

<<辐射与生物信息>>

图书基本信息

书名 : <<辐射与生物信息>>

13位ISBN编号 : 9787030122087

10位ISBN编号 : 7030122089

出版时间 : 2003-10

出版时间 : 科学出版社

作者 : 顾樵

页数 : 400

字数 : 504000

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 : <http://www.tushu007.com>

<<辐射与生物信息>>

内容概要

生物系统能够产生光子辐射。

它携带着生物系统的微观信息，对系统内部的变化和外界环境的影响有高度的敏感性。

本书利用分子生物学和现代物理学方法，系统地描述生物光子辐射的量子统计性质，并介绍生物光子检测技术在医疗诊断、制药技术、农业科学、水质分析和环境监测、食品和饮料工业等领域的应用。

<<辐射与生物信息>>

书籍目录

1. Entropy of Radiation Fields 1.1 Definition of Entropy 1.2 Entropy of the Mixed States: Orthonormal Set 1.3 Entropy of the Mixed States: Non-orthogonal Set 1.4 Dynamics of the Entropy2. The Maximum Entropy principle for Radiation Fields 2.1 The Maximum Entropy Principle 2.2 Radiation Field in Thermal Equilibrium 2.3 Coherent States with Thermal Noise 2.4 Squeezed States with Thermal Noise3. Jaynes-Cummings Model: Interaction of Single Atom with Single-mode Field 3.1 General Solutions of the Jaynes-Cummings Model 3.2 Quantum Statistical Properties of the Jaynes-Cummings Model 3.3 The Vacuum Field 3.4 The Superposition States 3.5 The Coherent States 3.6 The Squeezed States 3.7 The Two-photon Jaynes-Cummings Model4. Dicke Model: Cooperative Emission of Many -atom System 4.1 Introduction 4.2 Concepts of Cooperative Emission 4.3 Cooperative Emission of Two Two-level Atoms 4.4 The Classical Theory of Superradiance 4.5 Interaction between N Two-level Atoms with a Multi-mode Field 4.6 Superfluorescence 4.7 Quantum Beats in Superfluorescence5. Introduction to Biophotonics 5.1 What is Biophoton? 5.2 Progress of Biophoton Research 5.3 The Detecting System of Biophoton Emission 5.4 The Basic Characteristics of Biophoton Emission 5.5 Biophoton Analytical Technology6. On Coherence Theory of Biophoton Emission 6.1 Introduction 6.2 Basis of Coherence Theory 6.3 The $f\nu = \text{const}$ -rule 6.4 The Hyperbolic Relaxation 6.5 Biophoton Emission Understood as Subradiance 6.6 Analysis of living State by Biophoton Emission7. Quantum Theory of Biophoton Emission8. Biophoton Emission and Organizational Order9. Biophoton Emission and Phase Transitions10. Biophoton Emission and Semiclassical Theory11. Biophoton Emission and Quantum Interference12. Biophoton Emission and Nonclassical Light13. Sonoluminescence: Interaction between Photons and Phonons14. Dynamic Electrochemiluminescence: Modeling, Experiments and Applications15. Dynamic Electrochemiluminescence of Solution Containing MicrobesSubject Index

<<辐射与生物信息>>

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:<http://www.tushu007.com>