

CONTENTS

(Abstracted/Indexed in: Current Contents: Physical, Chemical & Earth Sciences/INSPEC)

Preface	v
Committees	vii
SUSY'97 Program	ix
Experimental Searches for Supersymmetry	
Hera data and leptoquarks in supersymmetry G. Altarelli	3
Higgs searches at future colliders: potentials for discovery and diagnosis V. Barger	13
Supersymmetry at LHC and NLC J.A. Bagger	23
New probes of supersymmetry beyond the minimal framework J.L. Feng	36
SUSY searches at the Tevatron R. Culbertson	47
Z pole results and (non-SUSY) exotics at LEP L. Moneta	57
Searches for Higgs bosons at LEP2 P. Igo-Kemenes	67
Search for SUpErSYmmetric particles at LEP2 F. Cerutti	75
Phenomenology of the Minimal Supersymmetric Standard Model	
Experimental aspects of supersymmetry H. Baer	89
χ^2 Analysis of supersymmetric models D.M. Pierce and J. Eler	97
Determining $\tan\beta$ at the NLC with SUSY Higgs bosons J.L. Feng and T. Moroi	108
Beyond the Minimal Supersymmetric Standard Model: Supergravity, Grand Unification and Superstring Phenomenology	
SUSY/SUGRA/String phenomenology P. Nath	119
Superstring phenomenology: an overview F. Quevedo	134
Sphenomenology – an overview, with a focus on a higgsino LSP world, and on eventual tests of string theory G.L. Kane	144

Fermion masses	
P. Binétruy	152
Advances in old-fashioned heterotic string model building	
G.B. Cleaver	161
$N=1$ Supersymmetry and the phenomenological pion physics effective action	
S.J. Gates Jr.	171
Three-family grand unification in string theory	
Z. Kakushadze	182
Z' Gauge models from strings	
J.R. Espinosa	187
Recent progress in weakly-coupled heterotic string phenomenology	
Y.-Y. Wu	197
Origins and renormalization of the superparticle spectrum	
N. Polonsky	204
A new mechanism to solve the small scale problem of local supersymmetry	
A. Chamseddine and H. Dreiner	215
Production processes of third generation squarks in an R-parity breaking model at HERA and LEP2	
T. Kon, T. Kobayashi, T. Matsushita and Y. Kurihara	216
Double beta decay, supersymmetry and lepton number violation	
M. Hirsch, H.V. Klapdor-Kleingrothaus and S.G. Kovalenko	224
Dark Matter and Cosmology	
Dark-matter in gravity-mediated supersymmetry breaking	
J.D. Wells	235
Non-universality effects and dark matter in gravity mediated SUSY breaking	
R. Arnowitt and P. Nath	241
Q-balls in the MSSM	
A. Kusenko	248
The superhot, superdense, supersymmetric universe	
A. Riotto	253
Dynamical Supersymmetry Breaking	
Dynamical supersymmetry breaking	
A.E. Nelson	261
Gauge-mediated supersymmetry breaking: introduction, review and update	
C. Kolda	266
Some issues in gauge mediation	
M. Dine	276
Gauge-mediated supersymmetry breaking within the dynamical messenger sector	
E. Poppitz and S.P. Trivedi	281
Gauge mediation without a messenger sector	
H. Murayama	289
Supersymmetric partners of oblique corrections	
L. Randall, E. Katz and S. Su	299
Gauge-mediated supersymmetry breaking signals at LEP2	
S.P. Martin	304

Supersymmetry breaking in M-theory I. Antoniadis and M. Quirós	312
Compactification of M-theory and consequences on supersymmetry breaking E. Dudas and C. Grojean	321
Softly broken SQCD: in the continuum, on the lattice, on the brane N. Evans	331
Formal Theory: Superstring Theory, M-Theory, Black Holes	
The state of matrix theory T. Banks	341
Matrix and micro strings H. Verlinde	348
D-branes and production of strings I.R. Klebanov	363
Dual string vacua with $N = 2$ supersymmetry in four dimensions D. Lüst	375
Supersymmetry without supersymmetry M.J. Duff, H. Lü and C.N. Pope	404
The supermembrane with winding B. de Wit, K. Peeters and J.C. Plefka	405
Gravitational duality, branes and charges C.M. Hull	412
HyperKähler manifolds & multiply-intersecting branes G.W. Gibbons	422
Black holes and D-branes J.M. Maldacena	428
Black hole horizons and the thermodynamics of strings M. Cvetič and F. Larsen	443
Outlook/Summary	
SUSY perspective and outlook W.J. Marciano	457
M Theory and quantum mechanics E. Witten	463
Late Contributions	
The status of the minimal supersymmetric standard model and beyond H.E. Haber	469
Status of light gaugino scenarios G.R. Farrar	485
List of Participants	497
Author Index	503
General Information	505