## おしらせ(その[)

# 1976 Compilation of National Nuclear Data Committee

下記はINDC(SEC)Document "1976 Compilation of National Nuclear Data Committee" の日本の部分として1976年11月付でIAEA/NDS に送った原稿であります。

#### JAPAN

### 1. Japanese Nuclear Data Committee

The Japanese Nuclear Data Committee (JNDC), organized in February 1963, is a standing committee of the Atomic Energy Society of Japan. The Committee is concerned primarily with the activities related to the nuclear data of interest to the development of the nuclear energy program. The Committee has presently the following substructures: an executive committee, three subcommittees on 'nuclear data', 'reactor constants' and 'nuclear data for safeguards techniques', ten working groups under the subcommittees, and three individual groups for CINDA, WRENDA, and for the compilation of the Japanese Evaluated Nuclear Data Library (JENDL).

The Committee meets two to three times a year, and each substructure group meets roughly twice a year to once a month 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 Center (NDC, formerly Nuclear Data Laboratory) of JAERI has been taking charge of the secretariat of JNDC.

In the following the lists of the members of the substructures are omitted.

<u>Name</u>	Address	Area of Specialization
An, Shigehiro	Department of Nuclear Engineering Faculty of Engineering University of Tokyo 7-3-1 Hongo, Bunkyo-ku Tokyo 113	Reactor physics
Asami, Akira	Linac Laboratory Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11	Experimental nuclear physics
Fuketa, Toyojiro	Nuclear Data Center Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11	Experimental nuclear physics
Cotoh, Yorio	Division of Reactor Engineering Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11	Experimental nuclear physics

<u>Name</u>	Address	Area of Specialization
Harada, Kichinosuke	Division of Physics Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11	Theoretical nuclear physics
Hirata, Mitsuho	Office of Power Reactor Projects Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11	Reactor Physics
Hisatake, Kazuo	Department of Applied Physics Faculty of Science Tokyo Institute of Technology 2-12-1 Ookayama, Meguro-ku Tokyo 152	Experimental nuclear physics
Igarasi, Sin-iti	Nuclear Data Center Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11	Theoretical nuclear physics
Iijima, Shungo	NAIG Nuclear Research Laboratory Nippon Atomic Industry Group Co., Ltd. 4-1 Ukishima-cho, Kawasaki-ku Kawasaki 210	Theoretical nuclear physics, Reactor physics
Iijima, Tsutomu	Division of Reactor Engineering Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11	Experimental reactor physics
Katsuragi, Satoru	Office of Planning Japan Atomic Energy Research Institute 1-1-13 Shinbashi, Minato-ku Tokyo 105	Theoretical reactor physics
Kimura, Itsuro	Research Reactor Institute Kyoto University Kumatori, Sennan-gun Osaka 590-04	Experimental nuclear physics, reactor physics

Name Address Area of Specialization Matsunobu, Hiroyuki Sumitomo Atomic Energy Industries, Ltd. Reactor physics, 2-6-1 Kaji-cho, Chiyoda-ku Theoretical Tokyo 101 nuclear physics Miyasaka, Shunichi Division of Reactor Engineering Reactor physics Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11 Momota, Teruo Department of Nuclear Engineering Experimental Faculty of Engineering nuclear physics Tohoku University Aza-Aoba, Aramaki Sendai 980 Nakasima, Ryuzo Department of Physics Theoretical Hosei University nuclear physics Fujimi-cho, Chiyoda-ku Tokyo 101 Natsume, Haruo Division of Chemistry Nuclear Tokai Research Establishment chemistry Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11 Nishimura, Kazuaki Nuclear Engineering School Experimental Tokai Research Establishment nuclear physics Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11 Nozawa, Masao Division of Reactor Safety Reactor Design Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11 Ohno, Yoshihisa Nuclear Physics Laboratory Experimental Tokai Research Establishment nuclear physics

Japan Atomic Energy Research Institute

Tokai-mura, Naka-gun Ibaraki-ken 319-11

•		
<u>Name</u>	Address	Area of Specialization
Ohta, Masao	Department of Nuclear Engineering Faculty of Engineering Kyushu University Hakozaki, Higashi-ku Fukuoka 812	Reactor physics
Ohtake, Iwao	Power Reactor and Nuclear Fuel Development Corporation Sankaido Building 1-9-13 Akasaka, Minato-ku Tokyo 107	Reactor physics
Seki, Yuji	Power Reactor Development Department Mitsubishi Atomic Power Industries, Inc. 1-297 Kitabukuro-cho, Ohmiya-shi Saitama-ken 330	Reactor physics
Tachibana, Akira	The Japan Atomic Power Company 1-4 Ohte-machi, Chiyoda-ku Tokyo 100	Reactor physics
Tanaka, Shigeya	Nuclear Physics Laboratory Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11	Experimental nuclear physics
Tsukada, Kineo (Chairman)	Division of Physics Tokai Research Establishment Japan Atomic Energy Research Institute Tokai-mura, Naka-gun Ibaraki-ken 319-11	Experimental nuclear physics
Yamakoshi, Hisao	Ship Research Institute 6-38-1 Shinkawa, Mitaka-shi Tokyo 181	Reactor physics
Yamamoto, Masaaki	Atomic Energy Research Laboratory Hitachi Ltd. Ozenji, Kawasaki-shi Kanagawa-ken 215	Reactor physics
Yamamuro, Nobuhiro	Research Laboratory for Nuclear Reactors Tokyo Institute of Technology 2-12-1 Ookayama, Meguro-ku Tokyo 152	Experimental nuclear physics

# 2. Nuclear Reaction Data Group

The group started in 1974 and has been supported by the Ministry of Education, Science and Culture of Japanese Government.

<u>Name</u>	<u>Address</u>	Area of Specialization
Tanaka, Hajime	Department of Physics Faculty of Science Hokkaido University Sapporo 065	Theoretical nuclear physics
Ohnuma, Hajime	Department of Physics Faculty of Science Tokyo Institute of Technology 2-12-1 Ookayama, Meguro-ku Tokyo 152	Experimental nuclear physics
Ikegami, Hidetsugu	Research Center for Nuclear Physics Osaka University Yamadaue, Suita-shi Osaka 565	Experimental nuclear physics
Hasegawa, Takeo	Institute for Nuclear Study University of Tokyo 3-2-1 Midorimachi, Tanashi-shi Tokyo 188	Experimental nuclear physics
Abe, Yasuhisa	Research Institute for Fundamental Physics Kyoto University Oiwake-cho, Kitashirakawa, Sakyo-ku Kyoto 606	Theoretical nuclear physics
Muraoka, Mitsuo	Department of Physics Faculty of Science Osaka University 1-1 Machikaneyama-cho, Toyonaka-shi Osaka 560	Theoretical nuclear physics
Kawai, Mitsuji	Department of Physics Faculty of Science Kyushu University 6-10-1 Hakozaki, Higashi-ku Fukuoka 812	Theoretical nuclear physics
Yamada, Masami	Institute for Technology Waseda University 170, 4-chome, Nishiohkubo, Shinjuku-ku Tokyo 160	Theoretical nuclear physics