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In theoretical physics and applied mathematics, a field equation is a partial differential equation which determines the dynamics of a physical field, specifically the time evolution and spatial distribution of the field. The solutions to the equation are mathematical functions which correspond directly to the field, as functions of time and space. Since the field equation is a partial ...

Field equation - Wikipedia

The de Broglie-Bohm theory, also known as the pilot wave theory, Bohmian mechanics, Bohm's interpretation, and the causal interpretation, is an interpretation of quantum mechanics. In addition to a wavefunction on the space of all possible configurations, it also postulates an actual configuration that exists even when unobserved. The evolution over time of the configuration (that is, the ...

De Broglie-Bohm theory - Wikipedia

(2007-07-19) On the "Statistics" of Elementary Particles A direct consequence of quantum logic: Pauli's Exclusion Principle In very general terms, you may call "particle" some part of a quantum system. Swapping (or switching) a pair of particles is making one particle take the place of the other and vice versa, while leaving everything else unchanged.

Quantum Mechanics: Matrix Mechanics and Wave Mechanics ...

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Eclipsing Binary Stars (Article) - Physics & Astronomy

This site is intended as a resource for university students in the mathematical sciences. Books are recommended on the basis of readability and other pedagogical value. Topics range from number theory to relativity to how to study calculus.

Books in the Mathematical Sciences

The Euler-Lagrange differential equation is implemented as `EulerEquations[f, u[x], x]` in the Wolfram Language package `VariationalMethods``. In many physical problems, (the partial derivative of with respect to) turns out to be 0, in which case a manipulation of the Euler-Lagrange differential equation reduces to the greatly simplified and partially integrated form known as the Beltrami identity,

Euler-Lagrange Differential Equation -- from Wolfram MathWorld

When you act as if every girl is a slut, she may assume you 'do this with every girl.' While that sounds counter-productive, in her mind she 'won't be a slut' for sleeping with you, because so many girls have done so before her.

Act As If Every Girl Were A Slut - Return Of Kings

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Numerical Integration of Sun, Moon, and Planets

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Electron transfers in chemistry and biology - ScienceDirect

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WHY DOES A RAINBOW CURVE DOWN? by Miles Mathis

A simple method is proposed for use in a scenario involving a single-antenna source node communicating with a destination node that is equipped with two antennas via multiple single-antenna relay nodes, where each relay is subject to an individual power constraint.

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