

Table of Contents

PREFACE D.N. Schramm and P. Galeotti	ix
LIST OF PARTICIPANTS	xi
CONTRIBUTED PAPERS BY FACULTY:	
High Redshift Galaxies G. Chincarini and P. Saracco	1
Dynamics of the Large-Scale Structure S.F. Shandarin	33
The Large-Scale Structure of the Universe A.S. Szalay	63
On Observing the Cosmic Microwave Background L.A. Page	75
Introduction to Correlation Properties of Galaxy Distribution L. Pietronero, M. Montuori and F. Sylos Labini	105
Dark Matter: An Introduction D.N. Schramm	127
Ten Things Everyone Should Know About Inflation M.S. Turner	153
Large-Scale Structure, Peculiar Velocities and the Density Field in the Local Universe R. Giovanelli	193
CONTRIBUTED PAPERS BY STUDENTS:	
Higher Order Statistics from the EDSGC Catalog I. Szapudi	223
On the Cosmological Mass Function P. Monaco	231

A Few Points Concerning Galaxy Luminosity Functions M.U. SubbaRao	235
Spectroscopy of Solar Neutrinos with BOREXINO Th.P. Goldbrunner and M.E. Neff	239
Measuring Ω_0 via the Bias Parameter L. Verde, A. Heavens and S. Matarrese	245
A Two-Dimensional Percolation Analysis of the Las Campanas Redshift Survey C. Yess	251
Minkowski Functionals in Cosmology: A Unifying Approach to Higher-Order Statistics of Large-Scale Structure J. Schmalzing and M. Kerscher	255
A Wavelet Analysis of the Coma Cluster: Statistics and Morphology M. Gambera, A. Pagliaro and V. Antonuccio-Delogu	261
Fluctuations in the IRAS 1.2 Jy Catalogue M. Kerscher and J. Schmalzing	267
Testing Cosmological Models Using Damped Lyman-Alpha Absorbers J.P. Gardner, N. Katz, L. Hernquist and D.H. Weinberg	273
Evolution of the Two-Point Correlation Function: Zel'dovich Approximation vs. Scaling Ansätze C. Porciani	279
The Substructure in Clusters of Galaxies K. Bērziņš	283
Entropy Production in the Early Universe: A New Mechanism P. Di Bari	289
Pre-Big-Bang, Gravitons and Cosmology M. Galluccio	295
The Implications of Luminosity Selection Effects in the Inter- pretation of the Angular Size-Redshift Data A.A. Ubachukwu	303

Peaks above the Harrison-Zel'dovich Spectrum Due to the QCD Transition	307
P. Widerin, C. Schmid and D.J. Schwarz	
The Cryogenic Dark Matter Search (CDMS)	311
A. Sonnenschein et <i>al.</i>	
Subject Index	317