

Cosmic Update

[DOWNLOAD HERE](#)

1;Preface;8 2;Contents;12 3;Chapter 1 Dark Energy and Dark Matter Hidden in the Geometry of Space?:
The Dawn of a New Paradigm in Cosmology ;14 3.1;1.1 The Dawn of the Standard Paradigm of
Cosmology;14 3.1.1;1.1.1 First Serious Encounter of Theoretical Cosmology with Observations;16
3.1.2;1.1.2 Einstein's Cosmos: A Model That Has Been Abandoned;16 3.1.3;1.1.3 Eddington and
Lematre: A Spherical Finite Space or a Flat Infinite Space?;18 3.2;1.2 The Invisible Universe: An Old
Model with a Modern Dark Face;19 3.2.1;1.2.1 The Large-Scale Structure of the Universe;20 3.2.2;1.2.2
The Construction of a Galaxy Map;20 3.2.3;1.2.3 The Dark Sectors of the Standard Model;22 3.3;1.3 A
Serious Problem with the Standard Model;25 3.3.1;1.3.1 Is Einstein's Theory of Gravitation Wrong?;26
3.3.2;1.3.2 The Architecture of Current Structure Formation Models;26 3.3.3;1.3.3 Why Is the Standard
Model Too Simple?;28 3.4;1.4 A New Cosmological Model;30 3.4.1;1.4.1 Back to the Roots: Einstein's
Theory of General Relativity;30 3.4.2;1.4.2 Construction of a Model That Does the Average Over
Structure;31 3.4.3;1.4.3 Curvature of Space: An Important Player Is Rediscovered;31 3.5;1.5 Dark Energy
and Dark Matter: Are They Hidden in the Geometry of Space?;34 3.5.1;1.5.1 The Acceleration of the
Volume Expansion of Space;35 3.5.2;1.5.2 An Expanding and Curved Space Emerging from an Empty
Universe: A Gedanken Experiment';36 3.5.3;1.5.3 Difficulties of the New Paradigm;38 3.6;1.6
Construction Principles for a Cosmological Model;39 3.6.1;1.6.1 A Strong and a Weak Version of the
Cosmological Principle;40 3.6.2;1.6.2 What Einstein Wanted;41 3.6.3;1.6.3 A Universe That Looks Like a
Multiverse';42 3.6.4;1.6.4 How Einstein Argued That the World Cannot Be Flat?;42 3.6.5;1.6.5 A Matter of
Principle;44 3.7;1.7 The Global Shape of the Universe;45 3.7.1;1.7.1 Topology as a Key-Discipline of
Cosmology;46 3.7.2;1.7.2 Can We, in Principle, Determine the Topology of Our Universe?;47 3.7.3;1.7.3
Topology of the Cosmic Microwave Background;48 3.7.4;1.7.4 The Search for Matching Circles';49
3.8;1.8 Appendix: The Equations Behind the Words;51 3.8.1;1.8.1 The Standard Model of Cosmology;51
3.8.2;1.8.2 Averaged Cosmological Equations;52 3.8.3;1.8.3 Discussion of the New Backreaction
Terms';54 3.8.4;1.8.4 A Compact Form of the New Cosmological Equations;55 3.8.5;1.8.5 The Morphon:
An Effective Scalar Field;56 3.8.6;1.8.6 The Equations in the Vacuum;57 3.8.7;1.8.7 Mimicking Dark

Energy and Dark Matter;58 3.8.8;1.8.8 Einstein's Favorite Model: A Static Cosmos;60 3.8.9;1.8.9 Einstein's Idea in Light of the New Cosmological Equations;60 3.8.10;References;61 4;Chapter 2 The Arrow of Time In a Universe with a Positive Cosmological Constant . ;64 4.1;2.1 The Problem with the Thermodynamic Arrow of Time in DeSitter Spaces;68 4.1.1;2.1.1 Big Crunch Through Recoherence or a New Exclusion Principle?;70 4.1.2;2.1.2 What Have We Learned?;76 4.2;2.2 Comments;77 4.3;2.3 Appendix;78 4.4;References;81 5;Chapter 3 The Future History of the Universe ;83 5.1;3.1 Introduction;83 5.1.1;3.1.1 Overview: Physics and Astronomy;83 5.1.2;3.1.2 Copernican Time Principle;83 5.2;3.2 The Future of the Cosmos as a Whole;84 5.2.1;3.2.1 Possible Future Expansion Histories;84 5.2.2;3.2.2 Large Scale Structures;85 5.2.3;3.2.3 Return to a Steady State Universe;87 5.2.4;3.2.4 Future Phase Transitions;89 5.2.5;3.2.5 Heat Death;90 5.2.6;3.2.6 The Big Rip?;92 5.3;3.3 The Future of Galaxies;93 5.3.1;3.3.1 Cosmic Isolation;93 5.3.2;3.3.2 Collisions Within Clusters;94 5.3.3;3.3.3 The End of Star Formation;95 5.3.4;3.3.4 Power Output of Galaxies;96 5.3.5;3.3.5 Evaporation of Galactic Disks;97 5.3.6;3.3.6 Demise of Galactic Halos;98 5.4;3.4 The Future of Stars;98 5.4.1;3.4.1 The Red Giant Sun;99 5.4.2;3.4.2 Planet Scattering;100 5.4.3;3.4.3 Future Evolution of Red Dwarfs;101 5.4.4;3.4.4 Inventory of Degenerate Objects;102 5.4.5;3.4.5 White Dwa EAN/ISBN : 9781441982940 Publisher(s): Springer, Berlin, Springer, New York Format: ePub/PDF Author(s): Adams, Fred - Mersini-Houghton, Laura - Buchert, Thomas - Nekoogar, Farzad

[DOWNLOAD HERE](#)

Similar manuals:

[Cosmic Update](#)