

1. Record Nr.	UNINA9910792332903321
Titolo	Atomic, molecular, and optical physics [[electronic resource]] : new research / / L.T. Chen, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-60876-551-2
Descrizione fisica	1 online resource (552 p.)
Altri autori (Persone)	ChenL. T. <1963->
Disciplina	621.36
Soggetti	Lasers Physical optics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""Atomic, Molecular and Optical Physics: New Research""; ""Contents""; ""Preface""; ""Pulse Structuring in Laser-Light Dynamics: From Weak to Strong Sideband Analyses; I. The Integro-Differential ""Maxwell-Bloch"" System""; ""Abstract""; ""Introduction""; ""Basic Equations""; ""Steady-State Properties""; ""Characteristics of the Unstable State""; ""Typical Self-pulsing Solutions""; ""Weak-Harmonic Expansion Analysis""; ""Typical Hierarchy of Regular Pulsing Solutions""; ""Strong-Harmonic Expansion Analysis""; ""Laser Characteristics and Dynamic-Gain Structuring""</p> <p>""Typical Hierarchy of Analytical Solutions""""Further Considerations of the Dynamic Properties beyond Regular Self-pulsing""; ""Further Solutions with Extreme Control Parameter Values""; ""Instability Switch-Off""; ""Conclusion""; ""Appendix A. Closed-Form Expression for the Transient Frequency""; ""Appendix B. Closed-Form Expressions for the First and Third-Order Electric Field Components and for the Long-Term Frequency""; ""Appendix C. Delimiting the Control Parameter Space for Regular Field Oscillations around Zero-Mean Values""; ""References""</p> <p>""Pulse Structuring in Laser-Light Dynamics: From Weak to Strong Sideband Analyses II. The Lorenz-Haken Model""; ""Abstract""; ""Introduction""; ""Quick Review of the Lorenz-Haken Equations""; ""Standard Linear Stability Analysis""; ""Weak-Sideband Analysis: Generic Expression for the Transient Angular Frequency""; ""Typical Hierarchy of Pulsing Solutions""; ""Strong-Sideband Analysis: Generic</p>

Expression for the Permanent Angular Frequency"; "Typical Hierarchy of Self-Pulsing Solutions"; "Further Examples of Solutions with Extreme Control-Parameter Values"
"Localisation of the Parameter Space Involving Periodic Solutions"
Conclusion"; "Appendix A. Closed-Form Expression for the Transient Frequency"; "Appendix B. Derivation of the Pulsing Angular Frequency and Other Fundamental Closed-Form Expressions for the Permanent State"; "Appendix C. Determination of the Fifth-Order Field Component"; "References"; "Rydberg Atoms, Molecules, Ionization, Radiation Trapping and Surface Physics in Laser Excited Dense Vapours of In and Ga Confined Quartz Cells"; "Abstract"; "Introduction"; "Experimental Apparatus"; "Homomuclear Vapours"
"In(Ga)/SiO₂ Interaction""Radiation Trapping"; "Heteronuclear Ga+In Vapours"; "Conclusions"; "References"; "Excitation of Atoms and Ions by Electron Impact"; "Abstract"; "Introduction"; "Electron Impact Excitation Processes"; "Close-Coupling Approach"; "Cross Sections for Atoms and Ions"; "Conclusion"; "References"; "Polarization Dependent Effects in Optical Waveguides Containing Bragg Grating Structures"; "Abstract"; "Introduction"; "Birefringence in FBGS and WBGs"; "Characterization of Grating Birefringence"
"Compensation of the Planar Waveguide Birefringence Using UV Laser Exposure"
