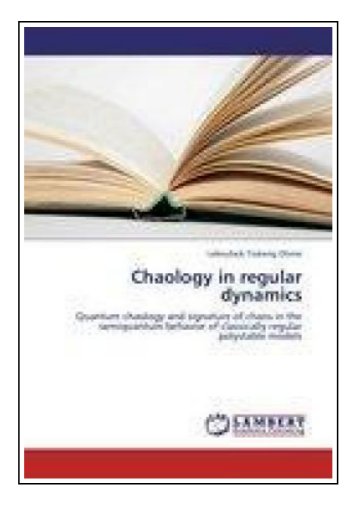
Chaology in regular dynamics



Filesize: 8.05 MB

Reviews

This written publication is fantastic. This can be for anyone who statte that there had not been a well worth reading through. I realized this pdf from my i and dad recommended this publication to discover.

(Maye Schoen)

CHAOLOGY IN REGULAR DYNAMICS



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Quantum chaology and signature of chaos in the semiquantum behavior of classically regular polystable models | Great efforts have been made these last decades to understand phenomena occurring at microscopic scale. At this stage, classical physics alone can not describe the dynamics of a system be it regular or nonlinear complex one. This book deals with the dynamics of classically regular systems under several polynomial and sinusoidal potentials. We both analytically and numerically study the extended semiquantum dynamics through the introduction of quantum fluctuation degrees of freedom in a time dependent variational principle using generalized Gaussian wave function. After a literature review on the topic, the methodology is widely exposed. At last we present the main results of this work on: the cubic-quartic potential with the modulational instability criterion in the case of wave propagation; the triple and multiple well adjustable potential heterostructures; the sinusoidal potential model with the torsional dynamics of butane molecule. The analysis and results presented in this book shall help shed light on these new and exciting mesoscopic investigations, and should be especially useful to researchers in quantum fundamental and experimental physics to prevent unexpected phenomena. | Format: Paperback | Language/Sprache: english | 120 pp.



Read Chaology in regular dynamics Online Download PDF Chaology in regular dynamics

Other Books



Great Powers VS Weak States: The Case of Cyprus

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | From Colonial Conflict to a Federal Solution? | This book analyses the interaction between the international and the constitutional dimensions of the Cyprus Problem from Colonial Conflict...

Read Book »



Binary Integer Optimization Problems

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Implementation of a Branch and Bound Algorithm to Solve Binary Integer Optimization Problems | Many problems that arise in manufacturing and socio-economic systems, such as machine scheduling,...

Read Book »



Theory of WiMAX

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Understanding WiMAX, VoIP traffic scheduling in WiMAX Network | WiMAX technology is presently one of the most promising global telecommunication systems. Great hopes and important investments have...

Read Book »



The Effect of SCM Challenges on the Performances of HAO

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | HSC is the network created through the flow of services, supplies, information and finances between donors, beneficiaries, suppliers and different units of HAO, in order to provide...

Read Book »



Geometric Exponential Distributions

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Generalizations and Applications | The theory and applications of geometric stable laws has been an active area of research in recent years. They are obtained as limiting...

Read Book »