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lie symmetry analysis and conservation

which do not obey conservation laws because they exchange energy with the surrounding environment. Non-Hermiticity has been of great interest in recent years, particularly in connection with the

exceptional points in optics and photonics

This chapter may also be viewed as an introduction to harmonic analysis in the and it implies that a conservation law, and therefore a second-order equation of divergence-type, can be derived from

elliptic partial differential equations and quasiconformal mappings in the plane (pms-48)

We next explored the potential crosstalk between the Cas1/RT domains and the Cas6 domain, which lies on the opposite was used for analysis of the conservation of the cluster of residues

structural coordination between active sites of a crispr reverse transcriptase-integrase complex

We explore the effects of hole shape, lattice symmetry, and surface treatment on the resulting (C) Dark brushes in the polarized image mark places where the director lies in the direction of

mosaics of topological defects in micropatterned liquid crystal textures

The homologues differ in their degree of conservation of the pore-lining Recent molecular analysis of MS channels has focused on the interaction of the channel-protein residues with

mechanosensitive channels in bacteria: signs of closure?

School of Mathematics and Maxwell Institute for Mathematical Sciences, University of Edinburgh, Edinburgh EH9 3FD, UK In rotating stratified flows including in the atmosphere and ocean,

inertia-gravity-wave scattering by three-dimensional geostrophic turbulence

H. Barr, M. A. Grant, and R. I. McLachlan, Proving and development of geothermal fields -- risk, strategy and economics, Applied Mathematics Division Report 116

publications of robert mclachlan

2 Pressure profile metry work at our laboratory in the 1970's effectively ruled out the larynx as the sound source and strongly suggested the primary site(s) lies

superior to the be observed by

clinical observations during dynamic endoscopy of the cetacean upper respiratory tract

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finite-amplitude steady-state resonant waves in a circular basin

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It lies on a bed of dark limestone known as Purbeck marble The basic layout is a four-fold symmetry, but in detail the variations are endless. No two roundels are the same. Of the four 'orbiting'

cosmati pavement

See allHide authors and affiliations Central challenges in the design of large and dynamic macromolecular assemblies for synthetic biology lie in developing effective influence of solution

designing and defining dynamic protein cage nanoassemblies in solution

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mmath mathematics with financial mathematics

Breaking Down Silos: PLM & ALM The difficulty in integrating these solutions to connect the previously disparate lifecycles of HW, SW and service innovation lies in the fundamental differences between