

TABLE OF CONTENTS

<i>Opening Address</i>	U. Nguyen-Khac	1
<i>Opening lecture</i>	E. Fiorini	3
Historical retrospect		
<i>Discovery of Neutral Currents</i>		
• The Gargamelle programme	A. Rousset	17
• The observation of leptonic neutral currents in the Gargamelle experiment	D. Cundy	43
• Observation of hadronic neutral currents in the Gargamelle experiment	A. Pullia	55
• Observation of hadronic weak neutral currents in Gargamelle	D. Haidt	69
• First observation of neutral currents at NAL	L. Sulak	95
• The observation of neutral currents in the Caltech-Fermilab experiment	B. Barish	111
• Discovery of neutral currents in exclusive channels	W. Lee	133
<i>Electroweak theory</i>		
• About the genesis of the Standard Model	M. Veltman	151
Neutrino properties		
• Neutrino masses and mixing	A. Smirnov	169
• Neutrino oscillations experiments	H. Pessard	187
Neutral currents : theoretical models		
• Weak neutral currents in the Standard Model	L. Maiani	211
• Neutral currents as a test of theories beyond the Standard Model	P. Binétruy	233
Parity violation in Atomic Physics		
• Neutral currents in atoms, experiments in Cesium and implications	M.A. Bouchiat	247
• Parity nonconservation in atoms with T violation : present results and future prospects	L. Hunter	271

Neutral currents in neutrino interactions

- Leptonic neutral currents
- Hadronic neutral currents

A. Rosanov 287
S.R. Mishra 305

Neutral currents in e^+e^- and ep collisions

- Search for new physics at LEP
- Electroweak physics of heavy flavours at LEP
- Parity-violation at the Z at LEP
- Precise measurements of Z^0 parameters at LEP
- e^+e^- collisions at the SLC : the left-right asymmetry
- Neutral currents in ep collisions at HERA

A. Rubbia 309
G. Wormer 345
H. Videau 347
P.M. Watkins 361
C. Prescott 379
E. Elsen 393

Solar neutrinos

- Solar neutrino spectroscopy
- Are there astrophysical solutions to the solar neutrino puzzle ?

F. von Feilitzsch 411
S. Turck-Chièze 423

Neutrinos in Astrophysics and Cosmology

- Neutrinos and, supernovae
- Neutrinos from Astrophysical Origin
- Neutrinos as dark matter and neutrinos from dark matter
- New developments in Particle Astrophysics

A. Burrows 441
Y. Totsuka 457
V. Berezhinsky 459
B. Sadoulet 475

Closing lecture

J. Iliopoulos 477

List of Participants

479

Author Index

487

A Public Conference for scientists was given by G. Charpak ¶ “From detectors to biomedical applications”