

Index

- Accelerating Universe 155
- Acoustic Peaks 57, 79, 83, 122
- Adiabatic Fluctuations 82
- Adiabatic Perturbations 47
- ADM formulation 282
- ADM Mass 289
- Age of the Universe 119
- Angular Size Test 121
- Apparent Horizon 287
- Asteroseismology 273

- Bardeen Potential 38, 65
- Baryon Asymmetry 27
- Binary Systems 266
- Branes 185
- Braneworld Cosmology 227
- Braneworld Inflation 230
- Braneworld Perturbations 64, 234

- Calabi-Yau Spaces 193
- Chaotic Inflation 26
- Chaplygin Gas 164
- Coincidence Puzzle 22
- Cold Dark Matter 144, 145
- Color Index 108
- Comoving Coordinate System 4
- Compactification 187
- Continuity Equation 10
- Cosmic Microwave Background 7, 112
- Cosmic Microwave Background Anisotropies 55, 73
- Cosmic Microwave Background Polarization 94

- Dark Energy 17, 92, 110, 150
- Dark Matter 17, 141
- Dark Radiation 224
- de Sitter Space 11

- Deceleration Parameter 5, 154
- Dp-Branes 186, 214
- Duality 199

- Early Universe Gravitational Waves 274
- Event Horizon 287

- f-Modes 270
- Flatness Problem 23
- Flux-Redshift Test 125
- Friedmann Models 8

- Gauss-Codazzi Equations 220
- Geometrodynamics 279
- Graceful Exit 203
- Gravitational Collapse 266
- Gravitational Lenses 119, 149
- Gravitational Wave Perturbations 239

- Harmonic Decomposition 35
- Harrison-Zel'dovich Spectrum 51, 61
- Heterotic M-Theory 192
- High-Frequency Gravitational Waves 265
- Horizon Problem 20
- Hot Dark Matter 144
- Hubble Law 3, 9
- Hubble Parameter 10, 154

- Induced Gravity Model 134, 162
- Inflation 25
- Isocurvature Fluctuations 84

- Kähler Metric 191
- Kähler Potential 190
- Kaluza-Klein Modes 222
- Kerr-Schild Metric 290

- Lapse Function 280
Luminosity Distance 155
- M-Theory 181, 213
M-Theory and Inflation 200
Malmquist Effect 129
Matter Dominated Universe 13
Metric Perturbations 37
Modified Newtonian Dynamics 149
Moduli Fields 190
Moving Branes 198
- New Inflation 26
Number Counts of Faint Galaxies
129
- Old Inflation 26
- Perturbations During Inflation 51
Phantom Energy 165
Photon-Baryon Dynamics 79
Power Spectrum 58, 92
Pre-Big-Bang Inflation 202
- Quadrupole Formula 262
Quadrupole Moment 263
Quasi-normal Modes 267
Quintessence 110, 158
- Quintessential Inflation 162
- r-Modes 270
Radiation Dominated Universe 12
Randall-Sundrum Model 161, 216
Reionization 87
Robertson-Walker Metric 8
Rotational Instabilities 268
- Sachs-Wolfe Effect 57, 87, 237
Scalar Perturbations 51
Schwarzschild-AdS₅ Metric 228
Singularity 288
Spectral Index 99
Sunyaev-Zeldovich Effect 118
Supergravity Theories 189
- Temperature Anisotropies 74
Tensor Perturbations 54
Topology Change in Cosmology 204
Trapped Surfaces 287
Tully-Fisher Relation 118
- Vacuum Energy 11
Vacuum Energy and the Cosmological
Constant 150
Vector Perturbations 53
Velocity-Distance Law 3