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Ronald Cross

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Beem,2017-09-29 Bridging the gap between modern differential geometry and the mathematical physics of general relativity this text in its second edition includes new and expanded material on topics such as the instability of both geodesic completeness and geodesic incompleteness for general space times geodesic connectivity the generic condition the sectional curvature function in a neighbourhood of degenerate two plane and proof of the Lorentzian Splitting Theorem Five or more copies may be ordered by college or university stores at a special student price available on request

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Nonlinear

Wave Equations Satyanad Kichenassamy,2021-05-30 This work examines the mathematical aspects of nonlinear wave propagation emphasizing nonlinear hyperbolic problems It introduces the tools that are most effective for exploring the problems of local and global existence singularity formation and large time behaviour of solutions and for the study of perturbation methods

Symmetric Properties of Real Functions Brian thomson,2020-08-26 This work offers detailed coverage of every important aspect of symmetric structures in function of a single real variable providing a historical perspective proofs and useful methods for addressing problems It provides assistance for real analysis problems involving symmetric derivatives symmetric continuity and local symmetric structure of sets or functions

Elementary Boundary

Value Problems Theodore A. Bick,1993-02-17 This textbook elucidates the role of BVPs as models of scientific phenomena describes traditional methods of solution and summarizes the ideas that come from the solution techniques centering on the concept of orthonormal sets of functions as generalizations of the trigonometric functions To reinforce important concepts

the book contains exercises that range in difficulty from routine applications of the material just covered to extensions of that material Emphasizing the unifying nature of the material this book constructs physical models for both bounded and unbounded domains using rectangular and other coordinate systems develops methods of characteristics eigenfunction expansions and transform procedures using the traditional Fourier series D'Alembert's method and Fourier integral transforms makes explicit connections with linear algebra analysis complex variables set theory and topology in response to the need to solve BVP's employing Sturm-Liouville systems as the primary vehicle and presents illustrative examples in science and engineering such as versions of the wave diffusion equations and Laplace's equations Providing fundamental definitions for students with no prior experience in this topic other than differential equations this text is intended as a resource for upper level undergraduates in mathematics physics and engineering and students on courses on boundary value problems

Calculus in Vector Spaces, Revised Expanded Lawrence Corwin, Robert Szwarc, 2017-11-22 Calculus in Vector Spaces addresses linear algebra from the basics to the spectral theorem and examines a range of topics in multivariable calculus This second edition introduces among other topics the derivative as a linear transformation presents linear algebra in a concrete context based on complementary ideas in calculus and explains differential forms on Euclidean space allowing for Green's theorem Gauss's theorem and Stokes's theorem to be understood in a natural setting Mathematical analysts algebraists engineers physicists and students taking advanced calculus and linear algebra courses should find this book useful

Simulation and Chaotic Behavior of Alpha-stable Stochastic Processes Aleksander Janicki, A. Weron, 2021-07-28 Presents new computer methods in approximation simulation and visualization for a host of alpha stable stochastic processes

Approximation-solvability of Nonlinear Functional and Differential Equations Wolodymyr V. Petryshyn, 2017-11-22 This reference text develops a constructive theory of solvability on linear and nonlinear abstract and differential equations involving A-proper operator equations in separable Banach spaces and treats the problem of existence of a solution for equations involving pseudo A-proper and weakly A-proper mappings and illustrates their applications Facilitating the understanding of the solvability of equations in infinite dimensional Banach space through finite dimensional approximations this book offers an elementary introduction to the general theory of A-proper and pseudo A-proper maps develops the linear theory of A-proper maps furnishes the best possible results for linear equations establishes the existence of fixed points and eigenvalues for P -gamma compact maps including classical results provides surjectivity theorems for pseudo A-proper and weakly A-proper mappings that unify and extend earlier results on monotone and accretive mappings shows how Friedrichs linear extension theory can be generalized to the extensions of densely defined nonlinear operators in a Hilbert space presents the generalized topological degree theory for A-proper mappings and applies abstract results to boundary value problems and to bifurcation and asymptotic bifurcation problems There are also over 900 display equations and an appendix that contains basic theorems from real function theory and measure integration theory

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