

INTERNATIONAL NUCLEAR DATA COMMITTEE

1981 COMPILATION OF NATIONAL NUCLEAR DATA COMMITTEES

Supersedes INDC(SEC)-74/LNQ

May 1981

1981 COMPILATION OF NATIONAL NUCLEAR DATA COMMITTEES

Supersedes INDC(SEC)-74/LNQ

Introduction

This list of currently existing National Nuclear Data Committees, and their memberships, is compiled and published upon the request of the International Nuclear Data Committee with the objective to promote the interaction and enhance the awareness of nuclear data activities in IAEA Member States.

The following Member States have indicated the existence of a nuclear data committee in their countries, the year of the last update is shown in parentheses.

Argentina	(1981)	Mexico	(1980)
Bangladesh	(1978)	Romania	(1980)
Bulgaria	(1981)	USSR	(1978)
France	(1981)	United Kingdom	(1981)
Hungary	(1981)	USA	(1978)
India	(1981)	Yugoslavia	(1978)
Japan	(1980)	_	

The Compilation of National Nuclear Data Committees has been partially computerized, with the result that its content is now presented in two separate sections: one describing the organization and objectives of each of the nuclear data committees, and the other giving the membership of the committee including the names, addresses and areas of specialization of the committee members.

In order to keep this file up-to-date, recipients of this compilation are requested to communicate to the IAEA Nuclear Data Section corrections, additions or deletions as they occur. This compilation is issued periodically so as to reflect the formation of new committees and changes in the membership of existing committees.

NATIONAL NUCLEAR DATA COMMITTEES

ORGANIZATION AND OBJECTIVES

NATIONAL NUCLEAR DATA COMMITTEES

ORGANIZATION AND OBJECTIVES

BANGLADESH

Bangladesh Nuclear Data Committee

The aim and objective of the Committee is to coordinate, compile and evaluate the research activities, both theoretical and experimental, in the field of Nuclear Physics including neutron and reactor physics in Bangladesh.

FRANCE

Nuclear Data Committee of the French Atomic Energy Commission

Objective

The objective of this committee is to maintain a link between measurers, evaluators, and users of nuclear data belonging to different organizations within the CEA. Until now, the committee has been concerned almost exclusively with neutron data, and has had the following functions:

- the establishment and discussion of request lists
- the discussion of experimental programmes and evaluation tasks having the objective of improving coordination and exchanging information on computer programmes (codes)
- the dissemination of information, in particular that provided by the international committees (EANDC and INDC), and the collection of information for these committees.

Organization and Function

The French Nuclear Data Committee, composed of 23 members, represents nuclear data users and nuclear data producers (experimental and theoretical physicists and evaluators) from a number of organizations and centres of the French Atomic Energy Commission.

The Chairman of the Committee (President) is appointed for one year, with a possible extension of his term in office.

The committee meetings, which occur a number of times per year and last for not longer than one day, are called by the chairman, and are assisted by a secretary. The agenda for the meetings are drawn up by the chairman in accordance with the representation of organizations concerned. Depending on the agenda, expert advisers or observers can be invited to participate in the meetings.

In addition to plenary sessions, special working groups meet as required to study certain topics relevant to the work of the Committee.

HUNGARY

Hungarian Nuclear Data Committee

Currently, the Subcommittee for Nuclear Physics of the Hungarian Academy of Sciences serves as the national nuclear data committee. The main objective of this Committee is the coordination of different aspects of research in the field of nuclear physics in Hungary.

JAPAN

Japanese Nuclear Data Committee

The Japanese Nuclear Data Committee (JNDC), organized in February 1963, is a standing committee of the Atomic Energy Society in Japan. The committee is concerned primarily with the activities related to the nuclear data of interest to the development of the nuclear energy programme. The Committee has presently the following substructures: an executive committee, three subcommittees on "nuclear data", "reactor constants" and "nuclear structure and decay data", nine working groups under the subcommittees, and four individual groups for CINDA, WRENDA, and for the compilation of the Japanese Evaluated Nuclear Data Library (JENDL) and the thermal neutron scattering bibliography.

The Committee meets two times a year, and each substructure group meets two to twelve times a year depending upon the conditions of its activities. The operation of the committee meetings and the activities of the working groups are sponsored by the Japan Atomic Energy Research Institute (JAERI), however, the whole activities of JNDC are largely supported by the voluntaries of its members. The Nuclear Data Centre or JAERI has been taking charge of the secretariat of JNDC.

ROMANIA

Romanian Nuclear Data Committee

The activities of the Romanian Nuclear Data Committee are coordinated and supervised by Dr. S. Rapeanu, Senior Scientist - Institute of Atomic Physics, Head of Division in the State Committee for Nuclear Energy.

The role of the Romanian Nuclear Data Committee is:

- 1. To stimulate the experimental measurements of both neutron and nuclear structure and decay data
- 2. To stimulate evaluations of neutron and photon data for fission and fusion reactors
- To disseminate the experimental and evaluated nuclear data compiled in computerized libraries and supplied by the IAEA-NDS
- 4. To maintain a link between measurers, evaluators and users of nuclear data from Romania
- 5. To act as the formal link with international nuclear data committees and data organizations
- 6. To produce an annual progress report on nuclear data activities in Romania for presentation to General Director of the Central Institute of Physics, Bucharest and to International Nuclear Data Committee

SWEDEN

Swedish Nuclear Data Committee (KDK)

The committee members represent on one hand users of nuclear data within the reactor, shielding, fusion, medical and biological fields from reactor industries, national institutions and universities, and on the other hand nuclear physicists from national institutions and universities. The Committee meets twice a year to discuss questions concerning information and coordination of works and international cooperation in the nuclear data field. The Committee publishes reports about nuclear data activities in Sweden and compiles lists of nuclear data needs.

The annual nuclear data activity report and the relation between data needs and measurements are discussed in a subgroup of the Committee, the Coordination Group on Measurements. The Group also represents a link for nuclear data information exchange between the Committee and nuclear physics institutions at the Universities.

USSR

USSR Nuclear Data Commission

Organization and Objectives of the Soviet Commission on Nuclear Data of the State Committee on Atomic Energy Utilization

(Text of report given at the 6th Meeting in Vienna, 8-12 October 1973)

The Commission on Nuclear Data (K.Ya.D) was formed in 1969 for the purpose of coordinating the activities regarding the need, the measurement, the compilation and evaluation of nuclear data, as well as for establishing international cooperation in the field of nuclear data.

The Commission is composed of leading experts in the field of nuclear data representing a number of institutes. The chairman of the Commission is Professor V.A. Kuznetsov of the Institute of Physics and Energetics (FEI). The organization responsible to the Commission for the conduct of nuclear data activities is the Nuclear Data Centre (CJD) at Obninsk. The commission meets a few times every year at which time recommendations are considered in context of plans for nuclear data projects. recently, two coordinating groups, which had a broader representation of institutes, were attached to the commission. One coordinating group was responsible for the utilization of nuclear data for reactors and shielding, the other was concerned with measurements and evaluation. These two groups were primarily concerned with neutron data needed for fission reactors and shielding, as well as for fusion reactors. Recently a third group on non-neutron nuclear data has been organized. organization responsible to this coordinating group is the non-neutron data centre located at the Kurchatov Institute of Atomic Energy. initial task of this activity consists in the determination of various needs of nuclear data.

At the present time, the coordinating group on measurements and evaluation is composed of subject-oriented sub-groups each responsible for a specific activity. Eight such sub-groups have been established and are responsible for the following subjects:

- 1. σt , \bar{v} , kinetic energy of fission fragments and methods for the absolute measurements of fission parameters
- 2. (n,n'), (n,2n), and neutron fission spectra
- 3. " α " of fissionable isotopes and (n,2n) reactions
- 4. Total cross-sections
- 5. Cross-sections of highly radioactive nuclides
- 6. Capture gamma-ray spectra from (n, Y) and (n, p) reactions
- 7. Standard and reference cross-sections
- 8. Thermonuclear (synthesis) reactions

The responsibilities of the subject-oriented sub-groups consist of the review of data requests, the promotion of data evaluation and the feeding of the numerical data to the Nuclear Data Centre (CJD).

UNITED KINGDOM

Role of the United Kingdom Nuclear Data Committee UKNDC

- 1. To exercise a co-ordinating role over the U.K. programme of nuclear data measurement, evaluation and compilation
- 2. To act as the formal link with international nuclear data committees and data organizations (e.g. INDC, NEANDC, NEACRP, CCDN)
- 3. To act as the formal link with other national committees with nuclear data interests
- 4. To receive reports from sub-committees
- 5. To ensure that there is satisfactory interaction between subcommittees
- 6. To identify new areas requiring nuclear data and to encourage provision of the appropriate support for each area
- 7. To produce U.K. requests lists on appropriate topics
- 8. To act as a centre of information about the U.K. work on nuclear data
- 9. To produce an annual progress report on nuclear data activities in the U.K. for presentation to the Director of Harwell and to the relevant international data committees.

Role of the Sub-Committees of the UKNDC

- 1. To review (or take note of) the nuclear data needs and formulate the requirements in their appropriate areas
- 2. To stimulate the fulfilment of data needs
- 3. To review progress on meeting the requirements in (a) experimental measurement or theoretical calculation of data, (b) evaluation and (c) compilation
- 4. To act as centres of information within the U.K. for dissemination of new information
- 5. To arrange suitable fora for discussion of relevant topics
- 6. To report to the main committee at regular intervals.

UNITED STATES

US DOE Nuclear Data Committee

The Nuclear Data Committee (DOE-NDC) was established by the Division of Physical Research (DPR) in 1975 to provide it with assistance and guidance in nuclear data matters. The Committee is to focus principally on applied nuclear data activities, especially on those pertaining to nuclear energy. The Committee is to be concerned with broad overviews of the field as well as to provide evaluation of major nuclear data programmes at the request of DPR. Detailed technical discussions are to be carried out within the Cross Section Evaluation Working Group (CSEWG) or within other working groups under the National Nuclear Data Centre (NNDC). DOE-NDC is to be the principal national committee to interface with the international nuclear data committees of IAEA and NEA. Meetings of DOE-NDC will be held annually and are chaired by a DOE employee. Members are appointed by the DPR and serve two year terms.

YUGOSLAVIA

National Nuclear Data Committee

The interim Yugoslav nuclear data committee is composed presently of the chairman of the nuclear sciences departments of the main research institutes, and the INDC Liaison Officer for Yugoslavia.

NATIONAL NUCLEAR DATA COMMITTEES

MEMBERSHIP

ABBATE. DR. M. J.

CENTRO ATOMICO BARILOCHE SAN CARLOS DE BARILOCHE RIO NEGRO ARGENTINA

ANTUNEZ. DR. H.M.

CENTRO ATOMICO BARILOCHE SAN CARLOS DE BARILOCHE RIO NEGRO. ARGENTINA

CEBALLOS, DR. A.

FISICA NUCLEAR
COMISION NACIONAL
DE ENERGIA ATOMICA
AVDA. DEL LIBERTADOR 8250
1429 BUENOS AIRES. ARGENTINA

FERNANDEZ FERNANDEZ. ING. A.

NUCLEAR SAFETY DEPARTMENT CENTRO ATOMICO EZEIZA COMISION NATIONAL DE ENERGIA ATOMICA BUENOS AIRES. ARGENTINA

RICABARRA. DR. G. H.

COMISION NACIONAL
DE ENERGIA ATOMICA
AVDA. DEL LIBERTADOR 8250
1429 BUENOS AIRES
ARGENTINA

INDC LIAISON OFFICER

RODRIGUEZ-PASQUES. DR. R.H.

COMISION NACIONAL
DE ENERGIA ATOMICA
AVDA. DEL LIBERTADOR 9250
1429 BUENOS AIRES
ARGENTINA

SUTER, DR. TITO

COMISION NACIONAL
DE ENERGIA ATOMICA
AVDA. DEL LIBERTADOR 8250
1429 BUENOS AIRES
ARGENTINA

VOLKIS. DR. J.

DPTE. DE REACTORS COM. NACIONAL DE ENERGIA ATOMICA AVDA. DEL LIBERTADOR 8250 1429 BUENOS AIRES ARGENTINA

BANGLA DESH

AHMED. DR. E.

DEPARTMENT OF PHYSICS. CHITTAGONG UNIVERSITY

CHITTAGONG BANGLADESH THEORETICAL PHYSICS

HUSAIN. PROF. A.

CHAIRMAN DEPARTMENT OF PHYSICS RAJSHAHI UNIVERSITY

RAJSHAHI BANGLADESH NUCLEAR PHYSICS

INNAS ALI. DR. M.

INST. OF REACTOR TECHNOLOGY BANGLADESH ATOMIC ENERGY COMMISSION
P.O. BOX 158
RAMNA. DACCA-2. BANGLADESH

CONVENOR OF BANGLADESH NUCLEAR DATA COMMITTEE.

NUCLEAR PHYSICS

NUCLEAR PHYSICS

ISLAM. DR. MIZANUL

ATOMIC ENERGY COMMISSION P.O. 30X 158

RAMNA, DACCA-2

BANGLADESH

SECRETARY TO THE BANGLADESH NUCLEAR DATA COMMITTEE. INDC LIAISON OFFICER

KHAN. DR. A.H.

ATOMIC ENERGY CENTRE P.O. BOX 164

RAMNA. DACCA-2 BANGLADESH

NUCLEAR CHEMISTRY

MONDAL. DR. WADUD

INSTITUTE OF TECHNOLOGY BANGLADESH ATOMIC ENERGY
COMMISSION P.D. BOX NO. 58. DACCA

BANGLADESH

REACTOR PHYSICS

RAHMAN, PROF. MIZANUR

DEPT. OF MATHEMATICS RAJSHAHI UNIVERSITY

RAJSHAHI

BANGLADESH

THEORETICAL PHYSICS

SIDDIQ. DR. A.K.M.

CHAIRMAN

DEPARTMENT OF PHYSICS DACCA UNIVERSITY RAMNA, DACCA-2 BANGLADESH

NUCLEAR PHYSICS

BULGARIA

CHRISTOV. PROF. VASIL

INSTITUTE OF NUCLEAR RESEARCH AND NUCLEAR ENERGY BULGARIAN A CADEMY OF SCIENCES 72 LENIN BLVD. 1184 SOFIA. BULGARIA CHIEF OF REACTOR PHYSICS AND NUCLEAR ENERGY SECTION.
NEUTRONICS.

DERMENDJIEV. DR. E.

IAEA

NUCLEAR FISSION, SAFEGUARDS. CURRENTLY ASSIGNED TO IAEA SAFEGUARDS DEPARTMENT.

JANEVA. DR. N.

INSTITUTE OF NUCLEAR RESEARCH AND NUCLEAR ENERGY BULGARIAN A CADEMY OF SCIENCES 72 LENIN BLVD. 1184 SOFIA. BULGARIA CHIEF OF FAST REACTOR GROUP. NEUTRONICS. INDC LIAISON OFFICER

NADJAKOV. PROF. E.

LABORATORY OF NUCLEAR REACTIONS JOINT INSTITUTE FOR NUCLEAR RESEARCH 141980 DUBNA U.S.S.R. CHIEF OF NUCLEAR REACTION GROUP.
NUCLEAR PHYSICS.
CJRRENTLY ON LEAVE OF ABSENCE TO
JINR IN DUBNA. U.5.S.R.

BLACHOT, DR. J. DREZI CON RADIOCHEMISTRY CENTRE D'ETUDES NUCLEAIRES DE GRENOBLE CEDEX NO. 85 F-38041 GRENDBLE GARE BOUCHARD. DR. J. DEDR/DRE/SEN REACTOR PHYSICS CENTRE D'ETUDES NUCLEAIRES DE CADARACHE B.P. NO. 1 F-13115 SAINT-PAUL-LEZ-DURANCE BRUND, DR. G. DE/RCP RADIOCHEMISTRY CENTRE D'ETUDES NUCLEAIRES DE BRUYERES-LE-CHATEL B.P. NO. 561 F-92542 MONTROUGE. CEDEX CARDOT. DR. M. DS/D.PG/P2N NEUTRONICS CENTRE D'ETUDES DE LIMEIL B.P. NO. 27 F-94190 VILLENEUVE-ST-GEORGES COMMUNEAU. DR. F. CENTRE D'ETUDES DE LIMEIL NEUTRONICS B.P. NO. 27 F-94190 VILLENEUVE-ST-GEORGES CENTRE D'ETUDES NUCLEAIRES REACTOR PHYSICS DARROUZET. DR. M. DE CADARACHE B.P. NO. 1 F-13115 SAINT-PAUL-LEZ-DURANCE EVALUATION DEDR/DRNR/SEDC/SPNR CENTRE D'ETUDES NUCLEAIRES DERRIEN. M. HERVE DE CADARACHE 8.P. NO. 1 F-13115 SAINT-PAUL-LEZ-DURANCE CENTRE D'ETUDES NUCLEAIRES DE SACLAY DUCHEMIN. DR. B. REACTOR PHYSICS F-91191 GIF-SUR-YVETTE DRE/SEN FICHE, DR. C. REACTOR PHYSICS CENTRE D'ETUDES NUCLEAIRES DE CADARACHE B.P. NO. 1 F-13115 SAINT-PAUL-LEZ-DURANCE DEDR/DRNR/SEDC/SPNR CENTRE D'ETUDES NUCLEAIRES FORT. DR. E. EVALUATION DE CADARACHE B.P. NO. 1 F-13115 SAINT-PAUL-LEZ-DURANCE EXPERIMENTAL NUCLEAR PHYSICS SECRETARY OF FRENCH NUCLEAR CENTRE D'ETUDES NUCLEAIRES DE BRUYERES-LE-CHATEL FREHAUT. DR. J. B.P. NO. 561 DATA COMMITTEE F-92542 MONTROUGE. CEDEX REACTOR PHYSICS GRENECHE. DR. D. CENTRE D'ETUDES NUCLEAIRES DE SACLAY F-91191 GIF-SUR-YVETTE CENTRE D'ETUDES NUCLEAIRES DE BRUYERES-LE-CHATEL GRENIER. DR. G. EXPERIMENTAL NUCLEAR PHYSICS B.P. NO. 561 F-92542 MONTROUGE. CEDEX

ERANCE

RECOLIN. DR. J.C.

S.P.N.R. BAT. 230 CENTRE D'ETUDES NUCLEAIRES FAST REACTOR PHYSICS HAMMER. DR. PH. DE CADARACHE B.P. NO. 1 F-13115 SAINT-PAUL-LEZ-DURANCE EXPERIMENTAL NUCLEAR PHYSICS JOLY, DR. R. DPH-N-MF CENTRE D'ETUDES NUCLEAIRES DE SACLAY F-91191 GIF-SUR-YVETTE EXPERIMENTAL NUCLEAR PHYSICS LACHKAR, DR. J. DS/D.PG/P2N CENTRE D'ETUDES NUCLEAIRES DE BRUYERES-LE-CHATEL 8.P. NO. 561 F-92542 MONTROUGE. CEDEX CENTRE D'EFUDES NUCLEAIRES LAGRANGE. DR. C. THEORETICAL NUCLEAR DE BRUYERES-LE-CHATEL PHYSICS B.P. NO. 561 EVALUATION F-92542 MONTROUGE. CEDEX NUCLEAR DATA METROLOGY LE GALLIC, DR. Y. CENTRE D'ETUDES NUCLEAIRES DE SACLAY 8.P. ND. 21 F-91190 GIF-SUR-YVETTE LEGRAND. DR. J. M. NUCLEAR DATA METROLOGY CENTRE D'ETUDES NUCLEAIRES DE SACLAY B.P. NO. 21 F-91190 GIF-SUR-YVETTE DS/D.PG CENTRE D'ETUDES DE LIMEIL MICHAUDON. DR. A. CHAIRMAN OF FRENCH NUCLEAR DATA COMMITTEE NUCLEAR PHYSICS. NUCLEAR DATA B.P. ND. 27 F-94190 VI_LENEUVE-ST-GEORGES MEMBER OF THE INDC CENTRE D'ETUDES NUCLEAIRES EXPERIMENTAL NEUTRON MORIN. DR. J. DE VALDJC PHYSICS B.P. NO. 14 F-21120 IS-SUR-TILLE DEDR/DRE/SEMNR REACTOR PHYSICS MOUGNIOT. DR. J. C. CENTRE D'ETUDES NUCLEAIRES DE CADARACHE B.P. NO. 1 F-13115 SAINT-PAUL-LEZ-DURANCE PAQUIER. DR. P. CENTRE D'ETUDES DE LINEIL NEUTRONICS B.P. NO. 27 F-94190 VILLENEUVE-ST-GEORGES EXPERIMENTAL NUCLEAR PHYSICS PAYA. DR. D. DPH-N-MF CENTRE D'ETUDES NUCLEAIRES DE SACLAY F-91191 GIF-SUR-YVETTE SERVICE DE PHYSIQUE NUCLEAIRE RADIOCHEMISTRY EVALUATION PHILIS. DR. C. CENTRE D'ETUDES NUCLEAIRES DE BRUYERES-LE-CHATEL B.P. NO. 561 F-92542 MONTROUGE. CEDEX

> DEDR/DRNR/SEDC/SPNR CENTRE D'ETUDES NUCLEAIRES

F-13115 SAINT-PAUL-LEZ-DURANCE

DE CADARACHE B.P. NO. 1

ERANCE

ROBIN. DR. M.

CENTRE D'ETUDES NUCLEAIRES DE CADARACHE B-P- NO- 1

EVALUATION

F-13115 SAINT-PAUL-LEZ-DURANCE

SALVY. DR. J.

DS/D.PG/P2N CENTRE D'ETUDES NUCLEAIRES DE BRUYERES-LE-CHATEL B.P. NO. 561 F-92542 MONTROUGE, CEDEX

THEORETICAL NUCLEAR PHYSICS. EVALUATION

TELLIER, DR. H.

DEDR/DRE/SERMA
CENTRE D'ETUDES NUCLEAIRES
DE SACLAY
F-91191 GIF-SUR-YVETTE

REACTOR PHYSICS

GERMAN DEMOCRATIC REPUBLIC

BOEHMER, DR. B.

BEREICH REAKTORPHYSIK ZENTRA_INSTITUT FUER KERNFORSCHUNG ROSSENDORF BEI DRESDEN POSTFACH 19 DDR-8051 DRESDEN REACTOR PHYSICS
GROUP CONSTANTS

FAFHRMANN. DR. K.

BEREICH REAKTORPHYSIK ZENTRALINSTITUT FUER KERNFORSCHUNG ROSSENDORF BEI DRESDEN POSTFACH 19 DDR-8051 DRESDEN REACTOR PHYSICS

HERMSDORF. DR. D.

SEKTION PHYSIK TECHNISCHE UNIVERSITAET DRESDEN MOMMSENSTRASSE 13 DDR-8027 DRESDEN NEUTRON NUCLEAR DATA (EVALUATION)

JANKOWSKI, DR. L.

ZENTRALINSTITUT FUER ISOTOPEN-UND STRAHLENFORSCHJNG PERMOSERSTRASSE 15 DDR-701 LEIPZIG HEAD OF THE COMPUTER AND INFORMATION CENTRE

LETZ. DR. B.

ZENTRALINSTITUT FUER ISOTOPEN-UND STRAHLENFORSCHUNG PERMOSERSTRASSE 15 DDR-701 LEIPZIG

NUCLEAR STRUCTURE DATA

MUELLER, DR. A.

STAMMBETRIEB DIREKTIONS-BEREICH PROJEKTIERUNG VEB KOMBININAT KRAFTWERKS-ANLAGENBAU BERLIN MERLERWEG DDR-1136 BERLIN REACTOR PHYSICS

SEELIGER, PROF. DR.D.

SEKTION PHYSIK TECHNISCHE UNIVERSITAET DRESDEN MOMMSENSTR• 13 DDR-8027 DRESDEN INDC MEMBER
LIAISON OFFICER
NEUTRON NUCLEAR DATA
(THEORY AND EXPERIMENT)

STRUSNY. DR. SC. NAT. H.

ZENTRALINSTITUT FUER ELEKTRONENPHYSIK MOHRENSTRASSE 40/41 DDR-1080 BERLIN PLASMA PHYSICS ATOMIC AND MOLECULAR DATA

WAND, DIPL.-PHYS. H.

BEREICH REAKTORPHYSIK ZENTRALINSTITUT FUER KERNFORSCHUNG ROSSENDORF BEI DRESDEN POSTFACH 19 DDR-8051 DRESDEN LIAISON OFFICER
COMPUTER PROGRAMS LIBRARY

HUNGARY

ANGELI. DR. I.

INSTITUTE OF EXPERIMENTAL PHYSICS OF KOSSUTH LAJOS UNIVERSITY
P.O.8. 105
H-4001 DEBRECEN

BENCZE. DR. GY.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 3UDAPEST

BERENYI. DR. DENES

INSTITUTE OF NUCLEAR RESEARCH
OF THE HUNGARIAN
ACADEMY OF SCIENCES
P.O. BOX 51
H-4001 DEBRECEN

CHAIRMAN OF THE HUNGARIAN NUCLEAR DATA COMMITTEE

CSIKAI. PROF. J.

INSTITUTE OF EXPERIMENTAL PHYSICS OF KOSSUTH LAJOS UNIVERSITY P.O. BOX 105 H-4001 DEBRECEN

CSOM. DR. G.

BUDAPESTI MUSZAKAI EGYETEM TANREAKTORA MUEGYETEM RKP. 9 H-1521 BUDAPEST

DEZSI. DR. I.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

ERG. DR. J.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

FENYES. DR. T.

INSTITUTE OF NUCLEAR RESEARCH OF THE HUNGARIAN ACADEMY OF SCIENCES P-O- BOX 51 H-4001 DEBRECEN

FODOR. DR. I.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

GYARMATI. DR. 8.

INSTITUTE OF NUCLEAR RESEARCH OF THE HUNGARIAN ACADEMY OF SCIENCES P.O. BOX 51 H-4001 DEBRECEN

HREHUSS. DR. GY.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

KESZTHELYI, DR. L.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

HUNGARY

KISS. DR. A.

EDETVOES LORAND UNIVERSITY INST. FOR THEORETICAL PHYSICS PUSKIN UTCA 5-7 H-1088 BUDAPEST

KLUGE. DR. G.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

INDC LIAISON OFFICER

KOLTAY. PROF. DR. EDE

INSTITUTE OF NUCLEAR RESEARCH OF THE HUNGARIAN ACADEMY OF SCIENCES P.O. BOX 51 H-4001 DEBRECEN

LOVAS. DR. I.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

NEMETH. DR. J.

EOETVOES LORAND UNIVERSITY
INST. FOR THEORETICAL PHYSICS
PUSKIN UTCA 5-7
H-1088 BUDAPEST

POCS. DR. L.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

SCHLENK . DR . B.

INSTITUTE OF NUCLEAR RESEARCH OF THE HUNGARIAN ACADEMY OF SCIENCES P.O. BOX 51 H-4001 DEBRECEN

SOMOGYI. DR. G.

INSTITUTE OF NUCLEAR RESEARCH
OF THE HUNGARIAN
ACADEMY OF SCIENCES
P.O. BOX 51
H-4001 DEBRECEN

SZATMARY, DR. Z.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

VATAL. DR. E.

INSTITUTE OF NUCLEAR RESEARCH OF THE HUNGARIAN ACADEMY OF SCIENCES P.O. BOX 51 H-4001 DEBRECEN

VERES. DR. A.

INSTITUTE FOR ISOTOPES OF THE HUNGARIAN ACADEMY OF SCIENCES P.O. BOX 77 H-1525 BUDAPEST

ZIMANYI. DR. J.

CENTRAL RESEARCH INSTITUTE FOR PHYSICS OF THE HUNGARIAN ACADEMY OF SCIENCES
P.O. BOX 49
H-1525 BUDAPEST

SECRETARY TO THE HUNGARIAN NUCLEAR DATA COMMITTEE

BALIGA. DR. B.B. SAHA INST. DE NUCLEAR PHYSICS MEMBER OF INDIAN NUCLEAR 92. ACHARYA PRAFULLA CHANDRA RD DATA GROUP. CALCUTTA 9. INDIA PHYSICS DEPARTMENT UNIVERSITY OF POONA BHIDE. PROF. M. R. PUNE 411 007 INDIA MEMBER OF INDIAN NUCLEAR DENIZ. MR. V.C. EXPERIMENTAL REACTOR PHYSICS DATA GROUP. SECTION BHABHA ATOMIC RESEARCH CENTRE TROMBAY. BOMBAY 400 085 INDIA PROJECT MANAGER, VEC PROJECT BHABHA ATOMIC RESEARCH CENTRE BIDHAN NAGAR MEMBER OF THE INDIAN NUCLEAR DATA GROUP AND OF THE NATIONAL COMMITTEE FOR DATA FOR SCIENCE DIVATIA. DR. A.S. CALCUTTA-700 064 AND TECHNOLOGY. INDIA ANALYTICAL CHEWISTRY DIVISION BHABHA ATOMIC RESEARCH CENTRE TROMBAY, BOMBAY 400 085 GANGADHARAN, DR. S. MEMBER OF INDIAN NUCLEAR DATA GROUP. INDIA GARG. SHRI S.B. EXPER. REACTOR PHYSICS SECTION MEMBER OF INDIAN NUCLEAR ENGINEERING HALL NO.1 DATA GROUP. BHABHA ATOMIC RESEARCH CENTRE TROMBAY, BUMBAY 400 085 INDIA NUCLEAR PHYSICS DIVISION GUPTA. DR. S.K. VANDE GRAAFF LABORATORY BHABHA ATOMIC RESEARCH CENTRE TROMBAY. BOMBAY 400 085 INDIA MEMBER OF INDIAN NUCLEAR JOSHIA DRA MACA DEPARTMENT OF PHYSICS UNIVERSITY OF BOMBAY
UNIVERSITY CAMPUS. C.S.T. ROAD DATA GROUP. KALINA. KOLE KALYAN BOMBAY 400 029 INDIA CONVENER OF THE INDIAN NUCLEAR DATA COMMITTEE. NUCLEAR PHYSICS DIVISION KAPOOR, DR. S.S. BHABHA ATOMIC RESEARCH CENTRE MEMBER OF THE INDO TROMBAY, BOMBAY 400 085 INDIA MEHTA, DR. G.K. DEPARTMENT OF PHYSICS INDIAN INSTITUTE OF TECHNOLOGY KANPUR. 208016 INDIA MEMBER OF THE INDIAN NUCLEAR MEHTA. DR. M.K. HEAD. NUCLEAR PHYSICS DIVISION DATA GROUP BHABHA ATOMIC RESEARCH CENTRE TROMBAY, BOMBAY 400 085 INDIA TATA INSTITUTE OF FUNDAMENTAL MEMBER OF INDIAN NUCLEAR MITRA. DR. S.K. RESEARCH DATA GROUP. COLABA, BOMBAY 400 005 INDIA NEUTRON PHYSICS DIVISION BHABHA ATOMIC RESEARCH CENTRE MEMBER OF INDIAN NUCLEAR NAVALKAR, DR. M.P.

TROMBAY. BOMBAY 400 085

INDIA

DATA GROUP.

INDIA

RAMA RAO, PROF. J.

DEPARTMENT OF PHYSICS BANARAS HINDU UNIVERSITY VARANAS I -221005

INDIA

RASTOGI. DR. B.P.

THEOREFICAL REACTOR
PHYSICS SECTION
BHABHA ATOMIC RESEARCH CENTRE

TROMBAY. BOMBAY 400 085

INDIA

SATYA PRAKASH. DR.

RADIOCHEMISTRY DIVISION BHABHA ATOMIC RESEARCH CENTRE TROMBAY, BOMBAY 400 085

INDIA

SHANKAR SINGH. MR. R.

REACTOR RESEARCH CENTRE KALPAKKAM P.O. CHINGLEPUT DIST. TAMIL NADU

INDIA

SRINIVASAN. MR. M.

NEUTRON PHYSICS DIVISION BHABHA ATOMIC RESEARCH CENTRE TROMBAY, BDMBAY 400 085

INDIA

TREHAN, PROF. P.N.

PHYSICS DEPARTMENT UNIVERSITY OF CHANDIGARH CHANDIGARH 160 014

INDIA

MEMBER OF INDIAN NUCLEAR DATA GROUP.

MEMBER OF INDIAN NUCLEAR

DATA GROUP.

JAPAN

ABE. DR. YASUHISA RESEARCH INSTITUTE FOR THEORETICAL NUCLEAR PHYSICS. FUNDAMENTAL PHYSICS MEMBER OF JAPANESE KYDTO UNIVERSITY, DIWAKE-CHO, NUCLEAR REACTION DATA GROUP. KITASHIRAKAWA. SAKYO-KU KYDTO 606. JAPAN AN, PROF. SHIGEHIRD DEPARTMENT OF NUCLEAR REACTOR PHYSICS MEMBER OF JAPANESE NUCLEAR DATA
COMMITTEE ENGINEER ING UNIVERSITY OF TOKYO
7-3-1 HONGO. BUNKYO-KU TOKYO 113. JAPAN ASAMI, DR. AKIRA PHOTON FACTORY EXPERIMENTAL NUCLEAR PHYSICS NATIONAL LABORATORY FOR HIGH MEMBER OF JAPANESE NUCLEAR DATA ENERGY PHYSICS COMMITTEE UEHARA 1-1, OHO-MACHI, TSUKURA-GUN IBARAKI-KEN 300-32. JAPAN DIVISION OF NUCLEAR ENGINEERING JAPAN ATOMIC ENERGY RES. INST. ASAOKA. DR. TAKUMI THEORETICAL REACTOR PHYSICS MEMBER OF JAPANESE TOKAI-MURA, NAKA-GUN NUCLEAR DATA COMMITTEE IBARAKI-KEN 319-11 JAPAN. PLANNING OFFICE JAPAN ATOMIC ENERGY EXPERIMENTAL NUCLEAR PHYSICS FUKETA, DR. TOYOLIRO MEMBER OF JAPANESE RESEARCH INSTITUTE NUCLEAR DATA COMMITTEE (FUKOKU SEIMEI BUILDING) 2-2. UCHISAIWAI-CHO 2-CHOME. CHIYODA-KU, TOKYO 100 JAPAN DIVISION OF PHYSICS THEORETICAL NUCLEAR PHYSICS HARADA. DR. KICHINDSUKE JAPAN ATOMIC ENERGY RESEARCH MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE INSTITUTE TOKAL-MURA, NAKA-GUN MEMBER OF THE INDC IBARAKI-KEN 319-11. JAPAN INST. FOR NUCLEAR STUDY UNIVERSITY OF TOKYO MIDORI-MACHI, TANASHI CITY 188 HASEGAWA. DR. TAKED EXPERIMENTAL NUCLEAR PHYSICS. MEMBER OF JAPANESE NUCLEAR REACTION DATA GROUP. TOKYO, JAPAN DIVISION OF REACTOR ENGINEERING JAPAN ATOMIC ENERGY RESEARCH HIROTA. DR. JITSUYA EXPERIMENTAL REACTOR PHYSICS. MEMBER OF JAPANESE NUCLEAR DATA INSTITUTE COMMITTEE TOKAI-MURA, NAKA-GUN IBARAKI-KEN 319-11, JAPAN DEPARTMENT OF APPLIED PHYSICS EXPERIMENTAL NUCLEAR PHYSICS HISATAKE, PROF. KAZUD TOKYO INSTITUTE OF TECHNOLOGY MEMBER OF JAPANESE NUCLEAR DATA HOKAYAMA, MEGURD-KU COMMITTEE TOKYO 152 JAPAN NUCLEAR DATA CENTER JAPAN ATOMIC RESEARCH THEORETICAL NUCLEAR PHYSICS IGARASI, DR. SIN-ITI MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE INSTITUTE TOKAI-MURA, NAKA-GUN IBARAKI-KEN 319-11 JAPAN NAIG NUCLEAR RESEARCH LABORATORY NAIG CD., LTD. 4-1 UKISHIMA-CHO, KAWASAKI-KU IIJIMA. MR. SHUNGD THEORETICAL NUCLEAR PHYSICS.

KAWASAKI 210 JAPAN

REACTOR PHYSICS

COMMITTEE

MEMBER OF JAPANESE NUCLEAR DATA

JAPAN

IKEGAMI. PROF. HIDETSUGJ RESEARCH CENTER FOR EXPERIMENTAL NUCLEAR PHYSICS. NUCLEAR PHYSICS MEMBER OF JAPANESE NUCLEAR REACTION DATA GROUP. OSAKA UNIVERSITY MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE. YAMADAKAMI SUITA 565 OSAKA, JAPAN KANDA. PROF. YUKINORI GRADUATE SCHOOL OF NUCLEAR ENGINEERING ENGINEERING SCIENCES MEMBER OF JAPANESE KYUSHU UNIVERSITY NUCLEAR DATA COMMITTEE 6-10-1 HAKDZAKI, HIGASHI-KU FUKUDKA-SHI 812 JAPAN JAPAN ATOMIC ENERGY RES. INST. TOKAI RESEARCH ESTABLISHMENT THEORETICAL REACTOR PHYSICS KATSURAGI. DR. S. MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE TOKAI-MURA, NAKA-GUN IBARAKI-KEN 319-11 JAPAN DEPARTMENT OF PHYSICS FACULTY OF SCIENCE KAWAI. PROF. MITSUJI THEORETICAL NUCLEAR PHYSICS. MEMBER OF JAPANESE NUCLEAR REACTION DATA GROUP. KYUSHU UNIVERSITY 6-10-1 HAKOZAKI, HIGASHI-KU FUKUOKA 812. JAPAN KIKUCHI. DR. YASUYUKI DIVISION OF PHYSICS THEORETICAL NUCLEAR ENGINEERING JAPAN ATOMIC ENERGY RESEARCH MEMBER OF JAPANESE INSTITUTE NUCLEAR DATA COMMITTEE TOKAI-MURA. NAKA-GUN IBARAKI-KEN 319-11. JAPAN KIMURA, PROF. ITSURO RESEARCH REACTOR INSTITUTE EXPERIMENTAL NUCLEAR PHYSICS. KYOTO UNIVERSITY REACTOR PHYSICS KUMATORI-CHO. SENNAN-GUN OSAKA 590-04. JAPAN MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE KOBAYASHI. DR. SETSUO ENERGY RESEARCH LABORATORY REACTOR PHYSICS HITACHI LTD. MEMBER OF JAPANESE 1168 MORIYAMA-CHO. HITACHI-SHI NUCLEAR DATA COMMITTEE IBARAKI-KEN 316 JAPAN MATSUNOBU. DR. HIROYUKI SUNITOMO ATOMIC ENERGY REACTOR PHYSICS, THEORETICAL INDUSTRIES LTD. NUCLEAR PHYSICS 2-6-1 KAJI-CHO MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE CHIYODA-KU, TOKYO 101 JAPAN DIVISION OF SAFEGUARDS MIYASAKA. DR. SHUNICHI REACTOR PHYSICS INFORMATION TREATMENT MEMBER OF JAPANESE NUCLEAR DATA NUCLEAR MATERIAL CONTROLS CENTER COMMITTEE 2-3-4 AKASAKA, MINAUT-KU TOKYO 107 JAPAN IBARAKI-KEN 319-11. JAPAN MOMOTA, PROF. TERUO EXPERIMENTAL NUCLEAR PHYSICS MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE 1-23-18 JIYUGADKA MEGURO-KU **TOKYO 152** JAPAN NURADKA, DR. MITSUD DEPARTMENT OF PHYSICS THEORETICAL NUCLEAR PHYSICS. OSAKA UNIVERSITY MEMBER OF JAPANESE 1-1 MACHIKANEYAMA-CHO. NUCLEAR REACTION DATA GROUP. TOYONAKA-SHI. USAKA-FU 560. JAPAN NAKASIMA. PROF. RYUZO DEPARTMENT OF PHYSICS THEORETICAL NUCLEAR PHYSICS MEMBER OF JAPANESE NUCLEAR DATA
COMMITTEE HOSEI UNIVERSITY

FUJIMI-CHO. CHIYODA-KU TOKYO 102. JAPAN

NISHIMURA, DR. KAZUAKI NUCLEAR ENGINEERING SCHOOL EXPERIMENTAL NUCLEAR PHYSICS TOKAL RESEARCH ESTABLISHMENT MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE JAPAN ATOMIC ENERGY RES. INST. TOKAI-MURA. NAKA-GUN IBARAKI-KEN 319-11. JAPAN OBATA. DR. YUKID DIV. OF THERMONUCLEAR FUSION THEORETICAL SOLID STATE PHYSICS RESEARCH MEMBER OF JAPANESE NUCLEAR DATA - 1 JAP. ATOMIC ENERGY RES. INST. COMMITTEE TOKAI-MURA, NAKA-GUN IBARAKI-KEN 319-11, JAPAN DEPARTMENT OF PHYSICS FACULTY OF SCIENCE OHNUMA. PROF. HAJIME EXPERIMENTAL NUCLEAR PHYSICS. MEMBER OF JAPANESE TOKYO INSTITUTE OF TECHNOLOGY NUCLEAR REACTION DATA GROUP. 2-12-1 DOKAYAMA, MEGURD-KU TOKYO 152. JAPAN DTAKE, DR. IWAD POWER REACTOR AND NUCLEAR FUEL REACTOR PHYSICS DEVEL. CORP.
SANKAIDO BUILDING MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE 1-9-13 AKASAKA, MINATO-KU TOKYO 107. JAPAN SAKAMOTO, DR. M. DIVISION OF PHYSICS EXPERIMENTAL SOLID STATE PHYSICS MEMBER OF JAPANESE NUCLEAR DATA TOKAL RESEARCH ESTABLISHMENT JAPAN ATOMIC ENERGY RES. INST. TOKAI-MURA, NAKA-GUN IBARAKI-KEN 319-11, JAPAN SEKI, MR. YUJI POWER REACTOR DEVELOPMENT DEPT. REACTOR PHYSICS MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE MITSUBISHI ATO. POWER INDU. INC. 1-297 KITABUKURD-CHO, DHMIYA-SHI SAITAMA-KEN 330 JAPAN EXPERIMENTAL NUCLEAR PHYSICS MEMBER OF JAPANESE SUGIYAMA, PROF. KAZUSUKE DEPARTMENT OF NUCLEAR ENGINEER ING TOHOKU UNIVERSITY NUCLEAR DATA COMMITTEE AOBA, ARAMAKI SENDAI 980, JAPAN TAMURA, DR. TSUTDMU DIVISION OF PHYSICS EXPERIMENTAL NUCLEAR PHYSICS MEMBER OF JAPANESE JAPAN ATOMIC ENERGY RESEARCH NUCLEAR DATA COMMITTEE INSTITUTE TOKAI-MURA. NAKA-GUN IBARAKI-KEN 319-11. JAPAN NUCLEAR DATA CENTER. CHIEF JAPAN ATOMIC ENERGY RESEARCH TANAKA. DR. SHIGEYA EXPERIMENTAL NUCLEAR PHYSICS MEMBER OF JAPANESE NUCLEAR DATA INSTITUTE COMMITTEE TOKAI-MURA. NAKA-GUN IBARAKI-KEN 319-11. JAPAN DEPARTMENT OF PHYSICS FACULTY OF SCIENCE TANAKA. PROF. HAJIME THEORETICAL NUCLEAR PHYSICS. MEMBER OF JAPANESE HOKKAIDO UNIVERSITY NUCLEAR REACTION DATA GROUP. NISHI 8-CHOME. KITA 10-JO SAPPORO 060. JAPAN TASAKA. DR. KANJI REACTOR SAFETY LAB. 1 REACTOR ENGINEERING DIVISION OF PHYSICS
JAPAN ATOMIC ENERGY RESEARCH MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE INSTITUTE TOKAI-MURA, NAKA-GUN IBARAKI-KEN 319-11, JAPAN TSUKADA, DR. KINED ATOMIC ENERGY RESEARCH CHAIRMAN OF JAPANESE NUCLEAR INSTITUTE DATA COMMITTEE.

NIHON JNIVERSITY

1-8-14 KANDA-SURUGADAI CHIYODA-KU. TOKYO 101. JAPAN EXPERIMENTAL NUCLEAR PHYSICS

UMEZAWA, DR. H.

DIVISION OF REACTOR CHEMISTRY
JAPAN ATOMIC ENERGY
RESEARCH INSTITUTE
TOKAI-MURA, NAKA-GUN
IBARAKI KEN 319-11, JAPAN

EXPERIMENTAL NUCLEAR CHEMISTRY MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE

YAMADA, PROF. MASAMI

SCIENCE AND ENGINEERING RESEARCH LABORATORY WASEDA UNIVERSITY 3-4-1 OKUBD, SHINJUKU-KU TOKYO 160, JAPAN THEORETICAL NUCLEAR PHYSICS.
MEMBER OF JAPANESE
NUCLEAR REACTION DATA GROUP.

YAMAMOTO. MR. MASAAKI

FAST BREEDER CORPORATION SHIN-ADYAMABIRU, NISHIKAN 1-1-1 MINAMIADYAMA MINATO-KU, TOKYO 107 JAPAN

REACTOR PHYSICS MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE

YAMAMURO. PROF. NOBUHIRO

RESEARCH LABORATORY FOR NUCLEAR REACTORS
TOKYO INSTITUTE OF TECHNOLOGY 2-12-1 ODKAYAMA, MEGURO-KU TOKYO 152, JAPAN

EXPERIMENTAL NUCLEAR PHYSICS MEMBER OF JAPANESE NUCLEAR DATA COMMITTEE MEXICO

CALVILLO, ING. JOSE

CENTRO NUCLEAR. INSTITUTO NACIONAL DE

INVESTIGACIONES NUCLEARES BENJAMIN FRANKLIN 161 MEXICO 11. D.F.. MEXICO

GRAEF FERNANDEZ, DR. CARLOS

GERENTE DEL CICLO DE COMBUSTIBLES URAMEX

INSURGENTES SUR 1079 MEXICO 18. D.F. MEXICO

MAZARI, ING. MARCOS

INSTITUTO DE FISICA. UNAM CIUDAD UNIVERSITARIA MEXICO 20. D.F.

MEXICO

MORALES-AMADO. DR. ARNULFO

CENTRO NUCLEAR.
INSTITUTO NACIONAL DE
INVESTIGACIONES NUCLEARES
BENJAMIN FRANKLIN 161 MEXICO 11. D.F., MEXICO

PARTICLE ACCELERATORS

THEORETICAL PHYSICS INDC LIAISON OFFICER

PARTICLE ACCELERATORS

NUCLEAR REACTORS

ROMANIA

INSTITUTE FOR PHYSICS AND NUCLEAR PHYSICS AVRIGEANU. MRS. M. NUCLEAR ENGINEERING P.O. BOX MG6, 7000 BUCHAREST-MAGURELE ROMANIA INSTITUTE FOR PHYSICS AND EXPERIMENTAL NUCLEAR PHYSICS BACIU. DR. ENG. G. TECHNOLOGY OF RADIATION P.O. BOX MG7, 7000 **BUCHAREST-MAGURELE** ROMANIA INSTITUTE OF NUCLEAR POWER REACTOR PHYSICS ILIE. DR. P. REACTORS-PITESTI P.O. BOX MG4. 7000 BUCHAREST-MAGURELE ROMANIA INSTITUTE FOR PHYSICS AND EXPERIMENTAL NUCLEAR PHYSICS IVASCU. DR. M. NUCLEAR ENGINEERING P.O. BOX MG6. 7000 BUCHAREST-MAGURELE ROMANIA INSTITUTE OF NUCLEAR POWER REACTORS MATEESCU. MRS. S. NUCLEAR DATA EVALUATION P.O. BOX MG4. 7000 BUCHAREST-MAGURELE ROMANIA PETRASCU. PROF. DR. M. INSTITUTE FOR PHYSICS AND EXPERIMENTAL NEUTRON PHYSICS NUCLEAR ENGINEERING P.D. BOX MG6. 7000 BUCHAREST-MAGURELE ROMANIA RAPEANU, DR. S.N. EXPERIMENTAL NEUTRON PHYSICS CHAIRMAN OF ROMANIAN NUCLEAR INSTITUTE OF NUCLEAR POWER REACTORS P.O. BOX MG4, 7000 BUCHAREST-MAGURELE DATA COMMITTEE INDC LIAISON DEFICER ROMANIA SEMENESCU. DR. G. INSTITUTE FOR PHYSICS AND EXPERIMENTAL NUCLEAR PHYSICS NUCLEAR ENGINEERING P.O. BOX MG6. 7000 BUCHAREST-MAGURELE ROMANIA INSTITUTE OF NUCLEAR NUCLEAR PHYSICS VASILIU, DR.G. POWER REACTORS
P.O. BOX MG4. 7000
BUCHAREST-MAGURELE DATA EVALUATION DATA PROCESSING ROMANIA PHYSICS DEPARTMENT BUCHAREST-UNIVERSITY VLADUCA. DR. G. EXPERIMENTAL NUCLEAR PHYSICS P.O. BOX MG11, 7000 BUCHAREST-MAGURELE ROMANIA INSTITUTE FOR PHYSICS AND TECHNOLOGY OF RADIATION P.O. BOX MG7. 7000 BUCHAREST-MAGURELE NUCLEAR PHYSICS ZOITA, DR. L ROMANIA

APELQVIST. MR. G. SWEDISH STATE POWER BOARD MEMBER OF SWEDISH NUCLEAR DATA COMMITTEE. SEKT. FOER VAERMETEKNISK THERMAL REACTOR PHYSICS, NUCLEAR UTVECKLING JAEMTI ANDSSATAN 99 DATA NEEDS S-162 97 VAELLINGBY, SWEDEN BEHRENZ. MR. P. MEMBER OF SWEDISH NUCLEAR ASEA-ATOM BOX 53 DATA COMMITTEE. S-721 04 VAESTERAS 1. SWEDEN THERMAL REACTOR PHYSICS, NUCLEAR DATA NEEDS DEPARTMENT OF NUCLEAR PHYSICS MEMBER OF SWEDISH NUCLEAR BERGQVIST. PROF. I. LUND INSTITUTE OF TECHNOLOGY DATA COMMITTEE. SOELVEGATAN 14 NUCLEAR PHYSICS S-223 62 LUND SWEDEN DEPARTMENT OF PLASMA PHYSICS THE ROYAL INST. OF TECHNOLOGY MEMBER OF SWEDISH NUCLEAR BONNEVIER. DR. B. DATA COMMITTEE. FACK FUSION S-100 44 STOCKHOLM 70 SWEDEN CHAIRMAN OF SWEDISH NUCLEAR DATA COMMITTEE AND MEMBER OF COORDI-NATIONAL DEFENSE CONDE. DR. H. RESEARCH INSTITUTE NATION GROUP ON MEASUREMENTS. AVDELNING 2 S-1 04 50 STOCKHOLM 80 EXPERIMENTAL NUCLEAR DATA ACTIVITIES. MEMBER OF THE INDC. SWEDEN INSTITUTE OF PHYSICS UNIVERSITY OF LUND ERLANDSSON. DR. B. MEMBER OF COORDINATION GROUP ON MEASUREMENTS. SOELVEGATAN 14 NUCLEAR PHYSICS S-223 62 LJND SWEDEN FOGELBERG. DR. B. THE STUDSVIK SCIENCE RESEARCH MEMBER OF COORDINATION GROUP ON LABORATORY MEASUREMENTS. S-611 82 NYKOEPING NUCLEAR PHYSICS SWEDEN DEPT. OF REACTOR PHYSICS MEMBER OF SWEDISH NUCLEAR GROSSHOEG. DR. G. CHALMERS UNIVERSITY DATA COMMITTEE. OF TECHNOLOGY REACTOR PHYSICS S-412 96 GJETEBORG SWEDEN STJDSVIK ENERGITEKNIK AB S-611 82 NYKOEPING MEMBER OF SWEDISH NUCLEAR HAEGGRUDM. DR. H. DATA COMMITTEE.
REACTOR PHYSICS. COMPILATION. SWEDEN EVALUATION. DATA PROCESSING RESEARCH INSTITUTE FOR PHYSICS S-104 50 STOCKHOLM 50 SWEDEN MEMBER OF COORDINATION GROUP ON NILSSON. DR. A. MEASUREMENTS NUCLEAR PHYSICS TANDEM ACCELERATOR LABORATORY MEMBER OF SWEDISH NILSSON. DR. L. NUCLEAR DATA COMMITTEE. BOX 533 S-751 21 UPPSALA 1 NUCLEAR PHYSICS SWEDEN DEPARTMENT OF PHYSICS CHALMERS UNIVERSITY OF MEMBER OF COORDINATION GROUP ON MEASUREMENTS. SKEPPSTEDT. DR. DE. TECHNOLOGY NUCLEAR PHYSICS S-412 96 GDETEBORG SWEDEN NATIONAL DEFENSE RESEARCH INSTITUTE MEMBER OF SWEDISH NUCLEAR DATA COMMITTEE. STROEMBERG. DR. L.G.

AVDELNING 2

SWEDEN

S-104 50 STOCKHOLM 80

NUCLEAR PHYSICS, COMPILATION AND

EVALUATION

SWEDEN

SUNDOVIST. DR. B.

TANDEM ACCELERATOR LABORATORY

BOX 533 S-751 21 UPPSALA 1

SWEDEN

MEMBER OF COORDINATION GROUP IN MEASUREMENTS.
NUCLEAR PHYSICS

SVAHN. DR. B.

NATIONAL INSTITUTE OF RADIATION PROTECTION BOX 60204 S-104 01 STOCKHOLM 60

SWEDEN

MEMBER OF SWEDISH NUCLEAR DATA COMMITTEE.

RADIATION PROTECTION

WIEDLING. DR. TOR

THE STUDSVIK SCIENCE RESEARCH LABORATORY S-611 92 NYKOEPING SWEDEN

MEMBER OF SWEDISH NUCLEAR DATA COMMITTEE.
NUCLEAR PHYSICS. NEUTRON DATA MEASUREMENTS

UNITED KINGDOM

ARMITAGE. MR. B.H. NUCLEAR PHYSICS DIV. . BLDG. 477 MEMBER BIO-MEDICAL SUBCOMMITTEE. ATOMIC ENERGY RESEARCH MEASUREMENT OF NEUTRON CROSS ESTABLISHMENT SECTIONS AND CHARGED PARTICLE HARWELL. DIDCOT, DXON. DX11 DRA STRAGGLING AND ENERGY LOSS. UNITED KINGDOM AVERY, MR. A.F. REACTOR PHYSICS DIVISION. B.21 MEMBER CHEMICAL SUBCOMMITTEE. ATOMIC ENERGY ESTABLISHMENT SHIELDING WINFRITH, DORCHESTER DORSET DT2 8DH UNITED KINGDOM MEMBER BIO-MEDICAL SUBCOMMITTEE.
NEUTRON DOSIMETRY FOR RADIOTHE-BEWLEY. DR. D.K. MRC CYCLOTRON UNIT HAMMERSMITH HOSPITAL DUCANE ROAD DADY LONDON: W12 OHS UNITED KINGDOM DEPARTMENT OF PHYSICS UNIVERSITY OF BIRMINGHAM BEYNON. DR. T.D. MEMBER UKNDC AND FUSION SUBCOM. THEORY OF NEUTRON INTERACTIONS. P.O. BOX 363 BIRMINGHAM, B15 2TT APPLICATIONS IN FISSION AND FUSION REACTORS, LASER FUSION UNITED KINGDOM MEMBER UKNDC AND NEUTRON SUBCOM. HEAD OF REACTOR PHYSICS DIVISION CAMPBELL. DR. C.G. REACTOR PHYSICS DIVISION. B.21 ATOMIC ENERGY ESTABLISHMENT WINFRITH. DORCHESTER MEMBER OF NEACRP. DORSET DT2 8DH REACTOR PHYSICS UNITED KINGDOM CHRISTMAS. DR. P. DIV. OF RAD. SCIENCE & ACQUSTICS MEMBER OF CHEMICAL AND NATIONAL PHYSICAL LABORATORY BIO-MEDICAL SUBCOMMITTEES. NUCLEAR DECAY SCHEMES AND BETA-TEDDINGTON MIDDLESEX TWO11 OLW RAY SPECTROMETRY UNITED KINGDOM CONSTANTINE, MR. G. ATOMIC ENERGY RESEARCH SECRETARY FUSION SUBCOMMITTEE. REACTOR PHYSICS, NEUTRONICS ESTABLISHMENT . 8.521 HARWELL, DIDCOT, DXON, DX11 DRA OF FUSION UNITED KINGDOM CROUCHA MR. F.A.C. CHEMISTRY DIV., BLDG. 220 ATOMIC ENERGY RESEARCH MEMBER CHEMICAL SUBCOMMITTEE. NUCLEAR AND RADIOCHEMISTRY. ESTABLISHMENT NUCLEAR FISSION, MASS SPECTRO-HARWELL, DIDCOT, OXON. OX11 ORA METRY. UNITED KINSDOM CHEMISTRY DIV., BLDG. 540.1 ATOMIC ENERGY RESEARCH CUNINGHAME. MR. J.G. MEMBER UKNDO NUCLEAR MEDICINE NUCLEAR AND RADIOCHEMISTRY. ESTABLISHMENT HARWELL, DIDCOT, DXON. DX11 ORA FISSION STUDIES UNITED KINGDOM DAVIES. MR. B.S.J. BERKELEY NUCLEAR LAB. MEMBER CHEMICAL SUBCOMMITTEE NUCLEAR DATA. PARTICULARLY BETA C.E.G.B.. BERKELEY GLOUCESTERSHIRE AND GAMMA DECAY. NUCLEAR POWER GENERATION. GL13 9PB UNITED KINGDOM DENNIS. DR. J.A. MEMBER UKNDC AND CHAIRMAN

ASSISTANT DIRECTOR RESEARCH AND DEVELOPEMENT UNITED KINGDOM

NATIONAL RADIOLOGICAL PROTECTION BOARD HARWELL, DIDCOT OXFORDSHIRE OX1 ORA

DOUGLAS. DR. A.C.

BUILDING N56 A.W.R.E. ALDERMASTON, READING BERKSHIRE RG7 4PR UNITED KINGDOM

BIOMEDICAL SUBCOMMITTEE. INTERACTION OF CHARGED PARTIC AND NEUTRONS WITHMATTER AND RADIOLOGICAL IMPLICATIONS

MEMBER NEUTRON SUBCOMMITTEE. NEUTRON DATA EVALUATION

HUNT. DR. J.

MEMBER NEUTRON SUBCOMMITTEE. EARWAKER. DR. L.G. UNIVERSITY OF BIRMINGHAM APPLIED NUCLEAR PHYSICS. PARTI-CULARLY NEUTRON AND ACCELERATOR P.O. BOX 353 BIRMINGHAM, B15 2TT UNITED KINGDOM PHYSICS MEMBER NEUTRON SUBCOMMITTEE. BERKELEY NUCLEAR LABORATORY C.E.G.B. BERKELEY EDENS. DR. D. L. THERMAL REACTOR CORE PHYSICS GLOUCESTERSHIRE GL13 9PB UNITED KINGDOM NUCLEAR PHYSICS DIV., HANGAR B MEMBER UKNDO, NEUTRON SUBCOM AND FERGUSON. DR. A.T.G. ATOMIC ENERGY RESEARCH BIOMEDICAL SUBCOM. MEMBER INDC. **ESTABLISHMENT** NUCLEAR PHYSICS, PARTICULARLY HARWELL, DIDCOT, OXON. OX11 ORA NEUTRON PHYSICS, FUSION. UNITED KINGDOM ATOMIC ENERGY RESEARCH REACTOR FUEL IRRADIATION. FINDLAY. MR. J.R. ESTABLISHMENT . B.429 FISSION PRODUCT BEHAVIOUR AND HARWELL, DIDCOT, OXON. OX11 ORA CHEMICAL INVESTIGATIONS UNITED KINGDOM UNIVERSITY OF BIRMINGHAM MEMBER BIO-MEDICAL SUBCOMMITTEE.
APPLIED RADIOACTIVITY, IN VIVO FREMLIN. PROF. J.H. P.O. BOX 363 BIRMINGHAM. B15 2TT ACTIVATION ANALYSIS UNITED KINGDOM MEMBER OF CHEMICAL AND FUSION SUBCOMMITTEES. FUDGE, DR. A.J. CHEMISTRY DIVISION. B.220 AERE. HARWELL. OXFORDSHIRE. OX11 ORA RADIOCHEMISTRY. BURN-UP EXPERT UNITED KINGDOM ATOMIC ENERGY RESEARCH ESTABLISHMENT. B.418 HARWELL. DIDCOT. DXON. DX11 DRA GAYTHER, DR. D.B. SECRETARY UKNDO AND MEMBER OF NEUTRON SUBCOM.
NUCLEAR AND NEUTRON PHYSICS UNITED KINGDOM GIBBONS. DR. D. U.K.A.E.A. B.551 MEMBER CHEMICAL SUBCOMMITTEE. ATOMIC ENERGY RESEARCH RADIOCHEMICAL ANALYSIS ESTABLISHMENT HARWELL. DIDCOT. DXON. DX11 DRA UNITED KINGDOM MEMBER CHEMICAL SUBCOMMITTEE.
RADIOCHEMISTRY. ACTINIDE AND
ALPHA-SPECTROMETRY EXPERT GLOVER. MRS. K.M. U.K.A.E.A., B.220 ATOMIC ENERGY RESEARCH ESTABLISHMENT HARWELL, DIDCOT, OXON, OX11 ORA UNITED KINGDOM MEMBER OF FUSION SUBCOMMITTEE. HANCOX. DR. R. D.5. CULHAN LABORATORY CULHAM. ABINGDON FUSION REACTOR TECHNOLOGY. OXFORDSHIRE OX14 3D8 UNITED KINGDOM HOLT. MR. P.D. ATOMIC ENERGY RESEARCH SECRETARY BID-MEDICAL SUBCOM. ESTABLISHMENT, B.364
HARWELL. DIDCOT. DXON. DX11 ORA RADIOLOGICAL PROTECTION, NEUTRON FLUENCE. DOSE AND SPECTRUM MEA-UNITED KINGDOM SUREMENT. NEUTRON ENERGY DEPOSI-TION AND RADIOBIOLOGICAL EFFECTS MEMBER CHEMICAL SUBCOMMITTEE. NUCLEAR PHYSICS. PARTICULARLY HOOTEN. DR. B.W. NUCLEAR PHYSICS DIV.. BLDG. 7.21 ATOMIC ENERGY RESEARCH NEUTRON INTERACTIONS. ESTABLISHMENT HARWELL DIDCOT DXON - 0X11 ORA

UNITED KINGDOM

NATIONAL PHYSICAL LAB.
TEDDINGTON, MIDDLESEX, TWIL OLW
UNITED KINGDOM

MEMBER NEUTRON SUBCOMMITTEE.
NEUTRON FLUX STANDARDISATION

NUCLEAR PHYSICS DIV., BLDG. 7.21

JAMES. DR. G.D.

SECRETARY NEUTRON SUBCOMMITTEE. NUCLEAR PHYSICS, PARTICULARLY ATDMIC ENERGY RESEARCH ESTABL ISHMENT NEUTRON INTERACTIONS. HARWELL, DIDCOT, OXON. OX11 ORA UNITED KINGDOM MEMBER CHEMICAL SUBCOMMITTEE.
FAST REACTOR NUCLEAR DATA EXPERT JAMES. MR. M.F. ROOM 102. BUILDING 8.21 ATOMIC ENERGY ESTABLISHMENT WINFRITH. DORCHESTER DORSET. DT2 80H UNITED KINGDOM JARVIS. DR. D.N. NUCLEAR PHYSICS DIV., BLDG. 521 MEMBER FUSION SUBCOMMITTEE ATOMIC ENERGY RESEARCH NUCLEAR PHYSICS PARTICULARLY ESTABLISHMENT NEUTRON INTERACTIONS HARWELL, DIDCOT, OXON. OX11 ORA UNITED KINGDOM NATIONAL PHYSICAL LAB.
TEDDINGTON: MIDDLESEX. TW11 0_W JENNINGS, DR. W.A. MEMBER UKNDC. SUPERINTENDENT OF NPL DIVISION UNITED KINGDOM OF RADIATION SCIENCE LYNN. DR. J.E. NUCLEAR PHYSICS DIV., BLDG. 418 CHAIRMAN UKNDC AND NEUTRON SUBC. NUCLEAR PHYSICS PARTICULARLY
THEORETICAL WORK ON NEUTRON ATOMIC ENERGY RESEARCH ESTABLISHMENT HARWELL, DIDCOT, DXON. DX11 ORA INTERACTIONS. UNITED KINGDOM MCGHEE, MR. J. WINDSCALE REACTOR DEVELOPMENT MEMBER CHEMICAL SUBCOMMITTEE. LABORATORIES REACTOR PHYSICS WINDSCALE WORKS SELLAFIELD, CALDERBRIDGE CUMBERLAND, UNITED KINGDOM MCKEAN, MR. I.C. U.K.A.E.A., B.220 ATOMIC ENERGY RESEARCH MEMBER CHEMICAL SUBCOMMITTEE. NUCLEAR AND RADIOCHEMISTRY. **ESTABLISHMENT** FISSION YIELD BY MASS SPECTRO-HARWELL, DIDCOT, DXON, DX11 ORA UNITED KINGDOM METRY NICHOLS. DR. A.L. TECHNOLOGY BRANCH, BLDG. 08/A50 MEMBER CHEMICAL SUBCOMMITTEE. AEE WINFRITH NUCLEAR AND RADIDCHEMISTRY DORCHESTER DORSET DT11 BDH UNITED KINGDOM ROYAL MARSDEN HOSPITAL DOWNS ROAD, SUTTON, SURREY UNITED KINGDOM PARKER, DR. R.P. MEMBER BIO-MEDICAL SUBCOMMITTEE. RADIOTHERAPY AND DOSIMETRY APPLIED TO MEDICINE MEMBER UKNDC AND NEUTRON SUBCOM-MEMBER CCON COMMITTEE. PATRICK. DR. B.H. NUCLEAR PHYSICS DIV., BLDG. 418 ATOMIC ENERGY RESEARCH ESTABLISHMENT NUCLEAR PHYSICS. PARTICULARLY HARWELL DIDCOT, OXON. OX11 ORA UNITED KINGDOM NEUTRON AND PHOTONUCLEAR PHYSICS KELVIN LABORATORY MEMBER UKNDC AND NEUTRON SUBCOM.
NUCLEAR PHYSICS. PARTICULARLY REID, PROF. J.M. GLASGOW UNIVERSITY ELECTRO- AND PHOTO-NUCLEAR GLASGOW SCOTLAND PHYSICS UNITED KINGDOM ROWLANDS. MR. J.L. RODM 220. BUILDING B.21 MEMBER UKNDC AND NEUTRON SUBCOM. ATOMIC ENERGY ESTABLISHMENT WINFRITH. DORCHESTER SCIENTIFIC ADVISER AT INDC.
FAST REATOR PHYSICS CALCULATIONS

DORSET DT2 8DH UNITED KINGDOM

AND DATA

UNITED KINGDOM

DOUNREAY NUCLEAR POWER MEMBER CHEMICAL SUBCOMMITTEE SINCLAIR. MR. V.M. DEVELOPMENT ESTABLISHMENT FAST REACTOR AND BURN-UP EXPERT THURSO. CAITHNESS. KW14 7TZ SCOTLAND UNITED KINSDOM ATOMIC ENERGY RESEARCH RADIOACTIVE WASTE SMITH. MR. M.J.S. ESTABLISHMENT. 8.429 HARWELL, DIDCOT, DXON, OX11 ORA UNITED KINSDOM SOWERBY. DR. M.G. NUCLEAR PHYSICS DIV., BLDG. 418 MEMBER UKNDC AND NEUTRON SUBCOM. ATOMIC ENERGY RESEARCH MEMBER NEANDC. NUCLEAR PHYSICS, NEUTRON PHYSICS ESTABLISHMENT HARWELL DIDCOT, OXON. OX11 ORA AND DATA EVALUATION UNITED KINGDOM STORY, MR. J.S. AEE WINFRITH MEMBER UKNDO AND NEUTRON SUBCOMA ROOM 103. BLDG. B21 MEMBER OF NEANDC. NUCLEAR DATA FOR THERMAL AND DORCHESTER. DORSET DT2 8DH UNITED KINSDOM FAST REACTORS. UK NUCLEAR DATA LIBRARY TERREY, MR. D.R. N.M.A.C.T. H.10.30 ATOMIC ENERGY RESEARCH MEMBER NEUTRON SUBCOMMITTEE. SAFEGUARDS. ESTABLISHMENT HARWELL . DIDCOT . DXON. DX11 DRA UNITED KINGDOM TWINA DR. Pala OLIVER LODGE LABORATORY UNIVERSITY OF LIVERPOOL OXFORD STREET P.O. BOX 147 MEMBER CHEMICAL SUBCOMMITTEE.
NUCLEAR PHYSICIST RESPONSIBLE FOR THE UK CONTRIBUTION TO THE LIVERPOOL L69 3BX INTERNATIONAL MASS-CHAIN EVALU-UNITED KINGDOM ATION EFFORT NUCLEAR PHYSICS DIV., BLDG. 477 UTTLEY. DR. C.A. MEMBER UKNDC AND CHAIRMAN FUSION ATOMIC ENERGY RESEARCH SUBCOMMITTEE. ESTABLISHMENT NEUTRON PHYSICS AND DATA EVALU-HARWELL+ DIDCOT+ DXON- DX11 ORA UNITED KINGDOM MEMBER CHEMICAL SUBCOMMITTEE NUCLEAR AND RADIOCHEMIST, RADIO-CHEMICAL ANALYSIS AND SEPARATION VALLIS. MR. D.G. BUILDING A5.1 MOD (PE) AWRE ALDERNASTON. BERKSHIRE RG7 4PR UNITED KINSDOM MRC RADIOBIOLOGY UNIT VENNART. DR. J. MEMBER UKNDC AND BIDMED SUBCOM.
ASSISTANT DIRECTOR OF MRC RADID-HARWELL. DIDCOT. OXON. DX11 ORD. LOGICAL UNIT. UNITED KINGDOM EFFECTS OF RADIATION ON BODY. RADIOLOGICAL PROTECTION. WHITE. DR I.F. NUCLEAR ASSESSMENTS DEPARTMENT NATIONAL RADIOLOGICAL PROTECTION MEMBER CHEMICAL SUBCOMMITTEE RADIOLOGICAL PROTECTION. BOARD HARWELL DISCOT, **OXFORDSHIRE, OX1 ORA** UNITED KINGDOM RESEARCH AND DEVELOPMENT DEPARTMENT, 8524 BRITISH NUCLEAR FUELS LIMITED WHITTAKER. MR. A. MEMBER CHEMICAL SUBCOMMITTEE.

WINDSCALES AND CALDER WORKS SELLAFIELD. SEASCALE CUMBRIA CA20 1PG UNITED KINGDOM

FUEL RE-PROCESSING

WILLIS. MR. H.H.

U.K.A.E.A., B.220
ATOMIC ENERGY RESEARCH
ESTABLISHMENT
HARWELL, DIDCOT. DXON. OX11 DRA
UNITED KINGDOM

MEMBER CHEMICAL SUBCOMMITTEE.
RADIOCHEMISTRY FOR FISSION YIELD
MEASUREMENT

ANDERSON. DR. J.D. PHYSICS DEPARTMENT NUCLEAR PHYSICS. BASIC ENGINEERING DIVISION L-313 LAWRENCE LIVERMORE NATIONAL LAB. P.O. BOX 808 LIVERMORE. CALIFORNIA 94550 U.S.A. NEUTRON AND NUCLEAR PHYSICS.
AND NUCLEAR STANDARDS BOWMAN. DR. C.D. RADIATION DIVISION RADP B119 NATIONAL BUREAU OF STANDARDS WASHINGTON, D.C. 20234 U.S.A. CHRIEN. DR. ROBERT E. BLDG. 510A NUCLEAR PHYSICS. BASIC PHYSICS DEPARTMENT AND APPLIED BROOKHAVEN NATIONAL LABORATORY UPTON. NEW YORK 11973 U.S.A. NUCLEAR CHEMISTRY DIVISION LAWRENCE BERKELEY LABORATORY HARVEY, DR. B. NUCLEAR PHYSICS BERKELEY. CALIFORNIA 94720 U.S.A. HEATH, DR. R.I. TRA 652 NUCLEAR PHYSICS AND RADIDACTIVE DECAY PROPERTIES IDAHO NATIONAL ENGINEERING LAB. EG&G IDAHD INC. P.O. BOX 1625 IDAHO FALLS, IDAHO 83415 U.S.A. HEMMIG. MR. PHILIP B. CHIEF PHYSICS BRANCH REACTOR PHYSICS. OFFICE OF ENERGY D.O.E. EXECUTIVE AND TECHNOLOGY U.S. DEPARTMENT OF ENERGY WASHINGTON, D.C. 20545 U.S.A. MOTZ. DR. HENRY I. MAIL STOP 101 LOS ALAMOS NATIONAL LABORATORY NUCLEAR PHYSICS AND GAMMA-RAY EMISSION LOS ALAMOS. NEW MEXICO 87545 U.S.A. NG. DR. RAYMOND G-234
DIVISION OF DEVELOPMENT AND TECHNOLOGY OFFICE OF FUSION ENERGY U.S. DEPARTMENT OF ENERGY WASHINGTON. D. C. 20545 U-S-A-PEARLSTEIN. DR. S. BLDG. 1970 USNOC SECRETARY NATIONAL NUCLEAR DATA CENTER NUCLEAR DATA CENTER EXECUTIVE BROOKHAVEN NATIONAL LABORATORY UPTON, NEW YORK 11973 U.S.A. PEELLE. DR. R. W. ENGINEERING PHYSICS DIVISION NUCLEAR PHYSICS AND DAK RIDGE NATIONAL LABORATORY NUCLEAR STANDARDS P.O. BOX X OAK RIDGE. TENNESSEE 37830

PEREY. DR. F.G.J.

DAK RIDGE NATIONAL LABORATORY P.O. BOX X
DAK RIDGE, TENNESSEE 37830

U.S.A.

NUCLEAR PHYSICS, BASIC AND APPLIED

UNLIED_STATES_DE_AMERICA

ROGOSA. DR. GEORGE L.

ACTING ASSISTANT DIRECTOR FOR NUCLEAR SCIENCES DIV. OF BASIC ENERGY SCIENCES U.S. DEPARTMENT OF ENERGY WASHINGTON, D.C. 20545 U.S.A.

NUCLEAR AND HIGH ENERGY PHYSICS. D.O.E. EXECUTIVE

SMITH. DR. ALAN B.

BLDG. 316, APPLIED PHYSICS DIV. ARGONNE NATIONAL LABORATORY
9700 SOUTH CASS AVENUE ARGONNE, ILLINOIS 60439 U.S.A.

APPLIED NUCLEAR PHYSICS

MEMBER OF THE INDC

STRUBLE, DR. GORDON L.

NUCLEAR CHEMISTRY DIVISION LAWRENCE LIVERMORE NATIONAL LAB.
P.O. BOX 808 LIVERMORE, CALIFORNIA 94550 U.S.A.

NUCLEAR CHEMISTRY

UNIK. DR. JOHN

BLDG. 200. CHEMISTRY DIVISION ARGONNE NATIONAL LABORATORY 9700 SOUTH CASS AVENUE ARGONNE, ILLINDIS 60439 U-S-A-

NUCLEAR CHEMISTRY

WHETSTONE, DR. STANLEY

DIVISION OF NUCLEAR SCIENCE OFFICE OF BASIC ENERGY SCIENCE U.S. DEPARTMENT OF ENERGY WASHINGTON, DC 20545 U.S.A.

USNDC CHAIRMAN D.O.E. EXECUTIVE

YOUNG, DR. PHILLIP G.

T-2 NUCLEAR DATA MS-243 LOS ALAMOS NATIONAL LABORATORY LOS ALAMOS, NEW MEXICO 87545 U.S.A.

APPLIED NUCLEAR PHYSICS AND NUCLEAR THEORY

CVELBAR, DR. F.

INSTITUT JOSEF STEFAN P.O. BOX 199~4 YU-61001 LJUBLJANA

LALOVIC. DR. B.

INSTITUTE BORIS KIDRIC P.O. BOX 522 VINCA YU-11001 BELGRADE

SLAUS, DR. I.

NUCLEAR PHYSICS DEPARTMENT INDC LIAISON OFFICER INSTITUT RUDER BOSKOVIC
P.O. BOX 1016
YU-41001 ZAGREB

TOMAS. MR. P.

NUCLEAR PHYSICS DEPARTMENT INSTITUT RUDER BOSKOVIC P.O. BOX 1016 YU-41001 ZAGREB