

Modified Maxwell Equations in Quantum Electrodynamics

Coauthors Terence W. Barrett, Washington DC, and Beate Meffert, Humboldt-Universität, Berlin. In “Series in Contemporary Chemical Physics” (M.W.Evans, editor), vol.19. World Scientific Publishing Co., Singapore 2001.

page	para	line	
38	2	5	led instead of lead
61			line after Eq.(41): \mathfrak{T}_{xy} instead of \mathfrak{T}_{xx}
83			last line of Eq.(26): $(\mathbf{p} - e\mathbf{A}_m)]_z$
94			end of first line of Eqs.(37)-(39): $\mathbf{A}_m]$ instead of $\mathbf{A}_m]$
99	3	3	... Sections 6.1 and 6.5.
139	2	1	We instead of With
147			Eq.(1): \mathcal{H}_κ instead of $\mathcal{H}\kappa$
161			second line of Eq.(7): $\mathbf{A}_m \cdot \text{grad}$ instead of $\mathbf{A}_m \text{grad}$
166			Eq.(38): note \mathcal{L} (Euler Script), \mathfrak{L} (Euler Fraktur)
168			Eq.(5), first line: $+(1/c^2)\phi_e$; second line: $+i\hbar/e$
169			Eq.(6), first line: $+(1/c^2)\phi_e$; Eq.(8), first line: $+\lambda_3$
176			Eq.(67): $\partial F/\partial\zeta$ instead of $\partial F/\partial\theta$
177			line after Eq.(71): ... Eqs.(62) and (64) ...
179	4	3	... x and z ... instead of ... x and y ...
219			page headline should be: 6.4 Electric Field Strength ...
244			Eq.(32): $\partial A'_{m\theta}/\partial t$ instead of $\partial A_{m\theta}/\partial t$
250			Eq.(37): $\gamma_{my1}, \gamma_{my2} =$ and Eq.(38): $\gamma_{ey1}, \gamma_{ey2} =$
252			line before Eq.(50): Eqs.(42) to (45).
278			line after Eq.(60): Eq.(4.2-11) instead of Eq.(4.2-7)
279	2	1	Eq.(61) instead of Eq.(57)
281			line after Eq.(78): $e^{-\rho_1\theta/2}$ instead of $e^{-\rho_1}$
287	1	2	Eq.(4.1-41) instead of Eq.(2.2-9)
