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[Classical Electrodynamics Third Edition: Jackson, John ...](#)

Textbooks. The textbook for the course is the world-famous, excellent, but sometimes hard-for-students-to-read book by J. D. Jackson: Classical Electrodynamics, Third Edition, by John David Jackson, John Wiley and Sons, (1998). This is the book with the blue hardcover, where he changed to SI (System-International or meter-kilogram-second-ampere) units for the first 10 chapters.

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[Introduction to Elementary Particles](#)

Curvature of spacetime affects electrodynamics. An electromagnetic field having energy and momentum also generates curvature in spacetime. Maxwell's equations in curved spacetime can be obtained by replacing the derivatives in the equations in flat spacetime with covariant derivatives.

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(Whether this is the appropriate generalization requires ...

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In electrodynamics, the retarded potentials are the electromagnetic potentials for the electromagnetic field generated by time-varying electric current or charge distributions in the past. The fields propagate at the speed of light c , so the delay of the fields connecting cause and effect at earlier and later times is an important factor: the signal takes a finite time to propagate from a ...

[Syllabus | Electromagnetism II | Physics | MIT OpenCourseWare](#)

I tried to read his relativity chapter, but it was somewhat confusing and I wanted to move on to Griffith's Electrodynamics. I will return to relativity later and read a book dedicated to it once I have a few more physics courses under my belt. Going through Griffiths right now along with Boas Mathematics for Physical Sciences (also a great book).

[So You Want to Learn Physics... — Susan Fowler](#)

A partial differential equation (or briefly a PDE) is a mathematical equation that involves two or more independent variables, an unknown function (dependent on those variables), and partial derivatives of the unknown function with respect to the independent variables. The order of a partial differential equation is the order of the highest derivative involved.

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