



Mohammad Reza Kardan

Personal Information	<ul style="list-style-type: none">▪ Name : Mohammad Reza Kardan▪ Date of Birth: 1970/08/14▪ Place of Birth: Kermanshah, Iran▪ Nationality: Iranian▪ Gender: Male
Contact Information	<ul style="list-style-type: none">▪ Address: Po. Box: 14155-4494, Nuclear Science and Technology Institute, End of North Kargar, Tehran, Iran▪ Tel: +98-21-88221287▪ Fax: +98-21-88221285▪ E-mail: mkardan@aeoi.org.ir
Education	<ul style="list-style-type: none">▪ 1997-2003: Ph.D, Nuclear Engineering, Amir Kabir University of Technology, Tehran, Iran▪ 1993-1996: M.S., Nuclear Engineering, Sharif University of Technology, Tehran, Iran▪ 1987-1992: B.S., Electronic Engineering, Sharif University of Technology, Tehran, Iran
Employment Record	<ul style="list-style-type: none">▪ Associated Professor, Nuclear Science and Technology Institute▪ 2019-now: Vice president, Alborz Health & Agriculture research center▪ 2016-2019: Head, Reactor and Nuclear Safety School, Nuclear Science and Technology Institute▪ 2007-2016: Director General, National Radiation Protection Department (NRPD), Iran Nuclear Regulatory Authority (INRA)▪ 2004-2007: Head, Inspection, Supervision and Enforcement Section, NRPD, INRA▪ 2001-2004: Head, Inspection of Industrial Application of Radiation group, Inspection, Supervision and Enforcement Section, NRPD, INRA▪ 1993-2001: Expert of Neutron Dosimetry, Dosimetry Section, NRPD, INRA

Other Activities	<ul style="list-style-type: none"> ▪ Member of Joint Commission (Ministry of Health, Treatment and medical education and INRA who are Responsible for authorization of Medical Centers) ▪ Member of Radiation Emergency Preparedness and Response Committee ▪ Member of Transport Safety Standards Committee (TRANSSC) of IAEA, 2005-2008 ▪ Member of Radiation Safety Standards Committee (RASSC) of IAEA, 2008 –2016 ▪ Lecturer of Dosimetry, Detection, Nuclear Physics and Radiation Protection in Tehran University and Shahid Beheshti University ▪ Chairman of Iranian Radiation Protection Society (member of IRPA) ▪ Member of Editorial Board of Radiation Safety and Detection Journal(In Persian) ▪ Supervising more than 30 Ph.D and M.S Thesis in Radiation Protection ▪ Directing more 10 training course and workshop with cooperation of IAEA ▪ Publishing more than 40 papers in scientific journals.
------------------	---

Publications

N Fathabadi, A Salehi, K Naddafi, **MR Kardan**, M Yunesian, R Nodehi, MR Deevband, M G Shooshtar, [Public ingestion exposure to 226Ra in Ramsar, Iran](#), Journal of environmental radioactivity 198, 11-17, 2019.

MR Kardan, N Sadeghi, N Fathabadi, A Attarilar, [Assessment of terrestrial radiation by direct measurement of ambient dose equivalent rate of background radiation](#), Radiation protection dosimetry, 184 (2), 189-197, 2019

S Badiei, **MR Kardan**, G Raisali, P Rezaeian, A [Moslehi](#), [Unfolding of fast neutron spectra by superheated drop detectors using Adaptive Network-Based Fuzzy Inference System \(ANFIS\)](#), Nuclear Instruments and Methods in Physics Research Section A, 944, 2019

S Badiei, **MR Kardan**, G Raisali, P Rezaeian, A [Moslehi](#), [Development and validation of a Geant4 application to calculate the Response Matrix of a set of Superheated Drop Detectors under various external pressures](#), Nuclear Instruments and Methods in Physics Research Section A, 939, 55-60, 2019.

M Ebrahimi, **MR Kardan**, V Changizi, SMH Pooya, P Geramifar, [Prediction of dose to the relatives of patients treated with radioiodine-131 using neural networks](#), Journal of Radiological Protection 38 (1), 422, **2018**.

F Jamali, SMJ Mortazavi, **M Kardan**, MA Mosleh-Shirazi, S Sina, J Rahpeyma, [Developing light nano-composites with improved mechanical properties for neutron shielding](#), Kerntechnik 82 (6), 648-652, **2017**.

M Gooniband Shooshtari, MR Deevband, **MR Kardan**, N Fathabadi, AA Salehi, K Naddafi, M Yunesian, R Nabizadeh Nodehi, M Karimi, SS Hosseini, [Analytical study of 226 Ra activity concentration in market](#)

[consuming foodstuffs of Ramsar, Iran](#), Journal of Environmental Health Science and Engineering 15 (1), 19, **2017**.

MR Kardan, N Fathabdi, A Attarilar, MT Esmaeili-Gheshlaghi, M Karimi, A Najafi, SS Hosseini, [A national survey of natural radionuclides in soils and terrestrial radiation exposure in Iran](#), Journal of environmental radioactivity 178, 168-176, **2017**

Fereidoun Mianji, Fariba Gheshlaghi, Majid Darabi, **Mohammad Reza Kardan**, Mirshahram Hosseinipناه, Farideh Zakeri, [A COMPARISON OF OCCUPATIONAL DOSES IN CONVENTIONAL AND INTERVENTIONAL RADIOLOGY IN IRAN](#), Radiation Protection Dosimetry 178 (1), 37-47, **2017**.

Nasrin Fathabadi, Ali Akbar Salehi, Kazem Naddafi, **Mohammad Reza Kardan**, Masud Yunesian, Ramin Nabizadeh Nodehi, Mohammad Reza Deevband, Molood Gooniband Shooshtari, Saeedeh Sadat Hosseini, Mahtab Karimi, [Radioactivity levels in the mostly local foodstuff consumed by residents of the high level natural radiation areas of Ramsar, Iran](#), Journal of environmental radioactivity 169, 209-213, **2017**.

SMJ Mortazavi, **M Kardan**, S Sina, H Baharvand, N Sharafi, [Design and fabrication of high density borated polyethylene nanocomposites as a neutron shield](#), INTERNATIONAL JOURNAL OF RADIATION RESEARCH 14 (4), 379-383, **2016**.

H Rahanjam, H Qeraati, **MR Kardan**, [Assessment of Quality Control for Medical Imaging Devices in Ilam Imaging Centers](#), Journal of Payavard Salamat 10 (4), 370-378, **2016**.

NN Moghadam, SM Pooya, H Afarideh, **MR Kardan**, [Response of TLD and RPL personal dosimeters in a national inter-comparison test program](#), INTERNATIONAL JOURNAL OF RADIATION RESEARCH 14 (1), 73-76, **2016**.

MA Varshabi, S Hamidi, **MR Kardan**, MAA Kazemi, [Determining the neutron spectrum of ²⁴¹Am-be and ²⁵²Cf sources using bonner sphere spectrometer](#), Iranian Journal of Physics Research 16 (1), 63-74, **2016**.

M Najafi, MR Deevband, M Ahmadi, **MR Kardan**, [Establishment of diagnostic reference levels for common multi-detector computed tomography examinations in Iran](#), Australasian physical & engineering sciences in medicine 38 (4), 603-609, **2015**.

S Taeb, SMJ Mortazavi, A Ghaderi, H Mozdarani, CE de Almeida, **MR Kardan**, SAR Mortazavi, A Soleimani, I Nikokar, M Haghani, A Soofi, [Alterations of PSA, CA15.3, CA125, Cyfra21-1, CEA, CA19.9, AFP and Tag72 tumor markers in human blood serum due to long term exposure to high levels of natural background radiation in Ramsar, Iran](#), Int. J. Radiat. Res 12 (2), 133-138, **2014**.

B Amanat, **MR Kardan**, R Faghihi, M Taheri, [Calibration and optimization of a low cost diffusion chamber for passive separated measurements of radon and thoron in soil by Lexan PC SSNTD](#), Int J Radiat Res 12 (1), 61-67, **2014**.

LA Mehdipour, Dr SMJ Mortazavi, EB Saion, H Mozdarani, SA Aziz, HM Kamari, R Faghihi, S Mehdizadeh, **MR Kardan**, A Mortazavi, M Haghani, [Natural ventilation consideration for radon prone areas of Ramsar](#), International Journal of Radiation Research 12 (1), 69-74, **2014**.

B Amanat, **MR Kardan**, R Faghihi, SMH Pooya, [Comparative Measurements of Radon Concentration in Soil Using Passive and Active Methods in High Level Natural Radiation Area \(HLNRA\) of Ramsar](#), Journal of biomedical physics & engineering 3 (4), 139, **2013**.

R Dehghani, N Fathabadi, **M Kardan**, M Mohammadi, F Atoof, [Survey of gamma dose and radon exhalation rate from soil surface of high background natural radiation areas in Ramsar, Iran](#), Zahedan journal of research in medical sciences, (9) 15, 81-84, **2013**.

Mitra Simanijavani, Masoud mansouri, **Mohammad Reza kardan**, Mohammad Hasan Hosntalab, Jalil Rouzitalab, [Evaluation of image quality and patient dose in computerized mammography systems and film-screen mammography systems in iran](#), Iranian Journal of Radiation Safety and Measurement 1 (4), 1-10, **2013**.

N Fathabadi, M Mohammadi, R Dehghani, **M Kardan**, F Atoof, MV Farahani, M Moradi, [The effects of environmental parameters on the radon exhalation rate from the ground surface in HBRA in Ramsar with a regression model](#), Life Science Journal 10 (SUPPL.), 563-569, **2013**.

F Mianji, **MR Kardan**, Diba J Karimi, A Babakhani, [Recognition of transition phases of Fukushima Dai-ichi nuclear crisis through chronological analysis of the accident](#), Journal of Nuclear Science and Technology, 365, 34-45, **2013**.

FA Mianji, DJ Karimi, **MR Kardan**, [Internal dose assessment for environmental monitoring in nuclear power plant accidents](#), Nuclear Technology and Radiation Protection 28 (3), 325-331, **2013**.

R Paydar, A Takavar, **MR Kardan**, A Babakhani, MR Deevband, S Saber, [Patient effective dose evaluation for chest X-ray examination in three digital radiography centers](#), Iran. J. Radiat. Res 10 (3-4), 139-43, **2013**.

Farideh Zakeri, Majid Sadeghizadeh, **Mohammad Reza Kardan**, Hossein Shahbani Zahiri, Gholamreza Ahmadian, Fatemeh Masoumi, Hakimeh Sharafi, Garshasb Rigi, Hojatollah Vali, Kambiz Akbari Noghabi, [Differential proteome analysis of a selected bacterial strain isolated from a high background radiation area in response to radium stress](#), Journal of proteomics 75 (15), 4820-4832, **2012**.

S Baradaran, S Setayeshi, N Maleknasr, **MR Kardan**, [Design a Cellular Environment Model to Predict Radiation Damage of Lung Cells Induced Radon Progeny Alpha Particles](#), J. Appl. Environ. Biol. Sci 2 (12), 609-614, **2012**.

A Mostofizadeh, Y Huang, **MR Kardan**, A Babakhani, X Sun, [Development of a new approach to simulate a particle track under electrochemical etching in polymeric detectors](#), Radiation Measurements 47 (1), 73-81, **2012**.

MJK Farzaneh, MS Shandiz, M Vardian, MR Deevband, **MR Kardan**, [Evaluation of image quality and patient dose in conventional radiography examinations in radiology centers in Sistan and Baluchestan, Iran and comparing with that of International Guidelines Levels](#), Indian Journal of Science and Technology 4 (11), 1429-1433, **2011**.

MJK Farzaneh, MS Shandiz, M Vardian, MR Deevband, **MR Kardan**, [The quality control of diagnostic radiology devices in hospitals of Sistan and Baluchestan, Iran](#), Indian Journal of Science and Technology 4 (11), 1458-1459, **2011**.

MR Deevband, P Abdolmaleki, **MR Kardan**, HR Khosravi, M Taheri, [An investigation on the response of PADC detectors to neutrons](#) Applied Radiation and Isotopes 69 (2), 340-345, **2011**.

MR Deevband, P Abdolmaleki, **MR Kardan**, HR Khosravi, M Taheri, F Nazeri, N Ahmadi, [Experimental and Monte Carlo studies on the response of CR-39 detectors to Am-Be neutron spectrum](#), Iranian Journal of Radiation Research (IJRR) 9 (2), 95-102, **2011**.

MR Deevband, **MR Kardan**, P Abdolmalek, HR Khosravi, M Taheri, [Sensitivity Study of PADC Track Detector with External Radiators](#), Journal of Applied Sciences 10, 3127-3131, **2010**.

Marjan Fallah, **Mohammad Reza Kardan**, Sayyed Mohammad Bagher Nabavi, Forouzan Farrokhian, Hamid Pourzamani, Vahid Sarvi, [Measuring the Artificial Radionuclide Concentrations in the Water and Sediment Samples of Arvandrood](#), Scientific Research Journal of Health System Research, 6, 1030-1037 **2010**.

Farideh Zakeri, Kambiz Akbari Noghabi, Majid Sadeghizadeh, **Mohammad Reza Kardan**, Fatemeh Masoumi, Mohammad Reza Farshidpour, Ali Atarilar, [Serratia sp. ZF03: An efficient radium biosorbent isolated from hot-spring waters in high background radiation areas](#), Bioresource technology 101 (23), 9163-9170, **2010**.

M Jafari-Zadeh, F Nazeri, SM Hosseini-Pooya, M Taheri, F Gheshlaghi, **MR Kardan**, A Babakhani, N Rastkhah, F Yousefi-Nejad, M Darabi, T Oruji, Z Gholamali-zadeh, J Karimi-Diba, AA Kazemi-Movahed, MR Dashti-pour, A Enferadi, MH Jahanbakhshian, MR Sadegh-khani, [Occupational dose assessment and National Dose Registry System in Iran](#), Radiation protection dosimetry 144 (1-4), 52-55, **2010**.

F Zakeri, MR Farshidpour, M Shoorian, M Sadeghizadeh, **MR Kardan**, A Atarilar, K Akbari Noghabi, [Biosorption of 226Ra by bacterial strains isolated from high background radiation areas of Ramsar-Iran](#), New Biotechnology 25, S272, **2009**.

K Moosavi, S Setayeshi, M Gh Maragheh, SJ Ahmadi, **MR Kardan**, LM Banaem, [An optimization on strontium separation model for fission products \(inactive trace elements\) using artificial neural networks](#), Annals of Nuclear Energy 36 (8), 1129-1132, **2009**.

K Moosavi, S Setayeshi, MG Maragheh, S Javadahmadi, **MR Kardan**, S Nosrati, [Synthesis and ion-exchange properties of inorganic ion exchanger zirconium phosphate](#), J. Appl. Sci 9, 2180-2184, **2009**.

SMH Pooya, H Afarideh, **MR Kardan**, M Taheri, [Design of an alpha spectrometry system for separated measurement of radon/thoron daughters' concentration by lexan PC SSNTD](#), Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 594(1), 44-49, **2008**.

SMH Pooya, H Afarideh, M Taheri, **MR Kardan**, [Passive \$\alpha\$ -particles spectrometry by polycarbonate SSNTD using new etching conditions](#), Radiation Physics and Chemistry 77 (8), 949-953, **2008**.

FA Mianji, Y Zhang, HK Sulehria, A Babakhani, **MR Kardan**, [Super-resolution challenges in hyperspectral imagery](#), Information Technology Journal 7 (7), 1030-1036, **2008**.

A Banoushi, **MR Kardan**, M Sohrabi, A Mostofizadeh, X Sun, [Verification of Mason and Smythe equations for electrical treeing breakdown at the tip of charged particle tracks in ECE polycarbonate detectors](#), Radiation Measurements 43 (1), 43-46, **2008**.

A Mostofizadeh, X Sun, **MR Kardan**, [Improvement of nuclear track density measurements using image processing techniques](#), American Journal of Applied Sciences 5 (2), 71-76, **2008**.

S Xiu-Dong, A Mostofizadeh, H Chun-Feng, **MR Kardan**, [A new numerical approach to evaluate variation of electric field strength at the end of particle trajectory in nuclear track detectors](#), Chinese Physics Letters 25 (1), 81, **2008**.

A Mostofizadeh, X Sun, **MR Kardan**, [Application of optical methods in nuclear track measurements](#), Journal of Applied Sciences 7, 2261-2271, **2007**.

MR Kardan, FA Mianji, N Rastkhah, A Babakhani, SB Azad, [Promoting the safety performance of industrial radiography using a quantitative assessment system](#), Journal of Radiological Protection 26 (4), 429, **2006**.

FA Mianji, N Rastkhah, **MR Kardan**, S Mehdizadeh, A Babakhani, [Analysing an accident related to orphan sources including dose assessment](#), Radiation protection dosimetry 123 (3), 394-397, **2006**.

Asad Babakhani, Zhijiang Du, Lining Sun, Mianji Abdollah Fereidoon, **Mohammad Reza Kardan**, [3D reconstruction of ultrasonic images based on matlab/simulink](#), Pakistan Journal of Biological Sciences 9 (15), 2818-2822, **2006**.

FA Mianji, **MR Kardan**, N Rastkhah, [Survey on lost and poorly controlled radioactive sources in non-medical applications in Iran](#), Radiation protection dosimetry 118 (4), 375-377, **2005**.

A Banoushi, **MR Kardan**, MA Naeini, [A circuit model simulation for separate absorption, grading, charge, and multiplication avalanche photodiodes](#), Solid-state electronics 49 (6), 871-877, **2005**.

MR Kardan, R Koohi-Fayegh, S Setayeshi, M Ghiassi-Nejad, [Fast neutron spectra determination by threshold activation detectors using neural networks](#), Radiation measurements 38 (2), 185-191, **2004**.

M R. Kardan, S Setayeshi, R Koohi-Fayegh, M Ghiassi-Nejad, [Neutron spectra unfolding in Bonner spheres spectrometry using neural networks](#), Radiation protection dosimetry 104(1) 27-30, **2003**.

M Sohrabi, N Dadvand, **MR Kardan**, [Introduction of PMW and PEMW etchant for rapid and broad energy range alpha track registration](#), Radiat. Phys. Chem 51, 401-402, **1998**.