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without AC and they happen with AC Illuminating examples are drawn from diverse areas of mathematics particularly from general topology but also from algebra order theory elementary analysis measure theory game theory and graph theory

Splitting Deformations of Degenerations of Complex Curves Shigeru Takamura, 2006-10-11 Here is a deformation theory for degenerations of complex curves specifically discussing deformations which induce splitting of the singular fiber of a degeneration. The author constructs a deformation of the degeneration in such a way that a subdivisor is barked or peeled off from the singular fiber Barking deformations are related to deformations of surface singularities in particular cyclic quotient singularities as well as the mapping class groups of Riemann surfaces via monodromies From Hahn-Banach to Monotonicity Stephen Simons, 2008-02-13 This new edition of LNM 1693 aims to reduce questions on monotone multifunctions to questions on convex functions However rather than using a big convexification of the graph of the multifunction and the minimax technique for proving the existence of linear functionals satisfying certain conditions the Fitzpatrick function is used The journey begins with the Hahn Banach theorem and culminates in a survey of current results on monotone multifunctions on a Banach space Stochastic Calculus for Fractional Brownian Motion and Related **Processes** Yuliya Mishura, 2008-04-12 This volume examines the theory of fractional Brownian motion and other long memory processes Interesting topics for PhD students and specialists in probability theory stochastic analysis and financial mathematics demonstrate the modern level of this field It proves that the market with stock guided by the mixed model is arbitrage free without any restriction on the dependence of the components and deduces different forms of the Black Scholes equation for fractional market Existence and Regularity Properties of the Integrated Density of States of Random Schrödinger Operators Ivan Veselic, 2008-01-02 This book describes in detail a quantity encoding spectral feature of random operators the integrated density of states or spectral distribution function. It presents various approaches to the construction of the integrated density of states and the proof of its regularity properties. The book also includes references to and a discussion of other properties of the IDS as well as a variety of models beyond those treated in detail here Stability of Nonautonomous Differential Equations Luis Barreira, Claudia Valls, 2007-09-26 This volume covers the stability of nonautonomous differential equations in Banach spaces in the presence of nonuniform hyperbolicity Topics under discussion include the Lyapunov stability of solutions the existence and smoothness of invariant manifolds and the construction and regularity of topological conjugacies The exposition is directed to researchers as well as graduate students interested in differential equations and dynamical systems particularly in stability theory Weighted Littlewood-Paley Theory and Exponential-Square Integrability Michael Wilson, 2008 Littlewood Paley theory is an essential tool of Fourier analysis with applications and connections to PDEs signal processing and probability It extends some of the benefits of orthogonality to situations where orthogonality doesn t really make sense It does so by letting us control certain oscillatory infinite series of functions in terms of infinite series of non negative functions Beginning in the 1980s it was discovered that this control could

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