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221A Lecture Notes Spherical Harmonics 1 Orbital Angular Momentum The orbital angular momentum operator is given just as in the classical mechanics, $L = -\hbar \nabla \times \mathbf{r}$. (1) From this definition and the canonical commutation relation between the po-sition and momentum operators, it is easy to verify the commutation relation

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221A Lecture Notes Convergence of Perturbation Theory 1 Asymptotic Series An asymptotic series in a parameter of a function is given in a power series $f(x) = \sum_{n=0}^{\infty} f_n(x) x^n$ (1) where the series actually does not converge. Instead, if you truncate the series at an order N $f_N(x) = \sum_{n=0}^N f_n(x) x^n$, (2)

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221A Lecture Notes Steepest Descent Method 1 Gamma Function The best way to introduce the steepest descent method is to see an example. The Stirling's formula for the behavior of the factorial $n!$ for large n is $n! \sim \sqrt{2\pi n} n^n e^{-n}$ (1) which can be obtained from the integral representation of the Gamma function using the steepest descent ...

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221A Lecture Notes Path Integral 1 Feynman's Path Integral Formulation Feynman's formulation of quantum mechanics using the so-called path integral is arguably the most elegant. It can be stated in a single line: $\langle x_f | e^{-iHt} | x_i \rangle = \int \mathcal{D}x \exp(iS[x])$

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The course web site (this site) will be used to post lecture notes, special notes, homework assignments, and homework solutions. There will be no discussion section during the first week. The prerequisites for 221B are graduate standing and Physics 221A or equivalent.

Physics 221AB, 2019-20 Home Page

To make up for these deficiencies, most weeks there will be lecture notes made available which will supplement the readings from the text. The content of Physics 221A is mostly a review of undergraduate quantum mechanics, presented from a deeper point of view and with a different emphasis. Some new topics are also presented.

Physics 221A, Fall 2010 Home Page

The course web site (this site) will be used to post lecture notes, special notes, homework assignments, and homework solutions. There will be no discussion section during the first week. The prerequisites for 221B are graduate standing and Physics 221A or equivalent. "Graduate standing" implies a graduate student in the physics department, so ...

Physics 221AB, 2018-19 Home Page

The course web site (this site) will be used to post lecture notes, special notes, homework assignments, and homework solutions. During the first week only the Wednesday discussion section will be held. Prerequisites for this course include graduate standing and Physics 221A or equivalent. Students who do not have this background are required to get instructor's approval before enrolling.

Physics 221AB, 2017-18 Home Page

these deficiencies, most weeks there will be lecture notes made available which will supplement the readings from the text. The content of Physics 221A is mostly a review of undergraduate quantum mechanics, presented from a deeper point of view and with a

Physics 221B, Spring 2012 Home Page

221A Lecture Notes Notes on Tensor Product 1 What is "Tensor"? After discussing the tensor product in the class, I received many questions what it means. I've also talked to Daniel, and he felt this is a subject he had learned on the way here and there, never in a course or a book. I myself don't remember where and when I learned about it.

221A Lecture Notes - Hitoshi Murayama

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221A Lecture Notes Landau Levels 1 Classical Mechanics We are interested in a charged particle (electron) in a uniform magnetic field. To simplify the setup, let us consider the electron to move only on xyplane under a magnetic field pointing along the zdirection.

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