|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | **Kişisel Akademik Bilgiler** |  | |
| |  |  | | --- | --- | |  |  | |

|  |
| --- |
|  |
|  | **2016- Profesör**  **2015- Halen Ankara Üniversitesi Diş Hekimliği Fakültesi Ağız, Diş ve Çene Radyolojisi AB.Dalı öğretim üyesi**  **2010-2014   Anadolu Üniversitesi Kamu Yönetimi Lisans**  **2011-2012  ABD, Louisville Üniversitesi, KY. Diş Hekimliği Fakültesi “Surgical and Hospital Dentistry, Department of Oral & Maxillofacial Radiology & Imaging” misafir öğretim üyesi ve araştırmacı (TÜBİTAK  BİDEB doktora sonrası araştırma programı).**    **2011- Doçent - Ankara Üniversitesi Diş Hekimliği Fakültesi Ağız, Diş ve Çene Radyolojisi AB.Dalı.**    **2008-2009  GATA Diş Hekimliği Bilimler Merkezi, Oral Diagnoz ve Radyoloji ABD, Dr. Asteğmen.**    **2007- Doktora (PhD) - Ankara Üniversitesi Diş Hekimliği Fakültesi Oral Diagnoz ve Radyoloji AB.Dalı.**    **2005-2007-****Tel Aviv Üniversitesi, Maurice and Gabriela Goldschleger School of Dental Medicine, Oral Pathology, Oral Medicine, Oral Radiology (Doktora çalışmaları - MEB araştırma bursu).**    **2000-2002- Tezli Yüksek Lisans (MSc) - Ankara Üniv. Diş Hekimliği Fakültesi Oral Diagnoz ve Radyoloji AB.Dalı.**    **1999-  Mezuniyet-Ankara Üniversitesi Diş Hekimliği Fakültesi**    **1991- TED Ankara Koleji** |

|  |
| --- |
| **ARAŞTIRMA:**  **Dentomaksillofasiyal   Radyoloji; Konik Işın Demetli Bilgisayarlı Tomografi; Dijital Radyoloji; İmplant Radyolojisi;  Mikrotomografi;**  **T ışınları ve Diş Hekimliği** |
|  | VERDİĞİ DERSLER: | Radyasyon Fiziği; Dijital Radyoloji; Diş Hekimliğinde İleri Görüntüleme Yöntemleri;Radyoopak ve Radyolusent Lezyonlar; Klinik ve Radyolojik Değerlendirme; Tanı ve Tedavi Planlaması; İmplant Radyolojisi |
|  | BİLİMSEL DERNEK VE KURUMLARDA ÜYELİKLER: | International Association of Dentomaxillofacial Radiology (Research Committee, Web  Committee)  European Academy of Dentomaxillofacial Radiology(Scientific and Research Committee)  American Academy of Oral and Maxillofacial Radiology (Membership Recruitment and Retention Committee) Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği  Asian Academy of Oral and Maxillofacial Radiology  Ankara Diş Hekimleri Odası  Türk Diş Hekimleri Birliği (Eğitim Komisyonu) |
|  | BİLİMSEL DERGİLERDE HAKEMLİK: | Dentomaxillofacial Radiology,  Oral Surgery Oral Medicine Oral Pathology Oral Radiology,  OMICS  Journal of Radiology (Yayın Kurulu),  World Journal of Radiology (Yayın Kurulu),  Journal of Case Reports in Medicine (JCRM)  (Yayın Kurulu),  Advances in Radiology Hindawi (Yayın Kurulu),  Evidence-Based Endodontics (Editör Yardımcısı),  Jacobs Journal of Dentistry and Research (Yayın Kurulu),  Caries Research,  Angle Orthodontist,  International Journal of Pediatric Dentistry  Oral Disease  Imaging Science in Dentistry Türkiye Klinikleri Diş Hekimliği Bilimleri Dergisi, GATA Dergisi Danışman Kurulu.  Journal of Dental Education  Atatürk Üniversitesi Dişhekimliği Fakültesi Dergisi  Acta Odontologica Turcica  Iranian Endodontic Journal  Archives of Oral Biology |
|  | KİTAPLARDA BÖLÜM YAZARLIĞI: | Scarfe WC, Angelopoulos C (Editors). Maxillofacial Cone Beam Computed Tomography. Principles, Techniques and Clinical Applications. 1st ed. 2018, XVII, 1242 p. 1291 illus., 836 illus. in color, Springer.  **E1.** **Kamburoğlu K,** Melo SLS, Li Z, Schulze D, Murat S, Azevedo B, Angelopoulos C, Scarfe WC.Anatomy of the Nose and Paranasal Sinuses.  **E2.** **Kamburoğlu K,** Schulze D, Murat S, Melo SLS, Li Z, Bornstein M, Angelopoulos C, Scarfe WC.CBCT Imaging of Sinonasal Disease.  **E3.** Mehr MS, Ruprecht A, **Kamburoğlu K**. Temporal Bone.  **E4.** Melo SLS, Li Z, **Kamburoğlu K**, Scarfe WC. The Upper Airway.  **E5.** Melo SLS, Li Z, **Kamburoğlu K**, Shigeta Y, Ogawa T, Enciso R, Scarfe WC.  Obstructive Sleep Apnea/Hyponea Syndrome.  **E6.** Li Z, Melo SLS, Gong B, **Kamburoğlu K,** Angelopoulos C, Scarfe WC. Neck and Cervical Spine.  **E7.** Williamson GF, **Kamburoğlu K,** Sanghar SJ, Sanghar NJ, Nacchyon R, Mainali A, Ongole R, Praveen BN. Chapter 28: Radiographic Techniques. Dentomaxillofacial Cone Beam Computerized Tomography.Textbook of Oral Medicine, Oral Diagnosis and Oral Radiology [Hardcover] [Dr. Praveen B.N.](http://www.amazon.in/s?_encoding=UTF8&field-author=Dr.%20Praveen%20B.N.&search-alias=stripbooks) (Author), [Dr. Ravikiran Ongole](http://www.amazon.in/s?_encoding=UTF8&field-author=Dr.%20Ravikiran%20Ongole&search-alias=stripbooks) (Author) 2013.  **E8.** **Kamburoğlu K.** Bölüm 14 “Ağrı”, Hastalıkların İncelenmesi ve Güncel Dişhekimi Yaklaşımları,  ed. A.R.İ. Cebeci, 1. Baskı, , Elma Teknik Basım Matbaacılık, Ankara, 2009. |
|  | KATILDIĞI VEYA YÜRÜTTÜĞÜ PROJELER: | |  | | --- | | **1.Accuracy and reliability of radiographic techniques in the assessment of buccal marginal alveolar peri-implant defects.” Baş Araştırmacı, TÜBİTAK Doktora Sonrası Araştırma Bursu, 2011, Louisville Universitesi, ABD. 2.“Effectiveness of digital impression methods and stereolithography in the rehabilitation of maxillary defects: an ex vivo study.” Yardımcı Araştırmacı, 2011, Louisville Universitesi, ABD. 3.“Kanabinoidlerin ve 5-HT7 agonistlerinin dental ağrı üzerine etkilerinin incelenmesi” Araştırma Projesinde yardımcı araştırmacı, 2011, Genelkurmay Başkanlığı Gülhane Askeri Tıp Akademisi Komutanlığı, Ankara.**  **4. Ankara Üniversitesi BAP 12H3334001 “Volumetric and morphological evaluation of mandibular concavity in dental implant patients using cone – beam computed tomograpy. (Dental implant tedavisi planlanan hastalarda KIBT ile mandibuler konkavitelerin boyut ve hacimlerinin değerlendirilmesi).**  **5. Ankara Üniversitesi BAP Ultrason, Doppler Ultrason ve Elastografinin Diş Hekimliğindeki Uygulamaları.**  **6. Temporomandibular Eklem Rahatsızlarının Ultrason, MR ve KIBT İle Karşılaştırılmalı Olarak Değerlendirilmesi (Comparative assessment of Temporomandibular Joint Disorders by using US, MR and CBCT)Ankara Üniversitesi BAP.** |    7. Periapikal patolojili maksiller molar dişlerin kök kanal tedavisi sonrası lezyon boyutlarındaki değişimin klinik ve radyolojik olarak takibi. Başkent Üniversitesi D-KA15/09 (Nisan 2015-Kasım 2016).    8. Proje Hacettepe Diş Hekimliği Hatice Boyacıoğlu Doğru, ID:2017-13261, Yardımcı Araştırmacı. Frontal sinüs ölçümlerinin cinsiyet belirlemede uygulanabilirliğinin bir grup Hollandalı ve Türk bireye ait Konik Işınlı Bilgisayarlı Tomografi görüntülerinde değerlendirilmesi. Bitiş 01.02.2017-02.10.2017.    9. Proje Başkent Üniversitesi ve Ankara Üniversitesi Diş Hekimliği Fakülteleri Ortaklığı. KIBT görüntüleri üzerinden pulpa diş hacimi oranı kullanılarak yaş tayini. “[Age estimation based on pulp/tooth volume ratio measured on cone-beam CT images.](https://www.ncbi.nlm.nih.gov/pubmed/28991500)”  10. Proje Başkent Üniversitesi ve Ankara Üniversitesi Diş Hekimliği Fakülteleri Ortaklığı. İmplant hastalarında iki farklı KIBT cihazı ve Ultrasongrafi ile implant bölgesi yumuşak dokuların değlendirilmesi.”Assessment of implant soft tissues by using 2 different CBCT units and Ultrasonography”. |
|  | Aldığı Görevler: | IADMFR Web Committee  IADMFR Research Committee |
|  |  | Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği (2. Başkan) |
|  |  | Rektörlük Bilişim Komitesi  ADO Eğitim Komisyonu  European Academy of Dentomaxillofacial Radiology (Scientific and Research Committee )  Sağlık Bakanlığı Ağız Kanserleri Bilimsel Komisyonu  Ankara Üniversitesi Radyasyon Güvenliği Kurulu  Fakülte Kurulu  TUKMOS üyeliği |
|  | ULUSLARARASI YAYINLAR: |  |
|  |  | |  | | --- | | **Kamburoglu K;A. Uluslararası Hakemli Dergilerde Yayımlanan Makaleler:**    **A1.**[**Cebeci A.R**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Cebeci%20AR%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **.,** [**Kamburoğlu K**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Kamburo%C4%9Flu%20K%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **.,** [**Öztaş B**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Ozta%C5%9F%20B%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **, “Diffuse sclerosing osteomyelitis in the maxilla: case report,” *Dent* *Update,* 31(7), 405-409 (2004).**  **A2.  Kamburoğlu K., Paksoy CS, “The usefulness of standard endodontic diagnostic tests in establishing pulpal status,”** [***The Pain Clinic***](http://www.ingentaconnect.com/content/maney/tpc) ***,* 17(2), 157-165 (2005). (Yüksek lisans tezinden üretilmiştir) (SCI kapsamında).**  **A3. Kamburoğlu K., Cebeci A.R., Erdem E, “Accidental displacement of a mandibular third molar crown into the parapharyngeal space during extraction,” *Oral Surgery,* 1(2), 114-116 (2008).**  **A4.** [**Kamburoğlu K**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Kamburo%C4%9Flu%20K%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **.,** [**Barenboim S.F**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Barenboim%20SF%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **.,** [**Kaffe I**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Kaffe%20I%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **, “Comparison of conventional film with different digital and digitally filtered images in the detection of simulated internal resorption cavities-an ex vivo study in human cadaver jaws,” *Oral Surg Oral Med Oral Pathol Oral Radiol Endod,* 105(6), 790-797 (2008). (SCI kapsamında). (Doktora tezinden üretilmiştir).**  **A5. Tsesis I., Kamburoğlu K., Katz A., Tamse A., Kaffe I., Kfir A, “Comparison of digital with conventional radiography in detection of vertical root fractures in endodontically treated maxillary premolars: an ex vivo study,” *Oral Surg Oral Med Oral Pathol Oral Radiol Endod,* 106 (1), 124-128 (2008). (SCI kapsamında).**  **A6. Kamburoğlu K.,** [**Barenboim S.F**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Barenboim%20SF%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **.,** [**Aritürk T**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Arit%C3%BCrk%20T%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **.,** [**Kaffe I**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Kaffe%20I%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **, “Quantitative measurements obtained by micro-computed tomography and confocal laser scanning microscopy,” *Dentomaxillofac Radiol,* 37 (7), 385-391 (2008) (SCI kapsamında).**  **A7.** [**Kamburoğlu K**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Kamburo%C4%9Flu%20K%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus)**.,** [**Tsesis I**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Tsesis%20I%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus)**.,** [**Kfir A**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Kfir%20A%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus)**.,** [**Kaffe I**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Kaffe%20I%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus)**, “Diagnosis of artificially induced external root resorption using conventional intraoral film radiography, CCD, and PSP: an ex vivo study,” *Oral Surg Oral Med Oral Pathol Oral Radiol Endod,* 106 (6), 885-891 (2008). (SCI kapsamında).**  **A8. Kamburoğlu K., Kılıç C., Özen T., Yüksel SP, “Measurements of mandibular canal region obtained by cone-beam computed tomography: a cadaveric study,” *Oral Surg Oral Med Oral Pathol Oral Radiol Endod,* 107(2), e34-42 (2009). (SCI kapsamında).**  **A9. Ozen T., Kamburoğlu K., Cebeci A.R., Yüksel S.P., Paksoy CS, “Interpretation of chemically created periapical lesions using 2 different dental cone-beam computerized tomography units, an intraoral digital sensor, and conventional film,” *Oral Surg Oral Med Oral Pathol Oral Radiol Endod,*107(3), 426-432 (2009). (SCI kapsamında).**  **A10. Cebeci A.R., Gulsahi A., Kamburoğlu K., Orhan B.K., Öztaş B,  “Prevalence and distribution of oral mucosal lesions in an adult Turkish population,” *Med Oral Patol Oral Cir Bucal,* 14(6), E272-277 (2009). (SCI kapsamında).**  **A11. Kamburoğlu K., Cebeci A.R., Gröndahl HG, “Effectiveness of limited cone-beam computed tomography in the detection of horizontal root fracture,”  *Dent Traumatol*, 25(3), 256–261 (2009). (SCI kapsamında).**    **A12. Kamburoğlu K., Özen T., Şençimen M., Ortakoğlu K., Günhan Ö, “Osseous choristoma of the submandibular region: case report,” *Dentomaxillofac Radiol,* 38(7), 489–492 (2009). (SCI kapsamında).**  **A13. Kamburoğlu K., Cebeci A.R., Paksoy CS, “****Assessment of HIV/AIDS awareness among 500 patients referred to the Ankara University Faculty of Dentistry,” *CommunityDentHealth,*26(4), 222-226 (2009). (SCI kapsamında).**  **A14. Kamburoğlu K., Kılıç C., Özen T., Horasan S, “****Accuracy of chemically created periapical lesion measurements using limited cone-beam computed tomography,” *Dentomaxillofac Radiol,* 39(2), 95-99 (2010). (SCI kapsamında).**  **A15.** **Kamburoğlu K., Şenel B., Yüksel S.P., Özen T, “****A comparison of the diagnostic accuracy of *in vivo* and *in vitro* photostimulable phosphor digital images in the detection of occlusal caries lesions,” *Dentomaxillofac Radiol,* 39(1), 17-22 (2010). (SCI kapsamında).**  **A16. Kamburoğlu K., Murat S., Yüksel S.P, “****The effects of digital image enhancement on the detection of vertical root fracture,” *Dent Traumatol,* 26(1), 47-51 (2010). (SCI kapsamında).**  **A17.** **Kamburoğlu K., Murat S., Yüksel S.P., Cebeci A.R.İ., Horasan S, “****Detection of vertical root fracture using cone-beam computed tomography: an in vitro assessment,” *Oral Surg Oral Med Oral Pathol Oral Radiol Endod,* 109(2), e74-e81(2010). (SCI kapsamında).**  **A18. Kilic C., Kamburoğlu K., Ozen T., Balcioglu H.A., Kurt B., Kutoglu T., Ozan H, “****The Position of the Mandibular Canal and Histologic Features of the Inferior Alveolar Nerve,” *Clin Anat,* 23(1), 34-42 (2010).  (SCI kapsamında).**  **A19. Cebeci A.R.I., Gulsahi A., Kamburoğlu K., Orhan B.K., Koçyiğit P., Elhan A., Erdem E., Oygur T, “Oral lichen planus in Turkish patients : prevalence and clinical and histopathologic characteristics,” *Türkiye Klinikleri Journal of Medical Sciences*, 29(5), 1071-1075 (2009) (SCI kapsamında).**  **A20. Kılıç C., Kamburoğlu K., Özen T, “****A mylohyoid nerve traveling within the mandibular canal: A case report,” *Medical Journal of Trakya University-Balkan Medical Journal*) 27(3), 297-299 (2010). (SCI kapsamında).**  **A21. Şenel B., Kamburoğlu K., Üçok Ö., Yüksel S.P., Özen T., Avsever H, “****Diagnostic accuracy of different imaging modalities in detection of proximal caries,” *Dentomaxillofac Radiol*, 39(8), 501-511 (2010) (SCI kapsamında).**  **A22. Kılıç C., Kamburoğlu K., Yüksel S.P., Özen T, “An assessment of the relationship between the maxillary sinus floor and the maxillary posterior teeth root tips using dental cone-beam computerized tomography,” *Eur J Dent,* 4(4), 462-467 (2010).**  **A23. Kamburoğlu K., Kurşun E.Ş., Öztaş B, “Submandibular displacement of a mandibular third molar root during extraction,” *Cases J,* 3, 8 (2010).**  **A24. Kamburoğlu K., Murat S., Yüksel S.P., Cebeci A.R., Paksoy CS, “****Occlusal caries detection by using a cone-beam CT with different voxel resolutions and a digital intraoral sensor,” *Oral Surg Oral Med Oral Pathol Oral Radiol Endod,* 109(5), e63-e69(2010). (SCI kapsamında).**  **A25.** **Kamburoğlu K., Kurşun Ş, “A comparison of the diagnostic accuracy of CBCT images of different voxel resolutions used to detect simulated small internal resorption cavities,” *Int Endod J,* 43(9), 798-807 (2010). (SCI kapsamında).**  **A26. Kamburoğlu K., Gulsahi A., Genç Y., Paksoy C.S, “****A comparison of peripheral marginal bone loss at dental implants measured with conventional intraoral film and digitized radiographs,”  *J Oral Implantol,* 38(3), 211-219 (2012). (SCI kapsamında).** **A27. Kamburoğlu K., Kolsuz E., Kurt H., Kılıç C., Ozen T., Paksoy C.S, “** **Accuracy of CBCT Measurements of a Human Skull,” *J Digit Imaging,* 24(5), 787-793 (2011). (SCI kapsamında).**  **A28.** **Kamburoğlu K., Kurt H., Kolsuz E., Öztaş B., Tatar İ., Çelik H.H, “Occlusal caries depth measurements obtained by five different imaging modalities,” *J Digit Imaging,*** **24(5), 804-813 (2011). (SCI kapsamında).**  **A29. Kamburoğlu K., Özen T, “****Analgesic Effect of Anatolian Propolis in Mice,” *Ağrı,* 23(2), 47-50 (2011).**  **A30.** **Kamburoğlu K., Kurşun Ş.,** **Yüksel SP., Öztaş B, “Observer ability to detect ex vivo simulated internal or external cervical root resorption,” *J Endod* 37(2), 168-175 (2011). (SCI kapsamında).**  **A31.** [**Murat S**](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Murat%20S%22%5BAuthor%5D)**.,** [**Kamburoglu K**](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Kamburoglu%20K%22%5BAuthor%5D)**.,** [**Ozen T**](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Ozen%20T%22%5BAuthor%5D)[**, “Accuracy of a newly developed CBCT- aided surgical guidance system for dental implant placement: an ex vivo study,” *J Oral* *Implanto***](http://www.ncbi.nlm.nih.gov/pubmed/21767205)***l,* 38(6),706-712, (2012). (SCI kapsamında).**  **A32. Friedlander-**[**Barenboim S**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Barenboim%20SF%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **,** [**Kamburoğlu K**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Kamburo%C4%9Flu%20K%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **.,** [**Kaffe I**](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Kaffe%20I%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_DiscoveryPanel.Pubmed_RVAbstractPlus) **, “Clinical and radiological presentation of hemimaxillofacial dysplasia/segmental odontomaxillary dysplasia:  Critical analysis and report of a case," *Oral Surg Oral Med Oral Pathol Oral Radiol Endod,* 113(2), 268-273 (2012) (SCI kapsamında).**  **A33. Kamburoğlu K., Kurşun Ş., Akarslan Z.Z,** **"Dental students' knowledge and attitudes towards Cone Beam Computed Tomography in Turkey"** ***Dentomaxillofac Radiol*, 40(7), 439-443 (2011)** **(SCI kapsamında).**  **A34. Kamburoğlu K., Yüksel S, “ A letter to the editor regarding “ A comparative study of the accuracy and reliabilitiy of multidetector CT and cone beam CT in the assessment of dental implant site dimensions” published in Dentomaxillofacial Radiolology 2011;40:67-75,”*Dentomaxillofac Radiol*, 40(7), 466-467** **(2011) (SCI kapsamında).**  **A35. Kamburoğlu K, “Letter to the editor; Comment on vertically fractured teeth without root canal fillings,” *Dent Traumatol,*  27(6), 496, (2011). (SCI kapsamında).**  **A36. Kamburoğlu K, “Letter to the editor; Evaluating root resorption lesions with CBCT,” *Am* *J Orthod Dentofacial Orthop* 140(4), 453*,* (2011). (SCI kapsamında).**  **A37. Murat S, Gurbuz A, Kamburoglu K.** [**Rehabilitation of a patient with mandibular resection using osteointegrated implants: a case report.**](http://www.ncbi.nlm.nih.gov/pubmed/21942399) ***J Oral Implantol* 39(5), 609-614, (2013). (SCI kapsamında).**  **A38. Kamburoğlu K.** [**Re: Evaluation of root resorption following rapid maxillary expansion using cone-beam computed tomography. Angle Orthod. (Letter to the Editor) By Asli Baysal, Irfan Karadede, Seyit Hekimoglu, Faruk Ucar, Torun Ozer, Ilknur Veli, Tancan Uysal.**](http://www.ncbi.nlm.nih.gov/pubmed/22303541) ***Angle Orthod* 82(1), 181, (2012). (SCI kapsamında).**  **A39. Murat S, Kamburoglu K, Kilic C, Ozen T, Gurbuz A.** [**Nerve damage assessment following implant placement in human cadaver jaws - an ex vivo comparative study.**](http://www.ncbi.nlm.nih.gov/pubmed/22150347) ***J Oral Implantol* 40 (1), 76-82 (2014). (SCI kapsamında).**    **A40. Kamburoğlu K, Murat S, Kolsuz E, Kurt H, Yüksel S, Paksoy C.**[**Comparative assessment of subjective image quality of cross-sectional cone-beam computed tomography scans.**](http://www.ncbi.nlm.nih.gov/pubmed/22167037) ***J Oral Sci* 53(4), 501-508, (2011). (SCI kapsamında).**  **A41. Kamburoglu K, Kolsuz E, Murat S, Yüksel S, Ozen T.** [**Proximal caries detection accuracy using intraoral bitewing radiography, extraoral bitewing radiography and panoramic radiography.**](http://www.ncbi.nlm.nih.gov/pubmed/22868296) ***Dentomaxillofac Radiol* 41(6), 450-459, (2012). (SCI kapsamında).**  **A42. Oztas B, Kursun S, Dinc G, Kamburoglu K.** [**Radiopacity evaluation of composite restorative resins and bonding agents using digital and film x-ray systems.**](http://www.ncbi.nlm.nih.gov/pubmed/22509113) ***Eur J Dent* 6(2), 115-122, (2012).**  **A43. Kurşun Ş, Dinç G, Öztaş B, Yüksel  S, Kamburoglu K. The visibility of secondary caries under bonding agents with two different imaging modalities. *Dent Mater J* 31(6), 975-979, (2012). (SCI kapsamında).**  **A44.  Evirgen Ş, Kamburoğlu K, Gulşahı A. Effect of clinician’s experience, age, gender and calibration on the assessment of halitosis. *Oral Health Prev Dent* 11(1), 17-22, (2013). (SCI kapsamında).**  **A45. Evirgen Ş, Kamburoğlu K. Effects of tongue coating and oral health to halitosis among dental students. *Oral Health Prev Dent* 11(2), 169-173, (2013). (SCI kapsamında).**  **A46. Kamburoğlu K.** [**Dento-Maxillofacial Radiology in Implant Dentistry**](http://www.omicsgroup.org/journals/2167-7964/2167-7964-1-e106.php?aid=5890)**.  *OMICS J Radiology*, 1:e106 (2012). (Editorial).**  **A47. Demiralp KÖ, Kamburoğlu K,  Güngör K, Yüksel S, Demiralp G, Üçok Ö. Assessment of endodontically treated teeth by using different radiographic methods:  an ex vivo comparison between CBCT and other radiographic techniques. *Imaging Sci Dent* 42(3), 129-137, (2012).**  **A48. Murat S, Kamburoğlu K, İsayev A, Kurşun S, Yüksel S. Visibility of Artificial Buccal Recurrent Caries Under Restorations Using Different Radiographic Techniques. *Oper Dent*  38(2), 197-207, (2013). (SCI kapsamında).**  **A49. Kamburoğlu K. Specialty recognition in Turkey.  *AAOMFR Newsletter* 38(4), 5, (Winter 2011).**  **A50. Kamburoğlu K, Önder B, Murat S, Avsever H, Yüksel S, Paksoy CS.  Radiographic detection of artificially created horizontal root fracture using different CBCT units with small FOV. *Dentomaxillofac Radiol* 42(4), 20120261 (2013). (SCI kapsamında).**  **A51. Akbulut N., Kursun E.S., Tumer M.K., Kamburoglu K., Gulsen U. Is the 810-nm diode laser the best choice in oral soft tissue therapy? *Eur J Dent* 7(2), 207-211, (2013).**  **A52. Kamburoğlu K., Kursun E.S., Appications of Ultrasonography in Dentistry. *OMICS J Radiology*, 2(1), (2013) Editorial.**[**http://dx.doi.org/10.4172/2167-7964.1000e114**](http://dx.doi.org/10.4172/2167-7964.1000e114)**.**    **A53.  Kamburoğlu K., Kolsuz E., Murat S., Eren H., Yüksel S., Paksoy CS. Assessment of Buccal Marginal Alveolar Peri-implant and periodontal Defects using a cbct system with and without the application of metal artifact reduction mode. *Dentomaxillofac Radiol* 42(8), 20130176, (2013). (SCI kapsamında).**  **A54. Ayyıldız S., Kamburoğlu K., Sipahi C., Murat S., Görgülü S., Pişkin B. Radiofrequency heating and magnetic field interactions of fixed partial dentures during 3-Tesla magnetic resonance imaging. *Oral Surg Oral Med Oral Pathol Oral Radiol* 116(5), 640-647, (2013). (SCI kapsamında).**  **A55. Görgülü S., Ayyıldız S., Kamburoğlu K., Gökçe S., Özen T. Effect of orthodontic bracket and different wires on radiofrequency heating and magnetic field interactions during 3-Tesla magnetic resonance imaging. *Dentomaxillofac Radiol,* 43(2), 20130356, (2014). (SCI kapsamında).**  **A56. Kamburoğlu K., Murat S., Kilic C., Yuksel S., Avsever H., Farman A., Scarfe W. Accuracy of CBCT images in the assessment of buccal marginal alveolar peri-implant defects: Effect of field of view. DOI: *Dentomaxillofac Radiol,* 43(4), 20130332, (2014). (SCI kapsamında).**  **A57. Yetimoglu N.Ö.,  Kamburoglu K. Magnetic Resonance Imaging in Dentistry, OMICS J Radiology  3 (2), (2014)** [**http://dx.doi.org/10.4172/2167-7964.1000e125**](http://dx.doi.org/10.4172/2167-7964.1000e125%28Editorial)**.** [**(Editorial**](http://dx.doi.org/10.4172/2167-7964.1000e125%28Editorial)**).**  **A58. Acar B., Kamburoglu K.  Use of cone beam computed tomography in periodontology (Review). *World J Radiol,* 6(5), 139-147, (2014).**  **A59. Kamburoglu K., Yetimoğlu N.Ö, Altan H. Characterizarion of Primary and Adult Teeth Using Terahertz Spectroscopy.  *Dentomaxillofac Radiol,* 43(6), 20130404, (2014). (SCI kapsamında).**  **A60. Acar B., Kamburoğlu K.** [**Morphological and volumetric evaluation of the nasopalatinal canal in a Turkish population using cone-beam computed tomography.**](http://www.ncbi.nlm.nih.gov/pubmed/25038838)***Surg Radiol Anat,* 37(3), 259-265, (2015). (SCI kapsamında).**  **A61. Kamburoğlu K., Yetimoĝlu N.O.** [**Applications of Terahertz Imaging in Medicine**](http://www.omicsgroup.org/journals/applications-of-terahertz-imaging-in-medicine-2167-7964.1000e127.php?aid=29706)**.  *OMICS J Radiol,* 3(3), e127, (2014). (Editorial).**  **A62. Kamburoğlu K., Yeta E.N., Yılmaz F.** [**An Ex Vivo Comparison of Diagnostic Accuracy of Cone-beam Computed Tomography and Periapical Radiography in the Detection of Furcal Perforations.**](http://www.ncbi.nlm.nih.gov/pubmed/25684431)***J Endod,* 41(5), 696-702, (2015). (SCI kapsamında).**  **A63. Kamburoğlu K., Kurşun Ş., Kılıç C., Özen T.** [**Accuracy of virtual models in the assessment of maxillary defects.**](http://www.ncbi.nlm.nih.gov/pubmed/25793180)***Imaging Sci Dent,* 45(1), 23-29, (2015).**  **A64. Kamburoğlu K., Acar B., Yüksel S., Paksoy CS.** [**CBCT quantitative evaluation of mandibular lingual concavities in dental implant patients.**](http://cv.ankara.edu.tr/pubmed/25994600)***Surg Radiol Anat,* 37(10), 1209-1215, (2015).**  **A65. Kamburoğlu K. Dento-maxillofacial radiology as a specialty. *World J Radiol,* 7(5), 87-88, (2015). (Editorial).**  **A66. Ayyildiz S., Soylu E.H., Ozen J., Ide S., Kamburoglu K. A Nanocomposite Shield Constructed For Protection Against The Harmful Effects Of Dental X-Rays. *J Dent (Tehran),* 12(5), 364-373,(2015).**  **A67. Kamburoğlu K. Use of dentomaxillofacial cone beam computed tomography in dentistry. *World J Radiol,* 7(6), 128-130, (2015) (Editorial).**    **A68. Karagoz B., Altan H., Kamburoglu K. "Terahertz pulsed imaging study of dental caries" *Proc. SPIE* 9542, Medical Laser Applications and Laser-Tissue Interactions VII, 95420N (July 15, 2015); doi:10.1117/12.2183673.**  **A69. Kamburoğlu K, Ereş G, Akgün C, Yeta EN, Gülen O, Karacaoĝlu F.** [**Effect of voxel size on accuracy of cone beam computed tomography-aided assessment of periodontal furcation involvement.**](http://www.ncbi.nlm.nih.gov/pubmed/26337220)***Oral Surg Oral Med Oral Pathol Oral Radiol,* 120(5), 644-650, (2015). (SCI kapsamında).**  **A70.** [**Author response: Letter to the Editor Effect of orthodontic brackets and different wires on radiofrequency heating and magnetic field interactions during 3-T MRI.**](http://www.ncbi.nlm.nih.gov/pubmed/26420248)**Görgülü S, Ayyıldız S, Kamburoğlu K, Gökçe S, Ozen T. *Dentomaxillofac Radiol,* 45(1), 20150314. (SCI kapsamında).**  **A71. Acar B, Kamburoğlu K, Tatar İ, Arıkan V, Çelik HH, Yüksel S, Özen T.**[**Comparison of micro-computerized tomography and cone-beam computerized tomography in the detection of accessory canals in primary molars.**](http://www.ncbi.nlm.nih.gov/pubmed/26730367)***Imaging Sci Dent,* 45(4), 205-211 (2015).**  **A72.** [**Kamburoğlu K**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kamburo%C4%9Flu%20K%5BAuthor%5D&cauthor=true&cauthor_uid=26834943)**,** [**Evirgen Ş**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Evirgen%20%C5%9E%5BAuthor%5D&cauthor=true&cauthor_uid=26834943)**. Review on the applications of ultrasonography in dentomaxillofacial region.** [***World J Radiol,***](http://www.ncbi.nlm.nih.gov/pubmed/26834943) **8(1), 50-58, (2016).**  **A73. Kamburoğlu K., Yılmaz F., Yeta E.N., Özen D.** [**Assessment Of Furcal Perforations In The Vicinity Of Different Root Canal Sealers Using A CBCT System With And Without The Application Of Artifact Reduction Mode: An Ex Vivo Investigation On Extracted Human Teeth**](http://www.oooojournal.net/article/S2212-4403(16)00012-2/abstract)**. *Oral Surg Oral Med Oral Pathol Oral Radiol,* 121(6), 657-665 (2016).**  **A74. Rosen E., Venezia N.B., Azizi H., Kamburoğlu K., Meirowitz A., Ziv-Baran T., Tsesis I.** [**A Comparison of Cone-beam Computed Tomography with Periapical Radiography in the Detection of Separated Instruments Retained in the Apical Third of Root Canal-filled Teeth.**](http://www.ncbi.nlm.nih.gov/pubmed/27238414)***J Endod,* 2016 Jul;42(7):1035-9. doi:10.1016/j.joen.2016.04.016.**  **A75. Baltacıoğlu İ.H., Eren H., Yavuz Y., Kamburoğlu K. Diagnostic accuracy of different display types in detection of reccurent caries under restorations by using CBCT. *Dentomaxillofac Radiol,* 2016;45(6):20160099.**  **A76. Altug H.A., Coskun A.T., Kamburoglu K., Zerener T., Gulen O., Sencimen M., Ozkan A.** [**Volumetric Evaluation of Safe Zone for Bone Harvesting From Symphysis Region by Using Cone Beam Computed Tomography.**](http://www.ncbi.nlm.nih.gov/pubmed/27356201) ***Implant Dent* 2016;25(6):758-761.**    **A77. Yılmaz F, Kamburoğlu K, Yeta NY, Öztan MD. Cone beam computed tomography aided diagnosis and treatment of endodontic cases: Critical analysis.** [***World J Radiol,***](http://www.ncbi.nlm.nih.gov/pubmed/26834943) **Jul 28;8(7),716-25, (2016).doi: 10.4329/wjr.v8.i7.716.**    **A78. Yılmaz F, Kamburoğlu K, Şenel B. Endodontic Working Length Measurement Using Cone-beam Computed Tomographic Images Obtained at Different Voxel Sizes and Field of Views, Periapical Radiography, and Apex Locator: A Comparative Ex Vivo Study. *J Endod***  **2017;43:152–156.**  **A79. Kamburoğlu K., Kirşan Büyükkoçak B., Acar B., Paksoy C.S. Assessment of zygomatic bone using cone beam computed tomography in a Turkish population. *Oral Surg Oral Med Oral Pathol* 2017 Feb;123(2):257-264. doi: 10.1016/j.oooo.2016.10.019.**  **A80. Kamburoğlu K., Yılmaz F, Gülşahı K., Gülen O., Gülşahı A. Change in periapical lesion and adjacent mucosal thickening dimensions one year after endodontic treatment: Volumetric cone-beam computed tomography assessment. *J Endod* 2017;43:218–224.**    **A81. Baltacıoğlu İ.H., Kamburoglu K., Irmak Ö., Ocak M., Uzuner M.B., Çelik H.H. Marginal integrity of self-adhering flowable composites used as liner under class II restorations: a comparative in vitro micro-CT study. *J Adhes Sci Technol* http://dx.doi.org/10.1080/01694243.2017.1317472.**  **A82.Kamburoğlu K., Tsesis I., Rosen E. What do we (do not) know about the use of cone beam computed tomography in endodontics? A thematic series with a call for scientific evidence. Evidence Based Endodontics 2017;2:3. DOI 10.1186/s41121-017-0008-z**    **A83.** [**Kamburoğlu K**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kamburo%C4%9Flu%20K%5BAuthor%5D&cauthor=true&cauthor_uid=28680847)**.,** [**Sönmez G**](https://www.ncbi.nlm.nih.gov/pubmed/?term=S%C3%B6nmez%20G%5BAuthor%5D&cauthor=true&cauthor_uid=28680847)**.,** [**Berktaş Z.S**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Berkta%C5%9F%20ZS%5BAuthor%5D&cauthor=true&cauthor_uid=28680847)**.,** [**Kurt H**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kurt%20H%5BAuthor%5D&cauthor=true&cauthor_uid=28680847)**.,** [**Özen D**](https://www.ncbi.nlm.nih.gov/pubmed/?term=%C3%96zen%20D%5BAuthor%5D&cauthor=true&cauthor_uid=28680847)**. Effects of various cone-beam computed tomography settings on the detection of recurrent caries under restorations in extracted primary teeth. *Imaging Sci Dent* 2017;47:109–115. doi: 10.5624/isd.2017.47.2.109.**  **A84. Gülşahı A., Külah C.K., Bakırarar B., Gülen O., Kamburoğlu K. Age estimation based on pulp/tooth volume ratio measured on cone beam CT images. *Dentomaxillofac Radiol* 2018 Jan;47(1):20170239.**  **A85. Yılmaz F., Koç C., Kamburoğlu K., Ocak M., Geneci F., Uzuner M.B., Çelik H.H. Evaluation of 3 different retreatment techniques in maxillary molar teeth by using Micro-computed Tomography. J Endod. 2017 Dec 8. ppi: S0099-2399(17)31084-1. doi: 10.1016/j.joen.2017.09.006.**  **A86. Koç C, Sönmez G, Yılmaz F, Karahan S, Kamburoğlu K.** [**Comparison of the accuracy of periapical radiography with CBCT taken at 3 different voxel sizes in detecting simulated endodontic complications: An ex vivo study.**](https://www.ncbi.nlm.nih.gov/pubmed/29376737) **Dentomaxillofac Radiol. 2018 Jan 29:20170399. doi: 10.1259/dmfr.20170399. [Epub ahead of print]**  **B. Uluslararası Bilimsel Toplantılarda Sunulan Ve Bildiri Kitabında Basılan Bildiriler:**  **B1. Pektaş Z.Ö., Hamza T., Tüzüner A.M., Kamburoğlu K, “Application of pedicled buccal fat pad graft in the closure of oro-antral fistula: a case report,” *10th International Congress of Turk Oral and Maxillofacial Surgeons,* Antalya, Türkiye, 5-9 Haziran, 2002.**  **B2. Gulsahi A., Kamburoğlu K., Cebeci A.R.İ., Gulsahi K, “Radiographic assessment of root canal multiplicity in premolars,” *Turkish Endodontic Society 9th International Congress*, İstanbul, Türkiye, 22-24 Nisan, 2004*.***  **B3. Cebeci A.R.İ., Kamburoğlu K., Orhan BK, “Patients responses to a survey about AIDS-HIV in Ankara University,” *Joint Meeting of the Continental European Division (CED), Scandinavian Division (NOF) and Israeli Division (ID) of IADR,* İstanbul, Türkiye,25-28 Ağustos, 2004.**  **B4. Görür İ., Cebeci A.R.İ., Yüksel Y., Kamburoğlu K., Yüksel F, “Accidental displacement of an impacted mandibular third molar. *10th Congress of the BaSS,* Belgrad, Yugoslavya, Mayıs, 2005. *Balkan Journal of Stomatology, Volume 9, Supplement 1.***  **B5. Cebeci A.R.İ, Gulsahi A., Orhan K.K., Orhan B.K., Kamburoğlu K., Erdem E, “Oral mucosal lesions in a group of elderly dental patients,” *Turkish Society of Oral Medicine in Conjunction with European Association of Oral Medicine, 1st International Congress of Oral Medicine,* İstanbul, Türkiye*,* 2-5 Haziran, 2005.**  **B6. Cebeci A.R.İ., Gulsahi A., Orhan K., Kamburoğlu K, “A clinical study on 40 patients with oral lichen planus,” *Turkish Society of Oral Medicine in Conjunction with European Association of Oral Medicine, 1st International Congress of Oral Medicine,* İstanbul, Türkiye*,* 2-5 Haziran, 2005.**  **B7. Kamburoğlu K.*,* Barenboim S.F., Kaffe I, “Comparison of conventional film with different digital and digitally filtered images in detection of artificially induced internal root resorption cavities-an ex vivo study in human cadaver jaws,” *12th Congress of the Balkan Stomatology Society,* İstanbul, Türkiye*,* 12-14 Nisan, 2007.**  **B8. Balcıoğlu H.A., Kılıç C., Kamburoğlu K.*,* Özen T., Kutoğlu T., Ozan H, “Microscopic anatomy of the mandibular canal and the neurovascular bundle: a histomorphometric study,” *2nd International Oral and Maxillofacial Surgery Congress,* Antalya, Turkey, 16-20 Mayıs, 2008. *Abstract Book of ABCID 2008.***  **B9. Friedlander-Barenboim S., Kamburoğlu K., Kaffe I, “Clinical and radiographic presentation of hemimaxillofacial dysplasia/segmental odontomaxillary dysplasia : critical analysis,” *59th Annual Session of American Association of Oral and Maxillofacial Radiology,* Pittsburgh, PA, ABD, 29 Ekim-2 Kasım, 2008.**  **B10. Kamburoğlu K., Murat S, “Detection of vertical root fracture: effect of different filters,” *14th Congress of Balkan Stomatological Society - 9th Scientific Congress of Bulgarian Dental Association,* Varna, Bulgaristan, 6-9 Mayıs, 2009.**  **B11. Kılıç C., Kamburoğlu K.*,* Özen T, “A mylohyoid nerve traveling within  the mandibular canal: a case report,” *Anatomist 2009- 10th Congress of European Association of Clinical Anatomy,* İstanbul, Türkiye, 2-5 Eylül, 2009. *Surg Radiol Anat (2009) Abstarct book Volume 31, Supplement 1, September 2009.***  **B12. Kılıç C., Kamburoğlu K.*,* Özen T, “Assessment of the relationship between floor of maxillary sinus and root tips of maxillary posterior teeth by use of dental volumetric tomography,” *Anatomist 2009- 10th Congress of European Association of Clinical Anatomy,* İstanbul, Türkiye, 2-5 Eylül, 2009. *Surg Radiol Anat (2009) Abstarct book Volume 31, Supplement 1, September 2009.***  **B13. Kılıç C., Kamburoğlu K.*,* Özen T., Cebeci ARİ, “The mylohyoid nerve traveling within the mandibular canal and frequency of partial mandibular canal,” *13th Congress of the European Federation of Neurological Societies-EFNS,* Floransa, İtalya, 12-15 Eylül, 2009.**  **B14. Dinç G., Öztaş B., Kurşun Ş., Kamburoğlu K*,* “The secondary caries visibility associated with two different adhesive systems,”** ***15th Congress of the Balkan Stomatological Society,* Selanik, Yunanistan, 22-25 Nisan, 2010.**  **B15. Kamburoğlu K.*,* Murat S., Özen T, “Accuracy of a newly developed CBCT aided surgical guide system in dental implant placement : an ex vivo study,” *12th European Congress of Dento-maxillo Facial Radiology,* İstanbul, Türkiye, 2-5 Haziran, 2010.**  **B16. Kamburoğlu K.*,* Kurşun Ş., Öztaş B., Paksoy CS, “Assessment of CBCT images at different voxel resolutions in the detection of simulated internal resorption cavities,” *12th European Congress of Dento-maxillo Facial Radiology,* İstanbul, Türkiye, 2-5 Haziran, 2010.**  **B17. Kamburoğlu K.*,* Kurt H., Kolsuz E., Cebeci A.R., Öztaş B, “Occlusal caries      depth measurements obtained by different imaging modalities: a pilot study,” *12th European Congress of Dento-maxillo Facial Radiology,* İstanbul, Türkiye, 2-5 Haziran, 2010.**  **B18. Kamburoğlu K.*,* Kolsuz E., Kurt H., Özen T., Paksoy CS, “Accuracy and   reproducibility of CBCT measurements obtained from specific distances in a human  dry skull : preliminary results,” *12th European Congress of Dento-maxillo Facial Radiology,* İstanbul, Türkiye, 2-5 Haziran, 2010.**  **B19. Öztaş B., Kurşun Ş., Dinç G., Kamburoğlu K*,* “Radiopacity evaluation of  composite restorative resins and bonding agents using digital and film X-ray systems,” *12th European Congress of Dento-maxillo Facial Radiology,* İstanbul, Türkiye, 2-5 Haziran, 2010.**  **B20. Öztaş B., Özenci S., Kamburoğlu K*,* “An unusual radiopaque image on  panoramic dental radiography: a case report,” *12th European Congress of Dento-maxillo Facial Radiology,* İstanbul, Türkiye, 2-5 Haziran, 2010.**  **B21. Kamburoğlu K., Kurşun Ş., Öztaş B, “Dental pre-graduate and post-graduate students’ knowledge and attitudes towards CBCT at Ankara University Dentistry Faculty,” *1st HongKong International Dental Expo and Symposium,* HongKong, Çin, 18-20 Haziran, 2010.**  **B22. Akbulut N., Kamburoğlu K., Gülşen U., Kurşun Ş., Öztaş B., Çölok G, “Diode laser and its simple applications in oral soft tissue surgery: case series,” *The 1st Scientific Congress of Hellenic, Israeli and Turkish Associations of of Oral and Maxillofacial Surgeons (HITAOMS) in conjunction with The 17th Scientific Congress of Turkish Association of Oral and Maxillofacial Surgeons (TAOMS),* İstanbul, Türkiye, 14-17 Ekim, 2010.**  **B23. Akbulut N., Kamburoğlu K., Gülşen U., Kurşun Ş., Öztaş B, “Treatment of a patient with vesiculobullous lesions by using diode laser,” *The 1st Scientific Congress of Hellenic, Israeli and Turkish Associations of of Oral and Maxillofacial Surgeons (HITAOMS) in conjunction with The 17th Scientific Congress of Turkish Association of Oral and Maxillofacial Surgeons (TAOMS),* İstanbul, Türkiye, 14-17 Ekim, 2010.**  **B24. Akbulut N., Kamburoğlu K., Gülşen U., Kurşun Ş., Öztaş B., Sindel A, “Treatment of white oral lesions by using diode laser: case series,” *The 1st Scientific Congress of Hellenic, Israeli and Turkish Associations of of Oral and Maxillofacial Surgeons (HITAOMS) in conjunction with The 17th Scientific Congress of Turkish Association of Oral and Maxillofacial Surgeons (TAOMS),* İstanbul, Türkiye, 14-17 Ekim, 2010.**  **B25. Kolsuz M.E., Oztas B., Kurt M.H., Paksoy C.S., Kamburoglu K, “ Clinical root resorption incidence,”*****16th Congress of the Balkan Stomatological Society,* Bükreş, Romanya, 28 Nisan-1 Mayıs, 2011.**  **B26. Kursun S., Oztas B., Erdem E., Kamburoglu K, “ Gardner Syndrome: a case report,” *16******th Congress of the Balkan Stomatological Society,* Bükreş, Romanya, 28 Nisan-1 Mayıs, 2011.**  **B27.** **Kamburoglu K., Murat S., Isayev A., Kursun S, ”****Visibility of buccal caries with different imaging techniques: a pilot study,” *18th International Conference of Dento-Maxillo-Facial Radiology,* Hiroshima, Japonya, 25-29 Mayıs, 2011.**  **B28. Kamburoglu K., Kolsuz E., Murat S., Yüksel S., Özen T. “Assessment of extra-oral bitewing radiography in the diagnosis of proximal caries,” *62nd American Academy of Oral and Maxillofacial Radiology Annual Meeting, Chicago, IL, ABD, 7-10 Aralık, 2011.***  **B29. Kamburoglu K., Murat S., Kilic C., Ozen T., Gurbuz A.“Nerve damage assessment following implant placement in human cadaver jaws – an ex vivo study,” *13th European Congress of Dentomaxillofacial Radiology, Leipzig, Almanya, 13-16 Haziran, 2012.***  **B30. Kamburoğlu K., Önder B., Kolsuz E., Özen T. “Detection of artificially created horizontal root fracture using different limited CBCT units: preliminary study,” *26th International Congress on Computer Assisted Radiology and Surgery and 18th Computed Maxillofacial Imaging Congress, Pisa, İtalya, 27-30 Haziran, 2012.***  **B31. Murat S., Kamburoğlu K.  ”Radiographic measurements of the nasopalatinal canal and surrounding bone: a comparative pilot study,” *26th International Congress on Computer Assisted Radiology and Surgery and 18th Computed Maxillofacial Imaging Congress, Pisa, İtalya, 27-30 Haziran, 2012.***  **B32. Yakar EN., Yeta N., Inceoglu B., Kamburoğlu K.,Oztan MD. “Radiographic Observation Of Horizontal Dentoalveolar Fractures In A Traumatized Patient With CBCT,” 18th Congress of the Balkan Stomatological Society, Skopje, Macedonia, 25-28 Nisan, 2013.**  **B33. Kamburoglu K., Ozer Z., Murat S., Altan H. “Characterization of Primary and Adult Teeth Using Terahertz Spectroscopy: Preliminary Findings,”  The *19th International Congress of Dento-Maxillo-Facial Radiology, Bergen*, Norway, 22-27 June, 2013.**  **B34. Kamburoglu K., Murat S., Kilic C., Avsever H., Ozen T., Farman AG., Scarfe WC. “ Accuracy and Reliability of Radiographic Techniques in the Assessment of Buccal Marginal Alveolar Peri-implant Defects,”  The *19th International Congress of Dento-Maxillo-Facial Radiology, Bergen*, Norway, 22-27 June, 2013.**  **B35. Kamburoglu K. Target Meeting World Dental Online Conference. Dentomaxillofacial Cone Beam Computed Tomography. August 13-15, 2013.**  **B36. Ayyıldız S., Kamburoğlu K., Sipahi C., Murat S., Görgülü S., Pişkin B. Radiofrequency heating and magnetic field interactions of fixed partial dentures during 3-Tesla magnetic resonance imaging. *FDI Annual World Dental Congress, Istanbul, Turkey,* 28-31  August, 2013.**  **B37. Yakar E.N., Karan F.Y., Nejad K.O., Kamburoğlu K. "Horizontal Fracture Treatment - A case report." *İstanbul Üniversitesi Diş Hekimliği Fakültesi 6. Uluslararası Kongresi, İstanbul, Turkey,* 21-23 November, 2013.**  **B38. Yetimoglu N.O., Yakar N., Yurtutan E., Kamburoglu K., Paksoy C.S. "Desmoid Fibroma of the Maxilla: A case report."*19th Congress of the Balkan Stomatological Society, Belgrade, Serbia, 24-27 Nisan, 2014.***  ***B39. Kamburoglu K.*** [**Türk - Alman 2014 Bilim Yılı Ankara Üniversitesi Diş Hekimliği Fakültesi Bilimsel Etkinlikleri (Tübitak desteĝi ile) 29 Mayıs - 3 Haziran 2014, Ankara, Turkey.**](http://www.dentistry.ankara.edu.tr/trde.html)**KIBT`nin Diş Hekimliĝinde Kullanımı.**  **B40. Kamburoglu K., Karagoz B., Yetimoglu N.Ö.,  Altan H. `Dental Applications in Three Dimensional Terahertz (THZ) Imaging.`  *14th European Congress of Dentomaxillofacial Radiology, Cluj, Romania, 25-28 June, 2014.***  ***B41.* Yetimoglu N.Ö., Acar B., Kamburoglu K.,OzenT. `Morphological and Volumetric Evaluation of the Nasopalatinal Canal in a Turkish Population Using CBCT.`  *14th European Congress of Dentomaxillofacial Radiology, Cluj, Romania, 25-28 June, 2014.***  ***B42.* Kamburoglu K., Kilic C., Ozen T., Murat S., Khan Z. Accuracy of Virtual Models in the Assessment of Maxillary Defects: Effects of Scan Parameters**. FDI Annual World Dental Congress, 11-14 September 2014, New Delhi, India.  **B43.** Yetimoglu ON., **Kamburoglu K.**, Treatment of Huge Odontogenic Cysts. FDI Annual World Dental Congress, 11-14 September 2014, New Delhi, India.  **B44.** Yakar EN,  **Kamburoglu K**., Keratocystic Odontogenic Tumor: Case Report with CBCT Findings.  FDI Annual World Dental Congress, 11-14 September 2014, New Delhi, India.  **B45.   Acar B, Kamburoğlu K. Tomographic volume and dimensions evaluation of the mandibular lingual concavity with CBCT in patients requiring dental implants. European Academy of Osteointegration 23rd Annual Scientific Meeting. 25-27 September, Rome, 2014.**  **B46. Kadıoglu M., Yetimoglu N.O., Karaahmetoglu O., Tuzuner Oncul A.M., Kamburoglu K., Altug A.T. Comparison of RAI triangle area (medial aspect of ramus) in orthognatic surgery patients with different skelatal pattern: a pilot study. ACBID 2014, 8th International Congress, 28 May - 1 June 2014, Antalya, Turkey.**  **B47. Kamburoglu K., Kolsuz E., Murat S., Eren H., Yuksel S., Paksoy C.S. Assessment of buccal marginal alveolar peri-implant and periodontal defects using a cone beam CT system with and without the application of metal artefact reduction mode. The 10th Asian Congress of Oral and Maxillofacial Radiology, Sanur, Bali, Indonesia, November 20-22, 2014.**  **B48. Kamburoglu K., Yeta E.N., Yilmaz F., Ozen T.An ex vivo comparison of diagnostic accuracy of CBCT and periapical radiography in the detection of furcal perforations.  The 10th Asian Congress of Oral and Maxillofacial Radiology, Sanur, Bali, Indonesia, November 20-22, 2014.**  **B49. Yeta EN, Yilmaz F, Kamburoglu K.  Vertical root fracture of maxillary molar: A caes report with cone beam computed tomography findings. Oral Diagnosis and Maxillofacial Radiology Society VI. National Scientific Symposium and 1.st International Congress. April 17-19 2015, İzmir, Turkey.**  **B50. Yılmaz F., Kamburoglu K., Yeta EN. CBCT aided retreatment of a premolar with two roots and two canals. 20th Congress of the Balkan Stomatological Society, Bucharest, Romania, 23-26 April, 2015.**  **B51. Keles A., Kamburoglu K., Nalcaci R., Kirsan B.** Monostatic Fibrous Displasia: A case report. **20th Congress of the Balkan Stomatological Society, Bucharest, Romania, 23-26 April, 2015.**  **B52. Kamburoglu K., (Davetli Konuşmacı) İmplant Planlama ve Maksiller Sinus. 21th Turkish Dental Association International Dental Congress, Istanbul, Turkey, 28-30 May, 2015.**  **B53. NaifoğluE., YetaE.N., KamburoğluK., KaraahmetoğluÖ., Tüzüner ÖncülA.M.** Marsupialization As A Treatment  Option For Large Odontogenic   Keratocysts: 2 Case Reports  AÇBID 2015 9. Uluslar arası Kongresi Mayıs 2015 - Abstract Referance : 415  **B54.  Karagoz B., Altan H.,  Kamburoglu K. "Terahertz pulsed imaging study of dental caries" European Conferences on Biomedical Optics: Medical Laser Applications and Laser-Tissue Interactions VII, Munich, Germany,21-25 June, 2015.**  **B55.    Sarı S., Zeren A.E., Durutürk L., Gülen O., Kamburoğlu K. Cone beam computed tomography evaluation of the effect of permanent tooth germ on localization of deciduous teeth apical foramen. 25th Congress of the International Association of Paediatric Dentistry (IAPD 2015), 1-4 July, Glasgow, UK.**  **B56. Kamburoglu K., Karagoz B., Altan H."THZ imaging of dental structures and implants: Preliminary Findings”  The 20*th International Congress of Dento-Maxillo-Facial Radiology, Santiago*, Chile, 26-29, August, 2015.**  **B57. Orhan BK., Kamburoglu K., Ozen T., Gulsahi A." Dentomaxillofacial Radiology As a Specialty in Turkey: Analysis of National Board Examination Questions Since 2012” The 20*th International Congress of Dento-Maxillo-Facial Radiology, Santiago*, Chile, 26-29, August, 2015.**  **B58. Kamburoglu K. (Davetli Konuşmacı) Limitations and Disadvantages of Dento-maxillofacial Cone Beam Computed Tomography. 8th Iranian Oral and Maxillofacial Radiology Congress, Tehran, Iran, 23-25 December 2015.**  **B59. Kamburoglu K. (Davetli Konuşmacı) Use of Dento-maxillofacial Cone Beam Computed Tomography in Endodontics: An Update. 8th Iranian Oral and Maxillofacial Radiology Congress, Tehran, Iran, 23-25 December 2015.**  **B60. Karagoz B., Kamburoglu K., Altan H. Terahertz Pulsed Imaging of Dental Structures. 4th Annual Conference of COST Action MP1204 and the International Conference on Semiconductor Mid-IR and THZ Materials and Optics SMMO2016**,Lisbon, Portugal, 21-24, Mart, 2016.  **B61. Yılmaz F., Kamburoğlu K., Öztan M. CBCT Aided Treatment of Endodontic Cases. 21th Congress of the Balkan Stomatological Society, Banja Luka, Bosnia Herzegiova, 12-15 Mayıs, 2016.**  **B62. Baltacioglu I.H., Kamburoğlu K., Geneci F., Ocak M., Irmak Ö. Marginal leakage of self-adhesive  composites in class II restorations: a micro CT study. 21th Congress of the Balkan Stomatological Society, Banja Luka, Bosna Hersek, 12-15 Mayıs, 2016.**  **B63. Kamburoğlu K., Yılmaz F. Radiographic and clinical follow up of lesion dimensions and maxillary mucosal changes in patients with endodontically treated maxillary molars with periapical pathology.  Türk Endodonti Derneği 13. Uluslararası Bilimsel Kongresi, Kapadokya, Türkiye, 26-29 Mayıs, 2016.**  **B64. Yılmaz F., Kamburoğlu K. Endodontic working length measurements and comparison with CBCT images of different voxel sizes and other methods.Türk Endodonti Derneği 13. Uluslararası Bilimsel Kongresi, Kapadokya, Türkiye, 26-29 Mayıs, 2016.**  **B65. Vandenberge B., Parsa A., Damaskos S., Kamburoğlu K. Digital Imaging Workshop (Imaging in Digital Dentistry). 15th European Academy of Dentomaxillofacial Radiology Congress, Cardiff, 16th June 2016.**  **B66. Kamburoğlu K., Baltacıoglu I.H., Eren H., Yavuz Y. Effect of various display types in the diagnosis of reccurent caries by using CBCT: An ex vivo study. 15th European Academy of Dentomaxillofacial Radiology Congress, Cardiff, 15-18th June 2016.**  **B67. Kamburoğlu K., Karslı N., Köklü A., Özen T. A new case of hemimaxillofacial dysplasia / segmental odontomaxillary dysplasia: review of the literature. 15th European Academy of Dentomaxillofacial Radiology Congress, Cardiff, 15-18th June 2016.**  **B68. Seçgin K.C., Gülşahı A., Yavuz Y., Kamburoğlu K. A comparison of the mandibular indices measured on cone beam ct and digital panoramic images. 15th European Academy of Dentomaxillofacial Radiology Congress, Cardiff, 15-18th June 2016.**  **B69. Kamburoğlu K., Karagöz B., Altan H. Assessment of incipient dental caries by terahertz pulsed imaging: a comparative study. 15th European Academy of Dentomaxillofacial Radiology Congress, Cardiff, 15-18th June 2016.**  **B70. Kamburoğlu K., Kirşan B. Assessment of zygomatic complex by using CBCT. 15th European Academy of Dentomaxillofacial Radiology Congress, Cardiff, 15-18th June 2016.**  **B71. Özemre Ö., Uzun C., Gülşahı A., van der Stelt P., Yavuz Y., Kamburoğlu K. Relationship of the presence of lingual undercuts and mandibular canal location: a retrospective two center study. 15th European Academy of Dentomaxillofacial Radiology Congress, Cardiff, 15-18th June 2016.**  **B72. Orhan Büyük K., Sönmez G., Kamburoğlu K. Effects of different variables on marginal bone loss around dental implants. 15th European Academy of Dentomaxillofacial Radiology Congress, Cardiff, 15-18th June 2016.**  **B73. Kadıoğlu MN., Karaahmetoğlu Ö., Korkmaz A., Ozdil NY., Arslan C., Kamburoğlu K., Altug AT., Tuzuner Öncül A. Comparison of medial aspect of ramus for sagittal split ramus osteotomy in patients with different skelatal pattern. 98th Annual Meeting of American Association of Oral and Maxillofacial Surgeons, Las Vegas, NV, US, 18-23 September, 2016.**  **B74. Kamburoğlu K., Orhan Büyük K., Özen T., Gülşahı A. Critical analysis of national board examination questions since the acceptance of DMFR as a speciality in Turkey. *67th Annual Session of the American Academy of Oral and Maxillofacial Radiology, Phoenix-Scottsdale, AZ, US, 28 September-1 October, 2016.***  **B75. Orhan Büyük K., Gülşahı A., Akdeniz S., Kamburoğlu K. An interesting bone mass in the right maxillary posterior region. *67th Annual Session of the American Academy of Oral and Maxillofacial Radiology, Phoenix-Scottsdale, AZ, US, 28 September-1 October, 2016.***  ***B76.* Kamburoglu K., Yilmaz F., Gulsahi K., Gulen O., Gulsahi A. CBCT assessment of lesion dimensions and maxillary mucosal changes after endodontic treatment. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B77. Kamburoğlu K., Şentürk F., Öztürk H.P., Kılıç C., Özen T. CBCT guided arthrocentesis of the temporomandibular joint (TMJ) by using single puncture type 2 technique: A cadaveric study. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B78. Sönmez G., Kamburoğlu K. Assessment of external root resorption by using CBCT with different voxel sizes: A comparative *ex vivo* study. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B79. Koç C., Sönmez G., Yılmaz F., Gulen O., Kamburoglu K. CBCT aided diagnosis and treatment of limited dentoalveolar trauma cases. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B80. Orhan Büyük K., Sönmez G., Kamburoğlu K. Assessment of marginal bone loss around dental implants: Pre- and post-operative evaluation. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B81. Kamburoğlu K., Yılmaz D. Evaluation of the impacted mandibular third molar teeth in a Turkish population using cone beam computerized tomography. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B82. Sönmez G., Kamburoğlu K., Sancak K., Rübendüz M., Akal ÜK. Volumetric evaluation of  amount of bone necessary for grafting cleft lip and palate. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B83. Sönmez G., Kamburoğlu K., Özen T. Extranodal non-Hodgkin lymphoma mimicking periapical lesion: A case report. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B84. Koç C., Sönmez G., Yılmaz F., Kamburoglu K. CBCT aided treatment of a huge radicular cyst of maxilla. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B85. Sönmez G., Kamburoglu K., Orhan Büyük K. Diffuse sclerosing osteomyelitis: A case report with CBCT findings. The 11th Asian Congress of Oral and Maxillofacial Radiology,The Empress International Convention Center, Chiang Mai, Thailand, November 10-12, 2016.**  **B86. Yılmaz D., Kamburoğlu K. Temporomandibuler eklemin US ve MR ile incelenmesi (Assessment of TMJ by using US and MRI). Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017.**  **B87. Sönmez G., Koç C., Kamburoğlu K. Quantitative linear and volumetric measurement of chemomechanically created external root resorption by using CBCT images obtained at 4 voxel sizes by using 4 different softwares: an ex vivo study on extracted teeth. Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017 (2nd runner up best presentation award).**  **B88. Yılmaz F., Koç C., Sönmez G., Kamburoğlu K. Use of cone beam computed tomography in endodontics: an update. Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017.**  **B89.  Koç C., Sönmez G., Kamburoğlu K. İnternal kök rezorpsiyonu vakasının KIBT rehberliğinde teşhis ve tedavisi. Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017.**  **B90. Kamburoğlu K., Sönmez G. Terahertz Imaging in Dentistry. Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017.**  **B91. Süngü M., Sönmez G., Saat O., Kamburoğlu K. Konvansiyonel görüntülemede izlenemeyen radyoopak entitenin KIBT ile tespit edilmesi. Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017.**  **B92. Sezer MB., Sönmez G., Kamburoğlu K. Gorlin-Goltz Syndrome: A New Case with CBCT Findings. Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017.**  **B93. Yılmaz D., Kamburoğlu K. Psöriatik artritli hastanın MR ve US ile değerlendirilmesi. Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017.**  **B94. Saat O., Sönmez G., Süngü M., Kamburoğlu K. İki farklı implant markasında marjinal kemik kaybının ölçülmesi: pilot çalışma. Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017.**  **B95. Angelopoulos C., Eren H., Yılmaz D., Kamburoğlu K. Ultrasound workshop. Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Uluslararası Kongresi 7. Bilimsel Toplantısı (Oral Diagnosis and Maxillofacial Radiology Society 2.nd International Congress 7th Scientific Meeting). Eskişehir, Turkey, 13-15 April, 2017.**  **B96. Kamburoğlu K. (Invited speaker-Keynote Talk) Applications of Terahertz Imaging in Dentistry. (A new imaging technique in dentistry ?). The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B97. Akkemik K.Ö., Kamburoğlu K., Karabay N. “Evaluation of important anatomical landmarks in mid-facial region on medium field CBCT scans.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B98. Boyacıoğlu H.D., Van der Stelt P., Kamburoğlu K., Göksülük D., Avcu N. “Assessment of the frontal sinuses using CBCT for gender determination in samples of Dutch and Turkish individuals.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B99. Külah K., Gülşahı A., Kamburoğlu K., Özen T., Çelik H. “Evaluation of maxillary trabecular structures by using microcomputed tomography and cone beam computed tomography.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B100. Koç C., Sönmez G., Yılmaz F., Kamburoğlu K. “A comparison of the accuracy of conventional radiography with CBCT in detecting simulated endodontic complications.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B101. Sönmez G., Kamburoğlu K., Berktaş Z.S., Kurt H., Özen D. “Effect of various CBCT settings in detection of recurrent caries under amalgam.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B102. Yılmaz F., Kamburoğlu K., Koç C. “Evaluation of the efficacy of three different retreatment techniques in maxillary molar teeth using micro-computed tomography.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B103. Koç C., Sönmez G., Kamburoğlu K. “CBCT follow up of huge periapical pathology along with maxillary sinus mucosal thickness.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B104. Koç C., Sönmez G., Kamburoğlu K. “Detection of simulated endodontic complications in root filled teeth from CBCT images using different artifact reduction algorithms.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B105. Koç C., Sönmez G., Kamburoğlu K. “CBCT aided outcome assessment of endodontic treatment.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B106. Koç C., Sönmez G., Yılmaz F., Kamburoğlu K. “Guided endodontics in calcified root canals of extracted human teeth by using CBCT: Pilot study.” The *21th International Congress of Dento-Maxillo-Facial Radiology, Kaohsiung*, Taiwan, 26-29 April, 2017.**  **B107. Angelopoulos C., Kamburoğlu K., Tsiklakis K., Orhan K., Delantoni A. “Mini Symposium in CBCT. Use of Dento-maxillofacial Cone Beam Computed Tomography in Endodontics: An Update.”**  **22nd BaSS Congress, Contemporary Challenges in Dentistry, Thessaloniki, Greece, 4-6 May, 2017.**    **B108. Koç C., Saat O., Sönmez G., Kamburoğlu K. “Assessment of a patient with an endodontically treated tooth by CBCT.” 22nd BaSS Congress, Contemporary Challenges in Dentistry, Thessaloniki, Greece, 4-6 May, 2017.**  **B109. Karagöz B., Kamburoğlu K, Altan H. “Terahertz pulsed imaging for the monitoring of dental caries: A comparison with X-ray imaging.” European Conferences on Biomedical Optics (ECBO) Meeting, Munich, Germany, 25-29 June, 2017.**  **B110. Koç C., Sönmez G., Yılmaz F., Kamburoğlu K.  Assessment of endodontic complications by using intraoral radiography and a CBCT System with the application of three different artifact reduction modes: an ex vivo study. “18th European Endodontics Society (ESE) Biennial Congress, Brussels, Belgium, 14-16 September, 2017.**  **B111. Sönmez G., Altındağ A., Naifoğlu E., Kamburoğlu K. “Diffuse Chronic Scleorising Osteomyletis.” 23rd International Turkish Dentists Association Congress, İstanbul, Turkey, 21-24 September 2017.**  **B112. Kamburoğlu K., Sönmez G., Yılmaz F. “Outcome assessment of treated periapical lesions by using ultrasonography.” 68th Annual Session American Academy of Oral and Maxillofacial Radiology, St.Louis, MO, US, 4-7 October, 2017.**  **B113. Kamburoğlu K., Sönmez G., Eren H., Yılmaz F., Tütüncüler K., Tüzüner A. “Assessment of periapical lesions by using CBCT and ultrasonography” 68th Annual Session American Academy of Oral and Maxillofacial Radiology, St.Louis, MO, US, 4-7 October, 2017.**  **C. Ulusal Hakemli Dergilerde Yayımlanan Makaleler:**  **C1. Cebeci A.R., Kamburoğlu K., Koçyiğit D, “Alt ve üst çene gömülü kanin dişlerin vertikal tube-shift radyografi metodu ile lokalizsayonu,” *Türk Oral ve Maksillofasiyal Cerrahi Dergisi,* 8(1-2), 19-25 (2004).**  **C2. Gulsahi K., Gulsahi A., Cebeci A.R., Kamburoğlu K, “Premolar dişlerin kök kanal sayılarının farklı hızdaki filmler ve bir dijital görüntüleme sistemiyle radyografik olarak değerlendirilmesi,” *A.Ü. Diş Hek. Fak. Derg.*, 33(1), 83-88, (2006).**  **C3. Kamburoğlu K., Kurşun E.Ş., Öztaş B, “Ankara Üniversitesi Diş Hekimliği Fakültesi Klinik Öğrencilerinin Dental Dijital Radyografi ile İlgili Bilgi, Tutum ve Davranışları,” *ADO Klinik Bilimler Dergisi,* 2(1), 24-29, (2007).**  **C4. Kamburoğlu K, “Dental volumetrik tomografi,” *ADO Klinik Bilimler Dergisi,* 2(1), 55-59, (2007).**  **C5. Kamburoğlu K., Özen T., Kılıç C, “Diş uzunluklarının dental volumetrik tomografi yardımıyla 6 inç ve 9 inç tarama alanları kullanılarak ölçülmesi,” *ADO Klinik Bilimler Dergisi,* 3(1), 289-294, (2008).**  **C6. Kamburoğlu K., Paksoy CS, “Diş Hekimliğinde Dijital Radyografi,” *Türkiye Klinikleri Diş Hekimliği Bilimleri Dergisi*, 16(2), 164-173, (2010).**  **C7. Kılıç C., Kamburoğlu K., Özen T., Cebeci ARİ, “The mylohyoid nerve traveling within the mandibular canal and frequency of partial mandibular canal,” *Türkiye Klinikleri Journal of Dental Sciences*, 16(1), 30-34, (2010).**  **C8. Öztaş B., Kurşun Ş., Kamburoğlu K., Esirgen S, “İnkontinenti pigmenti-Bloch-Sulzberger Sendromu vakasına dental yaklaşım” *A.Ü. Diş Hek. Fak. Derg.,* 36(1), 47-50, (2009).**  **C9. Öztaş B., Kurşun Ş., Kamburoğlu K., Karaçaylı Ü., Özen T, “Kronik osteomyelit: Bir olgu sunumu,” *ADO Klinik Bilimler Dergisi,* 3(4), 474-478, (2010).**  **C10. Kamburoğlu K., Acar B, Yakar EN, Paksoy CS. Dentomaksillofasiyal Konik Isın Demetli Bilgisayarlı Tomografi Bölüm 1: Temel Prensipler. *ADO Klinik Bilimler Dergisi,* 6(1), 1125-1136, (2012).**  **C11. Kamburoğlu K.,  Yakar EN, Acar B, Paksoy CS. Dentomaksillofasiyal Konik Isın Demetli Bilgisayarlı Tomografi Bölüm 2: Klinik Uygulamalar. *ADO Klinik Bilimler Dergisi, 6(2) 1160-1165,* (2012).**  **C12. Kamburoğlu K. Paranazal Sinüs Şikayetlerinde Konik Ιşınlı Bilgisayarlı Tomografi Bulguları. Turkiye Klinikleri Journal of Oral and Maxillofacial Radiology-Special Topics 2015;1(1):76-82.**  **C13. Kamburoğlu K., Yılmaz D. Temporomandibuler Eklem Düzensizliği Rahatsızlıklarında Klinik Bulgular (Clinical Signs of Temporomandibular Joint Dearangement Disorders). Turkiye Klinikleri Journal of Oral and Maxillofacial Radiology-Special Topics 2015;1(3):1-6.**  **C14. Özkepir Ö.N., Kamburoğlu K.** [**Dijital Lateral Sefalometri, Posteroanterior Grafiler, El-Bilek Grafileri, Dijital Ortodontik Analizler**](http://www.turkiyeklinikleri.com/article/tr-dijital-lateral-sefalometri-posteroanterior-grafiler-el-bilek-grafileri-dijital-ortodontik-analizler-75792.html) **(Digital Lateral Sephalometrics, Posteroanterior Graphies, Hand-Wrist Graphies and Digital Orthodontic Analysis). Turkiye Klinikleri J Oral Maxillofac Radiol-Special Topics 2016;2(2):51-4.**  **C15. Evirgen S., Kamburoglu K., Özen T. Tükürük Bezlerinin Benign ve Malign Tümörlerinin Teşhisinde Ultrasonografik Muayene (Ultrasound In The Diagnosis Of Benign and Malignant Tumors Of The Salivary Gland). Turkiye Klinikleri J Oral Maxillofac Radiol-Special Topics 2016;2(3):19-23.**    **C16. Kamburoğlu K.  İmplant Radyolojisi Özel Sayısı: Dentomaksillofasiyal Konik Işın Demetli Bilgisayarlı Tomografi ve Dental İmplantoloji (Dentomaxillofacial Cone Beam Computed Tomography and Dental Implantology). Turkiye Klinikleri J Oral Maxillofac Radiol-Special Topics 2017;3(2):106-9.**  **C17. Sönmez G., Berktaş Z.S., Kamburoğlu K. İmplant Radyolojisi Özel Sayısı: İmplant Planlaması ve Güncel Yazılımlar (Implant Planning and Contemporary Softwares). Turkiye Klinikleri J Oral Maxillofac Radiol-Special Topics 2017;3(2):127-32.**  **C18. Berktaş Z.S., Sönmez G., Kamburoğlu K. İmplant Radyolojisi Özel Sayısı: Cerrahi Rehberlik (Surgical Guidence). Turkiye Klinikleri J Oral Maxillofac Radiol-Special Topics 2017;3(2):133-5.**  **D. Ulusal Bilimsel Toplantılarda Sunulan Ve Bildiri Kitabında Basılan Bildiriler:**  **D1. Kamburoğlu K., Paksoy CS, “Pulpa hastalıklarının teşhisinde elektrikli vitalite testinin güvenilirliği,” *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 1. Bilimsel Sempozyumu ve Anabilim Dalları Toplantısı,* İstanbul, 17-18 Mayıs, 2002.**  **D2. Cebeci A.R.İ., Kamburoğlu K., Koçyiğit D, “Enklüz kanin dişlerin lokalizasyonunun saptanmasında vertikal tube shift metodunun uygulanması,” *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Bilimsel Sempozyumu,* Çeşme-Alaçatı, İzmir, 16-18 Nisan, 2004.**  **D3. Cebeci A.R.İ., Kamburoğlu K., Hamza T, “Deneysel olarak oluşturulmuş horizontal kök kırıklarının çeşitli görüntüleme yöntemleri ile değerlendirilmesi (pilot çalışma). *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Bilimsel Sempozyumu,* Çeşme-Alaçatı, İzmir, 16-18 Nisan, 2004.**  **D4. Cebeci A.R.İ., Erdem E., Oygur T., Orhan K., Gulsahi A., Kamburoğlu K, “Periferal ossifying fibroma: olgu raporu,” *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Bilimsel Sempozyumu,* Çeşme-Alaçatı, İzmir, 16-18 Nisan, 2004.**  **D5. Cebeci A.R.İ., Erdem E., Oygur T., Orhan K., Gulsahi A., Kamburoğlu K., Ekmekçi P., Elhan A, “Türk toplumundaki oral mukoza değişikliklerinin prevalansının değerlendirilmesi (pilot çalışma),” *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Bilimsel Sempozyumu,* Çeşme-Alaçatı, İzmir, 16-18 Nisan, 2004.**  **D6. Cebeci A.R.İ., Erdem E., Oygur T., Orhan K., Gulsahi A., Kamburoğlu K., Ekmekçi P., Elhan A, “Türk toplumunda oral liken planus görülme sıklığı (pilot çalışma),” *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 2. Bilimsel Sempozyumu,* Çeşme-Alaçatı, İzmir, 16-18 Nisan, 2004.**  **D7. Kamburoğlu K., Hazem M., Cebeci A.R.İ., Erdem E, “Diş çekimi komplikasyonu sonucunda submandibuler loja itilen mandibuler 3.molar diş kökünün radyolojik tespiti,” *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 4. Bilimsel Sempozyumu,* İstanbul, 25-27 Ekim, 2007.**  **D8. Kurşun Ş.,Kamburoğlu K., Esirgen S., Öztaş B, “İnkontinentia Pigmenti (İP)  –Block-Sulzberger Sendromu vakasına dental yaklaşım,” *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 4. Bilimsel Sempozyumu,* İstanbul, 25-27 Ekim, 2007.**  **D9. Kamburoğlu K. ADO eĝitim semineri, panoramik radyografi okuma teknikleri, 20 Şubat 2011.**  **D10. Eren H., Ulusoy P., Kamburoğlu K., Erdem E, "Mandibulanın Malign Periferal Sinir Kılıfı Tümörü: Bir vaka raporu," *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 5. Bilimsel Sempozyumu,* Erzurum, 25-28 Nisan, 2013.**  **D11. Kolsuz E., Kamburoğlu K., Onder B., Erdem E, "Sementoossifying Fibroma: Bir Olgu Sunumu," *Oral Diagnoz ve Maksillofasiyal Radyoloji Derneği 5. Bilimsel Sempozyumu,* Erzurum, 25-28 Nisan, 2013.**  **D12. Kamburoğlu K. ADO eĝitim semineri konik ışınlı bilgisayarlı tomografi, 5 Aralık 2013.**  **D13. Kamburoğlu K. Trabzon Diş Hekimleri Odası Seminerleri "Konik Işınlı Bilgisayarlı Tomografi Sunumu". 21 Aralık 2014.**  **D14. Külah C.K., Kamburoğlu K., Yavuz Y., Gülen O., Gülşahı A. “Konik Işınlı Bilgisayarlı Tomografi Görüntülerinde Pulpa Hacmi Ölçerek Yaş Tayini” Antropoloji, Radyoloji ve Anatomi Kongresi (ARA 2015), Ankara, 12-13 Kasım 2015.**  **D15. Yılmaz D, Kamburoğlu K, Gülen O, Kılıç C. “Gömülü Yirmi Yaş Dişlerinin Dental Volümetrik Tomografi Görüntülerinden Retrospektif Olarak Deĝerlendirilmesi:Pilot Çalışma” Antropoloji, Radyoloji ve Anatomi Kongresi (ARA 2015), Ankara, 12-13 Kasım 2015.**  **D16. Bozkurt P., Kolsuz M.E.,  Köşten G., Kamburoğlu K., Erdem E. Nazolabiyal sulkusun burun kanadına komşu bölgesinde yabancı cisim: olgu sunumu. Antropoloji, Radyoloji ve Anatomi Kongresi (ARA 2015), Ankara, 12-13 Kasım 2015.**  **D17. Kamburoĝlu K., "Konik Işınlı Bilgisayarlı Tomografinin Diş Hekimliĝi Klinik Diş Hekimliĝi Uygulamalarındaki Sınırları" Ankara Diş Hekimleri Odası `Oral Diagnoz ve Radyoloji` Ana Temalı Mini Sempozyum, 24.03.2016.**  **D18. Kamburoğlu K., Cebeci A.R.İ., "TDB Akademi Sürekli Eğitim Programı Uygulamalı Kurs" Eğitmen., "Konik Işınlı Bilgisayarlı Tomografide İzlenen Anatomik Oluşumlar Kursu" 5 Haziran 2016.**  **D19. Kamburoğlu K. "Dijital Diş Hekimliği." TDB Akademi Adana Diş Hekimleri Odası Konferans, 18 Mart 2017, Adana.**  **D20. Kamburoğlu K., Gür G., Nalçacı R., Yılmaz D. Son Teknoloji Diş Ultrasonu. Kanal D, Emin Çapa News, Turkey.** | |