

자료목록

도서명	도서명	도서명	도서명
ICRP Publication 30	ICRP Publication 48	ICRP Publication 61	ICRP Publication 71
ICRP Publication 34	ICRP Publication 51	ICRP Publication 62	ICRP Publication 72
ICRP Publication 42	ICRP Publication 52	ICRP Publication 65	ICRP Publication 73
ICRP Publication 43	ICRP Publication 54	ICRP Publication 66	ICRP Publication 74
ICRP Publication 44	ICRP Publication 55	ICRP Publication 67	ICRP Publication 75
ICRP Publication 45	ICRP Publication 56	ICRP Publication 68	ICRP Publication 76
ICRP Publication 46	ICRP Publication 57	ICRP Publication 69	ICRP Publication 77
ICRP Publication 47	ICRP Publication 60	ICRP Publication 70	ICRP Publication 78
도서명	저자	도서명	저자
Nondestructive Texting	Louis cartz	Practical Gamma-ray spectrometry	Gordon Gilmore John Hemingway
Principle of radiation protection	K.Z. Morgan J.E. Turner	Principles of nuclear radiation detection	Geoffrey G. Eichholz John W. Poston
Principles of nuclear radiation detection (second editon)	Glenn F. Knoll	Radiation Protection (A guide for scientists and Physicians editon)	Jacob shapiro
Radon Monitoring in radio protection Environmental and or earth sciences	G.Furlan L. Tommasino	Radiation dosimetry second edition Vol.1	Frank H Attix William C Roesch
Regulations for the safe transport of radioactive material 1996 Editon	IAEA	Radiation dosimetry second edition Vol.2	Frank H Attix William C Roesch
Nuclear methods in science and technology	David A Bradley	Radiation Biophysics	Edward L. Alpen
Passive Nondestructive Assy of Nuclear Materials	Reilly Ensslin smith Kreiner	Accelerator health Physics	H.Wade Patterson Ralph H. Thomas
Radon and its decay products in indoor air	- William w. Nazaroff - Anthony V. Nero, jr.	Introdtcion to Radiation Protection dosimetry	J. Sabol P. S. Weng
Radiation dosimetry Vol 1	Frank H. Attix William C. Roesch	Principles of radiation shielding	Arthur B. Chilton J. Kenneth Shultz Richard E. Faw
Problems and Solutions in radiation Protection	Tuner. Bogard, Hunt Rhea	The Physics of radiation protection	Birgit Dorschel Volmar Schuricht Joachim Steuer
방사선검출 및 측정 I	Glenn F Knoll	Industrial Application of Radioisotopes	G. F Idiak
방사선검출 및 측정 II	Glenn F Knoll	Measurementand detection of radiation	Nicholas Tsoulfanidis
Gamma and X-ray Spectrometry with semiconductor detectors	Klaus debertin richard G. Helmer	Introduction o radiological physics and radiatio dosimetry	Frank Herbery Attix
Radiological Assessment (source and exposures)	Richard E. Faw J. kenneth shultz	Atoms Radaton, and radiation proteciton second edition	James E. Turner
Introduction to Health Physics third Edition	Herman Cember	CRC Handbook of management of radiation Protection programs 2.edition	Kenneth L. Miller
Applications of New technology : External dosimetry (Heal physics society 1996 Summer school)	Jack Higginbotham	Applied raitton biology and protection	Robert Granier Denis jean Gambini
Radiochemistry and nuclear Methods of analysis	William D. Ehmann Diane E. Vance	Basic radiation prothection tehnology 2.edition	Daniel A. Gollnich
Table of Isotopes (SEVENTH EDITION)	C. Michael Lederer Virginia S. Shirley	NUCLEAR INSTRUMENTS & METHODS I	K.SIEGBAHN-UPPSALA
SOURCES AND EFFECTS OF IONIZING RADIATION	UNSCEAR 1993 Report to the General Assembly, with Scientific Annexes	NUCLEAR INSTRUMENTS & METHODS II	K.SIEGBAHN-UPPSALA
The Health Physics and Radiological Health Handbook	Bernard Shleien, Pharm. D. Certified Health Physicist, ABHP FAPHA	방사성동위원소취급기초과정교재 (제1권)	원자력청
Table of Radioactive Isotopes	Edgarde Browne and Richard B. Firestone	방사성동위원소취급기초과정교재 (제2권)	원자력청
우리나라 원자력교육에 관한 조사연구 용역사업 종합보고서	한국원자력학회	방사선생물학	
비디오테이프	제목 : 방사선장해방지등(화재, 지진의 방사선시설) 1개	- 일본아이소토프협회 제작	