A Complete Bibliography of Publications in

*Foundations of Physics*

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04 June 2018
Version 1.50

Title word cross-reference

$ [2892]. (1 + 1) [2193]. (1 + 2) [3613]. (\delta) [3469]. 0 [1930]. 0 \leq \theta < \infty [1976].$
1 [3086, 2334, 3477, 1930, 1953, 1213]. 1 + 1 [2327, 3634]. 1 – PN [3144]. 1/2 [2792, 2459, 1441, 2138, 836, 1065, 78, 441, 758, 1089]. 1/r [3333, 3180]. 11 [3832]. $110.00/$40.00 [2788]. 120 [3752]. $130.00 [2583]. $137.00 [2489].

$138.00 [2559].$138/95 [2602]. $139.50 [2778]. $149.00 [2551]. $167.00 [2488]. $168 [2624]. 18 [2555]. $185 [2490]. $186.00 [2487]. $191.00 [2776].

$193.00 [2814]. 2 [2646]. $219.00 [2701]. $23.95 [2491]. $24 [2960]. $25.95 [2617]. $27.00 [2337]. $27.50 [2338]. $28.95 [2812]. 2\pi [2138]. 3 [2918, 2093, 4080].$303.00/$99.00 [2896]. $35.00 [2492].$35.00/$20.00 [2533]. $36.80 [2680]. 4 [1508, 2065, 3267, 3442, 3440, 2723, 2824].$42.00 [2534].

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[2108, 2332, 3915, 3921, 1115]. products [1549, 1595]. Professor [831].


projections [1088, 1089]. Projective [3940, 1046, 3831, 1170, 526, 748].

Projectors [2522]. Proof [2022, 3352, 3744, 3463, 1436, 2724, 2918, 3888, 2946, 337, 723, 3824, 4042, 2222, 2031, 880, 1292, 2032].

Proofs [3334, 3755, 3443, 3493, 3752]. propagating [1875]. Propagation

[2366, 3952, 3642, 2852, 4083, 464]. propagator [531]. propagators [591].

Propensities [1409, 1388, 1402, 1389]. Propensity [3924, 1750]. Proper

[2157, 4055, 2160, 2758, 3597, 2520, 1359, 3275]. Proper-Time [2160, 2520].

Properties [3426, 2389, 3021, 3294, 3809, 3770, 3783, 2315, 3215, 3503, 3200, 3677, 582, 3347, 3177, 3617, 2314, 3748, 1518, 1786, 1139, 573, 988, 974, 726, 489, 47, 724, 1012, 278, 970, 182, 1639].

Property

[2697, 2410, 3573, 2265, 3382, 3262, 1239, 1165, 1219, 1315, 885].

Proportionality [3396]. Proposal [2705, 3686, 1067]. Proposals

[2776, 4124, 4132]. Proposed [494, 3594, 389, 1890]. proposition

[1677, 1224]. Propositions [3288, 582]. Prospects [3507, 2919]. protective


Provides [4058]. provoking [1043]. Pseudo [2932, 3364, 3454, 3676, 1126].


Psychology [3853, 1399]. PT [4023]. Publications

[1241, 2750, 2661, 2954, 3240, 3626, 3343, 2980, 1632, 1729]. Publishers

[2701, 2602, 2593, 2467, 2490, 2487, 2896, 2778, 2489, 2422]. Publishing


Pure [51, 2613, 2939, 3394, 3229, 567, 347, 629]. Purely


Quantum [3354, 2739, 1433, 2482, 2878, 3336, 975, 3682, 3787, 3233, 3341, 3353, 2974, 3504, 3491, 2202, 2442, 3222, 2857, 3234, 3942, 2992, 2967, 4031, 3892, 4058, 3376, 2312, 3148, 2275, 2409, 2763, 3721, 3513, 3224, 3477, 2888, 3674, 3344, 2737, 2128, 2288, 2478, 3301, 3217, 3751, 3411, 3737, 2846, 3835, 1719, 353, 3887, 3373, 3614, 3862, 3142, 213, 2258, 3410, 3420, 3940, 4076, 3782, 3320, 2740, 1103, 4094, 3850, 1173, 2701, 2871, 3176, 3235, 3451, 3767, 567, 3068, 3179, 3832, 2794, 1706, 2614, 3364, 3612, 3700, 3816, 3696, 3825, 1548, 2593, 3073, 3078, 3399, 3384, 2556].

Quantum [2374, 2910, 3387, 3878, 3295, 1376, 2679, 2850, 852, 3273, 3941, 3522, 1516, 3093, 26, 3764, 2838, 2580, 3867, 3770, 4057, 2476, 2458, 3408, 42, 2428, 2586, 2158, 3101, 3080, 3272, 3729, 2395, 2622, 2773, 2811, 2989, 2316, 2513, 3421, 4136, 3355, 3430, 3653, 2587, 2588, 3583, 3606, 3949, 3286, 3872, 2292, 2589, 3316, 3826, 3638, 333, 3232, 2467, 2488, 4086, 2730, 4141, 3434, 3545, 3724, 3851, 2615, 3581, 3703, 3027, 1045, 1217, 1272, 1439, 2276, 2315, 2490, 2534, 2999, 3225, 3366, 3791, 3418, 3005, 3215, 3251, 3431, 1090, 1604, 3267, 3442, 2708, 264, 3531, 3274, 3448]. Quantum [1301, 3423, 3595, 3969, 3189, 3688, 2464, 3163, 3834, 3170, 3183, 3587, 696, 3270, 3558, 3241, 3823, 2899, 3026, 3287, 3514, 1414, 3518, 2112, 2861, 3779, 3510, 2163, 2155, 3061, 3591, 320, 2972, 3216, 3432, 3757, 2059, 3918, 2624, 3415, 2406, 3315, 3314, 3564, 3356, 3404, 3552, 3728, 3819, 2077, 3651, 2898, 2119, 2195, 1234, 3882, 2051, 1102, 3453, 156, 3713, 3529, 3642, 2252, 2786, 2922, 3247, 3329, 3549, 3706,
quantum
Renormalization [3750, 2983]. renormalized [683]. Repeal [2596].
Repeatable [1782]. Replacing [3930]. replicating [535]. replication [275].
Reply [3175, 3106, 4025, 3105, 4033, 2302, 3166, 416, 415, 3349, 379, 3702, 3978, 3532, 468, 3199, 2242, 3865, 521, 1586, 611, 607, 448, 605]. Report [890, 1331, 996].


Resolutions [2441]. resolved [524, 1929]. Resolving [3482, 3168].


Retaining [2955]. Retardation [2181, 2378, 380]. retarded [1728].

retirement [1603]. Retroactive [936, 1596, 337]. Retrocausality [3158].

[3110, 3591, 1925, 3002, 2167, 2596, 41, 914]. Speed-Dependent [3110].
speeds [1976]. Speedup [3892, 4058, 3338]. Speedups [3524]. Spekkens
[3879, 3547]. Sphere [2726, 4056]. spherical [120]. spherically [1916, 1748].
spin [4097]. Spin
[3586, 2792, 3792, 2451, 3086, 2931, 3330, 2459, 3374, 3327, 3321, 2805, 180, 2138, 3614, 3310, 443, 2425, 3204, 2158, 2429, 2800, 3315, 3314, 2785, 4116, 4142, 3312, 1683, 3306, 3701, 2688, 3875, 2725, 3861, 3319, 3030, 2946, 2784, 3040, 3326, 2134, 3242, 4042, 3786, 3621, 1594, 3328, 2117, 2685, 3250, 1448.
[3586]. Spin-3 [2687]. Spin-3/ [2687]. Spin-Dependent
[3250]. Spin-Orbit [251x, 822]. Spin-Statistics [3792, 3324, 3930, 2964, 3512, 748, 2101, 1543, 386, 1046, 267, 326, 334, 347, 629, 920]. Spinors
[2690]. Spirals [3350]. Split [2103, 2102, 1607, 1513, 43]. Stabilities
[3962, 3057, 1870]. State
[2230, 3806, 3134, 746, 2505, 654]. Statistical
Theory

[3668, 3776, 3719, 3297, 2551, 3370, 2896, 3350, 494, 3436, 3963, 3096, 2514, 3359, 2982, 3957, 2987, 3312, 3608, 3535, 3990, 3760, 3801, 3346, 3383, 3670, 3532, 117, 2148, 2149, 3084, 3280, 2267, 2274, 2947, 3846, 3945, 2784, 3547, 3040, 4029, 2562, 3603, 2619, 3459, 4042, 3841, 2731, 3382, 3562, 2895, 3981, 2417, 3337, 3630, 3484, 3755, 281, 2524, 3006, 2343, 2775, 3994, 3300, 3609, 2130, 2569, 2447, 3414, 2759, 2231, 2273, 2698, 4053, 3075, 3292, 2433, 3500, 3599, 2253, 2537, 3634, 3602, 945, 1943, 426, 129, 296, 1448, 759, 982, 1965, 71, 342, 1264].

theory


Thermal

[3114, 3943, 2668, 862].

Thermo

[3863].

Thermodynamics

[3151, 2575, 133, 2288, 2414, 3331, 2655, 62, 189, 4152, 3596, 3894, 3472, 2646, 2633, 941, 1440, 197, 209, 233, 241, 56, 153, 393, 46, 4137, 4146, 276, 435, 282, 72, 885, 649, 3520, 3116, 4020, 3109, 2134, 3107, 4002, 2829].

Thermometry

[3715].

THERMOPHYSICS

[2666, 2669].

THERMODYNAMICAL

[3679].

THERMODYNAMICS

[3151, 2575, 133, 2288, 2414, 3331, 2655, 62, 189, 4152, 3596, 3894, 3472, 2646, 2633, 941, 1440, 197, 209, 233, 241, 56, 153, 393, 46, 4137, 4146, 276, 435, 282, 72, 885, 649, 3520, 3116, 4020, 3109, 2134, 3107, 4002, 2829].

THERMO-HYDRODYNAMIC

[3863].

THERMOHYDRODYNAMIC

[3679].

THERMODYNAMIC

[2666, 2669].

THERMODYNAMICALLY

[3679].

THERMODYNAMICS

[3151, 2575, 133, 2288, 2414, 3331, 2655, 62, 189, 4152, 3596, 3894, 3472, 2646, 2633, 941, 1440, 197, 209, 233, 241, 56, 153, 393, 46, 4137, 4146, 276, 435, 282, 72, 885, 649, 3520, 3116, 4020, 3109, 2134, 3107, 4002, 2829].

THERMOTHERMODYNAMICAL

[3863].

THREE-BODY

[2717, 121].

THREE-BOX

[2241].

THREE-CHANNEL

[3398].

THREE-DIMENSIONAL
Unconceived [4068].

2127, 3904, 3937, 2660, 2485, 3934, 1713, 405, 1153, 256, 174. Vaidman
[1771, 4024]. Valeri [2380]. Validity [3520, 2853, 2678, 82, 1630, 377]. Value
[3973, 3669, 3085, 702, 1438, 266]. Valued
[2393, 3230, 580, 536, 538, 1580, 1579]. valuedness [630]. Values [2882, 3986,
2459, 4025, 2065, 3555, 3873, 3984, 860, 1135, 956, 1786, 1844, 694, 4024].
vanishing [636]. Variable [3352, 3694, 3562, 1977, 3977, 3031, 2861, 3304, 2059,
Variable-Mass [2147]. Variables
[2964, 3478, 3033, 2922, 3888, 3429, 3542, 2855, 2947, 2553, 3067, 3138, 2948,
Variance [3802, 3826]. Variant [2272]. variants [1940]. variation [198].
Variational [2427, 2067, 182, 72, 563, 934]. Variations [639, 2018, 2222, 1957]. Varied
[3446]. Variety [3910, 1150]. Various
[3333, 3152, 2504, 2799, 3531, 3304, 53, 110, 3701, 3990, 1580, 920, 3500, 175,
1505, 392, 479, 1256, 1257, 231, 1049, 491, 174]. Vector-spinor [920].
Vector-valued [1580]. Vectorial [3533, 600]. Vectors [2316, 3685, 314].
Vedral [3430]. velocities [1033, 41]. Velocity [1072, 2849, 2843, 2103, 2060,
2317, 2559, 1026, 371, 405, 336, 335, 464, 302, 305, 1873, 419, 1172, 43, 904].
verification [445, 1725]. Verlag [2337]. Version
[2577, 2216, 3104, 4081, 1015, 1414, 220, 251]. Versions [3391, 1783, 691, 721].
Versus [3015, 3732, 4201, 2041, 4039, 3822, 2402, 1532, 1188, 1670, 2888,
1500, 1923, 2395, 3010, 3239, 2028, 81, 3467, 1042, 498, 2064]. Vertex [3442].
Vervoort [3964]. Vessot [892]. VI [944]. Via [2414, 3667, 1225, 833, 3420,
3649, 1929, 3316, 3863, 1545, 1555, 1102, 3135, 3525, 105]. Viable [3394].
Vibrations [2445]. Vienna [994]. View
[3665, 2850, 3274, 3595, 3820, 2874, 2509, 4114, 95, 214, 1014, 1159, 1123, 787].
viewed [1235]. Viewpoint [2922, 1932, 626, 862]. views [279, 994]. Vigier
Violating [3905]. Violation
[2387, 3313, 3402, 2229, 2289, 3323, 3717, 3091, 3481, 3810, 1975, 884, 368].
Violations [3184, 3124]. VIP [3313, 3402]. virial [845]. Virtual
[2068, 2097, 2110, 2124, 2132, 2142, 2154, 2164, 2172, 2178, 2189, 2297, 2187,
2197, 2213, 2225, 2239, 2249, 2255, 2261, 2270, 2277, 2286, 2299, 2435, 2372,
2368, 2361, 2384, 2412, 2423, 2436, 2541, 2644, 2751, 2662, 2671, 2682, 2696,
2702, 2709, 2718, 2728, 2736, 2744, 2752, 2762, 2769, 2780, 2789, 2795, 2802,
2806, 2815, 2822, 2830, 2884, 2503, 3811, 2551, 2855]. Volumes [2320].
vortex [1851, 2038]. vortex-dynamics [1851]. Vortices [2053]. Vorticity
[2421, 2419, 2027, 3937]. Vries [3014]. vs
[602, 765, 3101, 3206, 3487, 27, 3361, 2976]. VSL [3144].
REFERENCES


Yukawa [205]. Yurtsever [562].


References

Anonymous:1970:A

REFERENCES


deBroglie:1970:RWM


Bergmann:1970:CS


Park:1970:CTQ


Wigner:1970:PEL


Tornebohm:1970:TSC


Siegel:1970:DEP


Zeh:1970:IMQ


REFERENCES


determination in quantum physics: Part II. *Foundations of Physics*,
1(4):339–357, 1971. CODEN FNDPA4. ISSN 0015-9018 (print),

Part A. The development of new orders as shown through the history
FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL http://
link.springer.com/article/10.1007/BF00708585.

[33] R. B. Lindsay. The concept of energy and its early historical develop-
FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL http://
link.springer.com/article/10.1007/BF00708586.

[34] Stanford Goldman. The mechanics of individuality in nature. *Founda-
com/article/10.1007/BF00708587.

FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL http://
link.springer.com/article/10.1007/BF00708614.

FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL http://
link.springer.com/article/10.1007/BF00708615.

[37] Yukio Tomozawa. Mach’s Principle, mass, and the fine structure con-
FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL http://
link.springer.com/article/10.1007/BF00708616.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Muraskin:1974:PBA


Allen:1974:PBN


Gudder:1974:TQE


Lessen:1974:DEP


Anonymous:1974:E


Callen:1974:TSS


Janossy:1974:PIW


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[343] Hans-Jürgen Treder and Wolfgang Yourgrau. On general-relativistic and
1978. CODEN FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic).

[344] Paul Benioff. A note on the Everett interpretation of quantum mechan-
FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL http://
l ink.springer.com/article/10.1007/BF00717501.

[345] Manfred Neumann. A probabilistic analysis of the difficulties of unify-
ing quantum mechanics with the theory of relativity. *Foundations of
Physics*, 8(9–10):721–733, October 1978. CODEN FNDPA4. ISSN 0015-
article/10.1007/BF00717502.

[346] G. Sivashinsky. Self-turbulence in the motion of a free particle. *Founda-
tions of Physics*, 8(9–10):735–744, October 1978. CODEN FNDPA4. ISSN 0015-
article/10.1007/BF00717503.

FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL http://
l ink.springer.com/article/10.1007/BF00717504.

FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL http://
l ink.springer.com/article/10.1007/BF00717505.

[349] T. M. Kalotas and A. R. Lee. On the general form of Lorentz transfor-
FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic). URL http://
l ink.springer.com/article/10.1007/BF00717506.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Aharonov:1981:OAT


Pulmannova:1981:OQL


Asanov:1981:FEG


deWet:1981:TNM


Tornqvist:1981:SEP


Bohm:1981:QAA


dEspagnat:1981:CIA


131

REFERENCES

[Santilli:1981:ILE]


[Fanchi:1981:RKP]


[Faris:1982:SCS]

[Dewdney:1982:QPD]

[Semon:1982:EVA]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bedford:1983:CQM


Gordon:1983:MDD


Papp:1983:SBC


Chang:1983:STT


Israelit:1983:GCB


Wehrl:1983:BR

REFERENCES


REFERENCES


REFERENCES


Garg:1984:FLN


Goedecke:1984:SEI


Foulis:1984:NMP


Hadjisavvas:1984:PAQ


Eastman:1984:BR


McCormack:1984:BR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

163


Burgos:1984:OFO


vanderSpuy:1984:WPF


Salingaros:1984:AFD


Fraser:1984:BR


Rindler:1984:BR


Guz:1984:SPS


Leiter:1984:OIC

Darryl Leiter. On the origin of irreversibility in classical electrodynamic measurement processes. Foundations of Physics, 14(9):849–
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

173


Goldberg:1985:DBG


Hehl:1985:KTS


Komar:1985:FTC


Kozameh:1985:NSD


Mashhoon:1985:GER


Rosen:1985:SSS


Anonymous:1985:PPB

REFERENCES


Ianiro:1985:SNS


Rindler:1985:ABK


Schmutzer:1985:SMP


Schucking:1985:HGF


Treder:1985:PMG


Winicour:1985:LAF


Hogan:1985:MCT

REFERENCES


Anonymous:1985:BPG


Steeb:1985:IDS


Levine:1985:IHV


Schroeck:1985:CSO


Salingaros:1985:SRA


Greider:1985:IIC


Arshansky:1985:LPR

REFERENCES


REFERENCES


Evans:1985:ACS


Stuewer:1985:BR


Power:1985:BR


Matzner:1985:BR


Graham:1985:BR


Phipps:1985:BR


Seitz:1985:BR

REFERENCES


REFERENCES


REFERENCES


Anonymous:1985:Ec

Anonymous:1985:Ed

Anonymous:1985:Ee

Bogolubov:1985:SAP

Bell:1985:OQL

Banai:1985:QST

Videira:1985:GAD
REFERENCES


REFERENCES


REFERENCES


REFERENCES


dEspagnat:1986:QRE


Neeman:1986:PQF


Braginsky:1986:HEC


Unruh:1986:MQN


Wootters:1986:QMP


Anonymous:1986:ACP


Bekenstein:1986:GSS


REFERENCES

Henneaux:1986:FE


Mashhoon:1986:GCQ


Brill:1986:BPI


Isenberg:1986:SU


Gerlach:1986:HVC


Treder:1986:JWP


Drell:1986:JWP

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


[885] Enzo Zanchini. On the definition of extensive property energy by the first postulate of thermodynamics. *Foundations of Physics*, 16(9):923–935, September 1986. CODEN FNDPA4. ISSN 0015-9018 (print),
REFERENCES

196


dBeauregard:1986:BDF


dEspagnat:1986:BR


Heller:1986:BR


Welford:1986:BR


Lounesto:1986:RC


deMuynck:1986:RBE


Vargas:1986:KGA

197

REFERENCES


REFERENCES


Temmer:1986:BR


Vargas:1986:RRTa


Just:1986:CQC


Seipp:1986:BTE


deBeauregard:1986:CEU


Aron:1986:SAHb

REFERENCES


REFERENCES


Inagaki:1987:BR


Capri:1987:BR


Volkenstein:1987:BR


Nicolis:1987:IPH


Mehra:1987:NBD


dEspagnat:1987:ERE


Holland:1987:TCP


REFERENCES


REFERENCES

Anonymous:1987:PIP


Selleri:1987:CPP


Cufaro-Petroni:1987:EPR


deBeauregard:1987:ZCE


Hoekzema:1987:LRC


Leacock:1987:PPL

REFERENCES

Burgos:1987:QMC


Mugur-Schachter:1987:LRW


Poole:1987:BR


Squires:1987:BR


Leggett:1987:BR


Mittelstaedt:1987:UPW


Busch:1987:SRJ

Atmanspacher:1987:FLB


Anonymous:1987:E


Lochak:1987:LB


Croca:1987:NIC


Liboff:1987:QEM


deWet:1987:NSG


Klay:1987:QLP

REFERENCES


REFERENCES


. Part IV. Invited Papers Commemorating the Centenary of the Birth of Erwin Schrödinger, 12 August 1887.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1988:PDBb


Cufaro-Petroni:1988:SOW


Kyprianidis:1988:TTP


Rosen:1988:NIP


Anonymous:1988:PDBc


Selleri:1988:LDD


Horwitz:1988:TAT

[1070] L. P. Horwitz, R. I. Arshansky, and A. C. Elitzur. On the two aspects of time: The distinction and its implications. *Foundations of
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES

228


REFERENCES


REFERENCES

Bishop:1989:DTP


Cushing:1989:BRb


Fox:1989:BR


Busch:1989:DPF


Greenberger:1989:HMQ


Rodrigues:1989:MTT


deBeauregard:1989:CHE


REFERENCES


REFERENCES


Heintzmann:1989:TQP


Anonymous:1989:A


Saad:1989:SEM


Rohrlich:1989:LRC


Cormier-Delanoue:1989:RP


Desloge:1989:TDS


Norton:1989:CCE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


DeFacio:1990:BR


Mitchell:1990:BR


Stapp:1991:EBT


Bub:1991:MBQ


Redhead:1991:PPL


Bitsakis:1991:MME


Park:1991:QAS

REFERENCES


Prugovecki:1991:GSL


Vigier:1991:EMC


Clifton:1991:GGH


Tyapkin:1991:GAB


Josephson:1991:BUQ


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lowdin:1992:SAO


Gudder:1992:RS


deBeauregard:1992:TRT


Barut:1992:HAQ


Prugovecki:1992:RPI


Woodward:1992:LDP


Mercier:1992:PIW

REFERENCES


REFERENCES


Klein:1992:LSN


Cohen:1992:MWF


Herman:1992:COA


Royer:1992:ETR


Bub:1992:QMP


Anonymous:1992:PHMa


Prugovecki:1992:FPQ


Busch:1992:WOJ


Mugur-Schachter:1992:TFI


Anonymous:1992:PHMb


Lee:1992:WTG


Cooperstock:1992:ELG


Arensburg:1992:FOE


Drechsler:1992:QFD

REFERENCES

278

vonBorzeszkowski:1992:JFT


Treder:1992:CIM


vonBorzeszkowski:1992:BR


Srensen:1992:BR


Donald:1992:PPL


Mensky:1992:CQM


Brandt:1992:BR

REFERENCES


REFERENCES


[1470] O. Costa de Beauregard. Electromagnetic gauge as an integration condition: de Broglie’s argument revisited and expanded. *Foundations of
REFERENCES


REFERENCES

Vigier:1993:DNE


Holland:1993:DJB


Rauch:1993:RNI


Mugur-Schachter:1993:QMU


Lochak:1993:LBC


Rae:1993:BR


vonBorzeshkowski:1993:BR


Inomata:1993:AOB


Kien:1993:GCS


Solem:1993:UGP


Moshinsky:1993:BEP


Adelman:1993:GSS


Budinich:1993:EEU


Taylor:1993:TE


REFERENCES


REFERENCES


Zhu:1993:SAH


Grundland:1993:GTS


Tchrakian:1993:NGF


Cordero:1993:AMN


Iwao:1993:REH


ORaifeartaigh:1993:ABE


Berrondo:1993:PEN


REFERENCES


REFERENCES


[1547] Andrew Elby, Harvey R. Brown, and Sara Foster. What makes a theory physically “complete”?  


[1550] Ulrich Bleyer. Energy levels of the hydrogen atom due to a generalized Dirac equation.  


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1994:PACa


Prugovecki:1994:FGC


Nakano:1994:SRD


Popescu:1994:QNA


Coester:1994:VSH


Biedenharn:1994:ESW


REFERENCES


Droz-Vincent:1994:MBS


Fanchi:1994:EVP


Land:1994:SRD


Anonymous:1994:LPF


Anonymous:1994:SFMc


Islam:1994:SEQ


Cattaneo:1994:AUQ


REFERENCES


Yeh:1994:CBC


Capria:1994:MME


Israelit:1994:WDM


delaPena:1994:QPZ


vBorzeszkowski:1994:EEF


Greenberger:1994:BR


Schieve:1994:BR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES 314


REFERENCES


[1711] Pieter E. Vermaas and Dennis Dieks. The modal interpretation of quantum mechanics and its generalization to density operators. Foundations
REFERENCES


Bozic:1995:CSI


Evans:1995:CQC


Paty:1995:NEO


Clifton:1995:BR


Mandel:1995:IOP


Agarwal:1995:ICS


Leavens:1995:BTF

REFERENCES


Dickson:1995:WPA


Parrott:1995:NPA


Cormier-Delanoue:1995:WCD


Chiatti:1995:PIT


Yan:1995:CMM


Antonelli:1995:BR


Cushing:1995:BR

REFERENCES

Villain:1995:BR


Parker:1995:BR


Anile:1995:BR


Riseborough:1995:BR


Donald:1995:MCP


delaPena:1995:QPZ


Omnes:1995:NIQ

REFERENCES


REFERENCES

Rodrigues:1995:MSN


Cereceda:1995:KST


Asanov:1995:GFE


Dariescu:1995:GTF


Anonymous:1995:CPb


Budinich:1995:CCH


Cohen:1995:QHCa


REFERENCES


REFERENCES

Griffiths:1995:BR


Busch:1995:RMQ


Dove:1995:SVE


Chew:1995:SC


Burakovsky:1995:GBE


Dotson:1995:CVP


REFERENCES


REFERENCES


Olver:1995:BR


Cohen:1995:RQM


Bennett:1995:PSE


Rybakov:1995:SMA


Ben-Yaacov:1995:SMA


King:1995:EAL


Nistico:1995:ERB


REFERENCES


REFERENCES


Freilikher:1996:TTD


Anonymous:1996:Ab


Bohm:1996:RHV


Bub:1996:STK


Peres:1996:GKS


Gudder:1996:A


Bohm:1996:SMO


REFERENCES


Anonymous:1996:BRB


Giardina:1996:EIQ


Belnap:1996:BST


Ingall:1996:NWW


Khrennikov:1996:UHS


Franca:1996:MET


Dariescu:1996:PSS

Schroder:1996:HEC


Piirainen:1996:C


Stapp:1996:BR


Bergia:1996:BR


Bergmann:1996:BRb


Lichtenberg:1996:BR


Fulling:1996:BR


REFERENCES


[1932] R. Eugene Collins. Differentiable probabilities: A new viewpoint on spin, gauge invariance, gauge fields, and relativistic quantum mecha-


REFERENCES


Anonymous:1996:BLP


Woodward:1996:BRb


Coleman:1996:BR


Trump:1997:SPC


Land:1997:PEC


Hannibal:1997:RSP


Owen:1997:BSE

VanAlstine:1997:TTE


Sastry:1997:DP


Neuberger:1997:RCG


Kovner:1997:DSV


Marinov:1997:CTD


Eisenberg:1997:QPD


Eisenberg:1997:LSA


Exner:1997:MLG


Eisenberg:1997:NTS


Levitan:1997:EDC


Marchand:1997:MPD


Bach:1997:MTR


Petrosky:1997:MNE


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hida:1997:RFQ


Sakita:1997:RMF


Selleri:1997:RPN


Khalfin:1997:UTF


Li:1997:MWI


Yabu:1997:DSV


Hama:1997:FHN

REFERENCES


REFERENCES


[2066] Reza Tavakol and Roustam Zalaletdinov. On the domain of applicability of general relativity. Foundations of Physics, 28(2):307–331,
REFERENCES


REFERENCES


Kocharovskaya:1998:SEG


Lee:1998:PLT


Zakowicz:1998:SEA


Zhu:1998:SNL


Welch:1998:OTE


Clerk:1998:NRW

Salamin:1998:NSF


Rusek:1998:BLE


vanFraassen:1998:BRB


Moniz:1998:BRE


Wightman:1998:BRB


Anonymous:1998:BPLb


REFERENCES

Rodrigues:1998:ERQ


Acikgoz:1998:VPS


Vairo:1998:BRS


Carati:1998:PPC


Dowling:1998:CLS


Anonymous:1998:BPLc


Nussinov:1998:REM


[2125] Carlo Rovelli. “Incerto tempore, incertisque loci”: Can we compute the exact time at which a quantum measurement happens? *Foundations
REFERENCES

377


Rohrlich:1998:ATE


Rueda:1998:CIM


Coecke:1998:RCQ


Good:1998:PSI


Sutherland:1998:DFQ


Burns:1998:EVR

Anonymous:1998:BPL


Trump:1998:CSC


Ridderbos:1998:SEE


Ralph:1998:STD


Ungar:1998:PEH


Burgos:1998:WNP


Coecke:1998:RSE

[2138] Bob Coecke. A representation for a spin-$S$ entity as a compound system in $\mathbb{R}^3$ consisting of $2S$ individual spin-$1/2$ entities. *Foundations of
REFERENCES


Smida:1998:GDC


Bar:1998:FPI


Dariescu:1998:ZEM


Anonymous:1998:BPLf


Fanchi:1998:FCT


Trump:1998:PPS


**REFERENCES**


REFERENCES

Wiseman:1998:EHM


Shirai:1998:RQM


Rizzi:1998:SLR


Matolcsi:1998:SRF


Mould:1998:CQM


Yourgrau:1998:CDG


Gudder:1998:BRB

REFERENCES


Anonymous:1998:BPLi


Anonymous:1998:Aa


Anonymous:1998:IA


Wan:1998:CSS


Mehra:1998:JWG


Mugur-Schachter:1998:BRM

REFERENCES


REFERENCES


REFERENCES


Anonymous:1999:SBD


Anonymous:1999:BPLd


Anonymous:1999:Ad


Uffink:1999:TUR


Blanco:1999:HEA


Home:1999:IBA


Assis:1999:EFO


REFERENCES


REFERENCES


Bacciagaluppi:1999:DMI


Kobe:1999:RSL


DeLorenci:1999:RQV


Norton:1999:QMS


Israelit:1999:MCG


Anonymous:1999:BPLh


Held:1999:MAM

REFERENCES


Anonymous:1999:BPLi


Pauri:1999:CRU


Frieden:1999:IUV


Vargas:1999:TAW


Petrosky:1999:TTCb


Cattaneo:1999:ASA

REFERENCES

Gudder:1999:BRB


Anonymous:1999:BPLj


vanderMerwe:1999:MHM


Anandan:1999:TDL


Cole:1999:CTC


Gron:1999:FPR


Cardone:1999:BLI

<table>
<thead>
<tr>
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</tr>
</thead>
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REFERENCES


REFERENCES


REFERENCES

Dobyns:2000:CIV

Costantini:2000:PPR

SantAnna:2000:QST

Bernui:2000:RRP

Avinash:2000:NAA

Belousek:2000:SSD


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Boyer:2000:DAB


Boyer:2000:CEA


Strunin:2000:SAA


Teller:2000:IQM


Woodward:2000:BRBb


Anonymous:2000:ASSa


Anonymous:2000:AWOa

REFERENCES

Anonymous:2000:FPLa


Zisis:2000:AHV


Svozil:2000:RR


Wheeler:2000:SS


Singleton:2000:OFA


Assis:2000:PES


Anastasovski:2000:ODG

sky, B. Lehnert, P. R. Molnár, S. Roy, and J. P. Vigier. Operator
derivation of the gauge-invariant Proca and Lehnert equations; elimi-
1129, July 2000. CODEN FNDPA4. ISSN 0015-9018 (print), 1572-9516
3A1003608721569.

II: Supersymmetry*. Steven Weinberg. Cambridge University Press, New
York, New York, 2000, vii–xxii + 1-419, $849.95 (hardcover). *Founda-
tions of Physics*, 30(7):1131–1133, July 2000. CODEN FNDPA4. ISSN
com/article/10.1023/A%3A1017244005639.

Hans-Jürgen Stöckmann. Cambridge University Press, Cambridge, United
com/article/10.1023/A%3A1017212822478.

[2370] Anonymous. Announcement: Summer School on Theoretical Physics,
July 31–August 5, 2000, Escuela de Física, Zacatecas Autonomous Un-

[2371] Anonymous. Announcement: The 9th Workshop on Open Systems and
Information Dynamics, September 19–21, 2000, Torun, Poland. *Founda-
tions of Physics*, 30(7):1141–1142, July 2000. CODEN FNDPA4. ISSN

REFERENCES


Broekaert:2000:MQL


Pykacz:2000:LOF


Laudisa:2000:TAH


Garola:2000:OVN


Anonymous:2000:BPLc


Suppes:2000:ISM


Castellani:2000:LPP


REFERENCES


Isham:2000:SPR


Chevalier:2000:PBG


Cassinelli:2000:TLR


Cattaneo:2000:PBD


Cattaneo:2000:MPS


Neggers:2000:FFA

Anonymous:2000:FPLc


Svetlichny:2000:STO


Cole:2000:TBR


Kruger:2000:TDU


Szabo:2000:FRE


Shaarawi:2000:CAF


Jin:2000:TIN


Fazekas:2000:SOO


Bunemann:2000:MBG


Baeriswyl:2000:VSM


Fulde:2000:QCT


Hasegawa:2000:SBM


Kimura:2000:MDA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2001:MGH


Aurich:2001:OSR


Kleppner:2001:BQM


Braun:2001:LDU


Choquard:2001:HHJ


Palla:2001:NCS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chen:2001:GSC


Antoniou:2001:NLE


Lamb:2001:BRB


Post:2001:BRB


Gudder:2001:BRBb


Anonymous:2001:BPLk


Lutz:2001:CMB


delaPena:2001:QTL


Friedman:2001:NAS


Rodrigues:2001:RFS


Rodrigues:2001:EPP


Anonymous:2001:AIV
REFERENCES

Anonymous:2001:BPLl


Boyer:2002:CEI


Boyer:2002:SEM


Batchelor:2002:SMV


Bernal:2002:FUL


Grandpeix:2002:PDZa


Grandpeix:2002:PDZb


REFERENCES


REFERENCES

Mir-Kasimov:2002:RBR


Antoniou:2002:CFT


Anonymous:2002:BPLd


Bene:2002:PVM


Stefanovich:2002:MST


Rupp:2002:EDR


Frenkel:2002:TEK

REFERENCES


REFERENCES


REFERENCES

Sulcs:2002:IFO

Rosenblum:2002:OQE

Mohrhoff:2002:MSW

Mohrhoff:2002:WLP

Sklar:2002:BRB

Anonymous:2002:BPLh

Vuskovic:2002:NCB
REFERENCES


REFERENCES

Anonymous:2002:BPLj


Blume-Kohout:2002:CMS


Ungar:2002:HGS


vBorzeszkowski:2002:LNL


Friedman:2002:RLS


Fuss:2002:LGF

REFERENCES


Anonymous:2002:BPL


Zaslavskii:2003:RSC


Sinha:2003:BHF


Mann:2003:EAG


Fulling:2003:IBF


Winstanley:2003:ECC


Bousso:2003:UES

Jacobson:2003:HE

Volovik:2003:WCQ

Anonymous:2003:PJD

Anonymous:2003:FPLa

Rubin:2003:RFP

Kryukov:2003:CFA
REFERENCES


REFERENCES


REFERENCES

Svetlichny:2003:CIF


Garuccio:2003:VCH


Ferrero:2003:IIC


Ungar:2003:BRB


Klapdor-Kleingrothaus:2003:CND


Anonymous:2003:FPLc

Ahluwalia:2003:P


Kaku:2003:HSS


Sudarshan:2003:HSF


Castro:2003:UPG


Villanueva:2003:NME


Napsuciale:2003:PIE


Kato:2003:FAM

Kirchbach:2003:QSI


Klapdor-Kleingrothaus:2003:FEN


Klapdor-Kleingrothaus:2003:SCD


Gonzalez-Robles:2003:AGB


Gallegos:2003:EFT


Espinoza:2003:MFK


REFERENCES

Anonymous:2003:FPLf


Horwitz:2003:P


Land:2003:HOK


Oron:2003:CMA


Fanchi:2003:RDT


Harpaz:2003:EME

REFERENCES


REFERENCES


REFERENCES


Rabson:2003:CA

Anonymous:2003:PDM

Anonymous:2003:AIV

Anonymous:2003:FPLk

Grandy:2004:TEMa

Grandy:2004:TEMb
REFERENCES


REFERENCES


REFERENCES


Cirkovic:2004:BRB


Anonymous:2004:FPLc


Roa-Neri:2004:RRN


Alfred:2004:NFP


Cardone:2004:KSGa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


vnonBorzeshkowski:2004:MMU


Lindesay:2004:NUQ


Grandy:2004:BRBb


Anonymous:2004:FPLj


Tarozzi:2004:FSH


Jammer:2004:SSC


[2839] Silvio Bergia. The way we were: Bubble chamber pictures, pion-nucleon interactions and polology. *Foundations of Physics, 34*(11):1761–1776, November 2004. CODEN FNDPA4. ISSN 0015-9018 (print),
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Schieve:2005:CRS


Rapoport:2005:CWD


Gersten:2005:FAC


Gersten:2005:ETW


Fanchi:2005:IRQ


Anderson:2005:ELC

REFERENCES


[2918] Tomislav Ivezić. The proof that Maxwell equations with the 3D $E$ and $B$ are not covariant upon the Lorentz transformations but upon the standard transformations: The new Lorentz invariant field equations. *Foundations of Physics*, 35(9):1585–1615, September 2005. CO-
references


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2989] Claudio Garola, Jaroslaw Pykacz, and Sandro Sozzo. Quantum machine and semantic realism approach: a unified model. Foundations of Physics,
REFERENCES


deParga:2006:PDE


Ivezic:2006:FDG


Greenberg:2006:WF


Pucci:2006:MAM


Seevinck:2006:QWB


Cornejo-Perez:2006:TWS

REFERENCES

Anastopoulos:2006:CVQ


Planat:2006:SFA


Kato:2006:DSI


Christov:2006:MIF


Soler:2006:RFR


Aldrovandi:2006:ASF


Bishop:2006:CED


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[3080] Rodolfo Gambini and Jorge Pullin. Relational physics with real rods and clocks and the measurement problem of quantum mechanics. *Founda-

Cirilo-Lombardo:2007:NCGb


Lindesay:2007:CNS


Pavsic:2007:UTG


delaTorre:2007:ONV


Binicioglu:2007:ESS

REFERENCES


[Floyd:2007:WWT]


[Foulis:2007:EOS]


[vanEnk:2007:TMQ]


[Lewis:2007:TLH]


[Ishak:2007:RFC]


[Aldrovandi:2007:NEG]
REFERENCES


REFERENCES


REFERENCES


Zhao:2008:EES


Stuckey:2008:RSQ


Dasgupta:2008:MDQ


Hurley:2008:UFR


Broekaert:2008:SVG


Whitaker:2008:CSI


REFERENCES


Marek Zukowski. Comment on: Nonlocal “realistic” Leggett models can be considered refuted by the before–before experiment. *Foundations of
REFERENCES


REFERENCES


REFERENCES
543


REFERENCES


REFERENCES

Cirilo-Lombardo:2009:NCG


Jannes:2009:SCM


deHaro:2009:BRJ


Hajicek:2009:IPQ


Hurley:2009:DHS


Corbin:2009:SCL


REFERENCES

548


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Schmelzer:2010:OPW


Herbut:2010:ETE


Wharton:2010:NIK


Rynasiewicz:2010:EI


Goldstein:2010:BMQ


Hiley:2010:RBW


Demopoulos:2010:EP

vanFraassen:2010:RW

Kiessling:2010:MSA

Conway:2010:TSC

Wilce:2010:FIQ

Brassard:2010:CQM

Bogolubov:2010:ALH

Fehr:2010:QC
REFERENCES


Hernandez-Zapata:2010:CNR


Kononets:2010:CCK


Lampe:2010:EDT


Christov:2010:ERM


Surya:2010:QCQ


Corbett:2010:SLQ

REFERENCES


REFERENCES

Barabash:2010:ETP


Doplicher:2010:SSF


Kienle:2010:OEC


Marchetti:2010:SST


Bartalucci:2010:VEL


Jabs:2010:CSS

REFERENCES


[3320] Antonio Di Domenico. CPT symmetry and quantum mechanics tests in the neutral kaon system at KLOE. Foundations of Physics, 40 (7):852–866, July 2010. CODEN FNDPA4. ISSN 0015-9018 (print),


REFERENCES

Bressan:2010:SSN


Selyugin:2010:GPE


Khrennikov:2010:DCQ


Bohata:2010:BCS


Jacobson:2010:BHT


Buric:2010:PTC


Alhaidari:2010:DEC


REFERENCES


REFERENCES


REFERENCES

Kleemans:2010:BRK


Singh:2010:SNG


Schroer:2010:CLY


Norsen:2010:TEL


Falciano:2010:GRQ


Laraudogoitia:2010:FAA

REFERENCES


Kryukov:2011:GUQ


Horwitz:2011:HMC


Schmelzer:2011:PQI


Dolce:2011:CTD


Schroer:2011:BMS


Babin:2011:EBC


Opatrny:2011:EMD


Faizal:2011:BAB


Kennefick:2011:REU


Bengtsson:2011:P


Curceanu:2011:NEL


Uhlmann:2011:TPF


[3417] Claudio Garola and Sandro Sozzo. Generalized observables, Bell’s inequalities and mixtures in the ESR model for QM. *Foundations of


REFERENCES


REFERENCES

Hajicek:2011:QMP


Hurley:2011:DHS


Bedingham:2011:RSR


Griffiths:2011:QL


Paraoanu:2011:RSQ


Lee:2011:QME


Hofer:2011:UAO

REFERENCES

Liu:2011:TEM


Kauffmann:2011:UQM


Kurkov:2011:LFR


Valdes-Hernandez:2011:BEI


Hamada:2011:VOQ


Waegell:2011:PPB

Mordecai Waegell, P. K. Aravind, Norman D. Megill, and Mladen Pavicić. Parity proofs of the Bell–Kochen–Specker Theorem based on


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Omnes:2011:DWF


Aspelmeyer:2012:E


Pearle:2012:CC


Wootters:2012:ESR


Hasegawa:2012:EBD


Greenberger:2012:TTT


Laloë:2012:QPS

REFERENCES


REFERENCES

Louis-Martinez:2012:RAD


Romero:2012:CFS


Hofer-Szabo:2012:RCC


Wilde:2012:ACL


Das:2012:VGS


Tammaro:2012:MNC


REFERENCES


Khrennikov:2012:PSI


Khrennikov:2012:TFM


Sollner:2012:TBR


Jaeger:2012:GQP


Rauch:2012:NMW


DiDomenico:2012:HUR

Spence:2012:EED


Coecke:2012:P


Baez:2012:DAQ


Heunen:2012:CCQ


Jacobs:2012:ICM


Spitters:2012:SMO


Crane:2012:HEM

REFERENCES


REFERENCES

Lochan:2012:STN

Lindesay:2012:SCS

Esposito:2012:MST

deHaro:2013:FYS

Rovelli:2013:CLS

Smolin:2013:PLP
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Adrian Kent. Might quantum-induced deviations from the Einstein equations detectably affect gravitational wave propagation? *Foundations
REFERENCES


Sandro Donadi, Angelo Bassi, Catalina Curceanu, Antonio Di Domenico, and Beatrix C. Hiesmayr. Are collapse models testable via flavor oscil-


Boyer:2013:CCQ


Foulis:2013:TDS


Arageorgis:2013:PPP


Nomura:2013:QMS


Henson:2013:NSD


Xie:2013:SQM

REFERENCES


REFERENCES


REFERENCES


[3706] Andrei Khrennikov, Börje Nilsson, Sven Nordebo, and Igor Volovich. Photon flux and distance from the source: Consequences for quantum
REFERENCES


[3719] H. Kleinert. Quantum field theory of black-swan events. Foundations of Physics, 44(5):546–556, May 2014. CODEN FNDPA4. ISSN 0015-
REFERENCES

Penrose:2014:GQMa


Celeri:2014:QCF


Benedictus:2014:STS


Wuthrich:2014:LA


Griffiths:2014:NQL


Mohrhoff:2014:MQW


Aichmann:2014:TTB

REFERENCES


Pena:2014:PMU


Jaeger:2014:IPC


Arsenovic:2014:LFS


Bierhorst:2014:RAC


Watson:2014:QPS


Cator:2014:CDB


Chajda:2014:HPT

[3733] Ivan Chajda, Jirí Janda, and Jan Paseka. How to produce $S$-tense operators on lattice effect algebras. Foundations of Physics, 44(7):792–811,
REFERENCES


Ohmori:2014:OEQ


VanMeter:2014:QCC


Muller:2014:HIT


Crespi:2014:FQP


Beausoleil:2014:LSI


Penrose:2014:GQMb

Scardigli:2014:PPH


Dolce:2014:RQR


Gonzalez:2014:NDP


Odagiri:2014:SMG


Cheng:2014:CPC


Kohler:2014:HOT


REFERENCES


Hassanabadi:2014:RFG


Wallden:2014:CIC


Niestegge:2014:GQT


Banik:2014:OMP


Dieks:2014:PSI


REFERENCES

Fortin:2014:QDL


Krause:2014:SNI


Page:2014:TGL


Dieks:2014:LID


Catren:2014:RBG


Roldan-Charria:2014:ICO

REFERENCES


REFERENCES


Gadella:2015:DPG


Li:2015:EIT


Kent:2015:DIM


Schroer:2015:HSS


Buric:2015:RBD


Jannes:2015:CML


Garcia-Morales:2015:QMP

REFERENCES


[3796] Elias Okon and Daniel Sudarsky. The black hole information paradox and the collapse of the wave function. Foundations of Physics, 45(4):461–470,


REFERENCES


REFERENCES

Dzhafarov:2015:CTT


Chernega:2015:DEI


Rosinger:2015:FDL


Jaeger:2015:MFP


Khots:2015:LCM


Roknizadeh:2015:CMG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Giardino:2016:QPR  

Lopez:2016:LIQ  

Hossenfelder:2016:RMD  

Zak:2016:NNA  

Singal:2016:CLF  

Avanzini:2016:PWQ  

Sbitnev:2016:HPVa  
REFERENCES


Ilyin:2016:BRT


Okon:2016:LDM


Boyer:2016:CZP


Kuic:2016:PSM


Cheng:2016:BEC


Vassallo:2016:CIS

REFERENCES


[3930] Michel Gondran and Alexandre Gondran. Replacing the singlet spinor of the EPR-B experiment in the configuration space with two single-


Sbitnev:2016:HPVb


Bolotin:2016:CUW


Dantas:2016:IST


DeZela:2016:GTT


Fiscaletti:2016:ADE


Cassinelli:2016:ABQ

Borghi:2016:PTT


DeHaro:2016:CAG


Prosperi:2016:ICL


Rfifi:2016:ECQ


Schulman:2016:SSD


Schulman:2016:LSC


Gluza:2016:PWQ

REFERENCES


REFERENCES

Mamone-Capria:2016:FTT


Risueno:2016:IPC


Helein:2017:CST


Floyd:2017:NON


deGosson:2017:AMD


Ferraro:2017:FFS

Lee:2017:HOI


Schmelzer:2017:ANL


Schmelzer:2017:ACL


Okon:2017:BHI


Kellner:2017:PKM


Smilga:2017:TCF


Healey:2017:QSO

REFERENCES


REFERENCES


Koks:2017:SRD


Muralidhar:2017:TSS


Eckart:2017:MWS


Koslowski:2017:QIC


Boughn:2017:MSB


Sudbery:2017:SWT


Bedingham:2017:TRS

REFERENCES


REFERENCES

July 2017. CODEN FNDPA4. ISSN 0015-9018 (print), 1572-9516 (electronic).


Cohen:2017:WWM


Todd:2017:SCS


deBarros:2017:CWF


Perlman:2017:QMI


Reddiger:2017:MPF


Chibbaro:2017:CLN


Castagnino:2017:IQT

REFERENCES


REFERENCES

Lienert:2017:MTW


Lambare:2017:NTC


Leon:2017:PO


Santamato:2017:PSS


Aharonov:2018:IFE


Luongo:2018:SAU


Sanchez-Kuntz:2018:QLR

REFERENCES


REFERENCES


REFERENCES


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REFERENCES


REFERENCES


REFERENCES


Kiechle:2002:TL


Mugur-Schachter:2002:QMM


Tanaka:2002:MSP


Auletta:2003:FIQ


[Breuer:2003:TOQ]


[Castell:2003:TQI]


[Dodelson:2003:MCA]


[Doran:2003:GAP]


[Jaynes:2003:PTL]

REFERENCES

Mugur-Schachter:2003:QMM


Rindler:2003:RSG


Weber:2003:EMM


Zee:2003:QFT


Ghatak:2004:QMH


[4141] David J. (David Jeffery) Griffiths. *Introduction to Quantum Mechanics*. Pearson Prentice Hall, Upper Saddle River, NJ 07458, USA, second edi-
REFERENCES


REFERENCES

Dodelson:2007:MC

Doran:2007:GAP

Breuer:2010:TOQ

LeBellac:2010:ENEb

vanDongen:2010:EU

Neuenschwander:2011:ENW

Redei:2001:AGR


