

CONTACT INFORMATION

Name, Surname : Ashi YAZICI
Date of Birth : 14/04/1985
Phone : +90 312 446 12 44
E-mail : yaziciasli@yahoo.com



EDUCATION

2009 – 2011 Ankara University-Institute of Nuclear Science Medical Physics - Ankara
2008 – 2009 Ankara UniversityScientific Preparatory- Ankara
2007 – 2008 Gazi UniversityInstitute of Educational SciencesDepartment of Physics-Ankara
2003 – 2007 Gazi UniversityFaculty of Science and LiteratureDepartment of Physics-Ankara
1999 - 2003 Kocatepe Mimar Kemal High SchoolMaths&Science - Ankara

WORK EXPERIENCE

12/2010 - ... **PRIVATE ONKO ANKARA ONCOLOGY CENTER**
Medical Physicst

ADDITIONAL EDUCATION & CERTIFICATES

2015 **Physics for Modern Radiotherapy,**
14-18 June, Ljubljana, SLOVENIA

2014 **Clinical and Dosimetric Aspects of Hypofractionation,** 22 Nov.,Kocaeli,
TURKEY

2014 **European Association of Neuro-Oncology Meeting ,**9-12
Oct.,Turin,ITALY

2014 **Turkish Physical Society 31th International Physics Congress,** 21-24 Jul.,
BODRUM

2014 **SRS/SBRT Practice Course,** 18 Jan., ANKARA

2013 **‘Language of Peace‘, EU Project, Youth in Action Programme,**
13-20 Oct, Citta’ di Castello, ITALY

2013 **Turkish Physical Society 30th International Physics Congress,** 2-5 Sep.,
İSTANBUL

2009 **12.Medical Physics Congress,** 22-24 Oct.,ANKARA

2009	AAPM International Scientific Exchange Programs (ISEP), 17-20 Oct., ANKARA
2009	5.National Partical Accelerator and Detector Summer School 29 Agus.-3 Sep., BODRUM
2008	8.National Radiation Oncology Congress, 19-23 Apr., ANTALYA
TRAININGS	
12/2011	MEDICAL COLLAGE of WISCONSIN Prowess Treatment Planing Systems, SIEMENS ARTISTE Linear Accelerator, 12-15 Dec, MILWAUKEE ,USA
ACADEMIC PUBLICATION	
<ul style="list-style-type: none"> • A.YAZICI, B.DİRİCAN, RESEARCH OF RADIATION PERMEABILITY AND LEAKAGE FOR MULTILEAFS AND JAWS OF DIFFERENT MODEL LINEER ACCELERATORS, Poster, 2009-XII.NATIONAL MEDICAL PHYSICS CONGRESS, ANKARA, TURKEY 	
<ul style="list-style-type: none"> • A.YAZICI, B.DİRİCAN, THE COMPARISON OF CONFORMAL AND INTENSITY MODULATED RADIOTHERAPY FOR PROSTATE CANCER TREATMENT Poster, 2011-XIII. NATIONAL MEDICAL PHYSICS CONGRESS, İZMİR, TURKEY 	
<ul style="list-style-type: none"> • A.YAZICI, B.DİRİCAN, E.KARA, THE EFFECT OF IMAGE WINDOW LEVEL ADJUSTMENTS ON AUTO-CONTOURING FOR NSCLC PATIENT e-Poster, 2013-2nd ESTRO Forum, GENEVA, ITALY 	
<ul style="list-style-type: none"> • E.KARA, B.DİRİCAN, A.YAZICI, THE EFFECT OF PHOTON ENERGY ON THE INTENSITY-MODULATED RADIATION THERAPY (IMRT) PLANS FOR PROSTATE CANCER e-Poster, 2013-2nd ESTRO Forum, GENEVA, ITALY 	
<ul style="list-style-type: none"> • E.KARA, A.YAZICI, B.DİRİCAN, TO QUANTIFY DOSIMETRIC EFFECTS OF ADAPTIVE RADIOTHERAPY FOR HEAD&NECK Oral Presentation, 2013-Turkish Physical Society 30th International Physics Congress, 2-5 Sep., İstanbul, TURKEY 	
<ul style="list-style-type: none"> • A.YAZICI, E.KARA, B.DİRİCAN, TO EVALUATE RADIOBIOLOGICAL EFFECTS OF CONCOMITANT BOOST FOR CERVICAL CANCER BY USING IMRT TECHNIQUES AFTER BREAK Oral Presentation, 2013-Turkish Physical Society 30th International Physics Congress, 2-5 Sep İstanbul, TURKEY 	
<ul style="list-style-type: none"> • A.YAZICI, E.KARA, B.DİRİCAN, M.AKMANSU, TO COMPARE RADIATION DOSES TO CAROTID ARTERIES AMONG VARIOUS RADIOTHERAPY TECHNIQUES FOR EARLY STAGE LARNYX CANCER Oral Presentation, 2014-Turkish Physical Society 31th International Physics Congress, 21-24 Jul., Bodrum, TURKEY 	
<ul style="list-style-type: none"> • A.YAZICI, B.DİRİCAN, E.KARA, A RADIOBIOLOGICAL COMPARISON BETWEEN THE INVERSE INTENSITY MODULATED RADIATION THERAPY AND THE FIELD IN FIELD INTENSITY MODULATED RADIATION THERAPY FOR THE TREATMENT OF GLIOBLASTOMA Poster, 2014-European Association of Neuro-Oncology Meeting, 9-12 Oct., Turin, ITALY 	
<ul style="list-style-type: none"> • A.YAZICI, B.DİRİCAN, E.KARA, DOSIMETRIC COMPARISON OF IMRT SIMULTANEOUS INTEGRATED BOOST WITH CONVENTIONAL IMRT TREATMENT PLANNING FOR HEAD AND NECK CANCER Oral Presentation, 2014-International Conference on Computational and Experimental Science and Engineering, 25-29 Oct., Antalya 	

- **E. Kara**¹, B. Dirican², A. Yazici³

To Quantify Dosimetric Effects of Adaptive Radiotherapy for Head&Neck Cancer

Poster, 5th ICHNO conference, 12-14 Feb. 2015, Nice, France

CLUB & ASSOCIATION MEMBERSHIPS

Medical Physics Association,
Turkish Physics Association,
Radiation Oncology Association,
Youth in Action (EU)