

# 《电子学中的非传统动力学：理论与实》

## 图书基本信息

书名：《电子学中的非传统动力学：理论与实践》

13位ISBN编号：9781618960563

出版时间：2011-10

作者：Sergey N. Vladimirov, Sergey M. Smolskiy

页数：237

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：[www.tushu000.com](http://www.tushu000.com)

# 《电子学中的非传统动力学：理论与实》

## 内容概要

The main theme of the proposed book is devoted to investigation of non-trivial problems of functioning of Ultra-High-Frequency (UHF) electronic devices and systems in the various type dynamic instability modes. Both flows and maps (representations) are considered because the relation between maps and flows was repeatedly discussed in different publications. On the contrary, all systems described in the offered book for the first time are considered from the point of view either internal structure, or the description and analysis.

# 《电子学中的非传统动力学：理论与实》

## 作者简介

Sergey N. Vladimirov, Tomsk State University

Sergey M. Smolskiy, Moscow Power Engineering Institute, Russia

# 《电子学中的非传统动力学：理论与实》

## 书籍目录

FRONT MATTER

Chapter1: Nonlinear Parametric Effects and a Dynamic Chaos

CHAPTER 2: Autoparametric Scenario of Motion Chaotization of Self-Oscillating Systems

CHAPTER 3: Spectral-Time Expansion of Motion Equations of Discrete and Distributed Systems

CHAPTER 4: A Dynamic Chaos in Systems with Discrete Time

CHAPTER 5: A Dynamic Chaos in Applied Problems of Radio Electronics

CHAPTER 6: Ambiguous and Debatable issues. Discussion, Search of Overcome Ways

CONCLUSIONS

# 《电子学中的非传统动力学：理论与实》

## 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:[www.tushu000.com](http://www.tushu000.com)