, 244, 915, 1271, 988, 589, 1279, 558, 39, 1558, 48, 362, 891, 1259, 1871, 1870]. matrix-valued
Max-flow/Min-cut [690, 1740]. Maximal
[1847, 1338, 1786, 1503, 952, 1517]. maximally [658, 1361]. Maximum
Maxwell-dilaton [1076]. Maxwellians [307]. mean [789, 1455, 909, 240].
mean-field [789, 1455, 909]. meaning [1112]. measurability [1775].
measurable [1036]. measure [1555, 402, 805, 1569]. Measurement
[197, 474, 1213, 1461, 819]. measurements [914, 1461, 1670, 1552, 127, 1261]. measures [545, 1400, 1108, 508, 369, 472, 1455, 44, 1272, 772, 421].
mechanical [1467, 784, 442, 568, 782]. Mechanics [722, 920, 279, 254, 1528, 1186, 1194, 932, 1841, 1385, 363, 239, 284, 726, 1097, 955, 616, 864, 335, 810, 1777, 1604, 954, 1671, 425, 102, 830, 656, 294, 1076, 293, 1261]. media
[1000, 1761, 644, 945, 831, 983]. medium [387, 540]. Meissner [948].
multi-dimensional [754, 667]. multi-indexed [179, 1318, 886, 1098].
Multi-particle [1049]. Multi-peak [1835]. multi-qubit [1612].
multi-rogue [705, 1641]. multi-soliton [871].
Multi-speed [1848]. Multi-speed [876].
multi-string [1294]. Multi-symplectic [1433]. multi-time [727, 166].
multi-vortex [146]. multi-well [756].
Multi-well [1641]. multidimensional [1695, 791, 863].
multidimensions [61, 1704].
multifractal [337]. multimodal [872].
multiparameter [462]. multipartite [1181, 1359, 1511, 1220, 1067].
Multiple [1454, 266, 1417, 1798, 150, 84, 148, 343, 455, 1903, 585].
multiplets [622]. Multiplicative [1197, 638, 757]. multiplicities [152].
multiplicity [881, 1299, 1763, 1596, 1290, 1662, 1027, 884, 355, 1648, 341].
multipliers [257, 1774]. Multipole [216].
multiscale [670, 1761, 740, 337].
multistability [594]. multistate [1357]. multistep [1790].
multisymplectic [1435, 1225]. multivector [1558].
mutual [90, 455, 856, 1264]. Mutually [585, 20, 145].
N [170, 1789, 1797, 1765]. N=1 [1900]. Naghdi [1585]. Nagumo [829].
Necessary [1613, 1020, 1891]. negative [59, 532, 1503, 724, 475, 645].
nearhood [304]. neighborhoods [1158]. neighbourhood [828].
[533, 1620, 1439]. Newtonian [730, 417, 1235, 1907, 370]. next [1070].
next-to-leading [1070]. Nichols [73]. Nijenhuis [1659]. Nikiforov
[256, 1523]. nine [199, 1425]. nine-dimensional [199, 1425]. NLS
[1718, 1710, 1766]. No [492, 123, 1018, 893]. no-go [1018]. no-signaling
[123]. nodal [191, 1801]. Noether [82, 1192, 407, 782]. Nohel [95]. noise
[1890, 1021, 547, 1809, 408]. noises [1090, 536, 757, 549]. noisy [476].
Non-Hermitian [1666, 1605, 425, 1543, 147]. non-isentropic [1453, 1241, 1630, 147]. non-isothermal [1415].
Non-relativistic [1173, 417, 1607, 1501]. non-self-adjoint [1841, 796, 870, 1260]. non-symmetric [1376].
nonexistence [1367, 1268]. nonexpanding [1305]. non-Gaussian [603, 1422, 10]. non-Hamiltonian [1522].
non-Hermitian [1666, 1605, 425, 1543, 147]. non-isentropic [1453, 1241, 1630, 147]. non-isothermal [1415].
Non-relativistic [1173, 417, 1607, 1501]. non-self-adjoint [1841, 796, 870, 1260]. non-symmetric [1376].
nonexistence [1367, 1268]. nonexpanding [1305].

overlaps [1664]. overview [1645]. Ozols [687].

prescribing [447]. Prescription [520]. presence [1472, 261, 569, 35, 547].
preserving [970]. pressure [1074, 100, 1043, 883]. pressureless [227].
prevent [1647]. Prime [949]. principal [394, 600, 980, 866, 1412].
principle [1677, 735, 1440, 1433, 829]. principles [1060, 315, 1312]. prior
[1344, 477]. Probability [1709, 1431, 107, 1183, 1257]. probe [1475].
problem [1131, 312, 45, 1202, 627, 1563, 57, 1599, 1606, 1075, 1478, 1403,
1677, 1828, 1794, 1588, 1834, 1453, 133, 1519, 900, 1173, 1017, 1055, 897, 1339,
713, 1491, 793, 1755, 1537, 865, 1618, 1464, 1023, 1640, 1795, 995, 65, 1878,
484, 199, 942, 675, 753, 1425, 1517, 503, 771, 263, 46, 873, 39, 1864, 621, 75,
135, 1394, 67, 1383, 1638, 1398, 71]. problems
[80, 881, 228, 1116, 1208, 731, 834, 385, 722, 180, 637, 1535, 892, 750, 211,
1597, 1037, 853, 451, 617, 1336, 1763, 1596, 135, 410, 447]. Proca [1029].
procedure [563, 1341]. process
[1330, 326, 560, 1705, 735, 472, 1080, 1345, 1692]. processes
[1866, 412, 597, 736, 837, 1002, 337, 868, 1858, 603, 909, 484, 10]. processing
[726]. Prodi [498, 941]. product
[109, 1328, 1010, 404, 1740, 182, 332, 633, 585, 1673]. production
[735, 1733, 519]. products [368, 1199, 1065]. profile [1148]. profiles
[344, 1285]. projected [1375]. projection [1057, 1444]. projections [328].
Projective [928, 1071, 274, 1207, 322, 695, 1267, 1039]. projector [729].
Prolate [161]. proof [918, 1269, 27, 192]. propagating [945]. propagation
[1589, 1806, 1666, 64]. Propagator [1381, 277, 1593]. propagators [1715].
proper [708]. Properties
[1330, 254, 450, 1408, 242, 1309, 276, 1113, 784, 963, 214, 1124, 486, 869, 497,
559, 1816, 1839, 966, 1209, 509, 666, 706, 421, 1497, 590]. property
proton [733]. providing [708]. Pseudo
[1034, 1697, 643, 420, 636, 496, 1304, 861, 794, 1240, 1605, 695, 1164].
pseudo-bosonic [794]. pseudo-bosons [636]. pseudo-embedded [1697].
pseudo-hyperkahler [861]. Pseudo-orbit [1034]. pseudo-projective
[695]. pseudo-relativistic [643, 496, 1164]. pseudo-Riemannian
[1304, 1240]. pseudoanalytic [644]. pseudoconvex [1854].
pseudodifferential [1364, 703]. pseudofermionic [513]. pseudoscalar
PT-symmetry [1009]. Publisher [465, 302, 1642, 1123, 1906, 1492, 940].
Pullback [374, 1191]. pulse [179, 1250, 886, 1279, 854, 1861]. Pure
[1307, 1907, 1306, 1511, 229, 725, 234]. purely [1275, 1424]. purifications
[720].

q [1850, 299, 1894, 1901]. q-deformed [299]. QCD [860, 590]. QED [975].
qHV [127]. quadrant [1051]. Quadratic [816, 173, 535, 1599, 1099, 1123,
1323, 536, 570, 1683, 34, 619, 96, 13, 19, 494, 741]. quadrature [516].
quadrupole [241, 1255]. Qualitative [535, 497]. quantisation [274].
quantitative [1325, 1898]. quantity [1264]. Quantization
[778, 1669, 555, 1565, 694, 655, 938, 1162, 1770, 773, 1402, 934, 940, 1150, 336, 524, 1426, 1610, 674]. quantized [36, 357]. Quantum
[1663, 1764, 913, 514, 1510, 680, 273, 294, 1485, 474, 1267, 1039, 930, 1809, 1031, 1184, 1433, 1062, 1672, 923, 1846, 34, 1105, 568, 855, 671, 1615, 1264, 1312, 523, 1805, 39, 709, 737, 800, 293, 1210, 311, 161, 763, 1617, 1101, 1261, 272, 6, 8, 421, 1118, 1130, 1138, 1631, 1884, 1728, 83, 1735]. quantum-group
[1382]. quantum-mechanical [1777]. quartic
[1814, 1571, 178]. quasistatic [1127]. quaternion [335, 1903]. quaternion-valued [1903]. quaternionic
[550, 1022, 634, 635, 1081, 335, 1640, 1756, 558]. quaternions [336]. qubit
33

791, 1271, 558, 1898, 712, 64, 244. randomly [176]. range
[1276, 1001, 1606, 49, 1064, 1156, 1805]. ranges [469]. Rank
[435, 1786, 1231, 1356, 328, 762, 382, 615, 367, 355]. Rank-inductions [435].
rank-one [1231]. ranks [1233]. rapid [1248]. rapidly [399]. rarefaction
[1173]. rarefied [1480]. Rarita [1743]. Rascle [1719]. Rashba [38]. Rate
[1420, 251, 735, 987, 1168, 882, 1733, 1628, 620, 308]. rates [885, 487, 1885].
Rational [237, 731, 1621, 1244, 1609, 332, 236, 654, 663, 853, 855].
rationalities [434]. rationally [1548]. Rayleigh [882, 1227, 201]. reaction
[1245, 429, 1492, 1438, 303]. reaction-advection-diffusion [303].
reaction-convection-diffusion [429]. reaction-diffusion [1492, 1438].
Real [672, 1260, 1604, 252, 109, 1151, 1841, 1304, 1564, 850, 1723, 1010, 911,
1331, 322, 500, 684]. realisation [1138]. realistic [363]. reality [1609].
Realization [1133, 708, 28, 1372, 484]. realizations [1444, 438, 649].
realized [1355, 868]. reciprocal [1498]. reconstruction [939, 1468].
recursion [1645, 1482, 210]. Recursive [1806]. redistribution [660].
reduced [1436, 913, 1861]. Reducibility [1814]. reducible [1355].
Reducing [858]. Reduction
[1444, 648, 939, 1726, 321, 1391, 826, 1142, 1308, 842, 1478, 1566].
Reductions [1819, 935, 205, 24, 386, 596, 1219, 1293, 457, 797].
reformulation [193]. refraction [1768]. regime [1699, 44]. regimes [1000].
regional [1290, 1588]. regions [1557, 430]. Regular
[794, 592, 1211, 180, 132, 1768, 802, 904, 347, 1297, 630]. Regularity
[784, 267, 1762, 1166, 1589, 498, 1388, 1714, 992, 941, 786]. Regularization
[897, 248, 1625, 743]. regularized [950]. Regularizing [1351].
Reidemeister [1661]. Reinsch [554]. rejuvenation [930]. related
[1709, 826, 1079, 210, 1008, 1197, 321, 313, 654, 1413, 494, 1030]. relation
[1109, 1817, 1012]. relational [1624]. relations
relationship [1474]. Relative
[1725, 72, 1557, 518, 923, 156, 1509, 87, 1109, 1893, 1857, 1615, 135].
Relativistic [703, 91, 1480, 643, 371, 284, 144, 496, 625, 1211, 1173, 1568,
417, 1876, 1432, 1607, 749, 1179, 1501, 215, 682, 1164, 488, 432, 1831, 178].
relativistically [166]. relativity [562, 899, 1072, 1307, 1223, 447].
relaxation [1437]. Remark [830]. remarkable [142]. Remarks
[593, 1686, 1008, 1437, 1880, 51, 234, 744, 841, 1256, 26]. Remling [552].
Remote [1734]. Removal [34]. removed [609]. Renormalizable [1778].
Renormalization [1232, 1626, 1865, 406, 491, 1581], renormalized [1545].
Renyi [832, 87, 90, 88, 856, 776, 1615, 1885]. repeated [566]. Rephasing
[589]. Representation [1210, 1902, 920, 1355, 1196, 1146, 501, 255, 231,
1224, 28, 382, 333, 1659, 1404, 313, 1137, 576, 1012, 1138]. Representations
[1612, 568, 1489, 506, 1314, 1900, 1784, 888, 1233, 1157, 440, 328, 329, 852,
142, 1444, 648, 1658, 1097, 280, 152, 705, 1199, 337, 1373, 26, 367, 1734, 1252,
Schrödinger

Schrödinger-Poisson [343]. Schrödinger's [1593]. Schrödinger's [1593].


Schwarzschild [1321, 1679]. Schwarzschild-anti-de [1326].

Schwinger [138, 1104, 1032, 1807]. SdS [1876]. SDYM [1234].

search [1308, 1465]. Searching [1071].

Second [691, 122, 1139, 1721, 708, 1310, 660, 765, 1755, 1344, 215, 1748, 252, 457].

Second-order [691, 122, 708, 1748, 457]. Secret [1265, 775]. secret-key [775].

sectional [1085]. Sedonic [1195]. Segal [951, 1280].

Sectional [1195]. Segal [1383, 1280, 1246]. Segel [806, 1830, 1647].

Segregated [346]. Segur [52, 1753]. Segur [1195]. Segur [52, 1753].

Segur [52, 1753]. Segur [52, 1753]. Segur [52, 1753]. Segur [52, 1753].

Sedov [1195]. Segur [52, 1753]. Sedov [1195]. Sedov [1195].

Sedov [1195]. Sedov [1195]. Sedov [1195]. Sedov [1195].

Sedov [1195]. Sedov [1195]. Sedov [1195]. Sedov [1195].

Sedov [1195]. Sedov [1195]. Sedov [1195]. Sedov [1195].

Sedov [1195]. Sedov [1195]. Sedov [1195]. Sedov [1195].

Sedov [1195]. Sedov [1195]. Sedov [1195]. Sedov [1195].

Sedov [1195]. Sedov [1195]. Sedov [1195]. Sedov [1195].

Sedov [1195]. Sedov [1195]. Sedov [1195]. Sedov [1195].

Sedov [1195]. Sedov [1195]. Sedov [1195]. Sedov [1195].

stress [116]. String [662, 368, 1040, 1294, 459]. strings [1304, 1451, 1268, 1299].


systems [1293, 1419, 1272, 1891, 1843, 173, 1498, 34, 451, 38, 1727, 1639, 1646, 843, 1093, 1094, 1053, 935, 176, 407, 1693, 1864, 10, 772, 100, 275, 912, 782, 1029].


Tangent [1200]. TASEP [1344]. tau [555, 1703]. tau-quantization [555].


Temperley [328, 329, 176, 407, 1693, 1864, 10, 772, 100, 275, 912, 782, 1029].


Theoretical [825, 1085]. theories [1038, 1675, 1563, 197, 1513, 1515, 517, 413, 1600, 1294, 1188, 952, 1183, 895, 1618, 825, 405, 966, 927, 1005, 923, 460, 1748, 1852, 1434, 1225, 1341].


thermoelasticity [1721]. thermoelasticity [639]. thermostated [325].


tight-binding [1049]. tiles [538]. tilings [1709, 1711]. Time
[513, 1386, 599, 623, 299, 1132, 539, 619, 1767, 286, 248, 815, 1131, 37, 1721,
1814, 1073, 1559, 740, 877, 1503, 711, 1680, 890, 672, 727, 1649, 729, 766, 132,
378, 217, 1536, 1781, 455, 1533, 464, 1322, 1491, 511, 1605, 1321, 1464, 1616,
166, 1827, 1257, 788, 1347, 974, 534, 641, 1137, 1020, 4, 1150, 244, 243, 1306,
1655, 1041, 1042, 303, 143, 843, 1093, 1053, 407, 1656, 610, 1852, 921, 1101,
1897, 579, 829, 1534, 974, 534, 641, 1137, 1020, 4, 1150, 244, 243, 1306,
1655, 1041, 1042, 303, 143, 843, 1093, 1053, 407, 1656, 610, 1852, 921, 1101,
1897, 579, 829, 1534, 974, 534, 641, 1137, 1020, 4, 1150, 244, 243, 1306,

Time-asymptotic [1132]. time-delay [1680, 890, 1781].
Time-dependent [513, 299, 539, 1131, 1503, 729, 1605, 1020, 1897, 124].
Time-evolution [513, 299, 539, 1131, 1503, 729, 1605, 1020, 1897, 124].
Time-harmonic [135].
Time-like [921].
Time-ordered [513, 299, 539, 1131, 1503, 729, 1605, 1020, 1897, 124].
Time-varying [815, 378].
Timoshenko [1247].
Toda [839, 946, 970, 99, 1712, 115].
Toeplitz [98].
Tolman [822].
Tomography [922].
Topological [1040, 1188, 1005, 1419, 1645, 461, 531, 1515, 517, 594, 1074,
390, 1294, 146, 511, 1421, 558, 576, 1560, 100, 1043].
Topos [913].
Torus [773, 249, 1370, 1602, 1664, 1082, 1291, 1318, 1101, 848, 748].
Towers [1301].
Trace [891, 918, 1351, 260, 1634, 1338].
Tracer [1629].
Trajectories [533, 1620, 1103, 1747, 1034, 211, 240, 447].
Transcendent [654].
Transcendental [383].
Transcendents [1348].
Transfer [272].
Transform [1353, 78, 344, 296, 793, 419, 1409, 1860, 1410].
Transformation [63, 1147, 9, 89, 871, 979].
Transformations [1061, 420, 826, 165, 371, 718, 875, 1349, 853, 1048, 797, 1249].
Transforms [504, 340, 1573, 874, 215, 977, 1216].
Transition [1058, 560, 1431, 477, 1257, 1303, 1784, 696].
Transitive [664].
Translation [229].
Transmutations [644].
Transport [24, 1113, 1091, 734, 974].
Transportation [1846].
Transpose [893].
Transversal [1275].
Transverse [177, 1078].
Trapped [109, 1104, 682, 51, 1098].
Traveling [1406, 876, 1168, 1205, 609, 1712, 1054].
Travelling [769, 429].
Travelling-wave [769].
Treatment [1682, 820].
Tree [1309, 559].
Tree-shifts [1309].
Trees [167, 1784].
Tri [470, 52].
Tri-integrable [52].
Tri-partite [470].
Triangular [141, 348].
Triangulations [1346].
Triconfluent [202].
Tridiagonal [1196, 1146].
Trigonometric [237].
Triple [508, 332].
Triples [318, 1529, 1010, 1577].
Trivial [384, 1220].
Tropical [493].
Trotter [1329, 686].
Trudi [1702].
Tsallis [1021, 1885].
Tunneling [624, 579].
Turaev [525, 1266].
Turaev-Virelizier [1266].
Turbulence [1757, 1628, 909].
Turbulent [1626, 751, 1629].
Twisted [1786, 677, 1658, 615, 833, 1302, 384, 1850, 851, 955, 182, 809].
Twisting [1476].
Twistor [1307, 1018].
Twistors [1776, 1307].
Two [412, 1108, 49, 28, 1092, 491, 809, 556, 55, 927, 278, 607, 1728, 286, 591, 613, 37,
1626, 326, 228, 426, 1454, 1802, 1757, 505, 538, 1476, 639, 133, 188, 1619, 1630, 1100, 1622, 972, 1132, 565, 1752, 1147, 970, 1523, 1104, 1759, 1169, 1548, 225, 622, 1035, 1424, 166, 1257, 14, 68, 273, 355, 1037, 675, 1459, 443, 1336, 619, 1320, 46, 621, 1411, 1832, 982, 991, 240, 829, 1012, 758, 912, 1287, 1284, 77.

**two-body** [133, 1336]. **Two-component** [607, 326, 982, 1012].


**types** [1759, 849, 1901]. **Tyutin** [602].


 Various [470, 1462]. varying [815, 1145, 1265, 1705, 1075, 378, 1788, 222]. Vector
[1327, 551, 696, 864, 527, 622, 346]. vectors [1448, 1199, 996, 1418]. Velocity
vertex [106, 1400, 1327, 1658, 836, 1034, 111, 28, 434, 1722, 1730, 1520, 716,
1883, 1209, 1527, 247]. vessel [1051]. Vessiot [708]. VI [969]. via
[453, 777, 668, 228, 1582, 328, 789, 1114, 838, 939, 1542, 1541, 1882, 404, 1810,
1104, 1023, 1430, 1265, 1149, 801, 688, 38, 1818, 516, 1638, 1648]. view [533].
Vilkovisky [416, 1851]. violation [1067, 860]. violations [1511]. Vishik
[178]. volume [959, 1685]. Vortex
[431, 353, 1864, 1029, 973, 146, 945, 499]. vortices
[627, 1720, 1120, 390, 1822, 324]. vorticity [625]. Vries
[1697, 1286, 1274, 1051, 1174, 1025, 1239]. vs [1021].

W [89]. Waals [732, 225]. walk [1079, 1672, 974]. Walker
[641, 1088, 287, 534, 862, 1474, 1316, 1396]. walks [1844, 1783]. wall [106].
Wasserstein [1572]. water [1749, 761, 63, 9, 1816]. water-waves [761].
waterbag [759]. wave
[431, 1146, 345, 1406, 699, 198, 769, 495, 1393, 314, 1173, 1773, 876, 429, 352,
492, 795, 22, 1235, 1881, 757, 265, 909, 880, 125, 1216, 70, 305, 1205, 814,
1237, 1639, 143, 1474, 1101, 66, 1641, 1144, 1534, 640, 1054]. wave-breaking
[345]. Wavefront [1007]. wavefronts [110]. Wavefunction [581].
wavefunctions [1602, 475, 1527]. waveguide [676]. waveguides
[770, 68, 1713, 1884]. wavelets [1176]. Wavepackets [983, 1666]. waves
[1166, 1749, 1716, 1877, 944, 496, 747, 761, 705, 63, 1592, 422, 1245, 1172, 1168,
9, 1816, 225, 609, 265, 840, 487, 1167, 1205, 358, 1654, 1305, 1635, 1098, 222, 64].
way [1033, 1217, 1189]. Weak [1828, 227, 1037, 70, 305, 902, 261, 495, 219,
754, 1761, 498, 267, 578, 67, 1767, 1130, 748]. weak- [498]. Weak-strong
Wegner [723, 712]. Weierstrass [1602]. Weight [803, 1662, 949, 851, 152].
Weight-lattice [803]. Weighted [1645, 999, 824, 1198, 175]. Weil [1355].
welcome [1792]. Well [755, 880, 121, 187, 1834, 625, 574, 1415, 557, 1785,
1585, 1424, 756, 1250, 1714, 1128, 728, 351]. Well-posedness
[755, 121, 1834, 625, 1415, 1585, 1250, 1714, 1128, 351]. wells [1535, 349].
Wentzel [85, 681]. Wess [403]. Weyl
[975, 968, 1563, 33, 78, 327, 1771, 602, 635, 1197, 803, 1404, 773, 862, 357, 649,
1372, 977, 91, 436, 1258, 1048, 1450, 1477]. Weyl-diffeomorphism [602].


References

Chandrasekar:2007:LHD


Fiorese:2007:MCS


REFERENCES


REFERENCES

012903, January 2015. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[54] Patrick J. Fitzsimmons and Kristin E. Kuter. Harmonic functions of Brownian motions on metric graphs. *Journal of Mathematical Physics,


REFERENCES

013511, January 2015. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES

022101, February 2015. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES

vanHorssen:2015:SCL


Sun:2015:MSD


Gordon:2015:WLI


Koenig:2015:CEP


Audenaert:2015:RRE


Dupuis:2015:CRQ


Vrana:2015:AET


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

DEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES


Andreas Blass and Yuri Gurevich. Ancilla-approximable quantum state transformations. *Journal of Mathematical Physics, 56*(4):042201, April


REFERENCES


REFERENCES

Fucci:2015:SFR


Gaffet:2015:SCP


Harju:2015:ATS


Jorgensen:2015:INV


Voicu:2015:CVC


Etesi:2015:CSS


Alves:2015:SSA

REFERENCES


Douglas:2015:LDS


Mukhin:2015:GM


Bru:2015:MCL


Banik:2015:MIS


Blokhintsev:2015:NAF


Nguyen:2015:EAS


Benguria:2015:CEZ


[229] Anilesh Mohari. Translation invariant pure state on $B = \otimes_{j \in \mathbb{Z}} M_{d}(C)$ and its split property. *Journal of Mathematical Physics*, 56(6):061701, June 2015. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES

Fathizadeh:2015:SCN


Lohmann:2015:SSC


Bandyopadhay:2015:BRE


Shcherbina:2015:USM


Valtancoli:2015:PIN


Anderson:2015:PKF


Baxter:2015:ZCR


[269] Pavel Kolesnikov. Homogeneous averaging operators on simple finite conformal Lie algebras. *Journal of Mathematical Physics*, 56(7):071702,


K. Berrada. Construction of photon-added spin coherent states and their statistical properties. *Journal of Mathematical Physics*, 56(7):072104,
Fischer:2015:DSA


Schulze-Halberg:2015:TPD


Alhaidari:2015:QMP


Evangelides:2015:ART


Englis:2015:OPL


Gebert:2015:AEC


Cui:2015:GGS

REFERENCES

072201, July 2015. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES


Yolcu:2015:REB


Gouba:2015:TDQ


Kravchenko:2015:SPP


Sakabeko:2015:EBC


Chabab:2015:PNE


Sheng:2015:EST


[313] Cui hong Lv and Hong yi Fan. New complex function space related to both entangled state representation and spin coherent state. *Journal of Mathematical Physics*, 56(8):082102, August 2015. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[317] Teiko Heinosaari, Jukka Kiukas, and Jussi Schultz. Breaking Gaussian incompatibility on continuous variable quantum systems. *Journal of Math-
REFERENCES


REFERENCES

Tossounian:2015:PTK


Belitsky:2015:SDT


Dunajski:2015:EWC


Bytsko:2015:TSRa


Bytsko:2015:TSRb


Gaeta:2015:PLAa


Gaeta:2015:PLAb


REFERENCES


Gaku Hoshino and Tohru Ozawa. Analytic smoothing effect for a system of Schrödinger equations with three wave interaction. *Journal of Math-
96

References


Edwin Langmann and Per Moosavi. Construction by bosonization of a fermion-phonon model. *Journal of Mathematical Physics*, 56(9):091902,
REFERENCES

September 2015. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


Zhu:2015:PAN


Carbone:2015:EID


Joshi:2015:LEA

[376] Nalini Joshi, Nobutaka Nakazono, and Yang Shi. Lattice equations arising from discrete Painlevé systems. I. $(A_2+A_1)_{(1)}$ and $(A_1+A_1')_{(1)}$ cases. *Journal of Mathematical Physics*, 56(9):092705, September 2015. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.

Rabinowitch:2015:PAS


Garra:2015:FDT


Gandolfo:2015:GEL


Much:2015:SAD

REFERENCES


Kuramochi:2015:MSP


Fiorenza:2015:WZW


Fredenhagen:2015:LAO


Maharana:2015:HES


Dimock:2015:NRS


Song:2015:NTB


Shu:2015:RAS

Forger:2015:CPB


To:2015:BCG


Alt:2015:LSL


Andraus:2015:TSA


Carbone:2015:IGA


Aljadeff:2015:EBS


Enblom:2015:HCT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

015203, January 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES


Kastoryano:2016:NCN


Shultz:2016:SPA


Monras:2016:QLC


Palazuelos:2016:SNG


Hainzl:2016:BCS


Ma:2016:DRV


Young:2016:LDR


Wang:2016:ECS

REFERENCES

Mathematical Physics, 57(2):021503, February 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


Hesamifard:2016:TLR


Huang:2016:NBV


Wan:2016:GSS


Valchev:2016:DMQ


Cao:2016:EDS


Choi:2016:NLS

REFERENCES

[Mathematical Physics, 57(2):021510, February 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.]


REFERENCES

of Mathematical Physics, 57(2):021704, February 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.

Beltita:2016:WTI


Chen:2016:MTP


Semikhatov:2016:RER


McCoy:2016:AEM


Hamhalter:2016:BCA


Rasmussen:2016:OPC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES

Angeletti:2016:DCO


Ciccariello:2016:TSP


Frohlich:2016:QBM


Chen:2016:PHD


Wang:2016:QMS


Alpay:2016:STQ


Achour:2016:EVS

REFERENCES


[570] A. Paliathanasis and P. G. L. Leach. Comment on “Classification of Lie point symmetries for quadratic Liénard type equation \( \ddot{x} + f(x)\dot{x}^2 + g(x) = 0 \)” [j. math. phys. 54, 053506 (2013)] and its erratum [j. math. phys. 55, 059901 (2014)]. *Journal of Mathematical Physics*, 57(2):024101, February 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427. See [13, 19].

REFERENCES


REFERENCES


REFERENCES


REFERENCES


132

REFERENCES


REFERENCES


REFERENCES

042104, April 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES

136

DEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[633] Qiang Lei, Xiaochao Su, and Junde Wu. Continuity of the sequential product of sequential quantum effect algebras. *Journal of Mathematical
REFERENCES

Physics, 57(4):043501, April 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[640] Li-Chen Zhao, Boling Guo, and Liming Ling. High-order rogue wave solutions for the coupled nonlinear Schrödinger equations — II. Journal
REFERENCES

Manicuta:2016:ECP


Naumkin:2016:SAB


Ambrosio:2016:GSS


Khmelnitskaya:2016:MEF


Zhao:2016:OTD


Cantarini:2016:CLC

REFERENCES


[654] Ian Marquette and Christiane Quesne. Connection between quantum
systems involving the fourth Painlevé transcendent and $k$-step rational
extensions of the harmonic oscillator related to Hermite exceptional or-
thogonal polynomial. *Journal of Mathematical Physics*, 57(5):052101,
May 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (elec-
tronic), 1527-2427.

[655] Jean Pierre Gazeau and Romain Murenzi. Covariant affine integral quan-
CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic),
1527-2427.

[656] Andrew Neate and Aubrey Truman. Semiclassical stochastic mechan-
ics for the Coulomb potential with applications to modelling dark mat-
ter. *Journal of Mathematical Physics*, 57(5):052103, May 2016. CODEN
JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.

[657] Joe P. Chen and Alexander Teplyaev. Singularly continuous spectrum of
a self-similar Laplacian on the half-line. *Journal of Mathematical Physics*,
57(5):052104, May 2016. CODEN JMAPAQ. ISSN 0022-2488 (print),
1089-7658 (electronic), 1527-2427.

[658] C. Spee, J. I. de Vicente, and B. Kraus. The maximally entangled
set of 4-qubit states. *Journal of Mathematical Physics*, 57(5):052201,
May 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (elec-
tronic), 1527-2427.

[659] Koenraad Audenaert, Nilanjana Datta, and Maris Ozols. Entropy power
inequalities for qudits. *Journal of Mathematical Physics*, 57(5):052202,
May 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (elec-
tronic), 1527-2427. See [687].

[660] Nilanjana Datta, Min-Hsiu Hsieh, and Jonathan Oppenheim. An upper
bound on the second order asymptotic expansion for the quantum com-
munication cost of state redistribution. *Journal of Mathematical Physics*,

REFERENCES

57(5):052203, May 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.

Zucchini:2016:LBD


Diaz:2016:GDI


Miyaura:2016:FTS


Rashid:2016:ENU


Ranada:2016:BHS


Rodrigues:2016:STP


Maltsev:2016:CFM

Benini:2016:OSL


Li:2016:SDK


Cresson:2016:MFS


Sechin:2016:AYB


DeNittis:2016:DGI


Troessaert:2016:HSC


Yuan:2016:LSB

REFERENCES


REFERENCES


Mallick:2016:SPP


Diacu:2016:CTH


Grigorescu:2016:CDR


Anco:2016:SNA


Beyer:2016:CNW


Cruz:2016:HAL


Carvalho:2016:CDW

REFERENCES


REFERENCES


REFERENCES

Stottmeister:2016:CSQb


Franchetti:2016:MIH


Covolo:2016:CS


Braga:2016:MAA


Wang:2016:RHA


Alves:2016:CNF


Guo:2016:NVR


[757] Fei Liang, Yucong Chen, and Junbing Li. Global existence and explosion of the stochastic viscoelastic wave equation driven by multiplicative

Zhang:2016:DVL


Besse:2016:ASA


Matsutani:2016:EEM

[760] Shigeki Matsutani and Emma Previato. From Euler’s elastica to the mKdV hierarchy, through the Faber polynomials. *Journal of Mathematical Physics*, 57(8):081519, August 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.

Fontelos:2016:SSD


Fan:2016:IRS


Szehr:2016:CCI


Griffin:2016:PSD

REFERENCES

August 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES

Mathematical Physics, 57(8):082108, August 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES


REFERENCES


REFERENCES


References

Journal of Mathematical Physics, 57(8):089901, August 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427. See [402].

Shubina:2016:PPP


Liu:2016:EMB


Primc:2016:CBB


Jing:2016:TPT


Jiang:2016:DNQ


Fakhri:2016:MCS


Gosset:2016:LGT

[812] David Gosset and Evgeny Mozgunov. Local gap threshold for frustration-free spin systems. Journal of Mathematical Physics, 57(9):091901,


REFERENCES

093501, September 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.

Dohnal:2016:BEN


Melnikov:2016:NSE


Crampe:2016:SHA


Blower:2016:KPP


Chulaevsky:2016:NPA


Akhmedova:2016:DPT


Liu:2016:OSS

REFERENCES


57(10):101701, October 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


A. Rokhlenko. Exact theory and numeric results for short pulse ionization of simple model atom in one dimension. *Journal of Mathematical
REFERENCES

Physics, 57(10):102102, October 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[861] Chandrashekar Devchand and Andrea Spiro. On pseudo-hyperkähler prepotentials. Journal of Mathematical Physics, 57(10):102501, October
Mantica:2016:WRT


Shi:2016:ESQ


Goto:2016:CGD


Krishnaswami:2016:CGI


Rosenstock:2016:CEB

[866] Sarita Rosenstock and James Owen Weatherall. A categorical equivalence between generalized holonomy maps on a connected manifold and principal connections on bundles over that manifold. *Journal of Mathematical Physics*, 57(10):102902, October 2016. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427. See erratum [1412].

Tracy:2016:GSE


REFERENCES

Grebenev:2016:STI


Gurses:2016:TWS


Chang:2016:LTA


Calogero:2016:CND


Chuah:2016:ECS


Messaoudi:2016:WPE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Bautista:2017:CBS]


[Carinena:2017:SSD]


[Llibre:2017:SPO]


[Gentile:2017:RSF]


[Zhu:2017:TDC]


[Efstathiou:2017:RFL]


[Byun:2017:WEG]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mathematical Physics, 58(4):043501, April 2017. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[1054] Thiago Pinguello de Andrade, Fabrício Cristófani, and Fábio Natali. Orbital stability of periodic traveling wave solutions for the Kawahara equa-
REFERENCES


REFERENCES


[1068] Yoshifumi Nakata, Christoph Hirche, Ciara Morgan, and Andreas Winter. Unitary 2-designs from random X- and Z-diagonal unitaries. *Journal
REFERENCES

Mozrzymas:2017:SIC


Bonzom:2017:DCS


Lanery:2017:PLQ


Hansraj:2017:ASC


Bihun:2017:GSD


Godo:2017:FIT


Boulter:2017:BPS

REFERENCES


REFERENCES


REFERENCES

203


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal: Volume, Issue, Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>
REFERENCES


[1123] Fabio Deelan Cunden, Anna Maltsev, and Francesco Mezzadri. Publisher’s note: “Density and spacings for the energy levels of quadratic
REFERENCES


Aicha:2017:SEI


Ha:2017:TAI


Meljanac:2017:RBD


Chalykh:2017:KHC


Vinogradov:2017:PLS


Awata:2017:CDV


Melas:2017:RTB

REFERENCES

Yang:2017:QFR


Anguelova:2017:SBC


Girelli:2017:CSL


Bachmann:2017:LFD


Betermin:2017:DRT


Pogosyan:2017:QSZ


Xiao:2017:PWD


REFERENCES


REFERENCES


REFERENCES


Grigore:2017:GGI


Herfray:2017:TFT


Osuga:2017:NWD


Dominy:2017:DCE


Liu:2017:EUS


Karpathopoulos:2017:LNP


Bertin:2017:HJF

REFERENCES


REFERENCES


REFERENCES


[1210] Dong Su and Shilin Yang. Representation rings of small quantum groups $\hat{U}_q(sl_2)$. *Journal of Mathematical Physics*, 58(9):091704, September 2017. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


Gilad Gour, Barbara Kraus, and Nolan R. Wallach. Almost all multipartite qubit quantum states have trivial stabilizer. *Journal of Mathematical Physics*, 58(9):092204, September 2017. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES

CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


Physics, 58(9):093506, September 2017. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[1255] I. C. Fonseca and K. Bakke. Some aspects of the interaction of a magnetic quadrupole moment with an electric field in a rotating frame. *Journal of
REFERENCES

Mathematical Physics, 58(10):102103, October 2017. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[1262] S. Karthiga, V. Chithiika Ruby, M. Senthilvelan, and M. Lakshmanan. Quantum solvability of a general ordered position dependent mass sys-


REFERENCES


REFERENCES


REFERENCES


Chadha:2017:SAN


Kamehchi:2017:ESG


Slyusarenko:2017:KTW


Forrester:2017:LEL


Aizawa:2017:GSS


Dai:2017:EEF


[1322] Qing Huang and Shoufeng Shen. Erratum and addendum: “Lie symmetries and group classification of a class of time fractional evolution


REFERENCES


REFERENCES


REFERENCES


N. Aizawa, Z. Kuznetsova, and F. Toppan. The quasi-nonassociative exceptional $F(4)$ deformed quantum oscillator. *Journal of Mathematical


REFERENCES


Bach:2018:BDS


Bildstein:2018:HTF


Das:2018:TIF


Jiao:2018:ACE


OCarroll:2018:SLF


Beyer:2018:ABL


[1410] Sid-Ahmed Yahiaoui and Mustapha Bentaiba. New Fourier transform containing a pair of complex Euler Γ-functions with a monomial: Math-
Tutiya:2018:GTS


Rosenstock:2018:ECE


Si:2018:BDN


Zhou:2018:NUD


Fan:2018:LWP


Luo:2018:GSS

REFERENCES


2018. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[1472] Sergio Albeverio and Hiroshi Tamura. Asymptotics of the evolution semigroup associated with a scalar field in the presence of a non-linear elec-
REFERENCES


M. Scholle, P. H. Gaskell, and F. Marner. Exact integration of the unsteady incompressible Navier–Stokes equations, gauge criteria, and appli-
REFERENCES

260


REFERENCES


REFERENCES


[1527] Kohei Motegi. Symmetric functions and wavefunctions of XXZ-type six-vertex models and elliptic Felderhof models by Izergin–Korepin analy-


REFERENCES


REFERENCES

Unal:2018:QCS


H:2018:NAG


Miyazawa:2018:SCS


Lebl:2018:UMF


Gallone:2018:DSC


Rahaman:2018:EEB


Duarte:2018:RTC

Gao:2018:HCH


Hollands:2018:REE


Valenzuela:2018:PSM


Bizi:2018:STD


Sati:2018:FMB


Ablinger:2018:IEH


Barboza:2018:ISE

REFERENCES


REFERENCES


vandenDungen:2018:FST


Alhaidari:2018:SSL


Alpay:2018:GFS


Kandirmaz:2018:CSK


Joziax:2018:QBT


Braun:2018:MMQ


Choi:2018:IPM

REFERENCES


[1593] Norbert Ortner and Peter Wagner. Calculation of the propagator of Schrödinger’s equation on $(0, \infty)$ with the potential $kx^{-2} + \omega^2 x^2$ by Laplace’s method. *Journal of Mathematical Physics*, 59(7):071509, July 2018. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


---

REFERENCES

276
REFERENCES

Rassokha:2018:GCC


Barbosa:2018:CPN


Flandoli:2018:LCF


Subag:2018:SHA


Haldane:2018:MIM


Pinna:2018:ACJ


Kim:2018:RHT


REFERENCES


REFERENCES


2018. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES


Yaobin Ou, Pan Shi, and Peter Wittwer. Large time behaviors of strong solutions to magnetohydrodynamic equations with free boundary and degenerate viscosity. *Journal of Mathematical Physics*, 59(8):081510, August 2018. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


Purnima Satapathy and T. Raja Sekhar. Nonlocal symmetries classifications and exact solution of Chaplygin gas equations. *Journal of Physi-
REFERENCES

Chen:2018:TQA


Hu:2018:KDN


Chen:2018:IFB


Hezenci:2018:NEG


Lauret:2018:WMF


Musto:2018:CAQ


Haldane:2018:OHS

[1664] F. D. M. Haldane. The origin of holomorphic states in Landau levels from non-commutative geometry and a new formula for their overlaps on the...

[Bildstein:2018:HTI]


[Lasser:2018:NHP]


[LeFloch:2018:BFS]


[Buyukasik:2018:SRG]


[Serhan:2018:QDH]


[Haapasalo:2018:UIF]


[Kovacik:2018:MMN]


REFERENCES

082501, August 2018. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[1685] Taoufik Meklachi, Shari Moskow, and John C. Schotland. Asymptotic analysis of resonances of small volume high contrast linear and non-


REFERENCES

59(9):091401, September 2018. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


[1699] Karol K. Kozłowski. On the thermodynamic limit of form factor expansions of dynamical correlation functions in the massless regime of the
REFERENCES


[1706] Alvin Moon and Bruno Nachtergaele. Stability of gapped ground state phases of spins and fermions in one dimension. *Journal of Mathematical
Physics, 59(9):091415, September 2018. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES

Physics, 60(2):021508, February 2019. CODEN JMAPAQ. ISSN 0022-2488 (print), 1089-7658 (electronic), 1527-2427.


REFERENCES


