

● About the Author ●

Jun Takada



- Professor, Sapporo Medical University, Doctor of Science
Center for Medical Education, Department of Physics
Graduate School, Medical Research Course,
Radiation Protection
- In charge of managing the Radiation Protection Information Center
(<http://www15.ocn.ne.jp/~jungata>)
- Principal Manager, the Japanese Association for Radiation Protection Medicine
- President, the Nippon Silk Road Science Club
- Received a B.Sc. degree in Physics from Hiroasaki University in 1979, and a D.Sc. degree in Physics from Hiroshima University in 1990.
- Served in the Central Research Institute of Kanegafuchi Chemical Industries, Inc., the James Franck Institute of the University of Chicago, the Institute for Chemical Research and the Ion Beam Engineering Experimental Laboratory of Kyoto University, the Research Institute for Radiation Biology and Medicine of Hiroshima University, the Kyoto University Research Reactor Institute. Holding the current post since 2004.
- Member, the 19th Term Research Liaison Committee of the Science Council of Japan
- Received the Special Prize for Technology Promotion from Kanegafuchi Chemical Industries, Inc., the Takagi Prize from the Society of Non-Traditional Technology and the Prize of Excellence in the Essay Contest, "True Historical View of Modern and Current Times" of APA Group.
- Member, the Japan Health Physics Society (JHPS), the Japan Radiation Research Society and the Japanese Society of Radiation Chemistry
- Past publications:
 - "Nuclear Hazards in the World", Kodansha Ltd. and Springer (2002);
 - "Nuclear Terrorism in Tokyo", Kodansha Ltd. (2004);
 - "Disaster from Nuclear Explosion", Chu-Kou Shinsho Publishing (2007);
 - "Nuclear and Sword", Meiseisha Publishing (2010);
 - "Fundamentals of Radiation Protection ? Lessons Learned from Fukushima Accident", Eagle Publishing (2011); and
 - Serial booklets on Radiation Protection; "Recovery from Nuclear Disaster"(2005), "Radiation Protection against Nuclear Disaster"(2005), "Physics of the Nucleus and Radiation"(2006), "Radiation Protection Knowledge for Mothers"(2007), "Radiation Protection Guidebook for Medical Personnel"(2008), "Nuclear Energy and Earthquake"(2008), "Chinese Nuclear Tests"(2008), "Nuclear Desert and Risk from Silk Road Sightseeing"(2009), and "Radiation Protection Learned from Weapon Development Program by the Former Soviet Union"(2010), Iryokagakusha Co. Ltd.