

NEUTRINO '72

LIST OF PARTICIPANTS

AUSTRIA

R. Bertlmann

K. Dräxler

H. Grosse

H. C. Iro

W. Jäger

C. Kaufman

W. Kittenberger

R. Kögerler

E. Kuroboshi

H. Narnhofer

H. Pietschmann

W. Thirring

P. Urbantke

D. Flamm

P. Pond

O. Kobler

P. Urban

H. Zingl

Institute for Theor. Physics,
University of Vienna, Vienna

Institute for High-Energy Phys.,
Vienna

Institute for Theor. Physics,
University of Graz, Graz

BELGIUM

P. Vilain

Free University of Brussels,
Faculty of Sciences, Brussels

CANADA

J. W. Moffat

Department of Physics,
University of Toronto, Toronto

CZECHOSLOVAK SOC.REP.

M.Noga

J.Pisut

P.Presnajder

J.Hladky

J.Tolár

Institute for Theor.Physics,

University of Bratislava,

Bratislava

Physical Institute, CSAV,

Praha

Czech Technical University,

Praha

FRANCE

B.Degrange

P.Petiau

L.Janeau

A.Lagarrigue

S.Vauclair

Ecole Polytechnique,

Paris

Laboratoire de l'Accélérateur

Linéaire, Orsay

Observatoire de Paris,

Meudon

GERMAN DEM.REP.

A.Dorn

G.Weigt

Sektion Phys.der Humboldt Univ.,

Berlin

Institute for High-Energy Phys.,

Zeuthen

GERMAN FED.REP.

G.Köpp

III.Physical Institute,

J.Morfin

Aachen

D.Rein

R.Rodenberg

L.M.Sehgal

Y.Achiman

Institute for High-Energy Phys.,

University of Heidelberg,

Heidelberg

R.Oakes

DESY,

Hamburg

ITALY

W.Alles

Istituto di Fisica dell ' Univ.,

Bologna

F.Bobisut

Istituto di Fisica,

H.Huzita

Padova

M.Baldo Ceolin

P.Budini

International Centre for Theor.

Physics

Miramare-Trieste

P.Furlan

Istituto di Fisica Teorica

N.Paver

Università degli Studi,

Trieste

E.Fiorini

Institute of Physics

A.Pullia

Milano

G.L.Radicati

Scuola Normale Superiore, Pisa

THE NETHERLANDS

T.De Graaf

Sterrenkundig Lab. "Kapteyn",
Groningen

B.De Wit

Institute for Theor.Physics,
UtrechtPOLAND

Br.Kuchowicz

Dept.of Radiochemistry,
University of Warsaw, Warsaw
Institute of Physics,
Silesian University, Katowice

J.Kuzminski

RUMANIA

T.Toró

University of Timisoara,
TimisoaraSWEDEN

J.Nilsson

Institute for Theor.Physics,
GöteborgSPAIN

A.Morales

Institute for Nuclear Phys.,
University of Zaragoza
Department of Atomic Physics,
University of Zaragoza,

R.Nunez-Lagos

SWITZERLAND

C. Baltay

CERN-Columbia Univ.

J. S. Bell

CERN, Geneva

R. Gastmans

B. Lautrup

P. Musset

S. Natali

UNION OF SOVIET SOC. REP.

B. Pontecorvo

Joint Institute of Nuclear
Research, Dubna

A. Filippov

S. Mavrodiev

Z. Kunszt

A. E. Csudakov

Physical Institute of the
Academy Sciences, Moscow
Institute for Nucl. Research
of the Academy of Sciences
of the USSR, Moscow

V. A. Kuzmin

A. A. Pomansky

L. A. Mikaelyan

Atomic Energy Institute
Moscow

B. A. Dolgoshein

V. V. Shestakov

S. S. Gerstein

Moscow Physical Engineering
Institute, Moscow

V. A. Dergachev

Yu. N. Starbunov

Institute for High-Energy
Physics, Serpuhov
Physical-Technical Institute,
Academy of Sciences of USSR,
Leningrad

V.Khovansky

ITEP, Moscow

I.Trostin

UNITED KINGDOM

P.G.Williams

Physics Department,
Westfield College,
London

E.C.M.Young

Physics Department,
University of Durham,
Durham;
and University of
Hong Kong, Hong Kong

UNITED STATES OF AMERICA

J.Bahcall

Astronomy Department,
University of California,
Berkeley

R.P.Feynman

California Inst.of Techn.,
Dept.of High-Energy Phys.
Pasadena, California

B.C.Barish

Department of Physics,
The University of Utah,
Salt Lake City

G.L.Cassiday

Department of Physics,
The Catholic University of
America, Washington

C.L.Cowan

R.Davis Jr.

Department of Chemistry
Brookhaven National Lab.
Upton

K.Lande

Department of Physics
University of Pennsylvania
Philadelphia

T.D.Lee

Department of Physics
Columbia University,
New York

R.E.Marshak

The City College of the
City University of New York
New York

F.Reines

School of Physical Sciences
University of California
Irvine

V.L.Telegdi

The Enrico Fermi Institute
The University of Chicago
Chicago

V.F.Weisskopf

Department of Physics
Massachusetts Inst.of Techn.
Cambridge

YUGOSLAVIA

B.Eman

Institute "Rudjer Boskovic"

D.Tadic

Zagreb.

HUNGARY

G. Benkó

E. Dénes

A. Frenkel

É. Gajzágó

T. Gombosi

G. Györgyi

K. Hajdú

P. Hasenfratz

M. Huszár

P. Király

D. Kiss

J. Kóta

I. Lovas

B. Lukács

I. Manno

J. Szücs

E. Nagy

J. Nyiri

Z. Perjés

G. Pintér

Á. Sebestyén

A. Somogyi

C. Szegő

F. Telbisz

J. Zimányi

A. Kónya

Central Research Institute
for Physics, Budapest

Department of Physics
Technical University,
Budapest

D. Berényi

A. Vatai

I. Farkas

L. Gálfi

J. Harnad

Z. Horváth

F. Károlyházi

K. Nagy

K. L. Nagy

F. Niedermayer

T. Nagy

G. Pócsik

Z. Rácz

Institute for Nuclear

Research, Debrecen

Institute for Theor. Phys.

Eötvös University, Budapest

P. Gnädig

Z. Kunszt

J. Kuti

G. Marx

A. Patkós

A. S. Szalay

Department of Atomic Phys.

Eötvös University,

Budapest