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Mathematical physics refers to the development of mathematical methods for application to problems in physics. The Journal of Mathematical Physics defines the field as "the application of mathematics to problems in physics and the development of mathematical methods suitable for such applications and for the formulation of physical theories". It is a branch of applied mathematics, but deals ...

Mathematical physics - Wikipedia

Bibliography. Mathematical Methods for Physics and Engineering by Riley, Hobson, and Bence. Cambridge Uni-versity Press For the quantity of well-written material here, it is surprisingly inexpensive in paperback.

Mathematical Tools for Physics

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where is a constant of integration (Weinstock 1974, pp. 24-25; Arfken 1985, pp. 928-929; Fox 1988, pp. 8-9).. The Beltrami identity greatly simplifies the solution for the minimal area surface of revolution about a given axis between two specified points. It also allows straightforward solution of the brachistochrone problem.

Beltrami Identity -- from Wolfram MathWorld

(Arfken 2012). The above figure shows the Green's function associated to the solution of the -equation discussed above where here, and , respectively , is plotted on the -, respectively -, axis.. A somewhat comprehensive list of Green's functions corresponding to various differential equations is maintained online by Kevin Cole (Cole 2000).

Green's Function -- from Wolfram MathWorld

Overview. The most basic type of integral equation is called a Fredholm equation of the first type, = \int (,) ().The notation follows Arfken.Here ϕ is an unknown function, f is a known function, and K is another known function of two variables, often called the kernel function. Note that the limits of integration are constant: this is what characterizes a Fredholm equation.

Integral equation - Wikipedia

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Books in the Mathematical Sciences

Lo stesso argomento in dettaglio: Equazione differenziale lineare di ordine superiore al primo. La soluzione generale di un'equazione ordinaria di ordine generico si ottiene dalla somma della soluzione dell'equazione omogenea più una soluzione particolare dell'equazione non omogenea, ottenuta con il metodo delle variazioni delle costanti o con il metodo dei coefficienti indeterminati.

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