

19
Please fill in following form according to sample on back.

19
Last name (FAMILY NAME) Takaka Dr. Taro
(FIRST NAME)
TITLE, Prof., Dr. etc)
BIRTH 10 May 1908. BIRTHPLACE Tokyo
EDUCATION Tokyo Imperial University, Scientific Faculty, Department of Physics
(INSTITUTION ASSOCIATED WITH)
EDUCATIONAL BACKGROUND First Higher School 1928; Kyoto Imperial University,
(NAMES OF HIGHER EDUCATIONAL INSTITUTIONS)
EDUCATIONAL INSTITUTIONS Faculty of Sciences 1931; Tokyo Imperial Univ. Faculty of Sciences 1934.
(NAMES OF GRADUATION)
DEGREES & HONORS Bungakushi 1931, Bunkushi, 1934, Dr. of Sci. (Tokyo Imp Univ.) 1934
(NAMES OF DEGREES, YEARS OF ACQUISITION)
Asahi Cultural Prize 1945 (for theoretical researches of dispersive media)
(NAMES OF HONOR, YEAR OF ACQUISITION)
PAST AND PRESENT POSITIONS Asst of Institute of Physical & Chemical Research
(TITLE OF POSITIONS, PERIOD OF OFFICE)
1934-40; Assistant Prof at Faculty of Sciences, Tokyo Imp Univ (1940-)
MEMBERSHIP & POSITIONS IN SCIENTIFIC SOCIETIES
Physical Society of Japan; Chief, Editorial Section,
Japan Society of Statistics.
FIELDS OF INTEREST Quantum mechanics, especially quantum theory of optical media,
history of sciences, especially Renaissance.
WARTIME ACTIVITIES War-time Research Mobilization Council (Senken), Chief of
(NAMES OF WARTIME RESEARCH ORGANIZATIONS)
research group (seniikenkyuin), Tokyo Imp. Univ., Noctovision,
(PLACES OF RESEARCH, RESEARCH ITEMS)
PUBLICATIONS On the quantum theory of dispersion (doctor thesis), Sci. Pap.
(LIST A FEW OF MOST IMPORTANT WORKS IN PAST; TITLE)
J. P. C. R. 39, 1942, on a contribution to the theory of mesons, Proc. Phys.
Math Soc Jap 501, 1940, 233; Quantum Optics, (a monograph in Japanese Publ.
by Iwanami-Shoten in 1941, 300 pages)
IF DOCTOR THESIS, MENTION IT.
IF ANY ADDITIONAL INFORMATION, FILL IN BELOW.

F51 252 N46

Please fill in following form according to sample on the back.

NAME YUKAWA Prof. Dr. HIDEKI
(FAMILY NAME) (TITLE, Prof., Dr., etc) (FIRST NAME)
DATE OF BIRTH Jan 23, 1907 BIRTHPLACE Tokyo
ORGANIZATION Faculty of Science, Kyoto Imperial University
(INSTITUTION ASSOCIATED WITH)
EDUCATIONAL BACKGROUND Third High School, 1926; Kyoto Imperial University
(NAMES OF HIGHER EDUCATIONAL INSTITUTIONS,
Faculty of Science 1929,
YEARS OF GRADUATION)

DEGREES & HONORS Dr. Sc. (1938) Haman Prize (1938)
(NAMES OF DEGREES, YEARS OF ACQUISITION)
Imperial Prize of the Imperial Academy (1940) Norma Prize (1941)
(NAMES OF HONOR, YEAR OF ACQUISITION)
Order of Culture (1943) Assoc. Prof. Osaka I. U. (1936 ~ 1939)
PAST AND PRESENT POSITIONS (TITLE OF POSITIONS, PERIOD OF OFFICE)

SOCIETIES (MEMBERSHIP & POSITION IN SCIENTIFIC SOCIETIES)

FIELDS OF INTEREST

PARALLEL ACTIVITIES (NAMES OF PARALLEL RESEARCH ORGANIZATIONS,

FOREIGN TRIPS, PLACES OF RESEARCH, RESEARCH ITEMS)

PUBLICATIONS (LIST A FEW OF MOST IMPORTANT WORKS IN THE PAST, TITLE

OF PAPERS OR BOOKS, NAME OF MAGAZINES, VOLUMES, PAGE NO'S,

IF DOCTOR THESIS, MENTION IT.

ANY ADDITIONAL INFORMATION, FILL IN BELOW:

Name and Title: YUKAWA, Prof. Dr., Hideki
 Date of Birth: Jan. 23, 1907 Birthplace: Tokyo
 Organization: Faculty of Science, Kyoto Imperial University
 Educational Background: Third High School (1926),
 Faculty of Science, Kyoto Imperial University (1929)
 Degrees and Honors: Dr. Sc. (1938), Hattori Prize (1938),
 Imperial Prize of the Imperial Academy (1940),
 Noma Prize (1941), Order of Culture (1943)
 Past and Present Positions: Ass. Prof., Osaka Imperial University
 (1936-1939), Prof., Kyoto Imperial University (1939-)
 Member of Physico-Chemical Research Institute (1940-)
 Prof., Tokyo Imperial University (1942-1946)
 Member of Chemical Research Institute, Kyoto Imperial
 University (1943-), Member of National Research
 Council (1939-), Member of University Senate, Kyoto
 Imperial University (1945-), Member of the Imperial
 Academy (1946).
 Societies: Physical Society of Japan, Member and Member of Committee,
 Mathematical Society of Japan, Member,
 Japan Society of History of Science, Member.
 Field of Interest: Theoretical Physics, especially quantum Mechanics,
 Statistical Mechanics, Theory of Elementary Particles,
 Theory of Mesons; Cosmic Physics; History of Science.