

Curriculum vitae

PERSONAL INFORMATION

Name: Karim

Surname: Ghazikhanlou Sani

Education: Phd of Medical Physics

National Code: ۱۵۸۱۷۰۷۹۶۷

Adress: Hamadan University of Medical Sciences School of Paramedicine: Hamadan, Hamedan, IR

Phone: +٩٨-٨١٣-٨٣٨-١٣٧

Mobile: +9A-917-7788VY

E-mail: ghazi@umsha.ac.ir
Date of Birth (YY,1+,19YY)

Nationality: Iran

CURRENT pOSITION

Associate professor, Medical physics department, Faculty of medicine,

Hamadan University of Medical Sciences, Tabriz, Iran

EDUCATION

2015	Ph.D.,
	Division of Medical Physics, Faculty of Medicine,
	Tarbiat Modares University, Thran, Iran
2004	M.Sc.,
	Division of Medical Physics, Faculty of Medicine,
	Mashhad University of Medical Sciences, Mashhad, Iran
1987	B.Sc.,
	School of Radiography, Faculty of Medicine,

Tabriz University of Medical Sciences, Tabriz, Iran.
--

RESEARCHES:

- Articles

Title	Indexed	Date	Publisher
Iranian doctor's knowledge about received dose by patients in diagnostic radiology	ISI	79	Iranian Journal of Radiation Research
A Comparison of the Efficacy, Adverse Effects, and Patient Compliance of the Sena-Graph®Syrup and Castor Oil Regimens for Bowel Preparation	ISI	۲۰۱۰	Iranian Journal of Pharmaceutical Research
Evaluation of dosimetric characteristics of Megavoltage Grid therapy	ISI	In-press	Iranian Journal of Radiation Research
Radiation protection principles observance in Iranian dental Schools	ISI	۲۰۱۰	Journal of research in medical sciences
Evaluation of Extremely Low Frequency Electromagnetic Field Intensity in Power Station and Substations of Hamadan City and Calculating its Occupational Received Dose by Personnel	ISI	7-14	Journal of applied sciences
The effect of viewing conditions on reader performance in radiographic images	ISC	7-18	Journal of paramedical sciences

Evaluation of Soft Tissue Sarcoma Tumors Electrical Conductivity			Journal	of	
Anisotropy Using Diffusion Tensor Imaging for Numerical Modeling on		7.14	biomedical		
Electroporation	pubmed	1*11	physics	and	
			enge	enering	
Evaluation of the level of fear of radiation among radiology staff in				JOHE	
hospitals affiliated to Hamadan University of Medical Sciences, Iran, in	Scopus	7.18			
Y-1F					
Evaluation of the Effect of Light and Scanning Time Delay on The	IQI	ISI T-1Y	The	Open	
Image Quality of Intra Oral Photostimulable Phosphor Plates	101	ISI	1.11	Dentistry	Journal
Evaluation of point pollution level in the apparation respect to position			latan.		
Evaluation of noise pollution level in the operating rooms of hospitals:			interv	entional	
A study in Iran	ISI	7-17	Medicine	&	
			Applied	Science	

- Congresses

Presentation Title	Congress Title	Date
Evaluation of safety observance in using of Intravenous Contrast	International congress of medical	79
media In Iran	physics and engineering	'
Evaluation of dosimetric characteristics of a grid block fabricated	International congress of medical	79
for Mega-voltage grid therapy purposes.	physics and engineering	
Iranian doctor's knowledge about received dose by patients in	International congress of medical	79
diagnostic radiology	physics and engineering	
Evaluation of the degree of educational goals fulfillment in		
theoretical courses in viewpoint of technology of radiology	Iranian Congress of radiology	78
students		
Iranian physicians dose estimation about radiation dose received	Iranian Congress of radiology	
by patients	Trainair Congress of Tadiology	70

-