

Foreword xi

Cosmology Dark Matter

Chapter 1. Neutrinos in cosmology	
G. GELMINI	1
Chapter 2. Gravitational phase transition of heavy neutrino matter	
N. BILIC, D. TSIKLAURI and R. D. VIOLIER	17
Chapter 3. Convection in newly born neutron Mars	
W. KEIL	29
Chapter 4. Neutrinos and core collapse supernovae	
H.-T. JANKA	31
Chapier 5. Dark matter search with the HDMS-experiment	
L. BAUDIS, J. HELLMTG, H. V. KLAUDOR-KLEINGROTHAUS, Y RAMACHERS and H. STRECKHR	41

GUT

Chapier 6. Recent results in neutrino masses	
J. W. F. VALLE	43
Chapter 7. Neutrino puzzles and their implications for the nature of new physics	
R. N. MOHAPATRA	55
Chapter E. Textures for neutrino mass matrices in gauge theories	
S. LOLA and J. D. VERGADOS	71
Chapter 9. Limits on neutrino masses in SO(10) CUT'S	
O. PISANTI and L. ROSA	81
Chapter 10. Search for neutral heavy leptons	
T. WOLFF	83

Solar Neutrino Problem

Chapter 11, GALLEX solar neutrino results	
T. A. KIRSTEN	85
Chapier 12. The solar neutrino problem: mixing of neutrinos and mixing in the sun	
W. C. HAXTON	101
Chapier 13. Neutral-current detection via ${}^3\text{He}(\text{n}, \text{p}){}^3\text{H}$ in the Sudbury Neutrino Observatory	
R. G. H. ROBERTSON	113

Chapter 14.	Solar neutrino spectroscopy with ROREXINO and recent results from the CTF experiment F. VON FELLITZSCH for the BOREXINO Collaboration	123
Chapter 15.	A model independent analysis of the solar neutrino anomaly K. M. HEEGER and R. G. H. ROBERTSON	135
Chapter 16.	Solar fluctuations and the MSW effect C. P. BURGESS	137
Chapter 17.	Cryogenic detectors for radiochemical solar neutrino experiments J. SCHNAGL	147
Chapter 18.	A signature of solar antineutrinos in Superkamiokande G. FIORENTINI, M. MORETTI and F. L. VILLANTE	149

Neutrino Oscillations

Chapter 19.	LSND neutrino oscillation results and implications W. C. LOUIS, representing the LSND Collaboration	151
Chapter 20.	Further evidence for neutrino oscillations from LSND: the $\nu \mu \rightarrow \nu e$ decay-in-flight channel I. STANCU for the LSND Collaboration	167
Chapier 21.	Neutrino oscillation results from KARMEN B. ZEITNITZ, B. ARMBRUSTER, M. BECKER, A. BENEN, G. DREXLIN, V. EBERHARD, K. EITEL, H. GEMMEKE, T. JANNAKOS, M. KLEIFGES, J. KLEINFELLER, C. OEHLER, R. PLISCHKE, J. RAPP, J. REICHENBACHER, F. SCHNURER, M. STEIDU, J. WOLF, B. A. BODMANN, E. FINCKH, S. HAUG, J. HOBL, P. JUNGER, W. KRETSCHMER, I. STUCKEN, C. ETCHNER, R. JVIASCHUW, C. RUF, I. M. BLAIR, J. A. EDGTNGTON, B. SELIC. MANN and N. E. BOOTH	169
Chapter 22.	Neutrino speciroscopy with KARMEN R. MASCHUW	183
Chapter 23.	KARMEN upgrade and prospects at ESS	

Chapter 24.	KARMEN $\nu e \rightarrow \nu x$ disappearance search in a 3 neutrino flavor analysis K. EITEL	203
Chapter 25.	Atmospheric neutrino results from Soudan 2 P. LITCHFIELD	205
Chapter 26.	Neutrino mixing from neutrino oscillation data S. M. BILENKY, C GITJNTT and W. G1RTMUS	219
Chapter 27.	The CERN neutrino oscillation experiments J. BRUNNER	229
Chapter 28.	The Fermilab neutrino oscillation facility J. G. MORFIN	239
Chapter 29.	Muon neutrinos with the MACRO detector at L.N.G.S. T. MONTARULI for the MACRO Collaboration	249
Chapter 30.	An updated analysis on atmospheric neutrinos M. C. GONZALEZ-GARCIA, H. NUNOKAWA, O. PERES. T. STANEV and J. W. F. VALLE	251
Chapter 31.	The Palo Verde reactor neutrino experiment. A test for long baseline neutrino oscillations F. BOEHM, J. HANSON, H. HENRIKSON, D. MICHAEL, V M. NOVIKOV, A. P1EPKE, P. VOGEL, S. YANG, G. GRATTA, L. MILLER, D. TRACY, Y. F. WANG, J. BUSENITZ, J. CORNIS, A. VITAL, J. WOLF, M. DUGGER, D. LAWRENCE, B. RITCHIE, S. PI1TALWALA, R. WILFERD and S. YOUNG	253
Chapter 32.	The neutrino-oscillation experiment at the CHOOZ nuclear power plant D. NICOL0	263

Nuclear Structure and the Double Beta-Decay

Chapter 33.	Double-beta decay—physics beyond the standard model now, and in future (GENIUS) H. V. KLAUDOR-KLEINGROTHAUS	265
-------------	----------------------------------------------------------------------------------------------------------------	-----

Chapter 34.	A general parametrization for the long-range part of neutrinoless double beta decay H. PAS, M. HIRSCH, S. G. KOVALENKO and H. V. KLAUDOR-KLEINGROTHAUS	283
Chapter 35.	Two-neutrino double beta decay: a study of different approximation schemes F SIMKOVIC, G. PANTIS and A. FAESSLER	285
Chapter 36.	Present status of [he operator expansion method for double beta decay F. SIMKOVIC and M. VESELSKY	295
Chapter 37.	Nuclear structure and double beta decay O. CIVITARESE	297
Chapter 38.	Neutrinos and nuclear responses in nuclear double- β and inverse- β processes H. EJIRI	307
Chapter 39.	Some particle physics aspects of neutrinoless double beta decay M. HIRSCH and H. V. KLAUDOR-KLEINGROTHAUS	323
Chapter 40.	Constraints on R-parity breaking in GUT / Constrained MSSM from the neutrinoless double beta decay A. WODECKI, W. A. KAM&SKI and S. PAGERKA	333
Chapter 41.	Measurements of ^{214}Pu β -spectrum in search for admixture of massive neutrinos M. RYSAVY, V. BRABEC, O. DRAGUN, N. DRAGOUNOVA, A. SPALEK, J. RIZEK, A. KOVALIK and A. F. NOVGOROOV	335

Further Experiments

Chapter 42.	Search for the antineutrino rest mass in the: tritium beta decay V. M. LOBASHEV	337
Chapter 43.	Status and perspectives of the Mainz neutrino mass experiment H. BARTH, L. BORNSCHEIN, B. DEGEN, L. FLEISCHMANN, M. PRZYREMBEL, H. BACKE, A- BLEILE, J. BONN,	

D. GOLDMANN, M. GUNDLACH, O. KE1TIG, E. W. OTTEN, G. TIETZE, CH, WE1NHEIMER, P. LEIDERER, O. KAZACHENKO and A. KOVALIK	353
Chapter 44. The AMANDA neutrino telescope F. HALZEN	377
Chapter 45. The Baikal deep underwater neutrino experiment: results, status, future V. A. BALKANOV, I. A. BELOLAPTIKOV, L. B. BEZRUKOV, N. M. BUDNEV, A. G. CHENSKY, L. A. DANILCHENKO, ZH.-A. DJILKIBAEV, G. V. DOMOGATSKY, A. A. DOROSHENKO, S. V. FIALKOVSKY, O. N. GAPONENKO, A. A. GARUS, T. I. GRESS, A. M. KLABUKOV, A. I. KLIMOV, S. I. KLIMUSHTN, A. P. KOSHECHKIN, V. F. KULEPOV, J. L. A. KUZMICHEV, S. V. LOVZOV, B. K. LUBSANDORZHIEV, M. B. MILHMN, R. R. MIRGAZOV, A. V. MOROZ, N. I. MOSEIKO, S. A. NIKIFOROV, E. A. OSIPOVA, A. I. PANFILOV, YU. V. PARFENOV, A. A. PAVLOV, D. P. PETUKHOV P. G. POKHRY P. A. POKOLEV, E. G. POPOVA, M. I. ROZAIMOV, V. YU. RUBZOV, I. A. SOKALSKI, CH. SP1ER1NG, O. STREICHER, B. A. TARASHANSKY, T. THON. R. WISCHNEWSKT and I. V. YASHIN	391
Chapter 46. Progress toward a Km-scale neutrino detector in the deep ocean R. G. STOKSTAD	403
Chapter 47. The ANTARES demonstrator. Towards a high energy undersea neutrino telescope F. BLONDRAU on behalf of the ANTARES Collaboration	413
Chapter 48. HERA results on electroweak interactions at high momentum transfers G. W. BUSCHHORN	415
Chapier 49. Kamiokande and Super-Kamiokande Y SUZUKI	427
Chapier 50. Future high energy neutrino program at CERN V. PALLADINO	443
Erratum	455
Contents of Some Previous Volumes	457