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Bessel Function of the Second Kind. A Bessel function of the second kind (e.g, Gradshteyn and Ryzhik 2000, p. 703, eqn. 6.649.1), sometimes also denoted (e.g, Gradshteyn and Ryzhik 2000, p. 657, eqn. 6.518), is a solution to the Bessel differential equation which is singular at the origin. Bessel functions of the second kind are also called Neumann functions or Weber functions.

Bessel Function of the Second Kind -- from Wolfram MathWorld

is the same as the modern one (Watson 1966, p. 14). Bessel used the notation to denote what is now called the Bessel function of the first kind (Cajori 1993, vol. 2, p. 279).. The Bessel function can also be defined by the contour integral

Bessel Function of the First Kind -- 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

INTRODUCTION TO THE SPECIAL FUNCTIONS OF MATHEMATICAL PHYSICS with applications to the physical and applied sciences John Michael Finn April 13, 2005

INTRODUCTION TO THE SPECIAL FUNCTIONS OF MATHEMATICAL ...

Bessel functions, first defined by the mathematician Daniel Bernoulli and then generalized by Friedrich Bessel, are the canonical solutions y(x) of Bessel's differential equation + + (-) = for an arbitrary complex number α , the order of the Bessel function. Although α and $-\alpha$ produce the same differential equation, it is conventional to define different Bessel functions for these two ...

Bessel function - 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

Plus généralement, pour α non entier, on a le développement analogue = $\sum = \infty$ (-)!(+ +) + ,où $\Gamma(z)$ est la fonction gamma, généralisant la fonction factorielle à des valeurs non entières.. Les fonctions de Bessel de deuxième espèce, également appelées fonctions de Neumann ou encore fonctions de Weber-Schläfli, sont définies par :

Fonction de Bessel — Wikipédia

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