

Bibliography on the Abraham-Minkowski Debate

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In my present view, the Abraham-Minkowski debate is about how an electromechanical system can be partitioned into “electromagnetic” and “mechanical” subsystems. A view not taken by either Abraham or Minkowski is that the “electromagnetic” subsystem consists only of the (macroscopic or microscopic) fields \mathbf{E} and \mathbf{B} , while the polarization densities \mathbf{P} and \mathbf{M} are “mechanical” entities. Then, the density of momentum in the “electromagnetic field” is,

$$\mathbf{P}_{\text{EM}} = \epsilon_0 \mathbf{E} \times \mathbf{B} = \frac{\mathbf{E} \times \mathbf{B}}{4\pi c}, \quad (1)$$

in SI and Gaussian units, respectively, while Abraham [28] argued that,

$$\mathbf{P}_{\text{EM}}^{(\text{A})} = \frac{\mathbf{E} \times \mathbf{H}}{c^2} = \frac{\mathbf{E} \times \mathbf{H}}{4\pi c}, \quad (2)$$

but Minkowski’s view [27] was that,

$$\mathbf{P}_{\text{EM}}^{(\text{M})} = \mathbf{D} \times \mathbf{B} = \frac{\mathbf{D} \times \mathbf{B}}{4\pi c}. \quad (3)$$

Note that in dielectric media with unit relative permeability the Abraham momentum (2) is the same as the “field-only” momentum (1); the majority of papers in the bibliography below restrict their attention to this case. Here, it is natural to suppose that the Minkowski momentum (3) includes momentum associated with the polarization density \mathbf{P} and so is a kind of “pseudomomentum”, as perhaps first remarked in this context in [97]. Of course, in a magnetic medium with unit permittivity, the situation would be reversed and the Minkowski momentum agrees with eq. (1) while the Abraham momentum could be called a “pseudomomentum”.

However, once one considers the possibility of quantum “pseudoparticles” such as polaritons, which are quanta of a charged-particle interaction with an electromagnetic field, it seems better to abandon the “classical” notion of a crisp partition of a system into “electromagnetic” and “mechanical” subsystem. That is, the Abraham-Minkowski debate is ultimately ill-founded: the form of the “electromagnetic” momentum relevant to an experiment can depend on the details of the apparatus (as noted in a general way by Bohr for quantum systems).

One can try to evade this quantum ambiguity by restricting attention to “purely classical” experiments, but this eliminates all examples involving waves, which latter have been the major interest in the Abraham-Minkowski debate over the past 60 years. If we confine our attention to purely “static” examples, in which the total momentum is zero and one naïvely expects there to be no mechanical momentum, when the “electromagnetic” momentum is nonzero we must entertain the arcane concept of “hidden” mechanical momentum, which is not represented in the bibliography below.¹

¹For some comments by the author on this last theme, see K.T. McDonald, *Abraham, Minkowski and “Hidden” Mechanical Momentum*, (June 6, 2012), <http://kirkmcd.princeton.edu/examples/abraham.pdf>.

The Abraham-Minkowski debate has been characterized by Ginzburg as a “perpetual problem.”²

References

- [1] A. Bennet, *A new Suspension of the Magnetic Needle, intended for the Discovery of minute Quantities of Magnetic Attraction: also an air Vane of great Sensibility; with new Experiments on the Magnetism of Iron Filings and Brass*, Phil. Trans. Roy. Soc. London **82**, 81 (1792), http://kirkmcd.princeton.edu/examples/EM/bennet_ptrsl_82_81_92.pdf
- [2] B. Stewart, *On Ætherial Friction*, Brit. Assoc. Rep. **43**, 32 (1873),
http://kirkmcd.princeton.edu/examples/EM/stewart_bar_43_32_73.pdf
- [3] J.C. Maxwell, *A Treatise on Electricity and Magnetism*, Vol. 2, 3rd ed. (Clarendon Press, 1892), secs. 618 and 792,
http://kirkmcd.princeton.edu/examples/EM/maxwell_treatise_v2_sec617.pdf
http://kirkmcd.princeton.edu/examples/EM/maxwell_treatise_v2_sec792.pdf
- [4] W. Crookes, *On Attraction and Repulsion Resulting from Radiation*, Phil. Trans. Roy. Soc. London **164**, 501 (1874), http://kirkmcd.princeton.edu/examples/EM/crookes_ptrsl_164_501_74.pdf
- [5] O. Reynolds, *On the Forces caused by the communication of Heat between a Surface and a Gas; and on a new Photometer*, Phil. Trans. Roy. Soc. London **166**, 725 (1876),
http://kirkmcd.princeton.edu/examples/EM/reynolds_ptrsl_166_725_76.pdf
- [6] A. Schuster, *On the Nature of the Force producing the Motion of a Body exposed to Rays of Heat and Light*, Phil. Trans. Roy. Soc. London **166**, 715 (1876),
http://kirkmcd.princeton.edu/examples/EM/schuster_ptrsl_166_715_76.pdf
- [7] J.H. Poynting, *On the Transfer of Energy in the Electromagnetic Field*, Phil. Trans. Roy. Soc. London **175**, 343 (1884),
http://kirkmcd.princeton.edu/examples/EM/poynting_ptrsl_175_343_84.pdf
- [8] J.J. Thomson, *On the Illustration of the Properties of the Electric Field by Means of Tubes of Electrostatic Induction*, Phil. Mag. **31**, 149 (1891),
http://kirkmcd.princeton.edu/examples/EM/thomson_pm_31_149_91.pdf
- [9] O. Heaviside, *Electromagnetic Theory*, Vol. 1 (Electrician Publishing, 1893), p. 108,
http://kirkmcd.princeton.edu/examples/EM/heaviside_electromagnetic_theory_1.pdf
- [10] H.A. Lorentz, *La Théorie Électromagnétique Maxwell et Son Application aux Corps Mouvants*, (Brill, Leiden, 1892),
http://kirkmcd.princeton.edu/examples/EM/lorentz_theorie_electromagnetique_92.pdf

²V.L. Ginzburg, *Radiation and Radiation Friction Force in Uniformly Accelerated Motion of a Charge*, Sov. Phys. Usp. **12**, 565 (1970), http://kirkmcd.princeton.edu/examples/EM/ginzburg_spu_12_565_70.pdf.

- [11] H. Poincaré, *La Théorie de Lorentz et la Principe de Réaction*, Arch. Neer. **5**, 252 (1900), http://kirkmcd.princeton.edu/examples/EM/poincare_an_5_252_00.pdf
 Translation: *The Theory of Lorentz and the Principle of Reaction*,
http://kirkmcd.princeton.edu/examples/EM/poincare_an_5_252_00_english.pdf
- [12] P. Lebedew, *Untersuchen über die Druckkräfte des Lichtes*, Ann. Phys. **6**, 433 (1901),
http://kirkmcd.princeton.edu/examples/EM/lebedew_ap_6_433_01.pdf
- [13] E.F. Nichols and G.F. Hull, *A Preliminary Communication on the Pressure of Heat and Light Radiation*, Phys. Rev. **13**, 307 (1901),
http://kirkmcd.princeton.edu/examples/EM/nichols_pr_13_307_01.pdf
- [14] O. Heaviside, *Electromagnetic Theory*, Vol. 3 (Electrician Publishing, 1912), p. 146
http://kirkmcd.princeton.edu/examples/EM/heaviside_electromagnetic_theory_3.pdf
- [15] M. Abraham, *Prinzipien der Dynamik des Elektrons*, Ann. d. Phys. **10**, 105 (1903),
http://physics.princeton.edu/~mcdonald/examples/EM/abraham_ap_10_105_03.pdf
http://kirkmcd.princeton.edu/examples/EM/abraham_ap_10_105_03_english.pdf
- [16] E.F. Nichols and G.F. Hull, *The Pressure Due to Radiation*, Ap. J. **17**, 315 (1903),
http://kirkmcd.princeton.edu/examples/EM/nichols_apj_17_315_03.pdf
- [17] E.F. Nichols and G.F. Hull, *The Pressure Due to Radiation*, Phys. Rev. **17**, 26,91 (1903),
http://kirkmcd.princeton.edu/examples/EM/nichols_pr_17_26_03.pdf
- [18] E.F. Nichols and G.F. Hull, *The Pressure Due to Radiation*, Proc. Am. Acad. Arts Sci. **38**, 559 (1903), http://kirkmcd.princeton.edu/examples/EM/nichols_paaas_38_559_03.pdf
- [19] J.H. Poynting, *Radiation Pressure*, Proc. Camb. Phil. Soc. **19**, 475 (1903),
http://kirkmcd.princeton.edu/examples/EM/poynting_ppps_19_475_03.pdf
- [20] E.F. Nichols and G.F. Hull, *The Pressure Due to Radiation* (Washington, 1904),
http://kirkmcd.princeton.edu/examples/EM/nichols_pressure_radiation_04.pdf
- [21] J.J. Thomson, *On Momentum in the Electric Field*, Phil. Mag. **8**, 331 (1904),
http://kirkmcd.princeton.edu/examples/EM/thomson_pm_8_331_04.pdf
- [22] J.H. Poynting, *Note on the Tangential Stress due to Light incident obliquely on an Absorbing Surface*, Phil. Mag. **9**, 165 (1905),
http://kirkmcd.princeton.edu/examples/EM/poynting_pm_9_169_05.pdf
- [23] J.H. Poynting, *Radiation Pressure*, Phil. Mag. **9**, 393 (1905),
http://kirkmcd.princeton.edu/examples/EM/poynting_pm_9_393_05.pdf
- [24] A. Einstein and J. Laub, *Über die elektromagnetischen Grundgleichungen für bewegte Körper*, Ann. Phys. **26**, 532 (1908),
http://kirkmcd.princeton.edu/examples/EM/einstein_ap_26_532_08.pdf

- [25] A. Einstein and J. Laub, *Über die im elektromagnetischen Felde auf ruhende Körper ausgeübten ponderomotorischen Kräfte*, Ann. Phys. **26**, 541 (1908),
http://kirkmcd.princeton.edu/examples/EM/einstein_ap_26_541_08.pdf
http://kirkmcd.princeton.edu/examples/EM/einstein_ap_26_541_08_english.pdf
- [26] Einstein and Laub on the Electrodynamics of Moving Media, in *The Collected Papers of Albert Einstein*, vol. 2, ed. J. Stachel (Princeton U. Press, 1989), p. 503,
http://kirkmcd.princeton.edu/examples/EM/einstein_laub_08_commentary.pdf
- [27] H. Minkowski, *Die Grundgleichungen für die elektromagnetischen Vorgänge in bewegten Körper*, Nachr. Ges. Wiss. Göttingen **1**, 53 (1908),
http://kirkmcd.princeton.edu/examples/EM/minkowski_ngwg_53_08.pdf
http://kirkmcd.princeton.edu/examples/EM/minkowski_ngwg_53_08_english.pdf
- [28] M. Abraham, *Zur Elektrodynamik bewegten Körper*, Rend. Circ. Matem. Palermo **28**, 1 (1909), http://kirkmcd.princeton.edu/examples/EM/abraham_rcmp_28_1_09.pdf
http://kirkmcd.princeton.edu/examples/EM/abraham_rcmp_28_1_09_english.pdf
- [29] J.H. Poynting, *The Wave Motion of a Revolving Shaft, and a Suggestion as to the Angular Momentum in a Beam of Circularly Polarised Light*, Proc. Roy. Soc. London A **82**, 560 (1909), http://kirkmcd.princeton.edu/examples/EM/poynting_prsla_82_560_09.pdf
- [30] M. Abraham, *Sull'Elettrodinamica di Minkowski*, Rend. Circ. Matem. Palermo **30**, 33 (1910), http://kirkmcd.princeton.edu/examples/EM/abraham_rcmp_30_33_10.pdf
http://kirkmcd.princeton.edu/examples/EM/abraham_rcmp_30_33_10_english.pdf
- [31] A. Einstein, *Sur les force pondéromotrices qui agissent sur des conducteurs ferromagnétique disposés un champ magnétique et parcourus par un courant*, Arch. Sci. Phys. Nat. **30**, 323 (1910), http://kirkmcd.princeton.edu/examples/EM/einstein_aspn_30_323_10.pdf
- [32] J.H. Poynting and G. Barlow, *The Pressure of Light against the Source: the Recoil from Light*, Proc. Roy. Soc. London A **83**, 534 (1910),
http://kirkmcd.princeton.edu/examples/EM/poynting_prsla_83_534_10.pdf
- [33] J.H. Poynting, *The Pressure of Light*, Romance of Science series (1910),
http://kirkmcd.princeton.edu/examples/EM/poynting_pressure_of_light_10.pdf
- [34] M. von Laue, *Zur Dynamik der Relativitätstheorie*, Ann. Phys. **17**, 537 (1914),
http://kirkmcd.princeton.edu/examples/EM/vonlaue_ap_35_524_11.pdf
http://kirkmcd.princeton.edu/examples/EM/vonlaue_ap_35_524_11_english.pdf
- [35] G. Barlow, *On the Torque produced by a Beam of Light in Oblique Refraction through a Glass Plate*, Proc. Roy. Soc. London A **87**, 1 (1912),
http://kirkmcd.princeton.edu/examples/EM/barlow_prsla_87_1_12.pdf
- [36] G. Barlow, *On a New Method of Measuring the Torque produced by a Beam of Light in Oblique Refraction through a Glass Plate*, Proc. Roy. Soc. London A **88**, 100 (1913),
http://kirkmcd.princeton.edu/examples/EM/barlow_prsla_88_100_13.pdf

- [37] R. Grammel, *Zur relativitätstheoretischen Elektrodynamik bewegter Körper*, Ann. d. Phys. **36**, 570 (1913), http://kirkmcd.princeton.edu/examples/EM/grammel_ap_36_570_13.pdf
- [38] J. Ishiwara, *Über das Prinzip der kleinsten Wirkung in der Elektrodynamik: bewegter ponderabler Körper*, Ann. d. Phys. **40**, 986 (1913),
http://kirkmcd.princeton.edu/examples/EM/ishiwara_ap_40_986_13.pdf
- [39] G. Mie, *Grundlagen einer Theorie der Materie*, Ann. d. Phys. **40**, 1 (1913),
http://kirkmcd.princeton.edu/examples/EM/mie_ap_40_1_13.pdf
- [40] M. Abraham, *Zur Frage der Symmetrie des elektromagnetischen Spannungstensors*, Z. Phys. **17**, 537 (1914), http://kirkmcd.princeton.edu/examples/EM/abraham_zp_15_537_14_english.pdf
- [41] G.H. Livens, *The Theory of Electricity* (Cambridge U. Press, 1918), pp. 592-600,
http://kirkmcd.princeton.edu/examples/EM/livens_electricity.pdf
- [42] W. Dällenbach, *Die allgemein kovarianten Grundgleichungen des elektromagnetischen Feldes im Innern ponderabler Materie vom Standpunkt der Elektronentheorie*, Ann. d. Phys. **58**, 523 (1919), http://kirkmcd.princeton.edu/examples/EM/dallenbach_ap_58_523_19.pdf
- [43] W. Dällenbach, *Hamiltonsches Prinzip der elektromagnetischen Grundgleichungen im Innern ponderabler Materie*, Ann. d. Phys. **59**, 28 (1919),
http://kirkmcd.princeton.edu/examples/EM/dallenbach_ap_59_28_19.pdf
- [44] W. Pauli, *Relativitätstheorie*, Enzykl. Math. Wiss. Vol. V, part II, no. 19, 543 (1921),
http://kirkmcd.princeton.edu/examples/GR/pauli.emp_5_2_539_21.pdf
Theory of Relativity (Pergamon, 1958), secs. 30 and 36, Note 11.
- [45] W. Gordon, *Zur Lichtfortpflanzung nach der Relativitätstheorie*, Ann. d. Phys. **72**, 421 (1923), http://kirkmcd.princeton.edu/examples/EM/gordon_ap_72_421_23.pdf
- [46] R.A. Beth, *Direct Detection of the Angular Momentum of Light*, Phys. Rev. **48**, 471 (1935), http://kirkmcd.princeton.edu/examples/EM/beth_pr_48_471_35.pdf
- [47] R.A. Beth, *Mechanical Detection and Measurement of the Angular Momentum of Light*, Phys. Rev. **50**, 115 (1936), http://kirkmcd.princeton.edu/examples/EM/beth_pr_50_115_36.pdf
- [48] K.F. Novobatzky, *Bewegtes Dielektrikum*, Hung. Phys. Acta **1**, 25 (1947),
http://kirkmcd.princeton.edu/examples/EM/novobatzky_hap_1_25_47.pdf
- [49] J.M. Jauch and K.M. Watson, *Phenomenological Quantum-Electrodynamics*, Phys. Rev. **74**, 950 (1948), http://kirkmcd.princeton.edu/examples/QED/jauch_pr_74_950_48.pdf
- [50] M. von Laue, *Zur Minkowskischen Elektrodynamik der bewegten Körper*, Z. Phys. **128**, 387 (1950), http://kirkmcd.princeton.edu/examples/EM/vonlaue_zp_128_387_50.pdf
- [51] R.V. Jones, *Radiation pressure in a refracting medium*, Nature **167**, 439 (1951),
http://kirkmcd.princeton.edu/examples/EM/jones_nature_167_439_51.pdf

- [52] H. Ott, *Zum Energie-Impulstensor der Maxwell-Minkowskischen Elektrodynamik*, Ann. d. Phys. **11**, 33 (1952), http://kirkmcd.princeton.edu/examples/EM/ott_ap_11_33_52.pdf
- [53] N.L. Balazs, *The Energy-Momentum Tensor of the Electromagnetic Field inside Matter*, Phys. Rev. **91**, 408 (1953), http://kirkmcd.princeton.edu/examples/EM/balazs_pr_91_408_53.pdf
- [54] F. Beck, *Die Allgemeingültigkeit des Trägheitsgesetzes der Energie in der Planckschen Fassung*, Z. Phys. **134**, 136 (1953),
http://kirkmcd.princeton.edu/examples/EM/beck_zp_134_136_53.pdf
- [55] R.V. Jones, *Radiation pressure in a refracting medium*, Nature **171**, 1089 (1953),
http://kirkmcd.princeton.edu/examples/EM/jones_nature_171_1089_53.pdf
- [56] R.V. Jones and J.S.C. Richards, *The pressure of radiation in a refracting medium*, Proc. Roy. Soc. London A **221**, 480 (1954),
http://kirkmcd.princeton.edu/examples/EM/jones_prsla_221_480_54.pdf
- [57] G. Marx and G. Györgyi, *Über den Energie-Impuls-Tensor des elektromagnetischen Feides in Dielektrika*, Ann. d. Phys. **16**, 241 (1955),
http://kirkmcd.princeton.edu/examples/EM/marx_ap_16_241_55.pdf
- [58] K. Nagy, *Die Quantentheorie der Elektromagnetischen Strahlung in Dielektrika*, Acta Phys. Hung. **5**, 95 (1955), http://kirkmcd.princeton.edu/examples/QED/nagy_aph_5_95_55.pdf
- [59] E. Schmutzer, *Zur relativistischen Elektrodynamik in beliebigen Medien*, Ann. d. Phys. **18**, 171 (1956), http://kirkmcd.princeton.edu/examples/EM/schmutzer_ap_18_171_56.pdf
- [60] E. Schmutzer, *Minkowski-Elektrodynamik als Ergebnis einer feldtheoretischen Untersuchung*, Ann. d. Phys. **20**, 349 (1957),
http://kirkmcd.princeton.edu/examples/EM/schmutzer_ap_20_349_57.pdf
- [61] G. Györgyi, *Elementary Considerations on the Dynamics of Light Waves*, Am. J. Phys. **28**, 85 (1960), http://kirkmcd.princeton.edu/examples/EM/gyorgyi_ajp_28_85_60.pdf
- [62] P.A. Sturrock, *In What Sense Do Slow Waves Carry Negative Energy?* J. Appl. Phys. **31**, 2052 (1960), http://kirkmcd.princeton.edu/examples/EM/sturrock_jap_31_2052_60.pdf
- [63] J. R. Pierce, *Momentum and Energy of Waves*, J. Appl. Phys. **32**, 2580 (1961),
http://kirkmcd.princeton.edu/examples/EM/pierce_jap_32_2580_61.pdf
- [64] P.A. Sturrock, *Energy-Momentum Tensor for Plane Waves*, Phys. Rev. **121**, 18 (1961),
http://kirkmcd.princeton.edu/examples/EM/sturrock_pr_121_18_61.pdf
- [65] C.L. Tang and J. Meixner, *Relativistic Theory of the Propagation of Plane Electromagnetic Waves*, Phys. Fluids **4**, 148 (1961),
http://kirkmcd.princeton.edu/examples/EM/tang_pf_4_148_61.pdf
- [66] H.E.M. Barlow, *Measurement of power by absorption of the angular momentum of a circularly polarized wave*, Proc. IEE **110**, 865 (1963),
http://kirkmcd.princeton.edu/examples/EM/barlow_piee_110_865_63.pdf

- [67] O.R. Frisch, *Take a Photon...*, Contemp. Phys. **7**, 45 (1965),
http://kirkmcd.princeton.edu/examples/QED/frisch_cp_7_45_65.pdf
- [68] J. Brown, *Electromagnetic momentum associated with waveguide modes*, Proc. IEE **113**, 27 (1966), http://kirkmcd.princeton.edu/examples/EM/brown_piee_113_27_66.pdf
- [69] J. Brown, *Electromagnetic Momentum as a Tool in Microwave Analysis*, GMTTIS 190 (1966), http://kirkmcd.princeton.edu/examples/EM/brown_gmttis_190_66.pdf
- [70] L.J. Chu, H.A. Haus and P. Penfield, Jr, *The Force Density in Polarizable and Magnetizable Fluids*, Proc. IEEE **54**, 920 (1966),
http://kirkmcd.princeton.edu/examples/EM/chu_pieee_54_920_66.pdf
- [71] E.G. Cullwick, *Electromagnetic momentum in a material medium*, Proc. IEEE **113**, 369 (1966), http://kirkmcd.princeton.edu/examples/EM/cullwick_piee_113_369_66.pdf
Comments by P. Penfield, p. 1875, and Cullwick, p. 1876.
- [72] R.A. Grot and A.C. Eringen, *Relativistic Continuum Mechanics Part II, Electromagnetic Interactions with Matter*, Int. J. Eng. Sci. **4**, 636 (1966),
http://kirkmcd.princeton.edu/examples/EM/grot_ijes_4_639_66.pdf
- [73] J. Agudín, *The electromagnetic energy-momentum tensor in a material medium: A crucial thought experiment*, Phys. Lett. A **24**, 761 (1967),
http://kirkmcd.princeton.edu/examples/EM/agudin_pl_24a_761_67.pdf
- [74] S.R. De Groot and L.G. Suttorp, *The Relativistic Energy-Momentum Tensor in Polarized Media: I. The atomic energy-momentum conservation laws*, Physica **37**, 284 (1967), http://kirkmcd.princeton.edu/examples/EM/degroot_physica_37_284_67.pdf
- [75] S.R. De Groot and L.G. Suttorp, *The Relativistic Energy-Momentum Tensor in Polarized Media: II. The angular momentum laws and the symmetry of the energy-momentum tensor*, Physica **37**, 297 (1967),
http://kirkmcd.princeton.edu/examples/EM/degroot_physica_37_297_67.pdf
- [76] S.R. De Groot and L.G. Suttorp, *The Relativistic Energy-Momentum Tensor in Polarized Media*, Phys. Lett. **24A**, 385 (1967),
http://kirkmcd.princeton.edu/examples/EM/degroot_pl_24a_385_67.pdf
- [77] S.R. De Groot and L.G. Suttorp, *On the uniqueness of the relativistic energy-momentum tensor in polarized media*, Phys. Lett. **25A**, 103 (1967),
http://kirkmcd.princeton.edu/examples/EM/degroot_pl_25a_103_67.pdf
- [78] J. Vlieger, *On the relativistic dynamics of polarized systems*, Physica **37**, 165 (1967),
http://kirkmcd.princeton.edu/examples/EM/vlieger_physica_37_165_67.pdf
- [79] S.R. De Groot and L.G. Suttorp, *The Relativistic Energy-Momentum Tensor in Polarized Media: III. Statistical theory of the energy-momentum laws*, Physica **39**, 28 (1968),
http://kirkmcd.princeton.edu/examples/EM/degroot_physica_39_28_68.pdf

- [80] S.R. De Groot and L.G. Suttorp, *The Relativistic Energy-Momentum Tensor in Polarized Media: IV. The macroscopic material energy-momentum tensor*, Physica **39**, 77 (1968), http://kirkmcd.princeton.edu/examples/EM/degroot_physica_39_41_68.pdf
- [81] S.R. De Groot and L.G. Suttorp, *The Relativistic Energy-Momentum Tensor in Polarized Media: V. Statistical thermodynamics of electromagnetic phenomena*, Physica **39**, 61 (1968), http://kirkmcd.princeton.edu/examples/EM/degroot_physica_39_61_68.pdf
- [82] S.R. De Groot and L.G. Suttorp, *The Relativistic Energy-Momentum Tensor in Polarized Media: VI. The difference between the energy-momentum tensors in the presence and in the absence of external fields*, Physica **39**, 77 (1968), http://kirkmcd.princeton.edu/examples/EM/degroot_physica_39_77_68.pdf
- [83] S.R. De Groot and L.G. Suttorp, *The Relativistic Energy-Momentum Tensor in Polarized Media: VII. Discussion of the results in connexion with previous work*, Physica **39**, 84 (1968), http://kirkmcd.princeton.edu/examples/EM/degroot_physica_39_84_68.pdf
- [84] J.M. Greenberg and J.L. Greenberg, *Does a Photon Have a Rest Mass?* Am. J. Phys. **36**, 274 (1968), http://kirkmcd.princeton.edu/examples/EM/greenberg_ajp_36_274_68.pdf
- [85] V.G. Veselago, *The Electrodynamics of Substances with Simultaneously Negative Values of ϵ and μ* , Sov. Phys. Usp. **10**, 509 (1968), http://kirkmcd.princeton.edu/examples/EM/veselago_spu_10_509_68.pdf
- [86] K. Furutsu, *Energy-Momentum Tensor of Electromagnetic Field in Moving Dispersive Media and Instability: Relativistic Formulation*, Phys. Rev. **185**, 257 (1969), http://kirkmcd.princeton.edu/examples/EM/furutsu_pr_185_257_69.pdf
- [87] H.A. Haus, *Momentum, energy, and power densities of TEM wave packet*, Physica **43**, 77 (1969), http://kirkmcd.princeton.edu/examples/EM/haus_physica_43_77_69.pdf
- [88] J. Meixner, *Zur Thermodynamik des elektromagnetischen Feldes in der kontinuierlichen Materie*, Z. Phys. **229**, 352 (1969), http://kirkmcd.princeton.edu/examples/EM/meixner_zp_229_352_69.pdf
- [89] J. Vlieger and S. Emid, *On the relativistic dynamics of polarized systems. II: Simplification of Møller's equations of motion and the energy-momentum tensor*, Physica **41**, 368 (1969), http://kirkmcd.princeton.edu/examples/EM/vlieger_physica_41_368_69.pdf
- [90] J. Vlieger and S. Emid, *On the relativistic dynamics of polarized systems. III: The case of atoms and molecules with electric and magnetic dipole moments and electric quadrupole moments*, Physica **42**, 12 (1969), http://kirkmcd.princeton.edu/examples/EM/vlieger_physica_42_19_69.pdf
- [91] A. Ashkin, *Acceleration and Trapping of Particles by Radiation Pressure*, Phys. Rev. Lett. **24**, 156 (1970), http://kirkmcd.princeton.edu/examples/EM/ashkin_prl_24_156_70.pdf

- [92] I. Brevik and B. Lautrup, *Quantum Electrodynamics in Material Media*, Mat. Fys. Medd. Dan. Vid. Selsk. **38**, 1 (1970),
http://kirkmcd.princeton.edu/examples/EM/brevik_mfmkdvs_38_1_70.pdf
- [93] I. Brevik, *Electromagnetic energy-momentum tensor within material media*, Phys. Lett. **31A**, 50 (1970), http://kirkmcd.princeton.edu/examples/EM/brevik_pl_31a_50_70.pdf
- [94] O. Costa de Beauregard, C. Imbert and J. Ricard, *Energy-Momentum Quanta in Fresnel's Evanescent Wave*, Int. J. Theor. Phys. **4**, 125 (1971),
http://kirkmcd.princeton.edu/examples/EM/costa_de_beauregard_ijtp_4_125_71.pdf
- [95] H.A. Haus, J.A. Kong and P. Penfield Jr, *Brevik's Remarks on the Principle of Virtual Power*, Lett. Nuovo Cim. **5**, 803 (1972),
http://kirkmcd.princeton.edu/examples/EM/haus_lnc_5_803_72.pdf
- [96] A. Ashkin and J.M. Dziedzic, *Radiation Pressure on a Free Liquid Surface*, Phys. Rev. Lett. **30**, 139 (1973), http://kirkmcd.princeton.edu/examples/EM/ashkin_prl_30_139_73.pdf
- [97] M.G. Burt and R. Peierls, *The Momentum of a Light Wave in a Refracting Medium*, Proc. Roy. Soc. London A **133**, 149 (1973),
http://kirkmcd.princeton.edu/examples/EM/burt_prsla_333_149_73.pdf
- [98] I. Brevik, *Further Remarks on the Principle of Virtual Power*, Lett. Nuovo Cim. **6**, 305 (1973), http://kirkmcd.princeton.edu/examples/EM/brevik_lnc_7_518_73.pdf
- [99] G. Cavalleri, *On the Chu-Haus-Penfield Principle of Virtual Power*, Lett. Nuovo Cim. **6**, 305 (1973), http://kirkmcd.princeton.edu/examples/EM/cavalleri_lnc_6_305_73.pdf
- [100] V.L. Ginzburg, *The laws of conservation of energy and momentum in emission of electromagnetic waves (photons) in a medium and the energy-momentum tensor in macroscopic electrodynamics*, Sov. Phys. Usp. **16**, 434 (1973),
http://kirkmcd.princeton.edu/examples/EM/ginzburg_spu_16_434_73.pdf
- [101] J.P. Gordon, *Radiation Forces and Momenta in Dielectric Media*, Phys. Rev. A **8**, 14 (1973), http://kirkmcd.princeton.edu/examples/EM/gordon_pra_8_14_73.pdf
- [102] R. Klima and V.A. Petržílka, *The Energy-Momentum Tensor for an Electromagnetic Wave in Plasma*, Phys. Lett. **43A**, 151 (1973),
http://kirkmcd.princeton.edu/examples/EM/klima_pl_43a_151_73.pdf
- [103] C. Lo Surdo, *On the Chu-Haus-Penfield Principle of Virtual Power*, Nuovo Cim. B **13**, 217 (1973), http://kirkmcd.princeton.edu/examples/EM/losurdo_nc_13b_217_73.pdf
- [104] D.V. Skobel'tsyn, *The momentum-energy tensor of the electromagnetic field*, Sov. Phys. Usp. **16**, 381 (1973), http://kirkmcd.princeton.edu/examples/EM/skobeltsyn_spu_16_381_73.pdf
- [105] K.K. Thornber, *Transverse Force on Light Refracted by Matter*, Phys. Lett. **43A**, 501 (1973), http://kirkmcd.princeton.edu/examples/EM/thornber_pl_43a_501_73.pdf

- [106] J.A. Arnaud, *Momentum of Photons*, Am. J. Phys. **42**, 71 (1974),
http://kirkmcd.princeton.edu/examples/QM/arnaud_ajp_42_71_74.pdf
- [107] O. Costa de Beauregard, *Why the Energy Flux and Abraham's Photon Momentum are Macroscopically Substituted for the Momentum Density and Minkowski's Photon Momentum*, Lett. Nuovo Cim. **10**, 852 (1974),
http://kirkmcd.princeton.edu/examples/EM/costa_de_beauregard_lnc_10_852_74.pdf
- [108] H.A. Haus, J.A. Kong and P. Penfield Jr, *Comments on << Further Remarks on the Principle of Virtual Power >>*, Lett. Nuovo Cim. **10**, 222 (1974),
http://kirkmcd.princeton.edu/examples/EM/haus_lnc_10_222_74.pdf
- [109] B.M. Bolotovskii and S.N. Stolyarov, *Current status of the electrodynamics of moving media (infinite media)*, Sov. Phys. Usp. **17**, 875 (1975),
http://kirkmcd.princeton.edu/examples/EM/bolotovski_spu_17_875_75.pdf
- [110] D.G. Lahoz and G. Walker, *An experimental analysis of electromagnetic forces in liquids*, J. Phys. D **8**, 1994 (1975),
http://kirkmcd.princeton.edu/examples/EM/lahoz_jpd_8_1994_75.pdf
- [111] F.N.H. Robinson, *Electromagnetic Stress and Momentum in Matter*, Phys. Rep. **16**, 313 (1975), http://kirkmcd.princeton.edu/examples/EM/robinson_pr_16_313_75.pdf
- [112] G.B. Walker and D.G. Lahoz, *Experimental observation of Abraham force in a dielectric*, Nature **253**, 339 (1975), http://kirkmcd.princeton.edu/examples/EM/walker_nature_253_339_75.pdf
- [113] G.B. Walker, D.G. Lahoz and G. Walker, *Measurement of the Abraham Force in a Barium Titanate Specimen*, Can. J. Phys. **53**, 2577 (1975),
http://kirkmcd.princeton.edu/examples/EM/walker_cjp_53_2577_75.pdf
- [114] V.L. Ginzburg and V.A. Ugarov, *Remarks on forces and the energy-momentum tensor in macroscopic electrodynamics*, Sov. Phys. Usp. **19**, 94 (1976),
http://kirkmcd.princeton.edu/examples/EM/ginzburg_spu_19_94_76.pdf
- [115] H.A. Haus and H. Kogelnik, *Electromagnetic momentum and momentum flow in dielectric waveguides*, J. Opt. Soc. Am **66**, 329 (1976),
http://kirkmcd.princeton.edu/examples/EM/haus_josa_66_320_76.pdf
- [116] H.-M. Lai and K. Young, *Response of a liquid surface to the passage of an intense laser pulse*, Phys. Rev. **14**, 2329 (1976),
http://kirkmcd.princeton.edu/examples/EM/lai_pra_14_2329_76.pdf
- [117] Z. Mikura, *Variational formulation of the electrodynamics of fluids and its application to the radiation pressure problem*, Phys. Rev. A **13**, 2265 (1976),
http://kirkmcd.princeton.edu/examples/EM/mikura_pra_13_2265_76.pdf
- [118] R. Peierls, *The momentum of light in a refracting medium*, Proc. Roy. Soc. London A **347**, 475 (1976), http://kirkmcd.princeton.edu/examples/EM/pierls_prsla_347_475_76.pdf

- [119] G.B. Walker and G. Walker, *Mechanical forces of electromagnetic origin*, Nature **263**, 401 (1976), http://kirkmcd.princeton.edu/examples/EM/walker_nature_263_401_76.pdf
- [120] R.L. Dewar, *Energy-Momentum Tensors for Dispersive Electromagnetic Waves* Aust. J. Phys. **30**, 533 (1977), http://kirkmcd.princeton.edu/examples/EM/dewar_ajp_30_533_77.pdf
- [121] W. Israel, *Relativistic Effects in Dielectrics: An Experimental Decision between Abraham and Minkowski?* Phys. Lett. **67B**, 125 (1977),
http://kirkmcd.princeton.edu/examples/EM/israel_pl_67b_125_77.pdf
- [122] R. Peierls, *The momentum of light in a refracting medium II. Generalization. Application to oblique reflexion*, Proc. Roy. Soc. London A **355**, 141 (1977),
http://kirkmcd.princeton.edu/examples/EM/pierls_prsla_355_141_77.pdf
- [123] H. Rund, *Energy-momentum tensors in the theory of electromagnetic fields admitting electric and magnetic charge distributions*, J. Math. Phys. **18**, 1312 (1977),
http://kirkmcd.princeton.edu/examples/EM/rund_jmp_18_1312_77.pdf
- [124] G.B. Walker and G. Walker, *Mechanical forces in a dielectric due to electromagnetic fields*, Can. J. Phys. **55**, 2121 (1977),
http://kirkmcd.princeton.edu/examples/EM/walker_cjp_55_2121_77.pdf
- [125] H.-K. Wong and K. Young, *Momentum of light in a refracting medium*, Am. J. Phys. **45**, 195 (1977), http://kirkmcd.princeton.edu/examples/EM/wong_ajp_45_195_77.pdf
- [126] J. Cohn, *Covariant Electrodynamics in a Medium. I*, Ann. Phys. **114**, 467 (1978),
http://kirkmcd.princeton.edu/examples/EM/cohn_ap_114_467_78.pdf
- [127] R.V. Jones and B. Leslie, *The measurement of optical radiation pressure in dispersive media*, Proc. Roy. Soc. London A **360**, 347 (1978),
http://kirkmcd.princeton.edu/examples/EM/jones_prsla_360_347_78.pdf
- [128] R.V. Jones, *Radiation pressure of light in a dispersive medium*, Proc. Roy. Soc. London A **360**, 365 (1978), http://kirkmcd.princeton.edu/examples/EM/jones_prsla_360_365_78.pdf
- [129] G.A. Maugin, *On the covariant equations of the relativistic electrodynamics of continua. I. General equations*, J. Math. Phys. **19**, 118 (1978),
http://kirkmcd.princeton.edu/examples/EM/maugin_jmp_19_118_78.pdf
- [130] I. Brevik, *Experiments in Phenomenological Electrodynamics and the Electromagnetic Energy-Momentum Tensor*, Phys. Rep. **52**, 133 (1979),
http://kirkmcd.princeton.edu/examples/EM/brevik_pr_52_133_79.pdf
- [131] R.V. Jones, *Radiation pressure and ‘aether drag’ in a dispersive medium*, Nature **270**, 370 (1979), http://kirkmcd.princeton.edu/examples/EM/jones_nature_270_370_79.pdf
- [132] M. Kranyš, *About the equivalence of Abraham and Minkowski’s electrodynamics*, Can. J. Phys. **57**, 1022 (1979), http://kirkmcd.princeton.edu/examples/EM/rany_s_cjp_57_1022_79.pdf

- [133] D.G. Lahoz and G.M. Graham, *Observation of Electromagnetic Angular Momentum with Magnetite*, Phys. Rev. Lett. **42**, 1137 (1979),
http://kirkmcd.princeton.edu/examples/EM/lahoz_prl_42_1137_79.pdf
- [134] D.G. Lahoz and G.M. Graham, *Measurement of forces related to electromagnetic momentum in material media at low frequencies*, Can. J. Phys. **57**, 667 (1979),
http://kirkmcd.princeton.edu/examples/EM/lahoz_cjp_57_667_79.pdf
- [135] J. Cohn and N. Hong, *Covariant Electrodynamics in a Medium, II*, Ann. Phys. **125**, 231 (1980), http://kirkmcd.princeton.edu/examples/EM/cohn_ap_125_231_80.pdf
- [136] A.F. Gibson *et al.*, *A study of radiation pressure in a refractive medium by the photon drag effect*, Proc. Roy. Soc. London A **370**, 303 (1980),
http://kirkmcd.princeton.edu/examples/EM/gibson_prsla_370_303_80.pdf
- [137] G.M. Graham and D.G. Lahoz, *Observation of static electromagnetic angular momentum in vacuo*, Nature **285**, 155 (1980),
http://kirkmcd.princeton.edu/examples/EM/graham_nature_285_155_80.pdf
- [138] H.M. Lai, *Electromagnetic momentum in static fields and the Abraham-Minkowski controversy*, Am. J. Phys. **48**, 658 (1980),
http://kirkmcd.princeton.edu/examples/EM/lai_ajp_48_658_80.pdf
- [139] P. Lorrain, *The Abraham force: comments on two recent experiments*, Can. J. Phys. **58**, 683 (1980), http://kirkmcd.princeton.edu/examples/EM/lorrain_cjp_58_683_80.pdf
- [140] G.A. Maugin, *Further comments on the equivalence of Abraham's, Minkowski's, and others' electrodynamics*, Can. J. Phys. **58**, 1163 (1980),
http://kirkmcd.princeton.edu/examples/EM/maugin_cjp_58_1163_80.pdf
- [141] M.M. Novak, *Interaction of Photons with Electrons in Dielectric Media*, Fort. Phys. **28**, 285 (1980), http://kirkmcd.princeton.edu/examples/EM/novak_fp_28_285_80.pdf
- [142] D.G. Lahoz and G.M. Graham, *The phenomenological electromagnetic force density*, Can. J. Phys. **59**, 1 (1981), http://kirkmcd.princeton.edu/examples/EM/lahoz_cjp_59_1_81.pdf
- [143] H.M. Lai, *Abraham-Minkowski controversy in static fields: An example*, Am. J. Phys. **49**, 366 (1981), http://kirkmcd.princeton.edu/examples/EM/lai_ajp_49_366_81.pdf
- [144] H.M. Lai, W.M. Suen and K. Young, *Microscopic Derivation of the Helmholtz Force Density*, Phys. Rev. Lett. **47**, 177 (1981),
http://kirkmcd.princeton.edu/examples/EM/lai_prl_47_177_81.pdf
- [145] K. Nagy, *Phenomenological Quantum Electrodynamics of Anisotropic Media*, Acta Phys. Hung. **51**, 125 (1981), http://kirkmcd.princeton.edu/examples/QED/nagy_aph_51_125_81.pdf
- [146] I. Brevik, *Comment on "Electromagnetic Momentum in Static Fields and the Abraham-Minkowski Controversy"*, Phys. Lett. **88A**, 335 (1982),
http://kirkmcd.princeton.edu/examples/EM/brevik_pl_88a_335_82.pdf

- [147] H.M. Lai, *Microscopic derivation of the force on a dielectric fluid in an electromagnetic field*, Phys. Rev. A **25**, 1755 (1982),
http://kirkmcd.princeton.edu/examples/EM/lai_pra_25_1755_82.pdf
- [148] M. Kranyš, *The Abraham and Minkowski Tensors, and the Non-Uniqueness of Non-Closed Systems*, Int. J. Eng. Sci. **20**, 1193 (1982),
http://kirkmcd.princeton.edu/examples/EM/kranys_ijes_20_1193_82.pdf
- [149] D.G. Lahoz and G.M. Graham, *Experimental decision on the electromagnetic momentum expression for magnetic media*, J. Phys. A **15**, 303 (1982),
http://kirkmcd.princeton.edu/examples/EM/lahoz_jpa_15_303_82.pdf
- [150] H.M. Lai, C.K. Ng and K. Young, *Radiation force on an object and momentum of light in a liquid dielectric*, Phys. Rev. A **30**, 1060 (1984),
http://kirkmcd.princeton.edu/examples/EM/lai_pra_30_1060_84.pdf
- [151] H.M. Lai, *Reply to “Comment on ‘Electromagnetic Momentum in Static Fields and the Abraham-Minkowski Controversy’”*, Phys. Lett. **100A**, 177 (1984),
http://kirkmcd.princeton.edu/examples/EM/lai_pl_100a_177_84.pdf
- [152] A. Ashkin *et al.*, *Observation of a single-beam gradient force optical trap for dielectric particles*, Opt. Lett. **11**, 288 (1986),
http://kirkmcd.princeton.edu/examples/EM/ashkin.ol_11_288_86.pdf
- [153] U. Backhaus and K. Schäfer, *On the uniqueness of the vector for energy flow density in electromagnetic fields*, Am. J. Phys. **54**, 279 (1986),
http://kirkmcd.princeton.edu/examples/EM/backhaus_ajp_54_279_86.pdf
- [154] B.C. Eu and I. Oppenheim, *On the Minkowski Tensor and Thermodynamics of Media in an Electromagnetic Field*, Physica **136A**, 233 (1986),
http://kirkmcd.princeton.edu/examples/EM/eu_physica_136a_233_86.pdf
- [155] S. Ragusa, *Electromagnetic energy and momentum balance for surface charge distributions*, Am. J. Phys. **58**, 364 (1990),
http://kirkmcd.princeton.edu/examples/EM/ragusa_ajp_58_364_90.pdf
- [156] D.F. Nelson, *Momentum, pseudomomentum, and wave momentum: Toward resolving the Minkowski-Abraham controversy*, Phys. Rev. A **44**, 3985 (1991),
http://kirkmcd.princeton.edu/examples/EM/nelson_pra_44_3985_91.pdf
- [157] S. Schwarz, *Electromagnetic Forces and the Energy-Momentum Tensor in the Presence of Polarization and Magnetization*, Int. J. Eng. Sci. **30**, 963 (1992),
http://kirkmcd.princeton.edu/examples/EM/schwarz_ijes_30_963_92.pdf
- [158] C. Baxter, M. Babiker, and R. Loudon, *Canonical approach to photon pressure*, Phys. Rev. A **47**, 1278 (1993), http://kirkmcd.princeton.edu/examples/EM/baxter_pra_47_1278_93.pdf

- [159] M. Kristensen and J.P. Woerdman, *Is Photon Angular Momentum Conserved in a Dielectric Medium?* Phys. Rev. Lett. **72**, 2171 (1994),
http://kirkmcd.princeton.edu/examples/EM/kristensen_prl_72_2171_94.pdf
- [160] M. Labardi *et al.*, *Direct measurement of laser momentum transfer to dense media by means of atomic force microscopy cantilevers*, J. Vac. Sci. Tech. B **14**, 868 (1996),
http://kirkmcd.princeton.edu/examples/EM/labardi_jvstb_14_868_96.pdf
- [161] R. Loudon, L. Allen and D.F. Nelson, *Propagation of electromagnetic energy and momentum through an absorbing dielectric*, Phys. Rev. E **55**, 1071 (1997),
http://kirkmcd.princeton.edu/examples/EM/loudon_pre_55_1071_97.pdf
- [162] S. Antoci and L. Mihich, *A forgotten argument by Gordon uniquely selects Abraham's tensor as the energy-momentum tensor for the electromagnetic field in homogeneous, isotropic matter* (Apr. 21, 1997), <https://arxiv.org/abs/gr-qc/9704055>
- [163] S. Antoci and L. Mihich, *Does light exert Abraham's force in a transparent medium?* (Aug. 4, 1998), <https://arxiv.org/abs/physics/9808002>
- [164] S. Antoci and L. Mihich, *Detecting Abrahams force of light by the Fresnel-Fizeau effect*, Eur. Phys. J. D **3**, 205 (1998),
http://kirkmcd.princeton.edu/examples/EM/antoci_epjd_3_205_98.pdf
- [165] S. Antoci and L. Mihich, *One thing that general relativity says about photons in matter*, Nuovo Cim. B **116**, 801 (2001),
http://kirkmcd.princeton.edu/examples/EM/antoci_nc_116b_801_01.pdf
- [166] R. Loudon, *Theory of the radiation pressure on dielectric surfaces*, J. Mod. Opt. **49**, 821 (2002), http://kirkmcd.princeton.edu/examples/EM/loudon_jmo_49_821_02.pdf
- [167] Y.N. Obukhov and F.W. Hehl, *Electromagnetic energy-momentum and forces in matter*, Phys. Lett. **A311**, 277 (2003),
http://kirkmcd.princeton.edu/examples/EM/obukhov_pla_311_277_03.pdf
- [168] M. Padgett, S.M. Barnett and R. Loudon, *The angular momentum of light inside a dielectric*, J. Mod. Opt. **50**, 1555 (2003),
http://kirkmcd.princeton.edu/examples/EM/padgett_jmo_50_1555_03.pdf
- [169] V.G. Veselago, *Electrodynamics of materials with negative index of refraction*, Phys. Usp. **46**, 764 (2003), http://kirkmcd.princeton.edu/examples/EM/veselago_pu_46_764_03.pdf
- [170] J.M. Aguirregabiria, A. Hernández and M. Rivas, *Linear momentum density in quasistatic electromagnetic systems*, Eur. J. Phys. **25**, 555 (2004),
http://kirkmcd.princeton.edu/examples/EM/aguirregabiria_ejp_25_555_04.pdf
- [171] A. Feigel, *Quantum Vacuum Contribution to the Momentum of Dielectric Media*, Phys. Rev. Lett. **92**, 020404 (2004),
http://kirkmcd.princeton.edu/examples/EM/feigel_prl_92_020404_04.pdf

- [172] J.C. Garrison and R.Y. Chiao, *Canonical and kinetic forms of the electromagnetic momentum in an ad hoc quantization scheme for a dispersive dielectric*, Phys. Rev. A **70**, 053826 (2004), http://kirkmcd.princeton.edu/examples/EM/garrison_pra_70_053826_04.pdf
- [173] M.A. Lopez-Mariño and J.L. Jiménez, *Analysis of the Abraham-Minkowski Controversy by Means of Two Simple Examples*, Found. Phys. Lett. **17**, 1 (2004), http://kirkmcd.princeton.edu/examples/EM/lopez-marino_fpl_17_1_04.pdf
- [174] R. Loudon, *Radiation pressure and momentum in dielectrics*, Fort. Phys. **52**, 1134 (2004), http://kirkmcd.princeton.edu/examples/EM/loudon_fp_52_1134_04.pdf
- [175] M. Mansuripur, *Radiation pressure and the linear momentum of the electromagnetic field*, Opt. Expr. **12**, 5375 (2004), http://kirkmcd.princeton.edu/examples/EM/mansuripur_oe_12_5375_04.pdf
- [176] G.K. Campbell *et al.*, *Photon Recoil Momentum in Dispersive Media*, Phys. Rev. Lett. **94**, 170403 (2005), http://kirkmcd.princeton.edu/examples/EM/campbell_prl_94_170403_05.pdf
- [177] A. Hallanger *et al.*, *Nonlinear deformations of liquid-liquid interfaces induced by electromagnetic radiation pressure*, Phys. Rev. E **71**, 056601 (2005), http://kirkmcd.princeton.edu/examples/EM/hallanger_pre_71_056601_05.pdf
- [178] R. Loudon, S.M. Barnett and C. Baxter, *Radiation pressure and momentum transfer in dielectrics: The photon drag effect*, Phys. Rev. A **71**, 063802 (2005), http://kirkmcd.princeton.edu/examples/EM/loudon_pra_71_063802_05.pdf
- [179] M. Mansuripur, *Radiation pressure and the linear momentum of light in dispersive dielectric media*, Opt. Expr. **13**, 2245 (2005), http://kirkmcd.princeton.edu/examples/EM/mansuripur_oe_13_2245_05.pdf
- [180] B.A. Kemp, T.M. Grzegorczyk and J.A. Kong, *Optical Momentum Transfer to Absorbing Mie Particles*, Phys. Rev. Lett. **97**, 133902 (2006), http://kirkmcd.princeton.edu/examples/EM/kemp_prl_97_133902_06.pdf
- [181] U. Leonhardt, *Momentum in an uncertain light*, Nature, **444**, 823 (2006), http://kirkmcd.princeton.edu/examples/EM/leonhardt_nature_444_823_06.pdf
- [182] U. Leonhardt, *Energy-momentum balance in quantum dielectrics*, Phys. Rev. A **73**, 032108 (2006), http://kirkmcd.princeton.edu/examples/EM/leonhardt_pra_73_032108_06.pdf
- [183] R. Loudon and S.M. Barnett, *Theory of the radiation pressure on dielectric slabs, prisms and single surfaces*, Opt. Expr. **14**, 11855 (2006), http://kirkmcd.princeton.edu/examples/EM/loudon_oe_14_11855_06.pdf
- [184] S. Stallinga, *Energy and momentum of light in dielectric media*, Phys. Rev. E **73**, 026606 (2006), http://kirkmcd.princeton.edu/examples/EM/stallinga_pre_73_026606_06.pdf
- [185] S. Stallinga, *Radiation force on a Fabry-Perot slab immersed in a dielectric*, Opt. Expr. **14**, 1286 (2006), http://kirkmcd.princeton.edu/examples/EM/stallinga_oe_14_1286_06.pdf

- [186] B.A. van Tiggelen, G.L.J.A. Rikken and V. Krstić, *Momentum Transfer from Quantum Vacuum to Magnetoelectric Matter*, Phys. Rev. Lett. **96**, 130402 (2006),
http://kirkmcd.princeton.edu/examples/EM/vantiggelen_prl_96_130402_06.pdf
- [187] S. Antoci and L. Mihich, *The issue of photons in dielectrics: Hamiltonian viewpoint*, Nuovo Cim. B **122**, 413 (2007), http://kirkmcd.princeton.edu/examples/EM/antoci_nc_122b_413_07.pdf
- [188] O.J. Birkeland and I. Brevik, *On the Feigel Effect: Extraction of Momentum from Vacuum?* (Oct. 31, 2007), <http://arxiv.org/abs/0707.2528>
- [189] M.E. Crenshaw, *Electromagnetic Momentum and Radiation Pressure derived from the Fresnel Relations*, Opt. Expr. **15**, 714 (2007),
http://kirkmcd.princeton.edu/examples/EM/crenshaw_oe_15_714_07.pdf
- [190] T. Dereli, J. Gratus and R.W. Tucker, *The covariant description of electromagnetically polarizable media*, Phys. Lett. **A361**, 190 (2007),
http://kirkmcd.princeton.edu/examples/EM/dereli_pl_a361_190_07.pdf
- [191] M. Mansuripur, *Radiation Pressure on Submerged Mirrors: Implications for the Momentum of Light in Dielectric Media*, Opt. Expr. **15**, 2677 (2007),
http://kirkmcd.princeton.edu/examples/EM/mansuripur_oe_15_2677_07.pdf
- [192] M. Mansuripur, *Radiation pressure and the linear momentum of the electromagnetic field in magnetic media*, Opt. Expr. **15**, 13502 (2007),
http://kirkmcd.princeton.edu/examples/EM/mansuripur_oe_15_13502_07.pdf
- [193] Y.N. Obukhov and F.W. Hehl, *Electrodynamics of moving magnetoelectric media: Variational approach*, Phys. Lett. **A371**, 11 (2007),
http://kirkmcd.princeton.edu/examples/EM/obukhov_pla_371_11_07.pdf
- [194] R.N.C. Pfeifer *et al.*, *Colloquium: Momentum of an electromagnetic wave in dielectric media*, Rev. Mod. Phys. **79**, 1197 (2007),
http://kirkmcd.princeton.edu/examples/EM/pfeifer_rmp_79_1197_07.pdf
- [195] O.J. Birkeland and I. Brevik, *Nonlinear laser-induced deformations of liquid-liquid interfaces: An optical fiber model*, Phys. Rev. E **78**, 066314 (2008),
http://kirkmcd.princeton.edu/examples/EM/birkeland_pre_78_066314_08.pdf
- [196] R. Gordon *et al.*, *Optohydrodynamic theory of particles in a dual-beam optical trap*, Phys. Rev. B **77**, 245125 (2008),
http://kirkmcd.princeton.edu/examples/EM/gordon_prb_77_245125_08.pdf
- [197] F.W. Hehl, *Maxwell's equations in Minkowski's world: their premetric generalization and the electromagnetic energy-momentum tensor*, Ann. Phys. (Berlin) **17**, 691 (2008),
http://kirkmcd.princeton.edu/examples/EM/hehl_ap_17_691_08.pdf
- [198] M. Mansuripur, *Electromagnetic stress tensor in ponderable media*, Opt. Expr. **16**, 5193 (2008), http://kirkmcd.princeton.edu/examples/EM/mansuripur_oe_16_5193_08.pdf

- [199] M. Mansuripur, *Electromagnetic force and torque in ponderable media*, Opt. Expr. **16**, 14821 (2008), http://kirkmcd.princeton.edu/examples/EM/mansuripur_oe_16_14821_08.pdf
- [200] Y.N. Obukhov, *Electromagnetic energy and momentum in moving media*, Ann. Phys. (Berlin) **17**, 830 (2008), http://kirkmcd.princeton.edu/examples/EM/obukhov_ap_17_830_08.pdf
- [201] Y.N. Obukhov and F.W. Hehl, *Forces and momenta caused by electromagnetic waves in magnetoelectric media*, Phys. Lett. **A372**, 3946 (2008),
http://kirkmcd.princeton.edu/examples/EM/obukhov_pla_372_3946_08.pdf
- [202] M.J. Padgett, *On diffraction within a dielectric medium as an example of the Minkowski formulation of optical momentum*, Opt. Expr. **16**, 20864 (2008),
http://kirkmcd.princeton.edu/examples/EM/padgett_oe_16_20864_08.pdf
- [203] F. Ravndal, *Effective electromagnetic theory for dielectric media* (Sept. 25, 2008),
<http://arxiv.org/abs/0804.4013>
- [204] M.G. Scullion and S.M. Barnett, *Optical momentum in negative-index media*, J. Mod. Opt. **55**, 2301 (2008), http://kirkmcd.princeton.edu/examples/EM/scullion_jmo_55_2301_08.pdf
- [205] W. She, J. Yu and R. Feng, *Observation of a Push Force on the End Face of a Nanometer Silica Filament Exerted by Outgoing Light*, Phys. Rev. Lett. **101**, 243601 (2008),
http://kirkmcd.princeton.edu/examples/EM/she_prl_101_243601_08.pdf
- [206] R. Dick, *The momentum of electromagnetic waves in dielectric materials*, Ann. Phys. (Berlin) **18**, 174 (2009), http://kirkmcd.princeton.edu/examples/EM/dick_ap_18_174_09.pdf
- [207] A. Favaro, P. Kinsler and M.W. McCall, *Comment on “Correct definition of the Poynting vector in electrically and magnetically polarizable medium reveals that negative refraction is impossible.”* Opt. Expr. **17**, 15167 (2009),
http://kirkmcd.princeton.edu/examples/EM/favaro_oe_17_15167_09.pdf
- [208] E.A. Hinds and S.M. Barnett, *Momentum Exchange between Light and a Single Atom: Abraham or Minkowski?* Phys. Rev. Lett. **102**, 050403 (2009),
http://kirkmcd.princeton.edu/examples/EM/hinds_prl_102_050403_09.pdf
- [209] A. Hirose and R. Dick, *Fresnels formulae and the Minkowski momentum*, Can. J. Phys. **87**, 407 (2009), http://kirkmcd.princeton.edu/examples/EM/hirose_cjp_87_407_09.pdf
- [210] P. Kinsler, A. Favaro and M.W. McCall, *Four Poynting theorems*, Eur. J. Phys. **30**, 983 (2009), http://kirkmcd.princeton.edu/examples/EM/kinsler_ejp_30_983_09.pdf
- [211] I.P. Krasnov, *On the Energy and Momentum of Electromagnetic Fields*, Tech. Phys. Lett. **35**, 141 (2009), http://kirkmcd.princeton.edu/examples/EM/krasnov_tpl_35_141_09.pdf
- [212] V.P. Makarov and A.A. Rukhadze, *Force acting on a substance in an electromagnetic field*, Phys. Usp. **52**, 937 (2009),
http://kirkmcd.princeton.edu/examples/EM/makarov_pu_52_937_09.pdf

- [213] M. Mansuripur and A.R. Zakharian, *Maxwell's macroscopic equations, the energy-momentum postulates, and the Lorentz law of force*, Phys. Rev. E **79**, 0266608 (2009), http://kirkmcd.princeton.edu/examples/EM/mansuripur_pre_79_0266608_09.pdf
- [214] R.N.C. Pfeifer *et al.*, *Constraining validity of the Minkowski energy-momentum tensor*, Phys. Rev. A **79**, 023813 (2009), http://kirkmcd.princeton.edu/examples/EM/pfeifer_pra_79_023813_09.pdf
- [215] T. Rothman and S. Boughn, *The Lorentz force and the radiation pressure of light*, Am. J. Phys. **77**, 122 (2009), http://kirkmcd.princeton.edu/examples/EM/rothmann_aip_77_122_09.pdf
- [216] S.M. Barnett, *Resolution of the Abraham-Minkowski Dilemma*, Phys. Rev. Lett. **104**, 070401 (2010), http://kirkmcd.princeton.edu/examples/EM/barnett_prl_104_070401_10.pdf
- [217] S.M. Barnett and R. Loudon, *The enigma of optical momentum in a medium*, Phil. Trans. Roy. Soc. London A **368**, 927 (2010), http://kirkmcd.princeton.edu/examples/EM/barnett_ptrsa_368_927_10.pdf
- [218] C. Baxter and R. Loudon, *Radiation pressure and the photon momentum in dielectrics*, J. Mod. Opt. **57**, 830 (2010), http://kirkmcd.princeton.edu/examples/EM/baxter_jmo_57_830_10.pdf
- [219] D.H. Bradshaw *et al.*, *Electromagnetic momenta and forces in dispersive dielectric media*, Opt. Comm. **283**, 650 (2010), http://kirkmcd.princeton.edu/examples/EM/bradshaw_oc_283_650_10.pdf
- [220] I. Brevik and S.Å. Ellingsen, *Transverse radiation force in a tailored optical fiber*, Phys. Rev. A **81**, 011806 (2010), http://kirkmcd.princeton.edu/examples/EM/brevik_pra_81_011806_10.pdf
- [221] I. Brevik and S.Å. Ellingsen, *Possibility of measuring the Abraham force using whispering gallery modes*, Phys. Rev. A **81**, 063830 (2010), http://kirkmcd.princeton.edu/examples/EM/brevik_pra_81_063830_10.pdf
- [222] M.V. Davidovich, *On energy and momentum conservation laws for an electromagnetic field in a medium or at diffraction on a conducting plate*, Phys. Usp. **53**, 595 (2010), http://kirkmcd.princeton.edu/examples/EM/davidovich_pu_53_595_10.pdf
- [223] A. Hirose, *Radiation pressure on a dielectric surface*, Can. J. Phys. **88**, 247 (2010), http://kirkmcd.princeton.edu/examples/EM/hirose_cjp_88_247_10.pdf
- [224] M. Mansuripur, *Resolution of the Abraham-Minkowski controversy*, Opt. Comm. **283**, 1997 (2010), http://kirkmcd.princeton.edu/examples/EM/mansuripur_oc_283_1997_10.pdf
- [225] M. Mansuripur and A.R. Zakharian, *Whence the Minkowski momentum?* Opt. Comm. **283**, 3557 (2010), http://kirkmcd.princeton.edu/examples/EM/mansuripur_oc_283_3557_10.pdf
- [226] P. Milonni and R.W. Boyd, *Momentum of Light in a Dielectric Medium*, Adv. Opt. Phot. **2**, 519 (2010), http://kirkmcd.princeton.edu/examples/EM/milonni_aop_2_519_10.pdf

- [227] P.L. Saldanha, *Division of the momentum of electromagnetic waves in linear media into electromagnetic and material parts*, Opt. Expr. **18**, 2258 (2010),
http://kirkmcd.princeton.edu/examples/EM/saldanha_oe_18_2258_10.pdf
- [228] A. Shevchenko and B.J. Hoenders, *Microscopic derivation of electromagnetic force density in magnetic dielectric media*, New J. Phys. **12**, 053020 (2010),
http://kirkmcd.princeton.edu/examples/EM/shevchenko_njp_12_053020_10.pdf
- [229] V.G. Veselago and V.V. Shchavlev, *On the relativistic invariance of the Minkowski and Abraham energy-momentum tensors*, Phys. Usp. **53**, 317 (2010),
http://kirkmcd.princeton.edu/examples/EM/veselago_pu_53_317_10.pdf
- [230] I. Brevik and S.Å. Ellingsen, *Electromagnetic momentum conservation in media*, Ann. Phys. (N.Y.) **326**, 754 (2011), http://kirkmcd.princeton.edu/examples/EM/brevik_ap_326_754_11.pdf
- [231] M.E. Crenshaw and T.B. Bahder, *Energy-momentum tensor for the electromagnetic field in a dielectric*, Opt. Comm. **284**, 2460 (2011),
http://kirkmcd.princeton.edu/examples/EM/crenshaw_oc_284_2460_11.pdf
- [232] S.A. Ellingsen and I. Brevik, *Electrostrictive fluid pressure from a laser beam*, Phys. Fluids **23**, 096101 (2011), http://kirkmcd.princeton.edu/examples/EM/ellingsen_pf_23_096101_11.pdf
- [233] Y. He, J.-Q. Shen, and S. He, *Consistent Formalism for the Momentum of Electromagnetic Waves in Lossless Dispersive Metamaterials and the Conservation of Momentum*, Prog. Elec. Res. **116**, 81 (2011), http://kirkmcd.princeton.edu/examples/EM/he_pier_116_81_11.pdf
- [234] J.L. Jiménez, I Campos and M.A. Lopez-Mariño, *Electromagnetic momentum in magnetic media and the Abraham-Minkowski controversy*, Eur. J. Phys. **32**, 739 (2011),
http://kirkmcd.princeton.edu/examples/EM/jimenez_ejp_32_739_11.pdf
- [235] B.A. Kemp, *Resolution of the Abraham-Minkowski debate: Implications for the electromagnetic wave theory of light in matter*, J. Appl. Phys. **109**, 111101 (2011),
http://kirkmcd.princeton.edu/examples/EM/kemp_jap_109_111101_11.pdf
- [236] B.A. Kemp and T.M. Grzegorczyk, *The observable pressure of light in dielectric fluids*, Opt. Lett. **36**, 493 (2011), http://kirkmcd.princeton.edu/examples/EM/kemp ol_36_493_11.pdf
- [237] X. Liu and G. Zhang, *Equivalence of the Abraham momentum and the Minkowski momentum of photons in media*, Opt. Comm. **284**, 4546 (2011),
http://kirkmcd.princeton.edu/examples/EM/liu_oc_284_4546_11.pdf
- [238] V.P. Makarov and A.A. Rukhadze, *Negative group velocity electromagnetic waves and the energy-momentum tensor*, Phys. Usp. **54**, 1285 (2011),
http://kirkmcd.princeton.edu/examples/EM/makarov_pu_54_1285_11.pdf
- [239] M. Mansuripur, *Nature of electric and magnetic dipoles gleaned from the Poynting theorem and the Lorentz force law of classical electrodynamics*, Opt. Comm. **284**, 594 (2011), http://kirkmcd.princeton.edu/examples/EM/mansuripur_oc_284_594_11.pdf

- [240] T.G. Philbin, *Electromagnetic energy momentum in dispersive media*, Phys. Rev. A **83**, 013823 (2011), http://kirkmcd.princeton.edu/examples/EM/philbin_pra_83_013823_11.pdf
- [241] T. Ramos, G.F. Rubilar and Y.N. Obukhov, *Relativistic analysis of the dielectric Einstein box: Abraham, Minkowski and total energymomentum tensors*, Phys. Lett. A**375**, 1703 (2011), http://kirkmcd.princeton.edu/examples/EM/ramos_pl_a375_1703_11.pdf
- [242] G.L.J.A. Rikken and B.A. van Tiggelen, *Measurement of the Abraham Force and Its Predicted QED Corrections in Crossed Electric and Magnetic Fields*, Phys. Rev. Lett. **107**, 170401 (2011), http://kirkmcd.princeton.edu/examples/EM/rikken_prl_107_170401_11.pdf
- [243] P.L. Saldanha, *Division of the energy and of the momentum of electromagnetic waves in linear media into electromagnetic and material parts*, Opt. Comm. **284**, 2653 (2011), http://kirkmcd.princeton.edu/examples/EM/saldanha_oc_284_2653_11.pdf
- [244] A. Shevchenko and M. Kaivola, *Electromagnetic force density in dissipative isotropic media*, J. Phys. B **44**, 065403 (2011), http://kirkmcd.princeton.edu/examples/EM/shevchenko_jpb_44_065403_11.pdf
- [245] A. Shevchenko and M. Kaivola, *Electromagnetic force density and energymomentum tensor in an arbitrary continuous medium*, J. Phys. B **44**, 175401 (2011), http://kirkmcd.princeton.edu/examples/EM/shevchenko_jpb_44_175401_11.pdf
- [246] J. Yu *et al.*, *Total longitudinal momentum in a dispersive optical waveguide*, Opt. Expr. **19**, 25263 (2011), http://kirkmcd.princeton.edu/examples/EM/yu_oe_19_25263_11.pdf
- [247] I. Brevik and S.Å. Ellingsen, *Detection of the Abraham force with a succession of short optical pulses*, Phys. Rev. A **86**, 025801 (2012), http://kirkmcd.princeton.edu/examples/EM/brevik_pra_86_025801_12.pdf
- [248] M.E. Crenshaw and T.B. Bahder, *Electromagnetic energy, momentum, and angular momentum in an inhomogeneous linear dielectric*, Opt. Comm. **285**, 5180 (2012), http://kirkmcd.princeton.edu/examples/EM/crenshaw_oc_285_5180_12.pdf
- [249] O.A. Croze, *Alternative derivation of the Feigel effect and call for its experimental verification*, Proc. Roy. Soc. London A **468**, 429 (2012), http://kirkmcd.princeton.edu/examples/EM/croze_prsla_468_429_12.pdf
- [250] I.Y. Dodin and N.J. Fisch, *Axiomatic geometrical optics, Abraham-Minkowski controversy, and photon properties derived classically*, Phys. Rev. A **86**, 053834 (2012), http://kirkmcd.princeton.edu/examples/EM/dodin_pra_86_053834_12.pdf
- [251] S.A. Ellingsen and I. Brevik, *Electrostrictive counterforce on fluid microdroplet in short laser pulse*, Opt. Lett. **37**, 1928 (2012), http://kirkmcd.princeton.edu/examples/EM/ellingsen.ol_37_1928_12.pdf
- [252] W.Frias and A.I. Smolyakov, *Electromagnetic forces and internal stresses in dielectric media*, Phys. Rev. E **85**, 046606 (2012), http://kirkmcd.princeton.edu/examples/EM/frias_pre_85_046606_12.pdf

- [253] D.J. Griffiths, *Electromagnetic momentum*, Am. J. Phys. **80**, 7 (2012),
http://kirkmcd.princeton.edu/examples/EM/griffiths_aJP_80_7_12.pdf
- [254] D.J. Griffiths, *Comment on “Electromagnetic momentum conservation in media”*, Ann. Phys. (N.Y.) **327**, 1290 (2012),
http://kirkmcd.princeton.edu/examples/EM/griffiths_ap_327_1290_12.pdf
- [255] M. Mansuripur, *Trouble with the Lorentz Law of Force: Incompatibility with Special Relativity and Momentum Conservation*, Phys. Rev. Lett. **108**, 193901 (2012),
http://kirkmcd.princeton.edu/examples/EM/mansuripur_prl_108_193901_12.pdf
- [256] T.G. Philbin and O. Allanson, *Optical angular momentum in dispersive media*, Phys. Rev. A **86**, 055802 (2012), http://kirkmcd.princeton.edu/examples/EM/philbin_pra_86_055802_12.pdf
- [257] F. Ravndal, *Symmetric and conserved energy-momentum tensors in moving media*, Europhys. Lett. **99**, 50002 (2012),
http://kirkmcd.princeton.edu/examples/EM/ravndal_epl_99_50002_12.pdf
- [258] G.L.J.A. Rikken and B.A. van Tiggelen, *Observation of the Intrinsic Abraham Force in Time-Varying Magnetic and Electric Fields*, Phys. Rev. Lett. **108**, 230402 (2012),
http://kirkmcd.princeton.edu/examples/EM/rikken_prl_108_230402_12.pdf
- [259] A. Shevchenko, *Electromagnetic angular momentum flux tensor in a medium*, Eur. Phys. J. D **66**, 167 (2012), http://kirkmcd.princeton.edu/examples/EM/shevchenko_epjd_66_167_12.pdf
- [260] M.G. Silveirinha and S.I. Maslovski, *Exchange of momentum between moving matter induced by the zero-point fluctuations of the electromagnetic field*, Phys. Rev. A **86**, 042118 (2012), http://kirkmcd.princeton.edu/examples/EM/silveirinha_pra_86_042118_12.pdf
- [261] W.-Z. Zhang *et al.*, *Testing the equivalence between the canonical and Minkowski momentum of light with ultracold atoms*, Phys. Rev. A **85**, 0553604 (2012),
http://kirkmcd.princeton.edu/examples/EM/zhang_pra_85_053604_12.pdf
- [262] N.S. Aanensen, S.A. Ellingsen and I. Brevik, *Theoretical considerations of laser-induced liquid-liquid interface deformation*, Phys. Scripta **87**, 055402 (2013),
http://kirkmcd.princeton.edu/examples/EM/aanensen_ps_87_055402_13.pdf
- [263] N.G.C. Astrath *et al.*, *Surface deformation effects induced by radiation pressure and electrostriction forces in dielectric solids*, Appl. Phys. Lett. **102**, 231903 (2013),
http://kirkmcd.princeton.edu/examples/EM/astrath_apl_102_231903_13.pdf
- [264] I. Brevik, *What Do Experiments in Optics tell us about Photon Momentum in Media?* (Oct. 14, 2013), <https://arxiv.org/abs/1310.3684>
- [265] M.E. Crenshaw, *Decomposition of the total momentum in a linear dielectric into field and matter components*, Ann. Phys. **338**, 97 (2013),
http://kirkmcd.princeton.edu/examples/EM/crenshaw_ap_338_97_13.pdf

- [266] M.V. Gorkunov and A.V. Kondratov, *Macroscopic view of light pressure on a continuous medium*, Phys. Rev. A **88**, 011804(R) (2013),
http://kirkmcd.princeton.edu/examples/EM/gorkunov_pra_88_011804_13.pdf
- [267] H. Liberal *et al.*, *Electromagnetic force density in electrically and magnetically polarizable media*, Phys. Rev. A **88**, 053808 (2013),
http://kirkmcd.princeton.edu/examples/EM/liberal_pra_88_053808_13.pdf
- [268] M. Mansuripur, A.R. Zakharian, and E.M. Wright, *Electromagnetic-force distribution inside matter*, Phys. Rev. A **88**, 023826 (2013),
http://kirkmcd.princeton.edu/examples/EM/mansuripur_pra_88_023826_13.pdf
- [269] M. Mansuripur, *On the Foundational Equations of the Classical Theory of Electrodynamics*, Resonance **130**, 13 (2013),
http://kirkmcd.princeton.edu/examples/EM/mansuripur_resonance_130_13.pdf
- [270] M. Mansuripur, *The Force Law of Classical Electrodynamics: Lorentz versus Einstein and Laub*, P. SPIE **8810**, 88100K (2013),
http://kirkmcd.princeton.edu/examples/EM/mansuripur_pspie_8810_13.pdf
- [271] M. Testa, *The momentum of an electromagnetic wave inside a dielectric*, Ann. Phys. **336**, 1 (2013), http://kirkmcd.princeton.edu/examples/EM/testa_ap_336_1_13.pdf
- [272] C. Wang, *Can the Abraham Light Momentum and Energy in a Medium Constitute a Lorentz Four-Vector?* J. Mod. Phys. **4**, 1123 (2013),
http://kirkmcd.princeton.edu/examples/EM/wang_jmp_4_1123_13.pdf
- [273] K.J. Webb, *Dependence of the Radiation Pressure on the Background Refractive Index*, Phys. Rev. Lett. **111**, 043602 (2013),
http://kirkmcd.princeton.edu/examples/EM/webb_prl_111_043602_13.pdf
- [274] N.G.C. Astrath *et al.*, *Unravelling the effects of radiation forces in water*, Nat. Comm. **5**, 4364 (2014), http://kirkmcd.princeton.edu/examples/EM/astrath_nc_5_4364_14.pdf
- [275] I. Brevik, *Explanation for the transverse radiation force observed on a vertically hanging fiber*, Phys. Rev. A **89**, 025809 (2014),
http://kirkmcd.princeton.edu/examples/EM/brevik_pra_89_025802_14.pdf
- [276] M.E. Crenshaw, *Electromagnetic momentum and the energy-momentum tensor in a linear medium with magnetic and dielectric properties*, J. Math. Phys. **55**, 042901 (2014), http://kirkmcd.princeton.edu/examples/EM/crenshaw_jmp_55_042901_14.pdf
- [277] A.M. Jazayeri and K. Mehrany, *Critical study and discrimination of different formulations of electromagnetic force density and consequent stress tensors inside matter*, Phys. Rev. A **89**, 043845 (2014),
http://kirkmcd.princeton.edu/examples/EM/jazayeri_pra_89_043845_14.pdf

- [278] U. Leonhardt, *Abraham and Minkowski momenta in the optically induced motion of fluids*, Phys. Rev. A **90**, 033801 (2014),
http://kirkmcd.princeton.edu/examples/EM/leonhardt_pra_90_033801_14.pdf
- [279] M. Mansuripur, *The Charge-Magnet Paradoxes of Classical Electrodynamics*, P. SPIE **9167**, 91670J (2014), http://kirkmcd.princeton.edu/examples/EM/mansuripur_pspie_9167_91670J_14.pdf
- [280] M.J. Pineheiro, *On Newton's third law and its symmetry-breaking effects*, Phys. Scripta **84**, 055004 (2014), http://kirkmcd.princeton.edu/examples/EM/pinheiro_ps_84_055004_11.pdf
- [281] M.E. Crenshaw, *Continuum electrodynamics and the Abraham-Minkowski momentum controversy*, P. SPIE **9548**, 95480J (2015),
http://kirkmcd.princeton.edu/examples/EM/crenshaw_pspie_9548_0j_15.pdf
- [282] B.A. Kemp, *Macroscopic Theory of Optical Momentum*, Prog. Opt. **60**, 437 (2015),
http://kirkmcd.princeton.edu/examples/EM/kemp_po_60_437_15.pdf
- [283] B.A. Kemp and C.J. Sheppard, *Physics of electromagnetic and material stresses in optical manipulation*, P. SPIE **9548**, 95480L (2015),
http://kirkmcd.princeton.edu/examples/EM/kemp_pspie_95480L_15.pdf
- [284] M. Mansuripur, *Electric and Magnetic Dipoles in the Lorentz and Einstein-Laub Formulations of Classical Electrodynamics*, P. SPIE **9370**, 93700U (2015),
http://kirkmcd.princeton.edu/examples/EM/mansuripur_pspie_9370_9370U_15.pdf
- [285] M. Mansuripur, *Energy and linear and angular momenta in simple electromagnetic systems*, P. SPIE **9548**, 95480K (2015),
http://kirkmcd.princeton.edu/examples/EM/mansuripur_pspie_95480K_15.pdf
- [286] T. Požar and J. Moňina, *1D problems of radiation pressure on elastic solids*, P. SPIE **9548**, 95480N (2015), http://kirkmcd.princeton.edu/examples/EM/pozar_pspie_95480N_15.pdf
- [287] T. Ramos, G.F. Rubilar and Y.N. Obukhov, *First principles approach to the Abraham-Minkowski controversy for the momentum of light in general linear non-dispersive media*, J. Opt. **17**, 025611 (2015), http://kirkmcd.princeton.edu/examples/EM/ramos_jo_17_025611_15.pdf
- [288] G. Verma and K.P. Singh, *Universal Long-Range Nanometric Bending of Water by Light*, Phys. Rev. Lett. **115**, 143902 (2015),
http://kirkmcd.princeton.edu/examples/EM/verma_prl_115_143902_15.pdf
- [289] L. Zhang *et al.*, *Experimental evidence for Abraham pressure of light*, New J. Phys. **17**, 053035 (2015), http://kirkmcd.princeton.edu/examples/EM/zhang_njp_17_053035_15.pdf
- [290] I. Campos, J.L. Jiménez and J.A.E. Roa-Neri, *Radiation force and balance of electromagnetic momentum*, Eur. J. Phys. **37**, 045201 (2016),
http://kirkmcd.princeton.edu/examples/EM/campos_ejp_37_045201_16.pdf
- [291] O.A. Capeloto *et al.*, *Quantitative assessment of radiation force effect at the dielectric air-liquid interface*, Sci. Rep. **6**, 20515 (2016),
http://kirkmcd.princeton.edu/examples/EM/capeloto_sr_6_20515_16.pdf

- [292] R. Corrêa and P.L. Saldanha, *Photon reflection by a quantum mirror: A wave-function approach*, Phys. Rev. A **93**, 023803 (2016),
http://kirkmcd.princeton.edu/examples/QED/correia_pra_93_023803_16.pdf
- [293] M.E. Crenshaw, *The Role of Conservation Principles in the AbrahamMinkowski Controversy* (Apr. 8, 2016), <https://arxiv.org/pdf/1604.01801.pdf>
- [294] V.V. Nesterenko) and A.V. Nesterenko, *Symmetric energy-momentum tensor: The Abraham form and the explicitly covariant formula*, J. Math. Phys. **57**, 032901 (2016),
http://kirkmcd.princeton.edu/examples/EM/nesterenko_jmp_57_032901_16.pdf
- [295] V.V. Nesterenko) and A.V. Nesterenko, *Ponderomotive forces in electrodynamics of moving media: The Minkowski and Abraham approaches*, J. Math. Phys. **57**, 092902 (2016), http://kirkmcd.princeton.edu/examples/EM/nesterenko_jmp_57_092902_16.pdf
- [296] C.J. Sheppard and B.A. Kemp, *Relativistic analysis of field-kinetic and canonical electromagnetic systems*, Phys. Rev. A **93**, 053832 (2016),
http://kirkmcd.princeton.edu/examples/EM/sheppard_pra_93_053832_16.pdf
- [297] M. Testa, *A Comparison between Abraham and Minkowski Momenta*, J. Mod. Phys. **7**, 16 (2016), http://kirkmcd.princeton.edu/examples/EM/testa_jmp_7_320_16.pdf
- [298] I.N. Toptygin and K. Levina, *Energy-momentum tensor of the electromagnetic field in dispersive media*, Phys. Usp. **59**, 141 (2016),
http://kirkmcd.princeton.edu/examples/EM/toptygin_pu_59_141_16.pdf
- [299] C. Wang, *Is the Abraham electromagnetic force physical?* Optik **127**, 2887 (2016),
http://kirkmcd.princeton.edu/examples/EM/wang_optik_127_2887_16.pdf
- [300] J.J. Bisognano, *Electromagnetic Momentum in a Dielectric: a Back to Basics Analysis of the Minkowski-Abraham Debate* (July 3, 2017), <https://arxiv.org/abs/1701.08683>
- [301] I. Brevik, *Minkowski momentum resulting from a vacuummedium mapping procedure, and a brief review of Minkowski momentum experiments*, Ann. Phys. **377**, 10 (2017),
http://kirkmcd.princeton.edu/examples/EM/brevik_ap_377_10_17.pdf
- [302] H. Choi *et al.*, *Optomechanical measurement of the Abraham force in an adiabatic liquid-core optical-fiber waveguide*, Phys. Rev. A **95**, 053817 (2017),
http://kirkmcd.princeton.edu/examples/EM/choi_pra_95_053817_17.pdf
- [303] J.L. Jiménez, I. Campos and J.A.E. Roa-Neri, *Electromagnetic angular momentum in quasi-static conditions*, Eur. J. Phys. **38**, 045201 (2017),
http://kirkmcd.princeton.edu/examples/EM/jimenez_ejp_38_045201_17.pdf
- [304] R. Medina and J. Stephany, *The energy-momentum tensor of electromagnetic fields in matter* (Mar. 6, 2017), <https://arxiv.org/abs/1703.02109>
- [305] M. Mansuripur, *Electromagnetic force and momentum; Electromagnetic angular momentum*, J. Optics. **19**, 013001 (2017),
http://kirkmcd.princeton.edu/examples/EM/mansuripur_jo_19_013001_17.pdf

- [306] P.L. Saldanha and J.S. Oliveira Filho, *Hidden momentum and the Abraham-Minkowski debate*, Phys. Rev. A **95**, 043804 (2017),
http://kirkmcd.princeton.edu/examples/EM/saldanha_pra_95_043804_17.pdf
- [307] M. Partenan *et al.*, *Photon mass drag and the momentum of light in a medium*, Phys. Rev. A **95**, 063850 (2017), http://kirkmcd.princeton.edu/examples/EM/partanen_pra_95_063850_17.pdf
- [308] M.G. Silveirinha, *Revisiting the Abraham-Minkowski Dilemma* (June 8, 2017),
<https://arxiv.org/abs/1702.05919>
- [309] Y.A. Spirichev, *Equation for the Abraham force in non-conducting medium and methods for its measurement* (Apr. 11, 2017), <https://arxiv.org/abs/1704.03368>
- [310] Y.A. Spirichev, *A new form of the energy-momentum tensor of the interaction of an electromagnetic field with a non-conducting medium. The wave equations. The electromagnetic forces* (Apr. 12, 2017), <https://arxiv.org/abs/1704.03815>
- [311] Y.A. Spirichev, *About the Abraham force in a conducting medium* (May 20, 2017),
<https://arxiv.org/abs/1707.08642>
- [312] Y.A. Spirichev, *Electromagnetic energy, momentum and forces in a dielectric medium with losses* (May 23, 2017), <https://arxiv.org/abs/1705.08447>
- [313] Y.A. Spirichev, *About conservation the angular momentum for asymmetric tensors in electrodynamics* (Aug. 6, 2017), <https://arxiv.org/abs/1708.04578>