A Complete Bibliography of Publications in
Contemporary Physics

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
03 May 2023
Version 1.33

Title word cross-reference


-D [2223]. -dimensional [3781]. -history [3420]. -particle [141]. -quartz
[2177]. -symmetric [2138]. -theorem [3726].

//doi.org/10.1063/9780735423350 [4206].
//store.ioppublishing.org/page/detail/A [4201].
//store.ioppublishing.org/page/detail/A-Handbook-of-
Mathematical-Methods-and-ProblemSolving-Tools-for-Introductory-
Physics-Second-Edition/ [4201].
//www.cambridge.org/gb/academic/subjects/physics/particle [4211].
//www.cambridge.org/gb/academic/subjects/physics/particle-
//www.elsevier.com/books/space [4186].
//www.elsevier.com/books/space-science-and-public-
engagement/kaminski/978-0-12-817390-9 [4186]. /978 [4156].
/978-0-19-885188-2 [4156].

0 [4225, 4038, 4005, 4148, 4130, 4222, 3994, 3957, 1562, 3956, 1844].
0-19-506908-0 [1562]. 0-19-850551-5 [2041]. 0-19-851097-7 [2041].

1 [4137, 4221, 21, 4021, 4044, 4008, 4015, 4205, 4131, 4129, 2701, 11, 4039,
4033, 3187]. 10.00 [834]. 100 [2312, 3171]. 100th [3461]. 105s [291]. 110.00
19th [365]. 1st [2945, 3947, 4061, 4190].

2 [4211, 4030, 32, 4138, 3999, 4048, 4042, 4003, 4150, 4223, 34, 4023, 4136,
[3945, 3989, 3753, 4042, 4186, 2449, 4233]. 25th [3133]. 2nd
[4078, 3318, 2788, 2786, 2667, 2936, 3796, 2927, 4140, 2715, 3124, 4056, 2865,
3116, 2857, 3723, 3609, 4005, 4123, 2320, 2509, 2866, 2995, 3900, 3023, 4183,
2621, 2907, 2639, 2533, 3845, 2845, 3036, 2901, 2806, 2684, 3626, 3280, 3561,
3962, 4081, 4204, 4130, 180, 221, 3323, 3920, 3999, 3377, 3317, 3400, 3553,
3427, 3436, 3668, 3708, 3643, 3783, 3957, 3910, 4090, 4187, 4165, 3510, 2523,
2703, 3401, 4157, 2889, 3832, 2299, 3208, 3768, 3770, 3271, 3430, 3712, 2796,
2873, 2890, 2869, 2971, 4131, 3703, 3842, 4122, 3209, 2997, 3827, 3917, 3949,
4080, 4233, 2436, 2728, 3109]. 2nd [3347, 4144, 3731, 2976, 2511, 3645, 3996,
3995, 4077, 4167, 3138, 2557, 2390, 2701, 3672, 3285, 3528, 2579, 4216, 2422,
2982, 2370, 2665, 2453, 2388, 2475, 2470, 2646, 2663, 2802, 2827, 3134,
3443, 3621, 3667, 3818, 3850, 4004, 3916, 4215, 4175, 2919, 2586].
analytic [2359]. Analytical
[2781, 2757, 3895, 475, 3943, 2623]. Anand [4178]. Anantha [2394].
[4288, 3423]. ancient [3251]. ancillas [3545]. and/or [2864]. Andrea
[3179, 3004, 4146, 2526, 3367, 4208, 2400]. Andreas [2745]. Andrey
[2913]. Andrzej [3350]. Andy [4144]. Angilella [3652]. Angiolo
driving surface [2827]. Angelo [4154, 4208]. Anger [2870]. Antinorma
[3408]. Annibale [3789]. Annick [216]. Anniversary [2238, 3461, 4092].
Annotations [3473]. Annual [391, 137, 97, 158, 180, 221, 289, 341, 308, 26, 98]. anomalous
[781, 2275, 3866]. anomaly [2186]. Answer [2610, 3708]. answers
[1545, 4114, 4080]. ant [1578]. Antarctica [2906, 3113]. antennas
[1356, 3159, 2273, 3367, 3404]. anthrology [3432]. Anthony
[3509, 3097, 4234, 3216, 3528]. anthropic [1408]. anti [2120]. anti-neutrino
[2120]. anticipating [4028]. Antiferromagnetic [943]. antiferromagnetics
[912]. Antihydrogen [2212]. Antikythera [3249]. Antimatter
[1781, 1647, 3981, 122]. antineutrino [122]. antiparticle [4173].
Antiprotonic [1451]. antiquities [2405]. Antiquity [2887, 3044]. Antoine
[2568]. Anton [2827]. Antonello [3179]. Anupam [2978]. anvil [1363]. anything
Aoyama [2657]. Aperiodic [2389]. apertures [1737]. Apollo [2003]. App
[3239]. Apparatus [268, 2463, 2463, 31]. apparent [457]. apple [1834].
Application [1913, 913, 425, 683, 2629, 2953, 3934, 832, 223, 587, 2961, 4095].
Application-driven [3934, 4095]. Applications [2893, 554, 1371, 3371, 798,
2749, 2842, 2836, 3207, 3444, 885, 3165, 2541, 3930, 2394, 4258, 2457, 2566,
2771, 2716, 4227, 2584, 3058, 2517, 3310, 3276, 2924, 2782, 2592, 543, 593,
3766, 2094, 2170, 1340, 1177, 618, 818, 121, 4295, 422, 3638, 298, 4138, 567,
3858, 3557, 3617, 384, 3630, 134, 862, 3768, 2272, 2811, 759, 1099, 1480, 2147,
2454, 4215, 4168, 2883, 3051, 2836, 3038, 2942, 2948, 3408, 2975, 2342, 2791,
2625, 2965, 3280, 3204, 2726, 3003, 3447, 2803, 3084, 2998, 2784, 2943, 2825,
3183, 2607, 3014, 2717, 3059, 2579, 2799, 3082, 3068, 2598, 3767, 3498].
Applications [3619, 3646, 4026, 4158, 3531, 3486, 3665, 56, 3634, 3735, 4070,
3537, 3503, 3814, 3743, 3581, 3775, 3799, 3947, 4234, 2743, 2793, 3872, 3940].
Applied [205, 3493, 150, 175, 3953, 2486, 3747, 3653, 154, 3714, 3961, 3047,
3883, 2523, 3996, 3977, 2488]. Appraised [3071]. Approach
approaches [2604, 2685, 2807, 2431]. appropriate [4173]. April [3063].

Aretxabaleta [3656]. Argand [425]. Argon [3154]. Arich [3645, 3654].
Arkadiusz [3497]. Arnab [2594]. Arnold [2585, 3235, 4224]. Arntzenius [3182].
Argregui [3179]. Arribas [2779]. Arrighi [2319]. arrow [1928, 1835].
Arrows [2843, 3335]. Art [2417, 3520, 1058, 3472, 871, 3945, 820]. Artés [2979].
Astronautics [2889]. Astronomer [2299, 944, 3926]. astronomers [2438, 3773, 3732].
Astronomical [2788, 3435, 1608, 2442, 3039, 3267, 3705, 4112, 1516, 2788, 2504, 4112, 2835].
Astronomy [3472, 2727, 353, 929, 2682, 4114, 4200, 4205, 3243, 2778, 3183, 4125, 3215, 4133, 617, 844, 2439, 1587, 4143, 1551, 1783, 87, 3577, 2519, 3060, 954, 352, 1419, 2169, 1081, 3985, 1661, 1233, 3388, 2450, 2779, 3016, 2871, 2420, 2610, 3564, 3708, 3643, 4040, 3532, 4065, 3655].
Astroparticle [2881, 3593]. astrophotography [892]. Astrophysical [2750, 1351, 3978, 2404, 3858, 3286, 2424]. Astrophysics [2788, 3168, 2457, 2566, 4260, 2884, 2295, 3082, 710, 2252, 1279, 3854, 3824, 2251, 2023, 3926, 1716, 3228, 1734, 2738, 2972, 2415, 2310, 4063, 4714, 3113, 3435, 3438, 3865, 2682, 2594, 3533, 2442, 3621, 3985]. atmospheres [3891].
Asymmetric [788, 800]. asymmetry [4173, 1647]. asymptotic [3954].
asymptotics [3828, 2776]. Athanasios [3666]. Athanassoulia [2467].
Based [3265, 844, 2892, 604, 1276, 4081, 176, 3160, 2381, 4227, 2700, 3782, 3207, 3033].
bases [810]. Basic [3395, 2490, 3446, 2487, 2780, 364, 3953, 3520, 3480, 3895, 
237, 245, 1529, 4122, 2454, 2897, 3072, 3240, 3675, 2769]. Basics
[2927, 2717, 2420, 3494, 3581, 2510]. Basis
[2427, 2409, 3365, 179, 360, 370, 3359, 3525]. Bass [1069, 2931]. Bassi [4154].
Bayesian [3755, 2354, 2215, 3444, 2623]. Bayin [3995]. Be [2057, 1409, 2411, 3839, 4296, 2980, 3525, 530, 4145].
Beale [2676]. Beam [2465, 2146, 1177, 816, 1475, 1503, 924, 768, 1063, 1959, 3350].
Beatriz [2467]. Beautiful [2679]. Beauty
[2279, 1975, 2103, 3462, 1753, 4273, 2894, 3254]. became [2127].
beginners [2386, 2337, 3961, 1708, 1618, 1814, 4055]. beginning
[3909, 2293, 2810, 2355, 2594, 2045, 2442, 2401]. Behaviour
[2433, 1145, 887, 3242]. Behnia [3580]. Bei-Lok [4141].
Bekenstein [2912]. Belair [3196]. Belal [3527, 2521]. Belavin
[3079]. Believing [3968]. Belkin [2975, 2975]. Bell [3730, 2160]. Bellac
[2610]. Ben [4211, 2760, 3645, 3654, 2619]. Ben-Naim [3645, 3654, 2619].
Bénard [1234]. Best [808]. benefits [3252, 2063]. Benign [4289].
Benini [2741]. Benjamin [3374, 2536]. Benkadda [3688]. Bennemann
Berkshire [2952]. Berlin [4059]. Berman [2678]. Bernard
[2459, 875, 3596, 3149, 3604]. Bernath [3631]. Bernevig [3277]. Bernhard
[2121]. Beta [1149, 2606, 1155, 2115]. beta-decay [1155]. Beth [2639, 2720].
Bethe [3346]. Bettini [3317]. Between [3213, 4279, 410, 667, 3857, 125, 407, 640, 3930, 2133, 2765, 2343, 204, 210, 623, 637, 3310, 735, 3654, 4104].
Bevan [3188]. Beverly [3508]. Beyond
[3573, 3033, 3967, 4208, 3644, 4177, 3783, 2322, 2592, 2720, 2804, 2554, 3676, 
2744, 3102, 2767, 2872, 2854, 2631, 2822, 3558, 4058, 3794, 2970]. Bhattacharya
[2850]. Bialek [3080]. Biaxiality [2546]. Biedenharn [2374]. Big
[4123, 3442, 2435, 3283, 3106, 4221, 1708]. Bigi [2586]. Bigio [3565]. Bikas
Binétruy [4064]. Binaries [3067]. binary [1559, 3970, 59, 1512, 3075]. Bing
Condensed [472, 3124, 3279, 2850, 2616, 2472, 2432, 2389, 2349, 2401, 1137, 1402, 1487, 1862, 3491, 3873, 2961, 3557, 1145, 4001, 3060, 1960, 2487, 3718, 3879, 3880, 3836, 4166, 3505, 1414, 2580]. Condensed-Matter [2472].
condition [1745, 3851]. Conditional [3515]. Conditioning [3138].
conditions [1207, 530, 2340, 3242]. Condon [3655].
conductance [1728].
conductor [558, 240, 3230]. conductors [918, 903].
Cone [2465]. Cone-Beam [2465].
Conference [143, 266, 3133, 3412, 156, 144, 3063, 157, 338, 3189, 4159, 2884, 415, 2651, 3012, 2780, 2760, 2750, 2441, 2822, 3039, 3067, 3267, 3348, 554, 51].
conferences [1070]. confined [1606]. Confinement [2465].
Consales [3740]. Consciousness [1630, 2796]. consequences [23, 3689].
Conservation [3402, 2758, 414]. conservatives [1445]. considerations [3159].
Consolì [3997]. Constancy [1175].
Constant [4076, 2095, 632, 469, 712, 2254, 2523]. Constantine [2997].
construction [1495]. Consultants [555]. contact [114]. containing [991, 3889]. Conte [2489, 3052].
Contemporary [110, 2238, 303, 298, 306, 335, 1766, 95, 128, 55, 80, 269, 936, 409, 630, 2605, 185, 1014, 3321, 4153].
Context [4245, 1643, 3690]. Continental [4245, 3078]. Continua [3012, 2780, 2760, 2750, 2441, 2822, 3006, 3267, 3348, 554, 51].
Continuous [3431, 3233, 2971, 4254, 2176]. Continuum [3205, 2095, 3947, 4061, 4178, 2874, 3096]. contraction [1615]. contrast [2362].
conversion [1234, 3413].
correlations [1712, 1691]. Correspondence [2765, 2437, 126, 2481, 3592].
Cosmic-ray
Cosmochemistry
Cosmogenesis
Cosmogonical
Cosmogony
Cosmological
Cosmology
Cosmos
cost
costs
cotton
cottrell
coulomb
council
count
counter
counter-intuitive
counting
coupled
coupling
coupon
course
courses
cousins
covalent
covariant
covering
cowie
cp
Creef
Cremo
Cresci
Creutz
crime
cripps
crisis
cristian
criteria
critical
criticality
critique
cross
cross-disciplinary
cross-section
crossing
crowd
Cru
cRusts
Cryogenic
Cryogenics
Cryptanalysis
cryptography
crystal
Crystalline
crystallization
Crystallographic
crystallography
Crystals
CT
Curiosity
Curmudgeon
Current
Current-Driven
current-carrying
currents
Curriculum
Curry
Curved
Cusano
Cusano
Cutolo
Cuz shadow
D
3699, 2385, 4140, 2334, 3656, 2311, 2471, 2912, 3171, 3383, 4069, 4184, 3744, 3322, 3628, 2696, 2775, 2494, 3620, 3793, 4072, 4097, 2379, 2525, 3457, 2692, 2427, 3145, 3307, 3691, 3589, 2689, 2985, 3166, 3500, 3127, 3094, 2633, 3683, 2419, 3471, 2793, 1562, 2259, 2683, 3032, 2470, 2559, 3021, 4039, 4033, 4023, 4058, 4176, 4215, 2456, 2041, 2779, 3328, 3432.

D. Branes [2786].


disappearance [2359], disaster [763], discharge [1046], discharges [2137],
disciplinary [3782], disciplines [2842, 2352], discontinuous [515], discord [2206],
discotic [1870], discourse [50, 3157], discovered [2735],
discoveries [4028, 2294, 1265, 2321], Discovering [4101, 3676], Discovery [3349, 2986, 1301, 3468, 4135, 2257, 1773, 2574, 3821, 1097, 2258, 3465, 1608, 4065, 2053, 247], Discrete [4254, 4259, 3421, 2153, 3061, 3431, 2517],
discrimination [1935], Discs [2441], Discussing [2864], discussion [261],
dislocation [1290], dislocations [3826, 287, 1211, 3147], Disorder [3139, 2007, 581], disordered [3735, 2942], Dispatches [2519], Dispersion [3218], Dispersive [2659, 1489], display [1099], disposal [1501],
dissipation [3639, 3303], Dissipative [3162, 1140], dissymmetry [470],
distance [1839], Distances [1304, 840, 1731], distant [2013, 1714, 262, 4277, 3876], distributed [3745], Distributing [4126], distribution [368, 3517, 1776, 382], distributions [1080, 2142],
disturbances [574], dited [4058], Ditlevsen [2689], Ditton [334],
Divakaran [3539], diversions [3828], diversity [4150], Divide [3056],
division [264], Djordjevic [4216], Dmitry [3492], DNA [2108, 2101, 2077, 2053, 1544, 3606], do [3698, 4005, 4154, 3034],
Dobrosavljevic [3230], Docktor [4225], docs [3057, 2993, 3016],
documentary [2367], documents [4113], Dodd [4211], Dodelson [3709],
dodging [1858], D’Odorico [2833], Does [3383, 1998, 2097, 2933, 1347, 3982], doi.org [4206], Dokshitzer [2822],
Dollis [89, 277], Domain [748, 3207, 546, 791, 909], domains [943],
Domine [4125], Don [3403, 3258, 3378], Donald [3647, 3588, 3100], Dong [3542], Donges [3531], Donnachie [2366], Donnelly [3754], Donohue [3430], Don’t [4145], Door [2742], doped [1588], Doping [1119, 518, 532],
Doppler [574], Dose [3444, 1444], dosimetry [832], dot [3482], dots [2326, 2014], Double [2606, 2505, 2115, 631, 752, 3778, 3413],
Double-diffusive [3413], Doublet [2966], doubt [4023], Dowling [3239],
Down [4245, 1607, 3822, 3416, 3690], down-conversion [3822], Dr. [3488],
Dr. [1034], drag [2276], drawings [268], dream [1972], dressed [2175],
Dreyer [2340], Drift [4248, 3078, 3640], Driscoll [2749], Drive [2849],
driven [3934, 2179, 3387, 4088, 2628, 4019, 4095], Drives [3164], driving [3563, 3360], drop [1913], droplet [1347, 2423], drum [1627], Drummond [3368], dry [1571], DSIR [127, 168, 213, 220, 264], Dua [2943], dualism [112], duality [3498, 1830, 2961, 3510, 3863], Duan [3489], Dubus [3333],
Duck [3575], Ducloy [2846], Dudley [2725], due [430, 165, 1737], Dufrêne [2834], dull [1409], Dunajski [2544], Duncan [4199, 3791], Dunlop [3066],
Dunn [2668], Dunn [2860], Dunningham [2655], Duppe [3611],
duration [1903], during [1442], Dürr [4154], Durrer [4157, 2929], Dust [3309, 3348, 2469, 2345], Dusty [2652], Dutta [3539], DVD [3276, 3314],
DVD-ROM [3276, 3314], Dwarfs [4090, 1749, 1798], Dwight [3574, 3485],
Dykman [3024], dynamic [3919, 3672], Dynamical [1391, 3340, 2869, 2965, 1474, 3905, 4019, 3967, 2352, 3002, 2315, 2859].
Dynamics [3350, 2786, 2840, 2727, 3373, 4244, 2333, 3366, 3202, 2839, 2821, 2500, 2976, 2416, 3471, 2181, 2184, 1887, 3554, 1422, 1427, 2604, 1994, 3749, 3996, 3933, 651, 2219, 4088, 3707, 3867, 3761, 4168, 1817, 3025, 2561, 2806, 2950, 2997, 2316, 2376, 2540, 2663, 4190, 3742, 3377, 3479, 3366, 2461, 3430, 3482, 3921, 3932]. Dynamo [1768, 684, 403]. Dyson [3918, 3551, 3574, 3412]. Dzevad [2975].

[2927, 2662, 4261, 3006, 2924, 151, 646, 5, 3696, 2339, 861, 3161, 980, 1811, 4087, 4089, 3997, 3590, 2647, 3696, 3458]. experts
[2659, 3206, 2453, 2388, 2590, 2663]. experts/advanced [2388]. Explained
[3071, 2453]. explaining [3731]. explanation [3649]. Exploding [2929].
Exploration [3020, 1974, 482, 1021, 281, 305, 312, 329, 337, 344].
Explorations [412, 435]. explorer [1628]. explores [4172]. Exploring
[2195, 1590, 602, 3206, 3433, 3151, 3270, 3608, 19, 4187, 3114, 2899, 2860, 2608, 4039]. explosion [1657]. explosions [820, 456, 3586, 3075, 3761]. explosive
[459]. exposition [440]. Exposure [3575, 1596]. extending [3731].
Extensions [3311]. external [3482]. extinction [1629]. Extra [3040, 2839].
Extra-Solar [2839]. Extragalactic [752, 3907]. Extraordinary
[3403, 3128, 4275, 4047]. Extrasolar [2476, 3334]. Extraterrestrial
[3195, 3378]. Extreme [3356, 3242, 3242]. extremely [142]. extremes
[2110]. Eye [2943]. eyes [1399, 3615]. Ezawa [2422]. Ezekiel [1191].
Facsimile [3473]. Fact [2548]. Factors [387]. Fact [3913, 2343]. Fadeev
Faist [3146]. Faith [3426, 3636]. Falcioni [2351]. Falkovich [2790]. fall
[1265]. Fallacy [2753]. Fallani [3245]. Fallible [1644]. Falling [1265]. false
[2133, 1171]. Familiarity [3380]. family [1139]. fantasy [3636]. Fantini
[3565]. Far [495, 2272, 582, 602, 3833]. Far-infrared [2272]. Faraday
[2650, 165, 84, 247]. Faria [2681, 2316]. Farr [3264]. Fascination [2371].
Fashion [3636]. Fasolino [3033]. Fast [903, 283, 1594, 887, 2809]. fastest
[4172]. Fatermans [4224]. Father [4278, 3810]. Fathi [2315]. fatigue [428].
Fauchet [2396]. favourite [2034]. Fayyazuddin [3401, 2855]. Fe
[4180, 4180]. Feats [2675]. feature [1629]. features [4149]. Featuring
[2901]. Fedor [2719]. feedback [2235, 2039, 3482]. feet [3492]. Feigelson
Fellows [811]. Femto [3516]. Femto-world [3516]. Femtosecond
[2233, 2924]. Fereira [2409]. Fermi
[4003, 3810, 1057, 4246, 1143, 1855, 4278, 161, 174, 182, 190, 200, 2674].
Fermilab [2356]. Fermion [1817, 1333]. Fernández [2737, 3706]. Fernando
[2648]. ferrite [782]. Ferroelasticiy [1897]. Ferromagnetic
[1459, 2522, 484]. ferromagnetism [1578]. Ferruccio [3584]. Ferry [3451].
Festschrift [1057, 2787]. Few [1863, 2034]. Feynman
[2350, 2864, 1833, 1872, 4275, 2583, 4047]. fi [1243]. Fiber [1191, 2719, 3740].
[2883, 2468, 3577]. Greanya [3496]. Great [2778, 2558, 614, 662, 4222, 3751].
greatest [1916]. Greco [4138]. Greek [3763, 2887]. Green
[3553, 3819, 2647, 3691, 3314, 458]. Greenberg [3656]. greenhouse
[1450, 1703]. Greenstein [3243]. Greenwich [793]. Greer [2463].
Gregersen [3425, 3483]. Gregor [2652, 3276]. Gregory [2790, 2623].
Grémaud [2846]. grenades [2128]. Gribbin [2434]. Gribov [2822].
Gribov-80 [2822]. Grier [4054]. Griffin [2580]. Griffiths
Grossmann [3924]. Ground [844, 604, 3027]. Ground-based [604]. Group
[4243, 3930, 3424, 3310, 2758, 2398, 3758, 3954, 37, 3073, 3625, 4056, 3960,
3959, 4167, 2631]. Group-Theoretical [2398]. Groups
[3382, 446, 1575, 4008, 3409]. Groves [3699]. Growth
[4257, 4262, 1562, 1430, 1411, 584, 848, 1622, 1782, 3626, 1503, 1341, 346, 2082].
growth-point [584]. Grynberg [2686]. Grzegorczyk [3924]. Gubbels
[1232, 2444]. Guichun [3649]. Guide
[2509, 3150, 3105, 2944, 3258, 2635, 4263, 2680, 2807, 2957, 2610, 3164, 3806,
3776, 4120, 4078, 4060, 3868, 3946, 3830, 3458, 2851, 2843, 3955, 4123, 1059,
1510, 1535, 2337, 3961, 2779, 1229, 3793, 3343, 3496, 2302, 3478, 3708, 3577,
3936, 4105, 4187, 3018, 3415, 2299, 2999, 3756, 4218, 2843, 2834, 3991,
1015, 470, 3138, 3870, 2987, 3397, 1588, 2420, 161, 174, 182, 190, 200, 2989,
3076, 3192, 2299, 3127, 2546, 2848, 3804, 3979, 4142, 3959]. guidebook
[3478, 3724]. Guided [2567, 3138, 3929]. Guided-Wave [2567]. Guiding
[2341]. Guido [3935]. Guillaume [3788]. Guitar [2474]. Gulbenkian [42].
[3506]. gyromagnetic [115]. Gyrosopes [340].

H [3806, 2463, 2414, 1459, 1191, 2296, 440, 2828, 3203, 2830, 2858, 2727, 2621,
3412, 1040, 2257, 1083, 2708, 2838, 2988, 3524, 3652, 4072, 4222, 3407, 2601,
4024, 3113, 3553, 3436, 3459, 3705, 3816, 3804, 4042, 4003, 2528, 2372, 2898,
3592, 2539, 2525, 3187, 3717, 2355, 2950, 3246, 2940, 3432, 3049, 3234, 2729,
2818, 2903, 2664, 2295, 2332, 3209, 3094, 3634, 4053, 2393, 2436, 2391, 2782,
3745, 2442, 2530, 2952, 2409, 2451, 3178, 2373, 2663, 2484, 3484, 3675, 3722,
2637, 3761, 2344, 44, 1642]. H.-S [2838]. H.M.S.O [834]. Habitability
[2476, 3897, 3238]. Habitacle [4285, 3134, 3869]. Habitat [3958].
Hackensack [4132, 4167]. Hadron
[2471, 3403, 3442, 2542, 3173, 2183, 3465, 3731, 3594, 1488]. Hadronic [2366].
hadrons [722, 2229]. Hagai [4217, 3266]. Hagar [3431]. Hajja [3315].
Haken [3095]. Hale [3435]. half [1137, 3828, 3797, 2278]. half-century
[1137, 3828]. halide [1271]. halides [991]. Hall [2437, 2422, 1728, 759].
Hamiltonian [2950, 3932]. Hamiltonians [3527]. Hamm [2696].
Hammond [3494]. Han [4068, 3318, 3609, 3108, 2987]. Hancock [3653].

Indistinguishable [2148]. Induced [999, 1008, 1518, 1541, 3728, 3975, 2107, 3548, 2455, 1943, 1969, 2698, 2055, 4216, 2147, 3684, 2296, 2297, 2495, 2692, 2455, 2656, 4245, 2000].


Inhibition [2102]. Initial [1207]. injection [3482]. inner [4054, 274, 3722].

Innocence [4279, 3875]. Innovations [2804]. Inquiries [4237, 3448].


Instantons [2544, 2999]. Institute [145, 554, 4295, 605, 4201, 2322, 4147, 27, 97, 143, 158, 40, 308, 4124, 499, 76].


Insulator [3230, 697, 2209]. Insulators [3277, 1289]. insulin [600].

Integrable [3111, 2444, 3591]. Integral [2291, 2995]. Integrals [3123, 1402, 3527]. Integrated [1193]. Integration [2301, 2998, 2932].

Integrity [950]. Intellect [4282, 2191, 2191]. intelligence [4227, 3195].

Intelligent [2988]. Intelligible [3300]. Intense [2949, 1657, 1198].

Intensifiers [815]. intensity [2220, 1791, 2482]. Interacting [3067, 3598, 3833]. Interaction [3122, 2954, 2048, 790, 895, 3712, 3225].

Interactions [2366, 2703, 2924, 680, 1001, 1515, 626, 1328, 3937, 2974, 3744, 2355].

Interactive [3343]. interdisciplinary [3454, 4219]. interest [4120, 4106, 3318, 3111, 4057, 2809, 2989, 3295, 2851, 2843, 2585, 2471, 2679, 2658, 2600, 2564, 2498, 2857, 2742, 2707, 2770, 3056, 3167, 3195, 3403, 3406, 3462, 4073, 3349, 4113, 2988, 3139, 3192, 3302, 4155, 2906, 3009, 2684, 3177, 4156, 2726, 3219, 3400, 3456, 3477, 3455, 3459, 3131, 3120, 3254, 3253, 3196.

Integrals [3375, 3405, 3270, 3135, 3121, 3363, 3128, 3018, 2691, 3415, 3445, 2435, 3100, 3423, 2916, 2881, 2929, 2933, 2864, 3078, 4115, 2899, 3428, 2753, 3234, 2694, 2796, 3006, 2908, 2877, 447, 2778, 3066, 3002, 2513, 3239, 4208, 2717, 2496, 2608, 2814, 3197, 3225, 3461, 2532, 3048, 3151]. interest [4086, 4171, 3286, 2982, 2645, 2558, 2789, 4109, 2986, 2970, 3001, 3020, 3042, 3215, 3284, 3379, 3300, 2917, 2964, 3378, 3355, 2650, 2610, 2768, 3164, 2990, 2521]. interested

J [3776, 2312, 3211, 3763, 4062, 2781, 2786, 3721, 1191, 3509, 2374, 2491, 3115, 3506, 3796, 2290, 3698, 3699, 2949, 3696, 4038, 2830, 2439, 3710, 3656, 3644, 2311, 3579, 3748, 4045, 4073, 2293, 4100, 2995, 1131, 2708, 3179, 2329, 3102, 2779, 2261, 2504, 2766, 2341, 2342, 2494, 2999, 3650, 3047, 3762, 4052, 2777, 3616, 3809, 4021, 3054, 3407, 4046, 2737, 3057, 2993, 3074, 3552, 3436, 3668, 3708, 3577, 3627, 3754, 3801, 3797, 3994, 4048, 2566, 2816, 2918, 2387, 3551, 3050, 2898, 3121, 2343, 3345, 4150, 2371, 2435, 2354, 3187, 3597, 4007, 2505, 2950, 4112, 4159, 2263, 2269, 2753, 2395]. J [3653, 4200, 4151, 4205, 3819, 3712, 3218, 2713, 2985, 3238, 4019, 56, 2267, 4121, 2295, 2434, 2472, 3521, 3682, 3736, 3795, 4020, 4022, 4054, 2393, 2436, 2391, 2825, 2611, 3704, 2860, 2976, 2418, 2510, 2511, 2725, 2717, 2620, 4095,
Kylstra [2949]. Kyohei [3404]. Kyoto [156, 157].

L [3767, 4078, 899, 4225, 2781, 2926, 2374, 2385, 2386, 2458, 3203, 2966, 4009, 3656, 2955, 2356, 3261, 3412, 3695, 3945, 4073, 3747, 3629, 2766, 3279, 3177, 3755, 4234, 2429, 1507, 4024, 2993, 3588, 3689, 4048, 4015, 2609, 2816, 4187, 2387, 3093, 3429, 2396, 2771, 2524, 3277, 2437, 2435, 2649, 2940, 3653, 2890, 4019, 3272, 2712, 3033, 3718, 2846, 3256, 2607, 2860, 2711, 3064, 3138, 3014, 2401, 2619, 2968, 2822, 3087, 2454, 2590, 2656, 2721, 3001, 4207, 3594, 2650]. L-C [2846]. lab [1823, 3529, 3568, 3740]. Lab-on-fiber [3740].
Lattices [3022, 1241, 1247, 2107, 1831, 2808]. lattices-crystalline [1831].
Launay [3446]. Laureate [3432, 965]. Laurence [2977]. Laurent [3481].
Learning
Leather [213]. leave [2026]. Lebedev [4124]. Lecture
[2875, 2760, 2846, 3772, 131, 1569, 3836, 3491]. lecturer [2398]. Lecturers
[3114, 3043, 4187, 2543, 3064, 2723]. Lectures
[4292, 2082, 3337, 293, 3293, 2895, 3761]. Lederman [2691]. Lee
[2866, 3499, 2930, 2923, 2543, 3911, 397, 169, 186, 2912, 2322, 2297, 2936, 3699,
3561, 2693, 4085, 3398, 3770, 2821, 3045, 4063, 3987]. Lecomte [2907]. Leon
[2954, 2881]. Lesgourgues [3074]. Lesne [2351]. less [1552, 3473]. lesson
[4120, 4078, 4060, 4106, 4057, 4062, 4110, 3480, 3498, 4082, 3509, 3506, 4232,
3491, 3485, 4056, 4055, 4231, 4073, 4123, 4069, 4154, 4177, 4113, 4118, 4061,
2057, 3507, 3499, 3493, 3488, 3502, 4084, 4155, 4072, 4052, 4178, 2191, 4163,
3494, 3496, 3501, 4081, 4156, 4162, 4234, 4085, 4018, 4068, 4119, 3478, 3479,
3477, 4105, 4165, 3492, 3510, 3421, 3497, 3200, 4107, 4157, 3487, 3003, 3511,
4112, 4114, 4115, 4117, 4159, 4161, 4158, 4160, 4186, 4134, 3238, 3500, 4121,
4122, 4054, 4083, 4053, 4080, 4079, 4169, 4170, 4233, 4390, 4376, 4389, 4071,
4070, 4066, 4077, 4166, 4167, 2701, 3482]. Level
[3481, 3483, 3505, 3504, 3465, 4064, 4063, 4171, 4174, 2451, 3508,
4059, 4109, 2894, 3443, 3484, 3475, 3474, 3495, 4058, 4116, 4067, 4172, 4176,
4125, 4175, 4111, 4168, 4869, 2414, 1501, 2301, 2567, 237, 245, 3190, 2528, 2519,
2472, 2487, 3979, 2424, 2423, 3372, 2921, 2312, 2686, 2883, 3122, 3157, 3395,
3318, 3393, 3368, 3025, 3111, 3211, 3333, 3052, 3112, 3199, 3350, 2433, 2463,
2462, 2661, 2502, 2788, 2829, 4211, 4225, 2414, 2781, 2346, 2772, 2809, 2786,
2926, 2756, 2989, 3061, 3073, 3072, 3095, 3098, 3201, 2667, 2296, 2927, 2357,
2374, 4217, 4291, 2560, 2614, 2555, 2936]. Level [3115, 3022, 3180, 3458, 4202,
2290, 2897, 2819, 3301, 2648, 2583, 2911, 3241, 2527, 2596, 2767, 2927, 3051,
3097, 2851, 2840, 2843, 3107, 2385, 2386, 2458, 2486, 2659, 2485, 2593, 2949,
2829, 3011, 3203, 3298, 3365, 3283, 3235, 2439, 2403, 2334, 2375, 2522, 2715,
2774, 2858, 3029, 3124, 2966, 3313, 4210, 4225, 2868, 4206, 2411, 3072, 2544,
3376, 2585, 3154, 2795, 2955, 2865, 3116, 3384, 2311, 2356, 2471, 2350, 2459,
2615, 2679, 2545, 2495, 2658, 2600, 2565, 2564, 2508, 2662, 2490, 2498, 2912,
2857, 2870, 2742, 2707, 2751, 2904, 2770, 2856, 2727, 3091, 2981]. Level
[3089, 3056, 3017, 3037, 3133, 3010, 3229, 3237, 3261, 3167, 3195, 3171, 3403,
3406, 3412, 3320, 3383, 3462, 3425, 4182, 4184, 4191, 4221, 2293, 2320, 2412,
| Level   | 3444, 2941, 2504, 2621, 2907, 3075, 3152, 3168, 2735, 2790, 2937, 2872, 2755, 3139, 3192, 3302, 3448, 2906, 2766, 2341, 2342, 2421, 2563, 2494, 2792, 2878, 2847, 3083, 3105, 2992, 3245, 3165, 3257, 2791, 2841, 2541, 2533, 2655, 2301, 2392, 3040, 3004, 2999, 2561, 2687, 2845, 3036, 2901, 2806, 2930, 3047, 3009, 3117, 2684, 4190, 4198, 2294, 2394, 2529, 2625, 2537, 2777, 2794, 2776, 3118, 2965, 3181, 3279, 3280, 3177, 3343, 3344, 3450, 3452, 3451, 4204, 4203, 4222, 2702, 2693, 2302, 2366, 2429, 2567, 2542, 2660, 2800, 2954, 2944, 3054, 3204, 3323, 3407, 2601, 2887, 3126, 2979, 3205, 4196, 3184, 3374, 2396, 3024, 2771, 2844, 2724, 3050, 3392, 3135, 2898, 2562, 3034, 3071, 3235, 3169, 3303, 3398, 2431, 2524, 2716, 3273, 2891, 3121, 3363, 3399, 3128, 3018, 3274, 3227, 3200, 2365, 2353, 2523, 2817, 3382, 2703, 3114, 3108, 3202, 3269, 3277, 3401, 3080, 3005, 2437, 2343, 2714, 2808, 3354, 3230, 3210, 2473, 2430, 2691, 3345, 3415, 3446, 3445, 4186, 2292, 2371, 2435, 2623, 2539, 3100, 2367, 2351, 2379, 2461, 2474, 2354, 2476, 2438, 2616, 2644, 2493, 2525, 2889, 2902, 2863, 3263, 3283, 3187, 3186, 3182, 3340, 3423, 3457, 3454, 3460, 2299, 2682, 2505, 2526, 3026, 3424, 3189, 2355, 2565, 2680, 3015, 2692, 2950, 2797, 3162, 3447, 2688, 2916, 2881, 2929, 2748, 2738, 2923, 2933, 2864, 3078, 2983, 3208, 3206, 2288, 2466, 2594, 2497, 2899, 2773, 3428, 2309, 2465, 2464, 2671, 2584, 2753, 3140, 2973, 3058, 3246, 3367, 3027, 3030, 2395, 2455, 2427, 2517, 2647, 2543, 2518, 2649, 2653, 2685, 2499, 2512, 2743, 2739, 2803, 2940, 2884, 2946, 3084, 3145, 3031, 2998, 3259, 3232, 3307, 3351, 3449, 3432, 4200, 4205, 4224, 3049, 3231, 3234, 3243, 3304, 3299, 3065, 3271, 2587, 2622, 3430, 3125, 3216, 3218, 3305, 3310, 2976, 3006, 3053, 2839, 2908, 2681, 2689, 2713, 2744, 2873, 2875, 2729, 2824, 2914, 2821, 2855, 2935, 2818, 2890, 2903, 2869, 2972, 3155, 3000, 3045, 3090, 2971, 2985, 3019, 3070, 3248, 3166, 3282, 3316, 2652, 3276, 3272, 3103, 2460, 2664, 2877, 3240, 3311, 555, 2295, 2467, 2434, 2449, 2651, 2778, 3106, 2332, 2472, 2432, 2487, 2784, 2712, 3127, 3033, 3012, 3086, 4197, 3209, 3213, 3214, 2415, 2595, 2815, 3094, 3332, 4201, 4223, 4218, 2780, 2624, 2835, 2874, 2924, 2837, 2834, 2760, 2876, 2750, 2880, 3062, 3066, 3002, 3119, 2997, 3063, 3172, 3409, 4189, 3156, 2393,
49


Non-additive [626]. non-classical [2048]. non-computable [2033].
Non-crystalline [3255, 1254, 506]. non-destructive [2033].
Non-diffracting [3370]. Non-Equilibrium [2290, 2824, 2369, 2406, 2219, 3038, 2296, 1241, 1247, 2838, 1229, 2443, 2057, 3139, 3038, 3370, 3843, 2622, 2759, 2540]. nonadditive [3221]. Nonautonomous [3340].
Noncircular [2766]. Nonequilibrium [3132, 2416, 3820, 3090, 3831].
Notebook [3343]. Notes [2886, 583, 2760, 2846, 3772, 3491, 295, 3836].
Nothing [1263, 2264, 4194, 2263, 2426]. Notice [2111, 1962, 2139, 2324].
Numerical [2781, 2757, 1310, 2976, 3185, 2956, 4108, 2223, 2794, 2649, 2653, 3483].
Nunes [3122, 2566, 3712]. nutshell [3625, 1100, 3972, 3155, 2978, 2666, 3769, 4131, 3621]. NY [4206, 3459, 3421]. Nyiri [3218, 2822].


Obituary [796, 899, 976, 2324]. Objectives [237].

Observations [574, 604, 1714, 1472]. Observer [3035, 3160].

One-body [1022, 1092, 3102, 2466, 2822, 3102, 2191]. Opponents [3363]. Opportunities [1905, 3267, 3418, 3331, 3465, 4186].


122, 4150, 3486, 3735, 304, 347, 2931, 3065, 2556, 2536, 4189, 3449. 

Processing [2975, 2766, 1177, 2107, 3548, 3351, 2055, 4216, 2147, 2636]. 

processive [2123]. produced [1047]. producing [1792]. production 

[4050, 3008, 2123]. professional [2350, 2347, 2351, 2461, 2354, 389, 3228, 2888]. 

professionals [2889, 2877]. professional. [4114]. Professor 

[3574, 1057, 4161, 766, 899, 1757, 3512, 1205]. profile [3856]. program 

[3776]. programmable [862]. programme [1699, 1029, 1325]. programmes [3206]. 

programming [3660]. Progress 


[4108]. Project [3938, 843, 833, 3529, 869, 4171]. projects 

[479, 3800, 2899]. Prokof’ev [3460]. prologue [801]. 

Propagation [2820, 2300, 3058, 2482, 3765]. Properties 


[947, 3904, 1081]. Prost [2527, 2596]. protein. [600, 630, 2189]. proteins 

[2123]. protocols [2235]. Proton [839, 1706, 115]. Pruessner 


[769, 3267, 1607, 1559, 1111]. pulse [2731]. Pulsed [3373, 867, 1414]. pulses 

[2220, 1863, 2847]. Pumped [2783, 1528]. pumping [1240, 1079]. Purcell 


Quantics [1524]. quantisation [3851]. Quantitative 

[1759, 285, 2844, 4224, 3565]. Quantization [3217, 1257, 2419]. Quantized 

[2686, 2524]. quants [2047]. Quantum 

[2686, 3368, 2829, 2346, 1750, 2296, 2297, 2374, 2936, 3022, 3180, 2897, 2819, 516, 1317, 1469, 3029, 2425, 2184, 2585, 2471, 2448, 2495, 2856, 3089, 3056, 3133, 3320, 2945, 2901, 2948, 2995, 1250, 1935, 4240, 2636, 3223, 2328, 3296, 819, 2984, 3493, 2217, 3076, 2421, 2847, 3165, 1888, 2090, 2655, 2999, 2561, 2687, 2845, 1966, 1401, 325, 2286, 4255, 1899, 2601, 2979, 1692, 3190, 2235, 4258, 2348, 2678, 2746, 3046, 3163, 3287, 3405, 2054, 2268, 3374, 3906, 3024, 3034, 3303, 2431, 2716, 3399, 1066, 3114, 3108, 3401, 1171, 3230, 3210, 2371, 2483, 2525, 3189, 2234, 2692, 2797, 4087]. Quantum 

[2933, 2864, 2899, 3966, 3972, 2946, 1030, 3125, 2694, 2681, 2744, 2875, 2935,
2933, 3428, 2753, 3084, 3351, 3234, 3299, 3271, 2694, 2796, 2908, 3276, 2778, 3106, 4223, 4218, 3066, 3002, 3239, 4208, 2717.\textit{readership}
[2496, 2814, 2895, 3197, 3225, 3461, 3441, 2532, 2582, 2589, 2588, 2938, 2913, 3048, 3151, 3149, 3281, 4086, 4218, 3066, 3002, 3239, 4208, 2717.\textit{readership}

\textit{Realistic} [3300, 3232].

\textit{Reasoning} [2518]. \textit{Rebases} [834]. \textit{Recami} [4113, 3370]. \textit{Received} [931, 2052, 2066, 461, 474, 481, 489, 497, 504, 513, 520, 528, 534, 541, 548, 556, 563, 576, 586, 592, 598, 606, 613, 621, 628, 635, 642, 650, 655, 661, 669, 674, 682, 689, 696, 703, 709, 714, 721, 727, 734, 742, 751, 757, 767, 774, 780, 787, 795, 804, 813, 822, 829, 836, 842, 852, 859, 870, 877, 883, 889, 898, 904, 905, 921, 940, 958, 967, 975, 987, 997, 1005, 1033, 1044, 1018, 1025, 1052, 1062, 1072, 1078, 1088, 1095, 1103, 1110, 1116, 1126, 1135, 1142]. \textit{received}
[1148, 1159, 1168, 1174, 1185, 1196, 1201, 1209, 1223, 1231, 1239, 1246, 1253, 1261, 1267, 1275, 1281, 1287, 1294, 1300, 1307, 1313, 1322, 1331, 1338, 1346, 1354, 1362, 1369, 1377, 1384, 1390, 1398, 1404, 1411, 1418, 1426, 1433, 1440, 1448, 1456, 1463, 1471, 1478, 1485, 1493, 1500, 1509, 1514, 1520, 1526, 1534, 1540, 1549, 1557, 1568, 1577, 1586, 1593, 1599, 1605, 1613, 1620, 1626, 1633, 1639, 1646, 1655, 1663, 1669, 1676, 1683, 1690, 1696, 1702, 1710, 1719, 1725, 1733, 1740, 1747, 1756, 1772, 1780, 1785, 1790, 1795, 1803]. \textit{received}

\textit{reconstruction} [615]. \textit{record} [118]. \textit{recording} [928]. \textit{recovery} [914].

\textit{Recreational} [2420]. \textit{rectangular} [240]. \textit{rectifier} [201]. \textit{Recycling} [1140].

\textit{red} [4010, 495, 1182, 3865, 204, 210, 135, 258, 4090]. \textit{Rédai} [3247]. \textit{Redner} [2619]. \textit{redshift} [3861]. \textit{reduced} [3645]. \textit{reduction} [3466]. \textit{Reed} [4142, 4171, 1887]. \textit{Rees} [3231]. \textit{Reference}
[2727, 4120, 4106, 3395, 3393, 3368, 2433, 2463, 2357, 125, 2565, 2751, 2757, 3038, 3095, 2672, 2838, 2853, 2785, 3194, 3179, 3353, 3408, 2764, 3207, 3092, 3168, 4084, 1068, 3083, 4173, 2687, 4072, 4190, 2394, 2366, 2567, 2954, 3407, 3126, 3427, 3455, 2372, 3312, 3143, 3233, 2523, 3269, 2437, 3230, 3446, 2292, 2299, 2526, 2309, 2465, 2464, 2584, 3246, 3367, 3030, 2647, 3449, 4205, 2587, 3430, 2332, 2784, 3127, 3033, 3012, 3086, 4122, 3213, 2415, 4223, 2835, 2837, 3062, 3119, 3156, 2581, 3183, 3347, 2607, 2556, 2705, 2722, 2695, 4071, 4166, 2759, 2725, 2557, 4199, 2805, 3481]. \textit{reference} [2718, 2468, 2501, 2349, 2807, 2654, 3087, 2669, 2388, 2871, 3170, 3484, 2752, 2769, 4174].

\textit{reference/textbook} [2357]. \textit{reflection} [212]. \textit{Reflections}
[1778, 1808, 2984, 1819, 3918, 1117, 2311, 2535, 3909]. \textit{refraction}
Richardson [3644]. Richmond [3248]. riddle [3336]. Ridges [3454].
Rieke [3049]. Rift [879]. rigid [4231]. Riley [3212, 3193, 4084, 3027]. Ring
[2047, 1067, 1068]. Risto [2804]. rivalries [410]. Rivalry [2980]. river [1873].
Rivier [2259]. Rivkin [4054]. Road [3088, 2854, 348, 3954, 3473]. Rob
[3614]. Robins [293, 292]. Robert [3211, 3692, 3102, 1092, 3436, 3312, 3374,
4266, 2499, 3486, 2664, 2778, 2595, 2611, 2589, 2638, 3285, 3701, 3178, 1092].
Roberto [3557, 3132]. Roberts [3789]. Robin [3112]. Robinson [3539].
robust [3328]. Roche [4081, 3265]. Rochester [137]. rock [3463]. Rocket
[3541]. Rogel-Salazar [3541]. Roger [4184, 4190, 3381, 3636, 4176]. Rogers
Role [1595, 710, 2252, 324, 4155, 525, 3358, 1677, 572, 1987, 2236, 3357, 2251].
ROM [3276, 3314]. Roman [3164]. Romatschke [4168]. Roming [3039].
Romo [4170]. Ron [2470]. Ronald [2829, 3429, 2874, 2632, 3085]. Ronde
[2304]. Rotating [2501, 652, 984, 229, 3867, 2941]. Rotation
[284, 2501, 1191]. rotations [1735, 4231]. Roth [2779]. rotons [1955].
Rottwitt [3619]. rough [1215]. roughness [1023]. Rouven [4028]. Rovelli
[4182, 2298]. Rowan [2517, 3151]. Rowan-Robinson [3151]. Rowe [2816].
Rowlands [4144, 3261, 3587]. Roy [3203, 3708]. Royal
[253, 811, 2506, 194, 64, 397, 53, 394, 261, 186, 214, 276, 350]. Rozelot
[2501, 2898]. Rubakov [4008, 2815]. Rubber [588, 3359, 6]. Rubin [3040]. Ruda
[2372]. rudiments [1524]. Rudolf [3072, 4017, 3015, 1711]. Rudolph
[3627, 2472, 3059]. Russenschuck [2757]. Russian [100, 4124]. Russo [3814].
[4058]. Ryan [2874, 2620, 3815]. Rydberg [2253, 1518, 1541, 916, 712, 2254].
Ryder [4118]. Ryden [3723]. Ryutin [3593]. Ryutov [3957].

S [2502, 4110, 3470, 2893, 1191, 3506, 2386, 2485, 3203, 2439, 2403, 4055,
425, 3644, 2770, 2727, 3945, 4184, 3123, 3744, 2838, 2779, 2626, 3168, 2872,
2342, 3793, 4190, 2394, 4162, 2366, 2429, 2567, 4001, 4044, 3297, 3057, 3074,
2996, 3477, 3668, 3709, 3993, 4048, 4015, 2674, 2609, 2372, 2348, 2678, 2251,
2249, 2333, 3258, 2335, 2379, 2355, 2688, 2881, 2738, 4159, 2899, 2773, 3768,
3770, 3140, 2649, 2803, 3533, 2818, 3045, 3019, 4019, 4121, 3718, 2815, 2633,
2874, 4036, 4054, 2393, 3604, 2728, 3811, 3132, 3995, 3014, 3760, 2557, 2322,
2317, 3566, 3536, 3596, 4063, 3702, 2540, 2424]. S
[2398, 2609, 2599, 2413, 2591, 2663, 2885, 2934, 2969, 3041, 3684, 4067, 4176,
3676, 3761, 2345, 2041, 2547, 2967, 1146, 3633, 3714, 2450]. S.-H [2355]. S.-I
pages 81, 82

[3671]. Second [3201, 3875, 3274, 3234, 3065, 3863, 3255, 3458, 1721, 4201, 13, 61, 133, 3645, 1916, 3475, 3581, 4279, 2614]. second-order [13, 61, 2614].

Solid
solid-state solidification
Solids
Soliton
Solitons
Solomon
Solution
Solutions
solvable
Solvation
Solvay
Solve
Solved
Solving
Solymar
Some
Something
somewhere
Sommerfeld
sonar
Sondergaard
Song
Sonic
Sonenschein
Sonoluminescence
Soo
Soo-Jin
Soukoulis
Soul
Souma
Sound
Sound-producing
sounding
sounds
Source
sources
South
Soviet
Space
Space-charge
space-science-and-public-engagement
space-time-matter
Spacecraft
Spacelab
Spacetime
Sparce
Spatial
Special
specialised
specialist
Specialist
Spatial
Special
specialised
specialist
Solids
Solidification
Solid-state
Solutions
Soliton
<table>
<thead>
<tr>
<th>Specialist/postgraduate</th>
<th>2822, 3087, 3032, 2665, 2666, 2832, 3484, 4058, 4067, 4215, 2598, 3397, 3039, 3067, 4168, 2882, 2769, 4062, 4069, 4113, 4061, 2057, 4165, 4172.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specialist/scope</td>
<td>2501.</td>
</tr>
<tr>
<td>Spcialsists/Scope</td>
<td>2501.</td>
</tr>
<tr>
<td>Specifying</td>
<td>4114.</td>
</tr>
<tr>
<td>Specimen</td>
<td>4114.</td>
</tr>
<tr>
<td>Spectral</td>
<td>3686, 753, 3732.</td>
</tr>
<tr>
<td>Spectrographs</td>
<td>2504.</td>
</tr>
<tr>
<td>Spectrology</td>
<td>1076.</td>
</tr>
<tr>
<td>Spectrometer</td>
<td>1020.</td>
</tr>
<tr>
<td>Spectroscope</td>
<td>116.</td>
</tr>
<tr>
<td>Spectroscopic</td>
<td>3408.</td>
</tr>
<tr>
<td>Spectroscopy</td>
<td>3395, 2788, 2386, 2865, 4243, 2975, 2779, 2878, 1162, 658, 2678, 3424, 2295, 2750, 1204, 3506, 1217, 1225, 103, 3646, 1161, 3232, 916, 1934, 760, 1762, 2963, 1349, 1881, 216, 1056, 693, 917, 386, 401, 1670, 4112, 1489, 447, 705, 1197, 1826, 698, 699, 2326, 915, 2788, 2555, 2696, 2541, 2680, 4112, 4169, 44, 3773, 3392, 2547, 3933.</td>
</tr>
<tr>
<td>Speculations</td>
<td>2658, 2343, 3502.</td>
</tr>
<tr>
<td>Speed</td>
<td>2538, 652, 1012, 1176.</td>
</tr>
<tr>
<td>Speeds</td>
<td>517.</td>
</tr>
<tr>
<td>Spheres</td>
<td>4206.</td>
</tr>
<tr>
<td>Spin-down</td>
<td>1607.</td>
</tr>
<tr>
<td>Spin-echo</td>
<td>1076.</td>
</tr>
<tr>
<td>Spin-orbit</td>
<td>4119.</td>
</tr>
<tr>
<td>Spin-polarized</td>
<td>1862.</td>
</tr>
<tr>
<td>Spinning</td>
<td>1436, 3191.</td>
</tr>
<tr>
<td>Spinor</td>
<td>4228.</td>
</tr>
<tr>
<td>Spins</td>
<td>411, 2076, 4029.</td>
</tr>
<tr>
<td>Spintronics</td>
<td>3030.</td>
</tr>
<tr>
<td>Spiral</td>
<td>1836.</td>
</tr>
<tr>
<td>Spiritual</td>
<td>18.</td>
</tr>
<tr>
<td>Spontaneous</td>
<td>1922, 3822, 3820, 2102.</td>
</tr>
<tr>
<td>Spooky</td>
<td>1839.</td>
</tr>
<tr>
<td>Sports</td>
<td>2851, 2582.</td>
</tr>
<tr>
<td>Sprawls</td>
<td>3119.</td>
</tr>
<tr>
<td>Spread</td>
<td>1347, 4219.</td>
</tr>
<tr>
<td>Springer</td>
<td>4149, 4110, 4018, 4154, 4191, 4118, 4155, 2806, 4148, 2794, 4031, 4047, 3993, 3957, 4091, 4115, 4159, 4160, 2288, 4218, 4208, 2378, 2804, 4220, 4171, 4059, 4145, 2344.</td>
</tr>
<tr>
<td>Springer-Praxis</td>
<td>4059.</td>
</tr>
<tr>
<td>Springford</td>
<td>1057.</td>
</tr>
<tr>
<td>Sputtered</td>
<td>1162.</td>
</tr>
<tr>
<td>Spyridon</td>
<td>3581.</td>
</tr>
<tr>
<td>Square</td>
<td>1334, 1190.</td>
</tr>
<tr>
<td>Squares</td>
<td>2549.</td>
</tr>
<tr>
<td>Squeezing</td>
<td>1387.</td>
</tr>
<tr>
<td>Squids</td>
<td>1038.</td>
</tr>
<tr>
<td>Squires</td>
<td>2955, 3813.</td>
</tr>
<tr>
<td>Sreenivasan</td>
<td>3143.</td>
</tr>
<tr>
<td>Sridavi</td>
<td>3351.</td>
</tr>
<tr>
<td>SSC</td>
<td>1600.</td>
</tr>
<tr>
<td>Stability</td>
<td>3241, 2601, 992, 1309, 1738, 3626.</td>
</tr>
<tr>
<td>Stabilized</td>
<td>1413.</td>
</tr>
<tr>
<td>Stable</td>
<td>1380.</td>
</tr>
<tr>
<td>Stacey</td>
<td>2646.</td>
</tr>
<tr>
<td>Stachel</td>
<td>3473.</td>
</tr>
<tr>
<td>Stage</td>
<td>3494, 3450, 3452, 4081, 3258, 3429.</td>
</tr>
<tr>
<td>Stallard</td>
<td>4042.</td>
</tr>
<tr>
<td>Stamps</td>
<td>4009.</td>
</tr>
<tr>
<td>Standard</td>
<td>2744, 3316, 2595, 2322, 2631, 4177, 3769, 3783, 3430, 616, 3731, 3847, 4244, 1804, 2554.</td>
</tr>
<tr>
<td>Standards</td>
<td>874, 468, 687, 2038, 2087, 1401, 2327, 1554.</td>
</tr>
<tr>
<td>Stanescu</td>
<td>3785.</td>
</tr>
<tr>
<td>Stanisilav</td>
<td>3059.</td>
</tr>
<tr>
<td>Star</td>
<td>84</td>
</tr>
</tbody>
</table>
supergravity [1335], superheating [805], Superheavy [1324], Superionic [918], Superlattice [2785], superlattices [2361], Supermassive [3963, 2013], supernatural [2099, 2081], supernova [1355], Supernovae [3075, 2929, 3039, 1415], Superradiance [1065], Supersolidity [2185], Superstars [2929], superstrings [1434, 1374, 2509], superstructures [1537], Supersymmetric [2953, 3511, 2947], Supersymmetry [1335, 2926, 1932, 2044, 3783], supplement [2301], supplementary [3311], support [4057, 675, 4260, 3438], Supramolecular [2795], Su pervision [2767], Sussman [3264], Sustainable [4049, 3892], sustaining [2364], Susumu [3409], Sutton [4198], Suzanne [2533], Suzuki [3501], Svelto [2736], Sven [3320, 3119], Sven-Erik [3119], Svistunov [3460], swampland [4181], Swany [2996, 2345], Swapan [3543], Swarup [2348], Swendsen [3178], Swimming [2337, 1249], swing [3700], switching [4213, 1594, 506], Switzerland [4018, 4154, 4155, 4148, 3577, 30, 3197, 119, 2022], Susan [3590], Sushkov [3492], Suspension [2767], Sussman [3264], Sustainable [4049, 3892], Symmetries [2349, 3061, 4177, 1926, 4008, 354, 2244, 3358, 1569, 2501, 3801, 2243, 2535, 2758], Symmetry [4243, 1938, 3354, 3424, 4226, 2540, 2793, 3971, 3758, 908, 4164, 2183, 1647, 2869, 2859, 3711, 3930, 3344, 3305, 3310, 2432, 3812, 2894], symphony [3291], Symposium [2737, 2467], Symposium [2727, 3308, 834, 819], Syms [3647], Synchronisation [3638, 3820, 3466, 2285], Synchronization [2060]. Synchrotron [2355]. synchrotron [884, 658, 437, 437, 4215]. Synergetic [3095], synoptic [2519], Synthesis [4180, 1892, 700], Synthetic [3418, 4119]. Symposia [2737, 2467], Symposium [2727, 3308, 834, 819], Systems [1304, 2476, 3340, 2869, 3090, 3311, 3033, 2760, 2745, 1140, 3362, 2536, 3129, 3766, 1622, 1317, 1469, 2136, 125, 2320, 3747, 3889, 2087, 999, 1008, 3496, 3920, 2325, 665, 3517, 2734, 731, 1474, 1871, 1807, 1911, 4019, 3735, 3833, 738, 2166, 3476, 2179, 1512, 4088, 1006, 3746, 3393, 3022, 3230, 3374, 3162, 2839, 2824, 2821, 3209, 2695, 2315, 3339, 2994, 2444, 2453, 3663, 3554, 3659, 3591, 3678, 4017, 3894, 3905, 3951], Szabó [3247, 2786, 3247]. Szalma [3653], Szwicka [2769], Szwacki [2769].
3067, 1580. T.-Y [3999]. Ta-Pei [3071]. Tabakov [3119]. Tabar [2332].
table [3758]. Tables [3083, 3711]. tablets [1766]. Tadmor [2874].
Tagmatarhis [3051]. tali [1921]. Takahiro [2925]. Takashi
[3184, 3103, 2925]. Take [361, 2246, 2245]. Takeuchi
[2635]. Taking [239]. Tale [3244, 2163]. Tales [2548, 3739]. Tamar
tangled [2570]. Tanner [4006]. Tannoudji [2921]. Tanton
[3689]. Tanury [3343]. targeted [3706]. targets [2307]. TASI
[4205, 2322, 4028]. TASI-2006 [2322]. Tasker [3184, 3103, 2925, 2789].
Takayuki [2925]. Take [353]. Takeuchi [2635].
tablets [1766]. Tadmor [2874]. Tagmatarchis [3051]. tail
[1921]. Takahiro [2925]. Takashi
[3184, 3103, 2925]. Take [361, 2246, 2245]. Takeuchi
[2635]. Taking [239]. Tale [3244, 2163]. Tales [2548, 3739]. Tamar
tangled [2570]. Tanner [4006]. Tannoudji [2921]. Tanton
[3689]. Tanury [3343]. targeted [3706]. targets [2307]. TASI
[4205, 2322, 4028]. TASI-2006 [2322]. Tasker [4150]. Tatiana
[3530]. Tatsu
[2635]. Tatsuya
[2789]. Taylor [3277, 2517, 2725]. teach [63]. Teacher
[888]. teachers [3098, 4045, 1053, 630, 208, 3808, 4108, 1255, 1421,
2515, 1188, 378, 3890, 3743, 2326, 2557, 3286, 4165, 4007, 3395, 3321, 160].
technological [1694]. Technologies
[2991, 3274, 2569, 2480, 4233, 3581, 1191, 3365]. Technology
[3371, 221, 764, 1560, 2646, 3767, 1365, 1276, 1934, 3369, 825, 3531, 3571, 154,
1894, 3892, 1336, 1516, 2930, 2542, 2719, 3670, 3998, 3740]. technomimetics
[3940]. Teitsworth [2711]. Teixeira [3507]. Telecommunication [3503].
Telecommunications [871]. Telepistemology [1951]. Teleportation
[1840]. telescope [255, 1098, 1587, 1713, 1516, 1874, 1714, 3821, 1482].
telescopes [614, 1516, 2302, 3615, 3805]. Television [25, 69]. Teller
[2428, 2600]. Temperature
[2188, 2547, 1007, 817, 1769, 477, 5143, 208, 707, 2161, 1494, 1467, 94, 4102].
temperatures [1049, 229, 724, 3301, 2580]. Ten
[3379, 1769, 3886, 4277, 3876, 3143]. Teng [2932]. Tennyson [2788, 4112].
tension [728, 424, 33]. tensor [3947, 3485, 4061]. Tensor-valued [4061].
Tensors [2944]. Terahertz [2930, 3060, 2386, 3117, 3564]. Terascale [2751].
Terawatt [1443]. teracentenary [64]. Terence [3622]. Terentjev [3505].
Teresa [2769]. terms [362]. ternary [1166]. Tero [3301]. terrain [2196].
Terrestrial [891, 1380, 4031, 690]. Terry [3433]. TESLA [3149]. test
[917]. testimonies [4113]. testimony [3702]. Testing
[1122, 4089, 1804, 2155, 2208]. Tests [1219, 2212, 1303, 1262, 4108].
tetraquarks [2159]. Tetsuro [2580]. Tetsuzo [2998]. text
time-travels [4208]. Timepix [3389]. Times
Tipton [3027]. Tirion [2505]. tissue [872]. Tissues [3058]. Titanic [2363].
title [2075, 2152]. Tito [2771]. Tiwari [2988, 4162]. Tkalcic [3722].
TMTSF [1139]. Toal [2852]. Tobochnik [2625]. today [413, 4115].
Tobamak [1218]. Tom [2774, 3345, 3305, 2546, 3693, 2952]. Tommy [2801]. Tomographic [2395].
Tomography [3283, 3662]. tomorrow [413]. Tompkins [2908]. Toms [2524].
Tones [2462]. Too [1192]. tool [2339, 1550, 3060, 192, 2641, 638]. Tools [2880, 2825, 2316, 4201, 3251, 3067].
Top [4245, 3690, 1679]. Top-Down [4245, 3690]. Topics [2875, 3172, 447, 4070, 848, 2422, 3658, 2911, 3144].
Topological [3277, 3189, 1823, 3872, 2271, 4166, 1728, 4098, 3277, 3836, 3704].
Topology [3241, 3658, 2395]. Tornari [2803]. Torner [2629]. Török [4020].
Toropov [3530]. Torres [4081, 2629, 3265]. Torus [869]. Totality [2075, 2152].
Tothill [3113]. Tour [3138, 2951, 3021, 3719, 3929, 4082]. tournament [3633]. Toussaint [3444]. Townsend [3670, 2669].
Trajectory [2979]. Trangenstein [2653]. Transactional [3086]. Transfer [2905, 3690, 1679]. Top-Down [4245, 3690]. Topics [2875, 3172, 447, 4070, 848, 2422, 3658, 2911, 3144].
Topological [3277, 3189, 1823, 3872, 2271, 4166, 1728, 4098, 3277, 3836, 3704].
Toponym [3241, 35-40, 4024]. Tornari [2803]. Torner [2629]. Török [4020].
Toropov [3530]. Torres [4081, 2629, 3265]. Torus [869]. Totality [3751].
Tothill [3113]. Tour [3138, 2951, 3021, 3719, 3929, 4082]. tournament [3633]. Toussaint [3444]. Townsend [3670, 2669].
Translational [3373]. translator [2371]. transmission [2216, 3198].
Translational [3373]. translator [2371]. transmission [2216, 3198].
transformation [3130]. Transformed [3405].
transforms [4149, 2357]. transient [999, 1008, 398]. transients [3550].
transistor [2306, 3101]. Transition [3026, 2909, 777, 1385, 2209].
transition-metal-ion [1385].
transition-metal-ion [1385]. Transitions [4249, 3280, 4257, 2729, 3539, 4055, 2282, 1805, 1824, 3452, 4098, 1089, 1366, 697, 1429, 2445, 934, 907, 2224, 1244, 2819, 3230, 2728, 3920]. translated [2794, 3299, 3103, 3066, 3575, 3379, 2547, 3680]. Translation [100].
Translational [3373]. translator [2371]. transmission [2216, 3198].
Transport [3301, 2402, 2556, 2416, 2745, 3439, 304, 4289, 1364, 1283, 3626, 4072, 4255, 2605, 3417, 1030, 2001, 3760, 2361, 531, 3118, 2711, 3265, 4081, 4111, 3672].

V
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[143] Anonymous. The Institute of Physics and the Physical Society conference
CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).

[144] A. Nightingale. Report on the fourth International Conference and Exhi-
3(2):140–144, 1961. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-
5812 (electronic).

[145] Anonymous. The Rutherford High Energy Laboratory of the National
145–149, 1961. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812
(electronic).

CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).

[147] M. V. Griffith. The British Association meeting at Norwich. *Contempo-
rary Physics*, 3(2):152–154, 1961. CODEN CTPHAF. ISSN 0010-7514
(print), 1366-5812 (electronic).

155–158, 1961. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812
(electronic).

CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).

Physics*, 3(3):161–176, 1962. CODEN CTPHAF. ISSN 0010-7514 (print),
1366-5812 (electronic).
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ingram:1962:L


Tricker:1962:ACP


Saunders:1962:RIC


Mendelssohn:1962:SCC


Wilson:1962:ER


Anonymous:1962:BRc


Ziman:1962:EMSd


Comley:1962:UHF


Mason:1962:CCT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES
132


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

1966. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).

Anonymous:1966:CS


Weinstock:1966:IBD


Anonymous:1966:BRa


Hoyaux:1966:PPA


Odier:1966:SPM


Lomer:1966:NSSa


Feather:1966:FIR


Bates:1966:SM

REFERENCES


[397] Sir Lawrence Bragg. The Royal Institution lectures in science for members of the administrative class of the civil service. Contemporary
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1969:BRe

Anonymous:1969:BRf

Smith:1969:CPP

Bright:1969:MEG

Brandt:1969:SHP

Mayne:1969:PEB

Ferrier:1969:ZPR

Melville:1969:PE

Smith:1969:BR
REFERENCES


REFERENCES


REFERENCES


REFERENCES

168


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Baker:1972:DMA


Chechev:1972:FCC


Kenyon:1972:BCF


Anonymous:1972:BRa


Anonymous:1972:BRb


Lee:1972:RPA


Massey:1972:AAa


Powell:1972:RDU

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1973:BRa


Bates:1973:ERA


Anonymous:1973:BRb


Berman:1973:HCN


Eagland:1973:CS


Saunders:1973:SNG


Cocconi:1973:CIS


Anonymous:1973:BRc


Anonymous:1973:BRd

REFERENCES


REFERENCES


References


REFERENCES

Anonymous:1973:BRk

Anonymous:1973:BRl

Chandrasekhar:1974:BHA

Jackson:1974:CMC

Series:1974:RC

Shott:1974:POU

Anonymous:1974:BRa

Anonymous:1974:BRb

Quenby:1974:RPC
REFERENCES


Anonymous:1974:BRe


Anonymous:1974:BRf


Brown:1974:STL


Beynon:1974:ISS


Lounasmaa:1974:SPL


Jordan:1974:ESM


Charap:1974:PCN


Anonymous:1974:BRg


Anonymous:1974:BRh

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Killingbeck:1977:SAP


Parker:1977:PMS


Beer:1977:TM


Bondi:1977:NCK


Rowlinson:1977:HB


Leslie:1977:PFR


Yapp:1977:SVP


Williams:1977:RJP

Anonymous:1977:BRf


Bray:1977:TSA


Gadian:1977:NMR


Haasen:1977:PHM


Cook:1977:SMS


Hiley:1977:ERF


Anonymous:1977:BRg


Anonymous:1977:BRh


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Barlow:1979:OID

Lipson:1979:EXR

Anonymous:1979:BRa

Anonymous:1979:BRb

Migdal:1979:PSC

Hockney:1979:LPC

Tanner:1979:AD

Murray:1979:AVP

Mott:1979:NPS


REFERENCES


REFERENCES


REFERENCES


Anonymous:1980:BRa


Anonymous:1980:SNBa


Anonymous:1980:BRb


Rees:1980:GCC


Gutzow:1980:ICGa


Taylor:1980:AA


Iliopoulos:1980:UTE


Cole:1980:NST


Anonymous:1980:BRc

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1981:BRi

Anonymous:1981:SNBb

Anonymous:1981:BRj

Huang:1981:LRM

Johari:1981:SI

Anthes:1981:TCS

Gowing:1981:ERO
REFERENCES


Anonymous:1982:BRa

Anonymous:1982:BRb

Kinchin:1982:NRS

Dose:1982:MH

Ford:1982:SG

Salomaa:1982:MNI

Llewellyn-smith:1982:PPT

Anonymous:1982:BRc

Anonymous:1982:BRd
REFERENCES


REFERENCES


REFERENCES


Anonymous:1983:BRf


Blackman:1983:LSH


Lugiato:1983:OB


March:1983:QMA


Dobbs:1983:SHT


Anonymous:1983:BRg


Anonymous:1983:BRh


Irvine:1983:CLP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

1984. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


## REFERENCES


Anonymous:1986:BRk

Anonymous:1986:SN

Anonymous:1986:E

Anonymous:1986:BRl

Pendlebury:1987:MB

Seaborg:1987:SE

Mason:1987:WCR

Horan:1987:ONN

Vick:1987:LS
REFERENCES


Anonymous:1987:BRc


Anonymous:1987:BRd


Gratias:1987:Q


Beling:1987:LEP


Markov:1987:MEG


Barbour:1987:MPT


Learner:1987:HDC


Anonymous:1987:BRe


Anonymous:1987:SNb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gilmore:1989:GD


Anonymous:1989:BRa


Anonymous:1989:BRb


Patchett:1989:XRA


Dash:1989:SM


Pegg:1989:SNT


Croquette:1989:CPDa


Davies:1989:BHT


Bishop:1989:SFT

REFERENCES


REFERENCES

Anonymous:1989:BRf


Bailin:1989:WS


Chernov:1989:FCS


Newton:1989:SN


Barton:1989:FSM


Parries:1989:OF


Anonymous:1989:BRg


Anonymous:1989:BRh


Brock:1989:HOL

REFERENCES


REFERENCES


REFERENCES


Kaiser:1990:BFUa


Rivers:1990:FTF


Power:1990:DW


Bishop:1990:QMP


Anonymous:1990:BRc


Anonymous:1990:BRd


Kaiser:1990:BFUb


Milborrow:1990:EW


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1992:BRg


Anonymous:1992:BRh


Aragam:1992:NFA


Milonni:1992:CF


Caplin:1992:HC


Richards:1992:MM


Guy:1992:BMF


Jordan:1992:SP


Russell:1992:W

REFERENCES


REFERENCES


Anonymous:1993:SN

Anonymous:1993:BRf

Hughes:1993:EP

White:1993:STE

Taylor:1993:HS

Liddle:1993:MC

McClintock:1993:CB

Anonymous:1993:BRg

Anonymous:1993:BRh


REFERENCES

Thompson:1993:AIE


Squires:1993:CQW


Ryder:1993:GRC


Anonymous:1993:BRk


Anonymous:1993:BRl


Adams:1994:AO


Shi:1994:MSM


Kenway:1994:VRS


Copeland:1994:DMU

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Burnett:1996:BEC


Guy:1996:SRM


Yerozolimsky:1996:EPN


Close:1996:RNG


Anonymous:1996:BRa


Anonymous:1996:BRb


Fink:1996:TRA


Fox:1996:OQW


Watson:1996:HCT

REFERENCES


[1737] W. Zimmermann. The flow of superfluid$^4$He through submicron apertures: Phase slip and critical velocities due to quantum vortex motion.
REFERENCES


[Fowler:1996:FSS]


[Anonymous:1996:BRe]


[Anonymous:1996:BRf]


[Hendry:1996:AU]


[French:1996:USS]


[Schenzle:1996:IRM]


[Mousseau:1996:GL]


[Celnikier:1996:SHC]


REFERENCES

Anonymous:1996:BRk


Anonymous:1996:BRl


Close:1997:GHN


Morrison:1997:CGB


Horvath:1997:FPT


Moss:1997:DGC


Ford:1997:HTS


Hobson:1997:ERP


Anonymous:1997:BRa

REFERENCES


REFERENCES


REFERENCES

Anonymous:1997:BRg

Anonymous:1997:BRh

Ditmire:1997:ACU

Sholtz:1997:SPS

Raymer:1997:MQM

Anonymous:1997:BRi

Anonymous:1997:BRj

Bier:1997:BRP

Ross:1997:FEP


Anonymous:1998:BRd


Wilets:1998:FMD


Shaposhnikov:1998:EB


Pegg:1998:ERR


Bennion:1998:ERO


Anonymous:1998:BRe


Anonymous:1998:BRf


Vachaspati:1998:TDC


REFERENCES


REFERENCES


Anonymous:1999:BRe

Anonymous:1999:SNb

Anonymous:1999:BRf

Chandrasekhar:1999:RDD

Mesquita:1999:CBS

Hey:1999:RFC

Pegg:1999:TR

Davies:1999:OHS

Bullock:1999:THP
REFERENCES


REFERENCES


Sluckin:2000:LCP


Anonymous:2000:BRa


Kirk:2000:NSD


Salje:2000:F


Herr:2000:MPI


Hodgson:2000:QP


Anonymous:2000:BRb


Anonymous:2000:BRc


Kalmus:2000:PPT


REFERENCES


REFERENCES

Anonymous:2000:BRg

Padgett:2000:LTT

Barnes:2000:SEE

Leonhardt:2000:LMM

Harries:2000:PER

Taylor:2000:MU

Hodgson:2000:DSN

Sillitto:2000:TE


328

REFERENCES


Anonymous:2001:BRa

Anonymous:2001:BRb

Godun:2001:PAI

Sandars:2001:EDM

Bugg:2001:TM

Hodgson:2001:ER

Davies:2001:TKA

Clarke:2001:SSH

Anonymous:2001:BRc
Anonymous:2001:BRd

Sanders:2001:SMR

Kornyushin:2001:FCE

Satterthwaite:2001:LMG

Sheldon:2001:UDN

Poole:2001:PBO

Poon:2001:PGS

Anonymous:2001:BRe
Anonymous:2001:SNa


Anonymous:2001:BRf


Hands:2001:PDQ


James:2001:PF


Greenland:2001:QC


Cullerne:2001:FWR


Steel:2001:CSP


Plenio:2001:PI


Anonymous:2001:BRg

Anonymous:2001:BRh


Gelletly:2001:SRB


Thurstans:2001:LIP


Balogh:2001:FSE


Galbraith:2001:BC


Anonymous:2001:BRi


Anonymous:2001:BRj


Green:2001:CVB


Keitel:2001:RQO

REFERENCES


Zheludev:2002:NON


Luchinsky:2002:DPN


Byrne:2002:IRQ


Sanders:2002:HGB


Jacobs:2002:HWG


Anonymous:2002:BRg


Dash:2002:MOT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2004:BRe


Evans:2004:CN


Peters:2004:FM


Zuber:2004:DBD


Sagues:2004:PN


Wilkins:2004:PCA


Anonymous:2004:SNd


Anonymous:2004:BRf


Maricic:2005:KAN


REFERENCES

2005. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


2005. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


REFERENCES

Conlon:2006:STL


Klimchitskaya:2006:ETC


Tout:2006:TPO


Sanchez-Lavega:2006:PVP


Matravers:2006:HSP


Anonymous:2006:BRb


Rahman:2006:SDA


Battaglia:2006:OTQ


REFERENCES


REFERENCES


Charlton:2008:APT


Siewert:2008:MEF


Anonymous:2008:BRa


Trotta:2008:BSB


Godin:2008:STT


Dowling:2008:QOM


Anonymous:2008:BRb


VanderWeele:2008:GGD


REFERENCES


Weaire:2009:SCS


Eberly:2009:SCH


Leggett:2009:SCH


Milonni:2009:NPV


Aitchison:2009:NPV


Thompson:2009:MQM


Raymer:2009:MQM


Plenio:2009:QRW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2326] A. N. Vamivakas and M. Atatüre. Photons and (artificial) atoms: an overview of optical spectroscopy techniques on quantum dots. *Contemp-
Margolis:2010:OFS


Coecke:2010:QP


Dombey:2010:ERF


Johnson:2010:NSP


Shore:2010:NPM


Probert:2010:CPC


Juel:2010:MFD

Dr. Anne Juel. *Magneto-Fluid Dynamics. Fundamentals and Case Studies of Natural Phenomena*, by P. Lorrain, F. Lorrain and S. Houle, Scope:


 REFERENCES

188, 2010. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


REFERENCES


REFERENCES


REFERENCES


Jones:2010:SLD


Vogel:2010:HCP


Sambles:2010:ASC


Sheldon:2010:NPP


Rogel-Salazar:2010:CMR


Gibbons:2010:AFC


Riley:2010:DPJ

Harker:2010:PAN


Myridis:2010:ATM


Kolosov:2010:BBM


Kalmus:2010:PPG


Stenholm:2010:GTA


Stenholm:2010:QCM


REFERENCES


REFERENCES


REFERENCES


2010. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Scope</th>
<th>Level</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2444]</td>
<td>Dr. S. C. Tiwari</td>
<td>From Quantum Cohomology to Integrable Systems</td>
<td>by M. A. Guest</td>
<td>graduate, researchers</td>
<td>Contemporary Physics</td>
<td>51(5)</td>
<td>468–469</td>
<td>0010-7514 (print), 1366-5812 (electronic)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[2446]</td>
<td>Christopher C. Gerry and Jihane Mimih</td>
<td>The parity operator in quantum optical metrology</td>
<td></td>
<td></td>
<td>Contemporary Physics</td>
<td>51(6)</td>
<td>497–511</td>
<td>0010-7514 (print), 1366-5812 (electronic)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


[2454] Professor Vlatko Vedral. Quantum Statistical Mechanics, by W. C. Schieve and L. P. Horwitz, Scope: basic theory, with applications from


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


References


Volpe:2011:DME


Sambles:2011:SPP


Vedral:2011:QPS


Harker:2011:USS


Jones:2011:SDH


Matravers:2011:PDP

REFERENCES


REFERENCES


REFERENCES


Anonymous:2011:ATC


Padgett:2011:KTT


New:2011:NOF


Falcone:2011:NDX


Berman:2011:INP


Jones:2011:VD

REFERENCES


REFERENCES


[Bengtsson:2011:FMM]


[Munro:2011:PAR]


[Briggs:2011:CQA]


[Zavrtanik:2011:CVE]


[Ogilvie:2011:ISF]


[Shorter:2011:PSJ]


[Shorter:2011:LSA]

REFERENCES


REFERENCES


REFERENCES


References


Bertolotti:2011:MWT


Hobson:2011:ODD


Ashworth:2011:ESC


Bussey:2011:PPE


Vogel:2011:SCD


Pierri-Galvao:2011:DMP


Virmani:2011:IQS

REFERENCES


REFERENCES


REFERENCES


Balenzuela:2012:GSR


Raine:2012:PBL


Sheldon:2012:ERN


Harris:2012:WRE


Lovesey:2012:OIS


delCampo:2012:FNF


Salama:2012:CMI


REFERENCES


Gammaitoni:2012:TPE


Janson:2012:NLD


Esposito:2012:FHN


Vogel:2012:PLE


Ishak:2012:IBS


Miller:2012:HEA


Myridis:2012:CCO

REFERENCES


Jones:2012:PFQ


Dragoman:2012:PUM


Miller:2012:HDF


Dimakis:2012:CNA


Resnick:2012:RAS


Bussey:2012:PTE


Whitaker:2012:INO


[Bailin:2012:ERG]


[Milonni:2012:SNI]


[Blundell:2012:PPO]


[Duxbury:2012:AIP]


[Harker:2012:WRC]


[Harker:2012:NCP]


REFERENCES


**Esposito:2012:FMS**


**Freise:2012:OMF**


**Fox:2012:FSP**


**Solomon:2012:AUS**


**Harker:2012:NMM**


**Bucknall:2012:FSA**

Palffy:2012:QEP


Milburn:2012:QET


Dobson:2012:ANE


Sykes:2012:ENP


Hobson:2012:ONV


Chakraborty:2012:RQP

Vogel:2012:EME


Myridis:2012:LPC


Shore:2012:OMT


Shore:2012:SQO


Greenland:2012:MTP


Taylor:2012:CLB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Gajjar:2012:HCA]


[Dimakis:2012:IMI]


[Berkshire:2012:TAW]


[Kourkoumelis:2012:QUB]


[Gotte:2012:AMR]


[Rogel-Salazar:2012:UGQ]


REFERENCES


REFERENCES

2012. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES

2012. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2964] Chandra Wickramasinghe. Cosmic Paradoxes, by Julio A. Gonzalo, Scope: general interest. Level: non-specialists. Contemporary Physics,
REFERENCES


Peters:2013:PCM

Peters:2013:CCA

Munro:2013:HMM

Riley:2013:SWB

Dorai:2013:SPM

Salama:2013:IGF

Casazza:2013:PGG
Sivakumar:2013:CEN


Holland:2013:TDQ


Jones:2013:PFR


Bussey:2013:PPS


Starkey:2013:EBG


Miller:2013:INC


Coule:2013:FST

Peters:2013:QIC


Tiwari:2013:HID


Sofo:2013:PSS


Dobson:2013:INE


Bailin:2013:APV


vanKampen:2013:MVS


Dobson:2013:BMT

[2991] Peter J. Dobson. *Biosensors and Molecular Technologies for Cancer Diagnostics*, edited by Keith E. Herold and Avraham Rasooly. *Contempo-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Myridis:2013:NSP


Tiwari:2013:PNV


Probert:2013:CBM


Lancaster:2013:DWR


Casazza:2013:WOH


Gotte:2013:PNO


REFERENCES


REFERENCES


Sanjuan:2013:TPC


Nikolopoulos:2013:QCM


Resnick:2013:CPM


Wang:2013:IBE


Vogel:2013:EHT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Schutz:2013:EPG


Esposito:2013:ODS


Munro:2013:CPI


Shore:2013:SPF


Chakraborty:2013:SMM


Khare:2013:TCT


References


REFERENCES


Anonymous:2013:EB


Fernandez-Garcia:2014:DCN


Knuth:2014:IBP


Harter:2014:CAI


Milburn:2014:QDS


Jones:2014:NLH


Zetie:2014:TTW

REFERENCES


Resnick:2014:MTF


Owen:2014:HAR


Wang:2014:NGM


Fedorov:2014:SME


Burton:2014:AER


Harker:2014:UNR


Virmani:2014:ISM

REFERENCES

Dobson:2014:ONE


Belsley:2014:IQI


Harker:2014:CMP


McClintock:2014:STS


Rogel-Salazar:2014:MSM


Huan:2014:SCE

REFERENCES


REFERENCES


Peter R. Hobson. *Imaging Gaseous Detectors and their Applications*, by Eugenio Nappi and Vladimir Peskov, Scope: monograph. Level: post-
REFERENCES


[3210] Lachlan Marnham. *Quantum Information Theory and the Foundations of Quantum Mechanics*, by Christopher G. Timpson, Scope: review,


Osborn:2014:GTP


Stenholm:2014:MQQ


Osborn:2014:TPP


Ishak:2014:STS


Palmer:2014:LGP


Tsallis:2014:INE


Walker:2014:UST

REFERENCES

Child:2014:QMM


Jones:2014:GBA


Sheldon:2014:HBQ


Dombey:2014:CBH


Licata:2014:SQO


Sheldon:2014:NAS


Bussey:2014:CCS

REFERENCES

Marnham:2014:CIQ


Nicol:2014:PPR


Myridis:2014:URI


Khare:2014:PCM


Nicol:2014:PSS


Lancaster:2014:AME


[Spurgeon:2014:ENS]


[Bussey:2014:MPP]


[Peters:2014:FPS]


[Salamin:2014:SKA]


[Pierri-Galvao:2014:BCP]


[Bengtsson:2014:TFS]


[Vogel:2014:EPP]


REFERENCES


**McClintock:2014:AVS**


**Shore:2014:FDG**


**Shore:2014:IGB**


**Ishak:2014:PEA**


**Wang:2014:NSP**


**Ishak:2014:DMC**

REFERENCES


[3275] Peter J. Dobson. *Introduction to Metal-nanoparticle Plasmonics*, by Matthew Pelton and Garnett W. Bryant, Scope: review. Level: postgrad-

**Phelps:2014:PRL**


**Lovesey:2014:TIT**


**Stewart:2014:RHL**


**Harker:2014:GNP**


**Harker:2014:PTM**


**Shorter:2014:JCM**


REFERENCES


REFERENCES


Andrews:2015:PHS


Shore:2015:CLA


Bussey:2015:PMQ


Hull:2015:THP


Cowan:2015:NDF


Hobson:2015:LEO

REFERENCES


REFERENCES


Alan D. Martin. *Quantum Field Theory for the Gifted Amateur*, by Tom Lancaster and Stephen J. Blundell, Scope: review, text book. Level:
REFERENCES


[3351] Nikolaos E. Myridis. *Image processing and acquisition using Python*, by Ravishankar Chityala and Sridevi Pudipeddi, Scope: textbook. Level:
REFERENCES


318, 2015. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


REFERENCEs


REFERENCES


REFERENCES


Andrews:2015:QPL


Ishak:2015:PRP


Andrews:2015:LSB


Dobrynin:2015:SLM


Volpe:2015:IPL


Lancaster:2015:LCE

REFERENCES


REFERENCES


REFERENCES


[Harker:2016:MMU]


[Harker:2016:SBB]


[Harker:2016:PTM]


[Joseph:2016:UFG]


[McClintock:2016:MOR]


[Ishak:2016:UCU]

REFERENCES


[3469] Ian D. Lawrie. The emergent multiverse — quantum theory according to the Everett interpretation: A review of *The Emergent Multiverse —

Athorne:2016:FPC


Sanjuan:2016:MDR


Blundell:2016:SAS


Sheldon:2016:AER


Vogel:2016:SVN


Vogel:2016:MLS


REFERENCES


[Vogel:2016:TKM]


[Harker:2016:BPO]


[Licata:2016:QFH]


[Bailin:2016:GGD]


[Dobson:2016:CTO]


[Peters:2016:PHE]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ishak:2016:BRE


Ishak:2016:BRI


Collier:2016:BRD


Shorter:2016:BRE


Vogel:2016:BRPb


Harker:2016:BRS


Resnick:2016:BRP


Barber:2016:BRT

REFERENCES


Bailin:2016:BRS


Harker:2016:BRL


Myridis:2016:BRF


MacKay:2016:BRT


Ishak:2016:BRT


Shore:2016:BRQa


Shore:2016:BRNb

Shore:2016:BRQb


Vogel:2016:BRL


Anonymous:2016:EB


Fairbairn:2017:MNL


Oi:2017:NQS


Residori:2017:RWU


Gorban:2017:BNS


Bailin:2017:BRDa


Resnick:2017:BRF


Bailin:2017:BRI


Resnick:2017:BRB


Clayton:2017:BRP


Vogel:2017:BRSa


McClintock:2017:BRFa


Ishak:2017:BRGa


Myridis:2017:BRQ


McClintock:2017:BRO


Vogel:2017:BRA


Clayton:2017:BRC


Yin:2017:BQM


Munro:2017:CXR


Barger:2017:HSF


Sanjuan:2017:PCN


Riley:2017:BRF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


364, 2017. CODEN CTPHAF. ISSN 0010-7514 (print), 1366-5812 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Collier:2018:BREb


Bussey:2018:BRO


Peters:2018:BRC


Berkshire:2018:BRA


Ishak:2018:BRT


Ishak:2018:BRQ


Harker:2018:BRM


Ishak:2018:BRFa

REFERENCES


Harker:2018:BRPa


Ooi:2018:BRW


Aczel:2018:BRGa


Esposito:2018:BRS


Bussey:2018:BRQa


Schutz:2018:BRT


Wang:2018:BRG


Ishak:2018:BRSa


Moya-Cessa:2018:BRL


Hobson:2018:BRP


Bertolotti:2018:BRQ


Ishak:2018:BRSb


Ashworth:2018:BRW


Vogel:2018:BRIb


Aczel:2018:BRGb

REFERENCES


REFERENCES

Gibbons:2018:BRT


Benedict:2018:BRI


Sitek:2018:BRSM


Ishak:2018:BRW


Sivakumar:2018:BRM


Myridis:2018:BRG


Ashworth:2018:BRA


Zubair:2018:BRP


Bussey:2018:BRAa


Ishak:2018:BRO


Vogel:2018:BRPa


Sanjuan:2018:BRNb


Ishak:2018:BRM


Ashworth:2018:BRT

REFERENCES

Aczel:2018:BRC


Aczel:2018:BRS


Harker:2018:BRD


Harker:2018:BRPb


Lancaster:2018:BRL


Rosas-Ortiz:2018:BRM


Shore:2018:BRS

Shore:2018:BRMa


Shore:2018:BRC


Taylor:2018:BRP


Ishak:2018:BRD


Aczel:2018:BRE


Vogel:2018:BRCa


Nation:2018:BRQ


REFERENCES


Howard:2018:BRR

Athorne:2018:BRFa

Ishak:2018:BRFb

Shore:2018:BRE

Shore:2018:BRIb

Dobson:2018:BRH

Ishak:2018:BRH

Ishak:2018:BRH
REFERENCES


Clayton:2018:BRG


Bertolotti:2018:BRF


Shore:2018:BRL


Shore:2018:BRB


Peters:2018:BRM


Konrad:2019:QMC


Mattila:2019:EBL


Mattila:2019:EBL

REFERENCES


REFERENCES


Shore:2019:BRM


Shore:2019:BRG


Aczel:2019:BRM


Bridges:2019:BRA


Blundell:2019:BRC


Bussey:2019:BREa


Ashworth:2019:BRS

REFERENCES


REFERENCES

Bussey:2019:BRSb


Vogel:2019:BRFa


Ishak:2019:BRP


Gilmore:2019:BRO


Resnick:2019:BRG


Harker:2019:BRG


Dobson:2019:BRA

REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Book Title</th>
<th>Journal Name</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
REFERENCES


[3993] B. Ishak. Book review: *Introduction to astrochemistry: chemical evolution from interstellar clouds to star and planet formation*, by Yamamoto
REFERENCES


Ishak:2019:BRMa


Sanjuan:2019:BRM


Sanjuan:2019:BRA


Vogel:2019:BRMb


Lakshminarayanan:2019:BRB


Howard:2019:BRR

References


Resnick:2019:BRIb


Harker:2019:BRQ


Resnick:2019:BRIc


Vogel:2019:BRN


Howard:2019:BRTb


Howard:2019:BRA


REFERENCES


REFERENCES


Vogel:2020:BRN


Howard:2020:BRP


Bussey:2020:BRS


Scali:2020:BRG


Sanjuan:2020:BRV


Ali:2020:BRE


Resnick:2020:BRX


Resnick:2020:BRW


Harker:2020:BRI


Barber:2020:BRC

Resnick:2020:BRE


Esposito:2020:BRP


Howard:2020:BRL


Shorter:2020:BRC


Millen:2020:QEM


Vincent:2020:IDD

Nurgalieva:2020:TQT


Ishak:2020:BRR


Ishak:2020:BRSa


Shorter:2020:BRP


Myridis:2020:BRQ


Shiroka:2020:BRT


Shiroka:2020:BRA


REFERENCES


REFERENCES


Cassidy:2020:BRI


Howard:2020:BRS


Ali:2020:BRC


Pospisil:2020:BRP


Probert:2020:BRE


Harker:2021:BRPa


Pospisil:2021:BRS


Aczel:2021:BRP


Aczel:2021:BRC


Bussey:2021:BRM


Bengtsson:2021:BRD


Vogel:2021:BRNa

REFERENCES

ASHWORTH:2021:BRQ


GUART:2021:BRC


BERTOLOTTI:2021:BRI


BERTOLOTTI:2021:BRE


HOORWOOD:2021:BRS


SHORTER:2021:BRB

REFERENCES


REFERENCES

Miller:2021:BRPb

Miller:2021:BRC

Harker:2021:BRS

Halttunen:2021:BRA

Osborn:2021:BRQ

Lakshminarayanan:2021:BRH
REFERENCES


Volpe:2021:BRS

Vogel:2021:BRR

Bussey:2021:BRI

Gururajan:2021:BRC

Barnes:2021:PCE

Kumar:2021:SCI
[4180] Sunil Kumar, Manoj Kumar, and Amarjeet Singh. Synthesis and characterization of iron oxide nanoparticles (Fe$_2$O$_3$, Fe$_3$O$_4$): a brief review.
REFERENCES


Jamil:2021:BRE


Sanjuxen:2021:BRT


Resnick:2021:BRT


Gururajan:2021:BRE

REFERENCES


Bussey:2021:BRSb


Xie:2021:MTP


Jiang:2021:PMB


Rider:2021:SNL


Bussey:2021:RP


Howard:2021:BRQ


Probert:2021:BRM

[4197] Matt Probert. Book review: Machine learning with neural networks: an introduction for scientists and engineers by Bernhard Mehlig, Cam-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Publisher</th>
<th>Location</th>
<th>ISBN</th>
<th>Pages</th>
<th>LCCN</th>
</tr>
</thead>
</table>

---

**REFERENCES**  666
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Publisher</th>
<th>Location</th>
<th>ISBN</th>
<th>Pages</th>
<th>LCCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resag:2018:FHP</td>
<td>Feynman and His Physics: The Life and Science of an Extraordinary Man</td>
<td>Springer International Publishing</td>
<td>Cham, Switzerland</td>
<td>3-319-96835-1</td>
<td>xii + 319</td>
<td>QC16.F49 R4713 2018</td>
</tr>
<tr>
<td>Schrijver:2015:LSH</td>
<td>Living with the stars: how the human body is connected to the life cycles of the Earth, the planets, and the stars</td>
<td>Oxford University Press</td>
<td>Walton Street, Oxford OX2 6DP, UK</td>
<td>0-19-872743-7</td>
<td>ix + 202</td>
<td>????.</td>
</tr>
<tr>
<td>Schrijver:2018:OTB</td>
<td>One of ten billion earths: how we learn about our planet’s past and future from distant exoplanets</td>
<td>Oxford University Press</td>
<td>Walton Street, Oxford OX2 6DP, UK</td>
<td>0-19-186486-2</td>
<td>xi + 460 + 16</td>
<td>QB820 .S357 2018</td>
</tr>
</tbody>
</table>
Svistunov:2015:SSM


Thorne:2014:SI


Thorpe:2006:OTI


Tripon-Canseliet:2014:NME


Unser:2014:ISS


Vigdor:2018:SAV


Wasserman:2018:PTT


REFERENCES

[Davies:2014:INR]


[Dine:2012:STA]


[Enz:2002:NTB]


[Gan:2014:HMO]


[Jones:2004:IGC]


[Jones:2015:IGC]