

## 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



Published by

World Scientific Publishing Co. Pte. Ltd. P O Box 128, Farrer Road, Singapore 9128

USA office: Suite 1B, 1060 Main Street, River Edge, NJ 07661 UK office: 57 Shelton Street, Covent Garden, London WC2H 9HE

## PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON NON-ACCELERATOR PARTICLE PHYSICS

Copyright © 1995 by World Scientific Publishing Co. Pte. Ltd.

All rights reserved. This book, or parts thereof, may not be reproduced in any form or by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system now known or to be invented, without written permission from the Publisher.

For photocopying of material in this volume, please pay a copying fee through the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, Massachusetts 01923, USA.

ISBN: 981-02-1811-7

Cover Picture: Sculpture of Goddess, Saraswathi, Hoysala Dynasty, Halebidu, Karnataka, India.

This book is printed on acid-free paper.

Printed in Singapore by Uto-Print

## CONTENTS

I. INVITATION TO ICN.	APP	
INAUGURAL ADDRESS		OZDITUTZ .III
Barry C.Barish		
IS THERE A FUTURE FOR G.Rajasekaran	HIGH ENERGY PHYSICS ?	4 1 JAT Z 3 JAH 1912 21 Z 3 J 3 J 3 J 3 J 3 J 3 J 3 J 3 J 3 J 3
NEW DETECTORS FOR NU	JCLEON DECAY SEARCH AND	ly a Moule and 11
WIMP DETECTION  David B.Cline		
II. DISCRETE SYMMET	RY VIOLATIONS IN ATOMS	
MEASURING PARITY VIOI	LATION AND TESTING TIME	A ban gazhpiloli 40
REVERSAL SYMMETRY IN	ATOMS TEE BARRION VAD EN	
Norval Fortson	LET LO STEL	
SEARCH FOR THE PERMA	NENT ELECTRIC DIPOLE	usl bas respect 51
MOMENT OF THE ELECTI	RON USING CESIUM	
Sudha A.Murthy, Daniel Krau and Larry R.Hunter		
PARITY VIOLATION IN AT	OMIC CESIUM: AN OPTICAL	ать исд гдун та 63
TEST OF THE WEAK INTI	ERACTION AT LOW ENERGY	
Jocelyne Guena		

PRESENT STATUS OF THE THEORY OF ATOMIC	71
ELECTRIC DIPOLE MOMENTS	
B.P.Das	
III. NEUTRINO PHYSICS & ASTROPHYSICS	
NEUTRINO MASS	77
Thomas J.Bowles	
EXPERIMENTAL REVIEW OF NEUTRINO MASS	89
MEASUREMENTS	
Wolfgang Stoeffl and Dan Decman (Abstract only)	
DETERMINATION OF $\beta\beta$ -DECAY RATES	90
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	104
EXPERIMENTS HOPE TO SEE?	
C.P.Burgess and James M.Cline	
A NEW APPROACH TO THE SEARCH FOR NEUTRINOLESS	112
DOUBLE-BETA DECAY	
R.S.Raghavan (Abstract only)	
OBSERVATION OF ATMOSPHERIC NEUTRINOS IN	113
KAMIOKANDE	
Kenzo Nakamura	
THE STUDY OF ATMOSPHERIC NEUTRINOS IN MACRO	125
Barry C.Barish	

ULTRA HIGH ENERGY NEUTRINO ASTROPHYSICS WITH AM	ANDA 134
P.B.Price et al.	
NEUTRINO ASTRONOMY WITH LSD AT MT.BLANC AND WIT	H 143
LVD AT GRAN SASSO LABORATORIES	
O.Saavedra (Manuscript not received)	
RESULTS ON LOW ENERGY ASTROPHYSICAL NEUTRINOS	144
FROM KAMIOKANDE	
Kenzo Nakamura	
GALLEX SOLAR NEUTRINO RESULTS AND THEIR	120 1 158
IMPLICATIONS	
T.A.Kirsten	
THE STATUS OF THE SOLAR NEUTRINO PROBLEM AND	167
THE RUSSIAN-AMERICAN GALLIUM EXPERIMENT (SAGE)	
Thomas J.Bowles	
SNO EXPERIMENTS	179
D.L.Wark (Abstract only)	
SOLAR NEUTRINO OSCILLATIONS	180
R.J.N.Phillips	
SOLAR AND ATMOSPHERIC NEUTRINOS	188
Sandip Pakvasa	
REVIEW OF SOLAR EVOLUTIONARY MODELS AND SOLAR	202
NEUTRINO EXPERIMENTS	
Douglas R.O.Morrison (Abstract only)	

RECENT RESULTS IN NEUTRINO PHYSICS	203
Jose W.F.Valle	
MASSIVE NEUTRINOS AS PROBE OF HIGHER	214
UNIFICATION	
R.N.Mohapatra	
SCENARIOS AND SIGNALS OF VERY HEAVY NEUTRINOS	225
Probir Roy	
FUTURE NEUTRINO EXPERIMENTS: WHAT WILL THEY	238
TELL US?	
R.S.Raghavan (Abstract only)	
IV. DARK MATTER & COSMOLOGY	
WEAKLY INTERACTING MASSIVE PARTICLES AS THE	239
DARK MATTER OF THE UNIVERSE	
P.B.Price	
GRAVITATIONAL LENS AS A PROBE OF DARK MATTER	251
IN THE UNIVERSE	
D.Narasimha	
SUPERSYMMETRIC DARK MATTER: RELIC DENSITY	261
AND DETECTION	
Manuel Drees	
COLLISIONLESS RELAXATION OF DARK MATTER – SOME	272
COMMENTS	
Rajaram Nityananda	

COSMOLOGY WITH BARYONS ONLY, OR WHAT YOU SEE	280
IS WHAT THERE IS	
J.P.Ostriker (Manuscript not received)	
V. COSMIC RADIATIONS & COSMOLOGY	
X-RAY TIMING EXPLORER MISSION	281
Hale Bradt, Richard Rothschild and Jean Swank	
THE GAMMA RAY SKY: THE FINDINGS OF THE COMPTON	285
GAMMA RAY OBSERVATORY	
James M.Ryan	
A company of the comp	
GROUND BASED GAMMA RAY ASTRONOMY: STATUS AND	300
PROSPECTS	
Gaurang B.Yodh	
ANTI-MATTER IN COSMIC RAYS AND IN THE UNIVERSE	319
A.W.Wolfendale	
COSMIC RAYS FROM COSMIC STRINGS AND OTHER	329
TOPOLOGICAL DEFECTS	
Pijushpani Bhattacharjee	
I ijushpani Bhattacharjee	
ACCELERATION, RADIATION AND RADIATION REACTION	341
IN VERY STRONG ELECTROMAGNETIC FIELDS	
K.O.Thielheim	
PARTICLE PHYSICS AT meV LEVELS	349
R.B.Partridge	

NEUTRON STARS AS NON-ACCELERATOR HADRON	364
PHYSICS LABORATORY 81 3 1 1 1 1	
Bhaskar Datta	
SUPERNOVA THEORY: A TALE OF TWO INSTABILITIES ?	372
Adam Burrows Let 10002810 413 10004 XE DZIMII	
VI. GRAVITATION & RELATED TOPICS	
PRESENT STATUS AND FUTURE DIRECTIONS IN  EXPERIMENTAL STUDIES OF COMPOSITION DEPENDENT  FEEBLE FORCES	383
C.S.Unnikrishnan	
SUPERNOVA 1987A ROME MARYLAND GRAVITATIONAL RADIATION ANTENNA OBSERVATIONS J.Weber	392
GRAVITY WAVES AS PROBES OF THE EARLY UNIVERSE Varun Sahni	404
VII. FOUNDATIONS OF QUANTUM MECHANICS	
THE ROLE OF GRAVITY IN QUANTUM STATE REDUCTION Roger Penrose	416
DETERMINISTIC QUANTUM MECHANICS IN ONE DIMENSION S.M.Roy and Virendra Singh	434
A PROPOSED NEW TEST OF COLLAPSE-INDUCED	443
QUANTUM NON-LOCALITY	
Dipankar Home	

QUANTUM MECHANICS AND MACROSCOPIC REALISM	451
A.J.Leggett (Abstract only)	
REALITY AND GEOMETRY OF STATES AND OBSERVABLES	452
IN QUANTUM THEORY	
J.Anandan	
VIII. FIELD THEORY & ELEMENTARY PARTICLES	
UNITY OF FORCES AT $10^{-33}$ cm: WITH	465
QUARKS OR PREONS ?	
Jogesh C.Pati	
A SOLUTION TO THE SMALL PHASE PROBLEM OF	480
SUPERSYMMETRY	
K.S.Babu	
STRUCTURE OF PHOTON AND THE MUON PUZZLE	493
Rohini M.Godbole	
GRAVITY AND THE NEUTRINO MASS	508
G.Senjanovic (Manuscript not received)	· ·
NON-ABELIAN MONOPOLES IN CURVED SPACE-TIME	509
Kameshwar C.Wali	
POSTER PAPERS	520
LIST OF PARTICIPANTS	564