## **Curriculum Vitae**

### Dr. Susan Cheraghi

Assistant Professor at Iran University of Medical Sciences (IUMS)

### **Personal Information**

Name: Susan Cheraghi

Date and place of birth: 19/10/1977, Iran-Kermanshah

Marital status: Married

Children: Artin

Address: Faculty of allied medicine, Iran University of Medical Sciences, Tehran, Iran

**P.O.Box:** 14155-6183 **Tel:** +98-21-86704533

Email: su.cheraghi@gmail.com

### **Education**

2011-2016 (1390-1395) Ph.D. in Medical Physics, IUMS. Tehran, Iran [Thesis title: Determination of Dose Response relation of auditory system in head and neck radiotherapy patients by NTCP Models] 2002-2004 (1383-1385) M.Sc. in Medical Physics, IUMS. Tehran, Iran [Thesis title: Ovarian received

scatter dose in radiotherapy patients by TLD]

1996-1998 (1375-1377) B.Sc. in Radiology Technology, Ahwaz University of Medical Sciences, Iran

### **Academic Position**

2017 (1396) Assistant Professor Faculty of para medicine, IUMS, Tehran, Iran2017 (1396) Academic Staff of Radiation Biology Research Center, IUMS, Tehran, Iran2006-2008 (1385-1387) Academic Staff and Educational Instructor of HUMS, Bandar Abbas, Iran

# **Work Experiences**

1999-2006 (1378-1385) Radiology technologist, qasr-e-shirin hospital, Kermanshah 2002- 2006 (1381-1385) Head of radiology department, qasr-e-shirin hospital, Kermanshah 2005-2006 (1384-1385) Director of Health Physics, qasr-e-shirin, Kermanshah

2009-2016 (1388-1395) Medical physics laboratory, medical physic department, IUMS, Tehran

# **Teaching Experiences**

2006-2008 (1385-1387) Radiation biology, Physics of diagnostic radiology, Radiography techniques 1, 2 and 3, Contrast media, Professional ethics for B.Sc. students of Radiology Technology, HUMS

١

2009-2016 (1388-1395) Ultrasound laboratory for medical students, IUMS 2017 (1396) Radiation biology, Physics of diagnostic radiology, Radiography techniques 2, 3 and Evaluation of radiological images

# **Paper Presentations**

2006 (1385) 7th Iranian congress of medical physics, Ahwaz, Iran (oral presentation)

2007 (1386) 3<sup>th</sup> Provincial Conference radiology technology, Bandar Abbas, Iran (oral presentation)

2010 (1389) 9th Iranian congress of medical physics, Tehran, Iran (oral presentation 2paper)

2013 (1392) 1<sup>st</sup> Seminar in optimization in radiotherapy, Mashhad, Iran (oral presentation)

2014 (1383) 11<sup>th</sup> Iranian conference of medical physics, Tehran, Iran (oral presentation)

2016 (1395) 1<sup>st</sup> congress of clinical oncology, Tehran, Iran (poster presentation)

# Workshops

2004 (1383) Workshop on medical and imaging systems, G.E and SBMS, Tehran, Iran

2005 (1384) Course of clinical electron and high energy photon beam dosimetry, Esfahan, Iran

2008 (1387) Workshop on problem base learning, HUMS, Bandar Abbas, Iran

2008 (1387) Workshop on oral presentation, HUMS, Bandar Abbas, Iran

2008 (1387) Workshop on English paper writing, HUMS, Bandar Abbas, Iran

2008 (1387) Lecturer of professional ethics workshop, HUMS, Bandar Abbas, Iran

2014 (1393) Workshop on instructional design and lesson plan, IUMS, Tehran

2016 (1395) Workshop on Biosafety, IUMS, Tehran, Iran

# **Memberships**

2004 (1383) Executive committee 2<sup>th</sup> congress of radiology sciences, Tehran, Iran

2010 (1389) Executive committee 9th Iranian congress of medical physics, Tehran, Iran

2009-Present (1388-present) Iranian Association of Medical Physics, Tehran, Iran

### **Publications**

- 1. Short-term cohort study on sensorineural hearing changes in head and neck radiotherapy. Medical Oncology, 2015. 32(7): p. 1-7.
- 2. Optimal Clinical Target Volume to Planning Target Volume Physical Margins for Prostate Cancer Radiotherapy: Practical Issues Related to Online Correction Based on

- Onboard Imaging. Advances in Bioresearch, Vol6 (4) July 2016. Page 21-28
- 3. Comparison of DSB effects of the beta particles of iodine-131and 6MVX-ray at a dose of 2Gy in the presence of 2-Methoxyestradiol IUdR, and TPT in glioblastoma spheroids. Radiation Physics and Chemistry (2016)
- **4.** Radiation exposure and Bell's palsy: A hypothetical association. Journal of biomedical physics engineering (2016)

# **Persian publications**

- ۱. اندازه گیری دوز جذبی تخمدان در پرتودرمان نواحی شکم وقفسه صدری. مجله دانشگاه علوم پزشکی بابل، دوره هشتم، شماره ۵، مهر-آبان ۱۳۸۵، صفحه ۲۱-۷.
- ۲. سطح دوز مرجع تشخیصی در پرتونگاری پزشکی. مجله دانشکده پیراپزشکی ارتش جمهوری اسلامی ایران، سال پنجم، شماره ۲، یاییز و زمستان ۸۹، شماره مساسل ۹، صفحه ۱۱-۱۶

### **Research Favorites**

Clinical and Basic Radiation Biology, Clinical physics of Radiotherapy, Medical Imaging and dosimetry