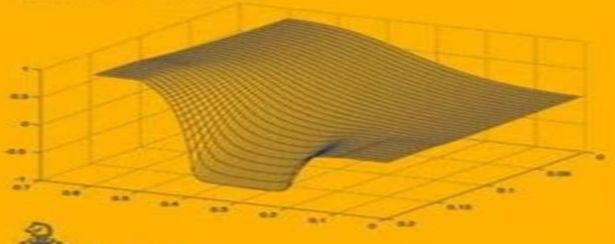
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## Mathematical Problems in Semiconductor Physics

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whose functoriality properties are analyzed in detail The material on truncation is autonomous and may be of independent interest tohomotopy theorists The cohomology of intersection spaces is not isomorphic to intersection cohomology and possesses algebraic features such as perversity internal cup products and cohomology operations that are not generally available for intersection cohomology A mirror symmetric interpretation as well as applications to string theory concerning massless D branes arising in type IIB theory during a Calabi Yau conifold transition are discussed **Exponents** Wolfgang Siegert, 2008-12-17 Establishing a new concept of local Lyapunov exponents the author brings together two separate theories namely Lyapunov exponents and the theory of large deviations Specifically a linear differential system is considered which is controlled by a stochastic process that during a suitable noise intensity dependent time is trapped near one of its so called metastable states The local Lyapunov exponent is then introduced as the exponential growth rate of the linear system on this time scale Unlike classical Lyapunov exponents which involve a limit as time increases to infinity in a fixed system here the system itself changes as the noise intensity converges too **Differential Equations Driven by** Rough Paths Terry J. Lyons, Michael J. Caruana, Thierry Lévy, 2007-04-25 Each year young mathematicians congregate in Saint Flour France and listen to extended lecture courses on new topics in Probability Theory The goal of these notes representing a course given by Terry Lyons in 2004 is to provide a straightforward and self supporting but minimalist account of the key results forming the foundation of the theory of rough paths Proceedings, "WASCOM 2003" Roberto Monaco, 2004 This book contains about 20 invited papers and 40 contributed papers in the research areas of theoretical continuum mechanics kinetic theory and numerical applications of continuum mechanics Collectively these papers give a good overview of the activities and developments in these fields in the last few years. The proceedings have been selected for coverage in OCo Index to Scientific Inverse Problems in Photon Transport Part I Determination of Physical and Geometrical Features of an Interstellar Cloud A Belleni Morante et al Inverse Problems in Photon Transport Part II Features of a Source Inside an Interstellar Cloud A Belleni Morante The Riemann Problem for a Binary Non Reacting Mixture of Euler Fluids F Brini Rate of Convergence toward the Equilibrium in Degenerate Settings L Desvillettes Asymptotic and Other Properties of Positive Definite Integral Measures for Nonlinear Diffusion J N Flavin Thermocapillary Fluid and Adiabatic Waves Near its Critical Point H Gouin Constitutive Models for Atactic Elastomers C O Horgan Considerations about the Gibbs Paradox I Mller Transport Coefficients in Stochastic Models of the Revised Enskog and Square Well Kinetic Theories J Polewczak Some Recent Mathematical Results in Mixtures Theory of Euler Fluids T Ruggeri From Kinetic Systems to Diffusion Equations F Salvarani Non Boussinesq Convection in Porous Media B Straughan and other papers Readership Researchers academics and graduate students working in the fields of continuum mechanics wave propagation stability in fluids kinetic theory and computational fluid dynamics **Attractivity and Bifurcation for Nonautonomous Dynamical Systems** Martin Rasmussen, 2007-06-08 Although bifurcation theory of equations with autonomous and periodic time dependence is a major

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