International Conference on
Non-Accelerator Particle Physics

Indian Institute of Astrophysics, Bangalore, India
2–9 January 1994

Editor

R. Cowsik
Indian Institute of Astrophysics,
Bangalore, India
CONTENTS

I. INVITATION TO ICNAPP

INAUGURAL ADDRESS 1
Barry C. Barish

IS THERE A FUTURE FOR HIGH ENERGY PHYSICS? 4
G. Rajasekaran

NEW DETECTORS FOR NUCLEON DECAY SEARCH AND 11
WIMP DETECTION
David B. Cline

II. DISCRETE SYMMETRY VIOLATIONS IN ATOMS

MEASURING PARITY VIOLATION AND TESTING TIME 40
REVERSAL SYMMETRY IN ATOMS
Norval Fortson

SEARCH FOR THE PERMANENT ELECTRIC DIPOLE 51
MOMENT OF THE ELECTRON USING CESIUM
Sudha A. Murthy, Daniel Krause Jr, Zhaolin L. Li
and Larry R. Hunter

PARITY VIOLATION IN ATOMIC CESIUM: AN OPTICAL 63
TEST OF THE WEAK INTERACTION AT LOW ENERGY
Jocelyne Guena
PRESENT STATUS OF THE THEORY OF ATOMIC ELECTRIC DIPOLE MOMENTS
B.P. Das

III. NEUTRINO PHYSICS & ASTROPHYSICS

NEUTRINO MASS
Thomas J. Bowles

EXPERIMENTAL REVIEW OF NEUTRINO MASS MEASUREMENTS
Wolfgang Stoeffl and Dan Decman (Abstract only)

DETERMINATION OF $\beta\beta$-DECAY RATES
OF TELLURIUM AND SELENIUM NUCLEI
R. Cowsik, T. Bernatowicz, J. Brannon, R. Brazzle,
C. Hohenberg and F. Podosek

WHAT NEW PHYSICS CAN DOUBLE BETA DECAY EXPERIMENTS HOPE TO SEE?
C. P. Burgess and James M. Cline

A NEW APPROACH TO THE SEARCH FOR NEUTRINOLESS DOUBLE-BETA DECAY
R. S. Raghavan (Abstract only)

OBSERVATION OF ATMOSPHERIC NEUTRINOS IN KAMIOKANDE
Kenzo Nakamura

THE STUDY OF ATMOSPHERIC NEUTRINOS IN MACRO
Barry C. Barish
ULTRA HIGH ENERGY NEUTRINO ASTROPHYSICS WITH AMANDA
P.B.Price et al.

NEUTRINO ASTRONOMY WITH LSD AT MT.BLANC AND WITH LVD AT GRAN SASSO LABORATORIES
O.Saavedra (Manuscript not received)

RESULTS ON LOW ENERGY ASTROPHYSICAL NEUTRINOS FROM KAMIOKANDE
Kenzo Nakamura

GALLEX SOLAR NEUTRINO RESULTS AND THEIR IMPLICATIONS
T.A.Kirsten

THE STATUS OF THE SOLAR NEUTRINO PROBLEM AND THE RUSSIAN-AMERICAN GALLIUM EXPERIMENT (SAGE)
Thomas J.Bowles

SNO EXPERIMENTS
D.L.Wark (Abstract only)

SOLAR NEUTRINO OSCILLATIONS
R.J.N.Phillips

SOLAR AND ATMOSPHERIC NEUTRINOS
Sandip Pakvasa

REVIEW OF SOLAR EVOLUTIONARY MODELS AND SOLAR NEUTRINO EXPERIMENTS
Douglas R.O.Morrison (Abstract only)
RECENT RESULTS IN NEUTRINO PHYSICS
Jose W.F. Valle

MASSIVE NEUTRINOS AS PROBE OF HIGHER UNIFICATION
R.N. Mohapatra

SCENARIOS AND SIGNALS OF VERY HEAVY NEUTRINOS
Probir Roy

FUTURE NEUTRINO EXPERIMENTS: WHAT WILL THEY TELL US?
R.S. Raghavan (Abstract only)

IV. DARK MATTER & COSMOLOGY

WEAKLY INTERACTING MASSIVE PARTICLES AS THE DARK MATTER OF THE UNIVERSE
P.B. Price

GRAVITATIONAL LENS AS A PROBE OF DARK MATTER IN THE UNIVERSE
D. Narasimha

SUPERSYMMETRIC DARK MATTER: RELIC DENSITY AND DETECTION
Manuel Drees

COLLISIONLESS RELAXATION OF DARK MATTER – SOME COMMENTS
Rajaram Nityananda
COSMOLOGY WITH BARYONS ONLY, OR WHAT YOU SEE IS WHAT THERE IS
J.P.Ostriker (Manuscript not received)

V. COSMIC RADIATIONS & COSMOLOGY

X-RAY TIMING EXPLORER MISSION
Hale Bradt, Richard Rothschild and Jean Swank

THE GAMMA RAY SKY: THE FINDINGS OF THE COMPTON GAMMA RAY OBSERVATORY
James M.Ryan

GROUND BASED GAMMA RAY ASTRONOMY: STATUS AND PROSPECTS
Gaurang B.Yodh

ANTI-MATTER IN COSMIC RAYS AND IN THE UNIVERSE
A.W.Wolfendale

COSMIC RAYS FROM COSMIC STRINGS AND OTHER TOPOLOGICAL DEFECTS
Pijushpani Bhattacharjee

ACCELERATION, RADIATION AND RADIATION REACTION IN VERY STRONG ELECTROMAGNETIC FIELDS
K.O.Thielheim

PARTICLE PHYSICS AT meV LEVELS
R.B.Partridge
NEUTRON STARS AS NON-ACCELERATOR HADRON PHYSICS LABORATORY
Bhaskar Datta

SUPERNOVA THEORY: A TALE OF TWO INSTABILITIES?
Adam Burrows

VI. GRAVITATION & RELATED TOPICS

PRESENT STATUS AND FUTURE DIRECTIONS IN EXPERIMENTAL STUDIES OF COMPOSITION DEPENDENT FEEBLE FORCES
C.S.Unnikrishnan

SUPERNOVA 1987A ROME MARYLAND GRAVITATIONAL RADIATION ANTENNA OBSERVATIONS
J.Weber

GRAVITY WAVES AS PROBES OF THE EARLY UNIVERSE
Varun Sahni

VII. FOUNDATIONS OF QUANTUM MECHANICS

THE ROLE OF GRAVITY IN QUANTUM STATE REDUCTION
Roger Penrose

DETERMINISTIC QUANTUM MECHANICS IN ONE DIMENSION
S.M.Roy and Virendra Singh

A PROPOSED NEW TEST OF COLLAPSE-INDUCED QUANTUM NON-LOCALITY
Dipankar Home
QUANTUM MECHANICS AND MACROSCOPIC REALISM
A.J. Leggett (Abstract only)

REALITY AND GEOMETRY OF STATES AND OBSERVABLES
IN QUANTUM THEORY
J. Anandan

VIII. FIELD THEORY & ELEMENTARY PARTICLES

UNITY OF FORCES AT $10^{-33}$ cm: WITH QUARKS OR PREONS?
Jogesh C. Pati

A SOLUTION TO THE SMALL PHASE PROBLEM OF SUPERSYMMETRY
K.S. Babu

STRUCTURE OF PHOTON AND THE MUON PUZZLE
Rohini M. Godbole

GRAVITY AND THE NEUTRINO MASS
G. Senjanovic (Manuscript not received)

NON-ABELIAN MONOPOLES IN CURVED SPACE-TIME
Kameshwar C. Wali

POSTER PAPERS

LIST OF PARTICIPANTS