



Boletín de Adquisiciones Junio 2022 Parte 1

Topología y geometría diferencial con aplicaciones a la física Eduardo Nahmad-Achar



Índice general

Prefacio	
Notación	
Capítulo 1	Sinopsis de relatividad general
Capítulo 2	Curvas y superficies en E ³
Capítulo 3	Elementos de topología
Capítulo4	Variedades diferenciables
Capítulo 5	Vectores tangentes y espacios tangentes
Capítulo 6	Álgebra tensorial
Capítulo 7	Campos tensoriales y conmutadores
Capítulo 8	Formas diferenciales y cálculo exterior
Capítulo 9	Mapeos de variedades
Capítulo 10	Integración en variedades
Capítulo 11	Curvas integrales y derivadas de Lie
Capítulo 12	Conexiones lineales
Capítulo 13	Geodésicas
Capítulo 14	Torsión y curvatura
Capítulo 15	Métrica pseudo-Riemanniana
Capítulo 16	Espacio-tiempo Newtoniano y termodinámica
Capítulo 17	' Relatividad especial, elctrodinámica y el grupo de Poincaré
Capítulo 18	Relatividad general
Capítulo 19	Radiación gravitacional

A Quantum Leap in Information Theory Stefano Mancini and Andreas Winter



Contents

- 1. PRELUDE
- 2. INFORMATION AND ENTROPY: THE CLASSICAL VIEW
- 3. A QUANTUM PRIMER
- 4. MIXED QUANTUM STATES
- 5. INFORMATION AND ENTROPY: THE QUANTUM VIEW
- 6. CHANNEL MAPS
- 7. INTERLUDE: ESTIMATION THEORY
- 8. DATA COMPRESSION
- 9. INFORMATION TRANSMISSION
- **10. ERROR CORRECTING CODES**
- **11. CHANNEL CAPACITIES**
- **12. ENTANGLEMENT MANIPULATION**
- **13. CRYPTOGRAPHY**

APPENDIX: FUNDAMENTALS OF LINEAR ALGEBRA SOLUTIONS TO SELECTED EXERCISES

White Dwarfs as Probes of Fundamental Physics : Tracers of Planetary, Stellar and Galactic Editors: Martin A. Barstow, Scot J. Kleinman, Judith L. Provencal, and Lilia Ferrario



Table of Contents

- 1. Type Ia Supernova Sub-classes and Progenitor Origin Ashley Ruiter
- 2. Convection in Common Envelopes and the Formation of Double White Dwarfs Emily Wilson
- 3. Double Degenerate Candidates in the Open Cluster NGC 6633 Joseph Barnett
- 4. ANTARES: A Gateway to ZTF and LSST Alerts Chien-Hsiu Lee
- 5. Exoplanetary Oxygen Fugacities from Polluted White Dwarf Stars Alexandra Doyle
- 6. Near-infrared Observations of Dusty White Dwarfs Laura Rogers
- 7. The Search for Planet and Planetesimal Transits of White Dwarfs with the Zwicky Transient Facility Keaton Bell
- 8. Searching for Low-mass Companions Around White Dwarfs and Subdwarfs from Kepler Field Jerzy Krzesinski
- 9. Variation of Fundamental Constants and White Dwarfs Susana Landau
- 10. Clues to the Origin and Properties of Magnetic White Dwarfs Adela Kawka
- 11. A New Look at Magnetic White Dwarfs François Hardy
- 12. Continuous Gravitational Wave from Magnetized White Dwarfs Surajit Kalita
- 13. Laboratory Studies of Vacuum Ultra-Violet (VUV) Emission Spectra of Heavy Element Ions W.-Ü Lydia Tchang-Brillet
- 14. Neutral Helium Line Profiles through the Simulation of Local Interactions Patrick Tremblay
- 15. White-Dwarf Asteroseismology: An Update Alejandro Hugo Córsico
- 16. Variable White Dwarfs: Past Progress, Future Opportunities Harry Shipman
- 17. Evolution and Asteroseismology of Ultra-massive DA White Dwarfs Francisco De Gerónimo
- 18. Validation of Asteroseismic Fitting with the New White Dwarf Evolution Code Agnes Kim
- 19. The Chemical Structure of the Hot Pulsating DB White Dwarf KIC 08626021 from Asteroseismology Stephane Charpinet
- 20. Searching for ZZ Ceti White Dwarfs in the Gaia Survey Olivier Vincent
- 21. Pulsating White Dwarfs and Convection Judith Provencal

- 22. Accreting Pulsating White Dwarfs: Probing Heating and Rotation Paula Szkody
- 23. QPOs from Post-shock Accretion Column of Strongly Magnetized Accreting White Dwarfs Prasanta Bera
- 24. White Dwarfs as Advanced Physics Laboratories: The Axion Case Jordi Isern
- 25. The Real Time Evolution of Post-AGB Stars Marcin Hajduk
- 26. (Pre-)White Dwarf Stars as Measuring Tools for Yields of AGB Nucleosynthesis Lisa Löbling
- 27. The Spectral Evolution of Hot White Dwarfs Antoine Bédard
- 28. The Spectral Evolution of Cool White Dwarfs Simon Blouin
- 29. The Completeness of Gaia-Selected Samples of White Dwarfs: Are We There Yet? Terry Oswalt
- 30. Two Delays in White Dwarf Evolution Revealed by Gaia Sihao Cheng
- 31. Ensemble Evolutionary Studies of White Dwarfs in Open Star Clusters Kurtis Williams
- 32. New Population Synthesis Approach: The Golden Path to Constrain Stellar and Galactic Physics Nadege Lagarde
- 33. A Catalog of 159,238 White Dwarf Ages Ted von Hippel
- 34. A Bayesian Analysis of White Dwarfs in Open Clusters Observed with Gaia Elizabeth Jeffery
- 35. Testing White Dwarf Cosmochronology Using Wide Double White Dwarfs Tyler Heintz
- 36. Statistics of White Dwarf Properties in Intermediate Polars Valery Suleimanov
- 37. Realistic Models of Globular Clusters with White Dwarfs, Neutron Stars and Black Holes Using GPU Supercomputer Bhusan Kayastha
- 38. Masses of White Dwarfs in Symbiotic Binaries Kenneth Hinkle
- 39. Four New Self-lensing Binaries from Kepler: Radial Velocity Characterization and Astrophysical Implications Kento Masuda
- 40. What Can ISM and Non-Photospheric Highly Ionised Lines in White Dwarf Spectra Reveal about the Beta CMa Tunnel? Nicolle Finch
- 41. Geometry of Nova Ejecta M. Pavana
- 42. Main Conclusions from Symposium Discussions Martin Barstow.

Basic Quantum Mechanics Kyriakos Tamvakis



- **1** Introduction
- 2 The Schroedinger Equation
- **3 Some Simple Systems**
- 4 Physical Observables as Operators
- **5 Basic Principles of Quantum Mechanics**
- 6 Time Evolution
- 7 Some More Simple Systems
- 8 Angular Momentum
- 9 Eigenstates of the Angular Momentum
- 10 Spin
- **11 Addition of Angular Momenta**
- **12 Motion in Three Dimensions**
- **13 Central Potentials**
- **14 Systems of Particles**
- 15 Atoms
- 16 Molecules
- **17 Particle Interactions with EM Fields**
- **18 Approximation Methods**
- **19 Symmetries**
- 20 Scattering
- **21 Quantum Behavior**
- 22 Quantization of EM Fields
- 23 Matter-Radiation Interaction
- 24 The Path Integral Formulation of QM

Topics on Strong Gravity: A modern vie won theories and experiments César Augusto Zen Vasconcellos



Contents

- 1. Spacetime Singularities in General Relativity
- 2. Astrophysical Constraints on Strong Modified Gravity
- 3. The Pseudo-Complex General Relativity: Theory and Observational Predictions
- 4. Dense Baryonic Matter in the Cores of Neutron Stars
- 5. Probing the Spacetime Around a Black Hole with X-Ray Variability
- 6. Supermassive Black Holes in the Early Universe
- 7. Astrophysical Aspects of General Relativistic Mass Twin Stars

Quantum Gravity : Mathematical Models and Experimental Bounds Editors: Bertfried Fauser, Jürgen Tolksdorf, Eberhard Zeidler



- . Quantum Gravity A Short Overview
- . The Search for Quantum Gravity Effects
- . Time Paradox in Quantum Gravity
- . Differential Geometry in Non-Commutative Worlds
- . Algebraic Approach to Quantum Gravity III: Non-Commutative Riemannian Geometry
- . Quantum Gravity as a Quantum Field Theory of Simplicial Geometry
- . An Essay on the Spectral Action and its Relation to Quantum Gravity
- . Towards a Background Independent Formulation of Perturbative Quantum Gravity
- . Mapping-Class Groups of 3-Manifolds in Canonical Quantum Gravity
- . Kinematical Uniqueness of Loop Quantum Gravity
- . Topological Quantum Field Theory as Topological Quantum Gravity
- . Strings, Higher Curvature Corrections, and Black Holes
- . The Principle of the Fermionic Projector: An Approach for Quantum Gravity?
- . Gravitational Waves and Energy Momentum Quanta
- . Asymptotic Safety in Quantum Einstein Gravity: Nonperturbative Renormalizability and Fractal Spacetime Structure
- . Noncommutative QFT and Renormalization

Spectroscopy for Materials Characterization Edited by Simonpietro Agnello



SPECTROSCOPY FOR MATERIALS CHARACTERIZATION



Contents

- 1 Radiation–Matter Interaction Principles: Optical Absorption and Emission in the Visible-Ultraviolet Region
- 2 Time-Resolved Photoluminescence
- **3** Ultrafast Optical Spectroscopies
- 4 Confocal and Two-Photon Spectroscopy
- 5 Infrared Absorption Spectroscopy
- 6 Raman and Micro-Raman Spectroscopy
- 7 Thermally Stimulated Luminescence
- 8 Spectroscopic Studies of Radiation Effects on Optical Materials
- 9 Electron Paramagnetic Resonance Spectroscopy (EPR)
- 10 Nuclear Magnetic Resonance Spectroscopy
- 11 X-Ray Absorption Spectroscopy and X-Ray Raman Scattering Spectroscopy for Energy Applications
- 12 X-Ray Photoelectron Spectroscopy
- 13 Ultraviolet Photoelectron Spectroscopy Materials Science Technique
- 14 Transmission Electron Spectroscopy
- 15 Atomic Force Microscopy and Spectroscopy

Statistical Mechanics Peter Riseborough



- 1. Thermodynamics
- 2. Foundations of Statistical Mechanics
- 3. The Micro-Canonical Ensemble
- 4. The Canonical Ensemble
- 5. The Grand-Canonical Ensemble
- 6. Quantum Statistical Mechanics
- 7. Fermi-Dirac Statistics
- 8. Bose-Einstein Statistics
- 9. Phase Transitions
- 10. The Renormalization Group
- 11. Non-Equilibrium Phenomena

Contents

- I. Preliminaries
- 1. Introduction: Complementarity as a Principle
- 2. Deoxyribonucleic Acid, The Molecular Ladder to Life on Earth
- 3. Alternative Model Taxonomy
- 4. The AM/DNA Comparison
- 5. The Signature of Complementarity; Replication Unleashed
- 6. A (Particular) Connection to Chemistry
- **II. Some Basic Physics**
- 7. Dynamics
- 8. Thermodynamics
- 9. Energy-wise Comparison of Two Exercises
- 10. Maxwell's Equations and the Electromagnetic Field
- 11. Spacetime and The Ethereal Road to Relativity
- 12. Noether's Theorem and Gauge Theory
- III.General Relativity and the Geometry of Spacetime
- 13. General Relativity
- 14. Differential Geometry and "The Action Enigma"; an Application
- **15. An Authoritative Perspective**
- 16. And an Inference Therefrom
- 17. An "Indigenous Parallel" to the Higgs
- 18. Undulation (or Undulatority)
- 19. Another look at Our "Indigenous Higgs Model"

IV. Quantum Mechanics and the Significance of Scale

- 20. Introducing Max Planck and the Quantum
- 21. Quantum Mechanics, Phase 1
- 22. Phase 2: QM Through the Looking Glass!
- 23. Quantum Mechanics, Radar and The Significance of Scale
- 24. The Fourier Transform and the Convolution Theorem
- 25. Spin, Spinors, and the Pauli Connection
- 26. Nonlocality, Entanglement, and Complementarity
- 27. PAM Dirac, Mixmaster Extraordinaire
- 28. Statistical Mechanics

V. Some Additional Alternative Model Topics

- 29. "Deuteronomy" and Isospin Invariance
- **30. Cosmological Complementarity**
- 31. Gurule Loops
- VI. Sumary and Conclusions
- 32. Recapitulation
- 33. Linking Complementarity and The Meaning of "Is"



Machine Learning : Concepts, Tools and Data Visualization Minsoo Kang and Eunsoo Choi



Contents		
Preface		
Book Revie	WS	
Part I Artificial Intelligence		
Chapter 1	Summary of Artificial Intelligence	
Chapter 2	Machine Learning	
Chapter 3	Deep Learning	
Chapter 4	Case Study	
Chapter 5	Microsoft Azure Machine Learning Studio	
Chapter 6	Create Prediction Model using Microsoft Azure Machine	
	Learning Studio	
Chapter 7	Create Prediction Models using Microsoft Azure Machine	
	Learning Studio Web Service Deployment	
Chapter 8	Creating a Prediction Model using Microsoft Azure	
	Machine Learning Studio Script Integration	
Part II: Exercises		
Chapter 9	Exercises	
Part III Visu	alization	
Chapter 10	Visualization	
Chapter 11 Visualization with Power BI		
Chapter 12 Visualization with R in Power BI		

Jets from Young Stars IV : From Models to Observations and Experiments Editors: Paulo Jorge Valente Garcia, Joao Miguel Ferreira



Contents

Laboratory Astrophysics and Scaling Rob Coker Laboratory Studies of Astrophysical Jets Andrea Ciardi Output from MHD Models Nektarios Vlahakis Coronal Heating Alan William Hood Flows in Molecular Media David Flower The Ionisation and Excitation State of Stellar Outflows A.C. Raga Deriving Physical Diagnostics from Observations C. Dougados, F. Bacciotti, S. Cabrit, B. Nisini

Towards a Cleaner Planet Editors: Jaime Klapp, Jorge L. Cervantes-Cota, José Federico Chávez Alcalá



Contents

Part I General Overview and Energy Efficiency **Energy for the Present and Future: A World Energy Overview Energy, Present and Future Advanced Energy Conversion** Energy efficiency in Mexico — a bird's eye view **Energy efficiency and conservation in Mexico** Part II Traditional Energy Resources **Status of the Mexican Electricity Generation Thermoeconomic Study of CCGT Plants CO2** Capture for Atmosphere Pollution Reduction **Fossil Fuels Pollution and Air Quality Modeling** Fundamentals of Boiling Water Reactor Safety Design and Operation General Overview of the Current Situation of Nuclear Energy The Clean and Safe Nuclear Reactors of the Future Transition Strategies for a Hydrogen Economy in Mexico **Nuclear Energy Economical Viability Natural Safety Storage of Radioactive Waste** The Reinassance of Nuclear Power **Part III Alternative Energy resources Renewable Energy in Mexico: Current Status and Future Prospects** The Development of Thermal Solar Cooling Systems **Converting Solar Radiation to Electric Power in Mexico** Some Recent Research on Solar Energy Technology Wind Energy: an opportunity for diversifying electricity generation in Mexico Development of geothermal energy in México and its energetic potential for the future **Energy and Activated Carbon Production from Crop Biomass Byproducts** Hydrogen: The Ecological Fuel for Mexican Future Nuclear Fusion as an Energy Option for the 21st Century

The Cosmic Microwave Background Ruth Durrer



Contents

- 1 The homogeneous and isotropic universe
- 2 Perturbation theory
- 3 Initial conditions
- 4 CMB anisotropies
- 5 CMB polarization and the total angular momentum approach
- 6 Non-Gaussianities
- 7 Lensing and the CMB
- 8 Observations of Large-Scale Structure
- 9 Cosmological Parameter Estimation
- 10 Frequency Spectrum of the CMB

Natural Computing in Computational Finance Editors: Anthony Brabazon, Michael O'Neill, Dietmar Maringer



- 1. Natural Computing in Computational Finance (Volume 4): Introduction
- 2. Calibrating Option Pricing Models with Heuristics
- 3. A Comparison between Nature-Inspired and Machine Learning Approaches to Detecting Trend Reversals in Financial Time Series
- 4. A Soft Computing Approach to Enhanced Indexation
- 5. Parallel Evolutionary Algorithms for Stock Market Trading Rule Selection on Many-Core Graphics Processors
- 6. Regime-Switching Recurrent Reinforcement Learning in Automated Trading
- 7. An Evolutionary Algorithmic Investigation of US Corporate Payout Policy Determination
- 8. Tackling Overfitting in Evolutionary-Driven Financial Model Induction
- 9. An Order-Driven Agent-Based Artificial Stock Market to Analyze Liquidity Costs of Market Orders in the Taiwan Stock Market
- 10. Market Microstructure: A Self-Organizing Map Approach to Investigate Behavior Dynamics under an Evolutionary Environment

From Fossils to Astrobiology: Records of Life on Earth and the Search for Extraterrestrial Biosignatures Editors: Joseph Seckbach and Maud Walsh



Table of contents

GEOLOGY

PART 1: Fossils and Fossilization

Nanosims Opens a New Window for Deciphering Organic Matter in Terrestrial and Extraterrestrial Samples Disentangling the Microbial Fossil Record in the Barberton Greenstone Belt: A Cautionary Tale Looking Through Windows onto the Earliest History of Life on Earth and Mars Models for Silicate Fossils of Organic Materials in the Astrobiological Context

Microfossil Phosphatization and Its Astrobiological Implications

Proterozoic Unicellular and Multicellular Fossils from India and Their Implications

PART 2:Stromatolites, Microbial Mats, and Biofilms

Microbial Communities of Stromatolites

Biosedimentological Processes That Produce Hot Spring Sinter Biofabrics: Examples from the Uzon Caldera, Kamchatka Cyanobacterial Mat Features Preserved in the Siliciclastic Sedimentary Record

Deciphering Fossil Evidence for the Origin of Life and the Origin of Animals Common Challenges in Different Worlds BIOLOGY

PART 3: Terrestrial Microbes as Analogs for Life Elsewhere in the Universe

Microorganisms in the Ancient Terrestrial Subsurface – And in Outer Space?

Evidence of Ancient Microbial Life in an Impact Structure and Its Implications for Astrobiology

Phylogenomic Dating and the Relative Ancestry of Prokaryotic Metabolisms

Fossil Microorganisms at Methane Seeps: An Astrobiological Perspective

Endoliths in Terrestrial Arid Environments: Implications for Astrobiology

Magnetotactic Bacteria and Their Potential for Terraformation

PART 4: Evolution and Astrobiology

Paleontological Tests: Human-Like Intelligence Is Not a Convergent Feature of Evolution

Space Sciences PART 5: Astronomical and Cosmological Considerations in Astrobiology Astronomical and Astrobiological Imprints on the Fossil Records: A Review Do Impacts Really Cause Most Mass Extinctions? Irradiation of Icy Cometary Analogs: Its Relevance in Reference to Chemical Evolution and the Origin of Life The Big Bang at Time Zero PART 6: The Search for Evidence of Life on Mars The ALH84001 Case for Life on Mars Preservation Windows for Paleobiological Traces in the Mars Geological Record PART 7: Outlook and Summary Summary, Final Comments and Conclusions

Geomagnetism, Aeronomy and Space Weather: A Journey from the Earth's Core to the Sun Edited by Mioara Mandea, France, Monika Korte, and Andrew Yau



Geomagnetism, Aeronomy and Space Weather

A Journey from the Earth's Core to the Sun

Edited by Mioara Mandea, Monika Korte, Andrew Yau and Eduard Petrovský



Contents

Part I Introduction

- Select Geomagnetism, Aeronomy and Space Weather
- 1 Objectives of Geomagnetic and Aeronomy Studies
- 2 Why Study the Geomagnetic Field?
- 3 Major Scientific Contributions of the International Association of Geomagnetism and Aeronomy (IAGA) during the Past 100 Years
- Part II Geomagnetic Field
- 4 Geomagnetic Field Sources : From Earth's Core to the Sun
- 5 Can Paleomagnetism Distinguish Dynamo Regimes?
- 6 Geomagnetic and Electromagnetic Observations at Ground Level
- 7 Modelling Internal and External Geomagnetic Fields Using Satellite Data
- 8 New Insights in Far-Space Measurements
- Part III Spatial and Temporal Variations of the Geomagnetic Field
- 9 Spatial and Temporal Changes of the Geomagnetic Field
- 10 The Global Lithospheric Magnetic Field
- **11 The Ionospheric Field**
- 12 The Magnetosphere
- **13 Temporal Field Variations**
- Part IV Space Weather
- 14 Physical Processes of Space Weather
- 15 Space Weather Effects in the lonosphere, in the Thermosphere and at Earth's Surface
- 16 Technological Impacts of Space Weather
- Part V Magnetic Fields beyond the Earth and beyond Today
- 17 Magnetic Field Evolution in Terrestrial Bodies from Planetesimals to Exoplanets
- **18 Solar Variability**
- 19 Long- and Short-Term Geomagnetic Prediction

Fundamentals of Quantum Information Hiroyuki Sagawa and Nobuaki Yoshida



Contents

- 1. Introduction
- 2. Mathematical Realization of Quantum Mechanics
- 3. Basic Concepts of Quantum Mechanics
- 4. EPR Pair and Measurement
- 5. Classical Computers
- 6. Quantum Gates
- 7. Theory of Information and Communication
- 8. Quantum Computation
- 9. Quantum Cryptography
- 10. Quantum Search Algorithm
- 11. Physical Devices of Quantum Computers
- 12. Quantum dot computer

New Era for CP Asymmetries : Axions and Rare Decays of Hadrons and Leptons Ikaros I Bigi, Giulia Ricciardi and Marco Pallavicini



Axions and Rare Decays of Hadrons and Leptons



- 1. Prologue
- 2. Quantum mechanics and quantum field theories
- 3. Connecting the worlds of hadrons, quarks and gluons
- 4. The Standard Model and beyond
- 5. Rare decays of flavor hadrons and leptons
- 6. Oscillations with neutral mesons and neutrons
- 7. Direct CP violation for flavor hadrons
- 8. CP asymmetries in the transitions of top quarks
- 9. CP violation in the transitions of leptons
- 10. Strong CP violation
- 11. Axions
- 12. Moments for the charged leptons
- 13. EDMs for baryons
- 14. Super-symmetry
- 15. CP violation in modern cosmology
- 16. Learn from the past and lessons for the future
- 17. Epilogue

New Trends in Statistical Physics : Festschrift in Honor of Leopoldo García-Colín's 80th Birthday Alfredo Macias and Leonardo Dagdug



World Scientific

Contents

Preface

Statistical Physics and Related Subjects

- 1. Canonical and Grand–Canonical Ensembles for Trapped Bose Gases
- 2. Shockwaves and Local Hydrodynamics: Failure of the Navier-Stokes Equations
- 3. Nonequilibrium Stationary Solutions of Thermostated Boltzmann Equation in a Field
- 4. Propagation of Light in Complex Fluids: Embedded Solitons in Liquid Crystals
- 5. Hall Fluctuation Relations for a Charged Brownian Particle
- 6. Thermodynamic Properties and Model for Vapor-Liquid Azeotropic Binary Mixtures
- 7. Entropy Generation in Oscillatory Flow between Parallel Plates
- 8. Wien's Law with Zero-Point Energy Implies Planck's Law Unequivocally
- 9. A Functional Study for Newton's Endoreversible Engines

Statistical Physics and Biological Physics

- 10. Diffusion between Two Chambers Connected by a Conical Capillary
- **11.** Non-Equilibrium Thermodynamics of Transcriptional Bursts
- 12. Applications of β-Peptides in Chemistry, Biology, and Medicine
- 13. Laser-Induced Fluorescence in Mononuclear Cells: Direct Estimate of the NADH Bound/Free Ratio Statistical Physics and Solid State Physics
- 14. Superconductivity in Graphene and Nanotubes
- 15. Electron Correlations in Strongly Interacting Systems
- 16. Kinetic and Calorimetric Behavior of Polymers in the Glass Transition Region Statistical Physics, Cosmology and Relativity
- 17. On the Fokker-Planck Equation for the Relativistic Lorentz Gas
- 18. An Antecedence Principle Analysis of the Linearized Relativistic Navier-Stokes Equations
- 19. Complete Classification of Geodesic Motion in Fast Kerr and Kerr-(anti-)de Sitter Space-Times
- 20. A Shortcut to the Derivation of 2 + 1 Cyclic Symmetric Stationary Solutions
- 21. Averaging and Back–Reaction in Spherically Symmetric Dust Models

Introduction to Galaxy Formation and Evolution : From Primordial Gas to Present-Day Galaxies Andrea Cimatti, Filippo Fraternali, and Carlo Nipoti

Introduction to GALAXY FORMATION AND EVOLUTION

From Primordial Gas to Present-Day Galaxies



Introduction To Quantum Mechanics John Dirk Walecka



Brief Contents

1. Introduction

- 2. The cosmological framework
- 3. Present-day galaxies as a benchmark for evolutionary studies
- 4. Present-day star-forming galaxies
- 5. Present-day early-type galaxies
- 6. The environment of present-day galaxies
- 7. Formation, evolution and properties of dark matter halos
- 8. Main ingredients of galaxy formation theory
- 9. From recombination to reionisation
- 10. Theory of galaxy formation
- 11. Observing galaxy evolution
- **Appendix A. Acronyms**
- **Appendix B. Constants and units**
- Appendix C. Astronomical compendium

Appendix D. Physics compendium

- 1. Motivation
- 2. Wave Packet for Free Particle
- 3. Include Potential V (x)
- 4. Scattering
- 5. Transition Rate
- 6. Quantum Electrodynamics
- 7. Quantum Statistics
- 8. Quantum Measurements
- 9. Formal Structure of Quantum Mechanics
- **10. Quantum Mechanics Postulates**
- 11. Relativity
- 12. Problems

Micromanufacturing and Nanotechnology Nitaigour Premchand Mahalik



1 Introduction

- 2 Principles of MEMS and MOEMS
- 3 Laser Technology in Micromanufacturing
- 4 Soft Geometrical Error Compensation Methods Using Laser Interferometer
- 5 Characterising Etching Processes in Bulk Micromachining
- 6 Features of Surface Micromachining and Wafer Bonding Process
- 7 Micromanufacturing for Document Security: Optically Variable Devices
- **8 Nanofinishing Techniques**
- 9 Micro and Nanotechnology Applications for Space Micropropulsion
- 10 Carbon Nanotube Production and Applications: Basis of Nanotechnology
- **11 Carbon based Nanostructures**
- **12 Molecular Logic Gates**
- 13 Nanomechanical Cantilever Devices for Biological Sensors
- 14 Micro Energy and Chemical Systems (MECS) and Multiscale Fabrication
- **15 Sculptured Thin Films**
- 16 e-Beam Nanolithography Integrated with Nanoassembly: Precision Chemical Engineering
- 17 Nanolithography in the Evanescent Near Field
- **18 Nanotechnology for Fuel Cell Applications**
- 19 Derivatisation of Carbon Nanotubes with Amines: A Solvent-free Technique
- 20 Chemical Crosslinking in C60 Thin Films