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Fractional calculus is a branch of mathematical analysis that studies the several different possibilities of defining real number powers or complex number powers of the differentiation operator D = (), and of the integration operator $J = \int ()$, and developing a calculus for such operators generalizing the classical one.. In this context, the term powers refers to iterative application of a ...

Fractional calculus - Wikipedia

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Professor Hari Mohan Srivastava - UVic

In elementary algebra, the quadratic formula is the solution of the quadratic equation. There are other ways to solve the quadratic equation instead of using the quadratic formula, such as factoring, completing the square, or graphing. Using the quadratic formula is often the most convenient way.

Quadratic formula - Wikipedia

D.S. Chandrasekharaiah, Lokenath Debnath, in Continuum Mechanics, 1994 5.9 PRINCIPAL STRAINS. It has been seen that, under a deformation, a material arc generally changes in length and orientation. From a particle P there emerge infinitely many material arcs, and each of these arcs generally changes in length and orientation. We now consider the arcs that change only in length, under small ...

Deformation - an overview | ScienceDirect Topics

Books. Pozrikidis, C. (1992) Boundary Integral and Singularity Methods for Linearized Viscous Flow. Cambridge University Press. Pozrikidis, C. (1997, 2011) Introduction to Theoretical and Computational Fluid Dynamics. First Edition (1997), Second Edition (2011), Oxford University Press. Pozrikidis, C. (1998, 2008) Numerical Computation in Science and Engineering.

C Pozrikidis - Dehesa Scientific Computing

The vision of the Department of Mechanical Engineering, National Institute of Technology Silchar is as follows: To envisage an ambience of excellence, inspiring value based education, research and development in Mechanical Engineering with a commitment to train students with world-class competency and cutting-edge proficiency to face challenges of global market with confidence;

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Text mining is an emerging topic that advances the review of academic literature. This paper presents a preliminary study on how to review solar irradiance and photovoltaic (PV) power forecasting (both topics combined as "solar forecasting" for short) using text mining, which serves as the first part of a forthcoming series of text mining applications in solar forecasting.

History and trends in solar irradiance and PV power ...

In matematica, la funzione delta di Dirac, anche detta impulso di Dirac, distribuzione di Dirac o funzione δ , è una distribuzione la cui introduzione formale ha spianato la strada per lo studio della teoria delle distribuzioni.. Introdotta da Paul Dirac, anche se già presente nei lavori di Oliver Heaviside, è una funzione generalizzata che dipende da un parametro reale in modo tale che sia ...

Delta di Dirac - Wikipedia

Hardware aliasing occurs when the same logical address can access different physical memory locations. This is a problem for software on some embedded systems and more generally when hardware becomes faulty in irretrievable locations, such as on a Mars Lander.

Computer Science authors/titles "new" - arxiv.org

Vol.7, No.3, May, 2004. Mathematical and Natural Sciences. Study on Bilinear Scheme and Application to Three-dimensional Convective Equation (Itaru Hataue and Yosuke Matsuda)

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