

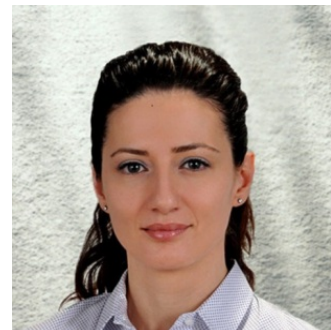
## **Assoc. Prof. Değer ÖNGÜL**

### **Personal Information**

**Email:** dongul@istanbul.edu.tr

**Web:** <http://aves.istanbul.edu.tr/dongul/>

**Address:** İ.Ü. Dişhekimliği Fakültesi Kuron Köprü Protezi 1, Kat Çapa- Fatih



### **International Researcher IDs**

ORCID: 0000-0001-8169-4216

Publons / Web Of Science ResearcherID: H-6014-2017

Yoksis Researcher ID: 176328

### **Education Information**

Dental Specialty, İstanbul University, Dişhekimliği Fakültesi/Sağlık Bilimleri Enstitüsü, Klinik Bilimleri Bölümü/ Protetik Diş Tedavisi Anabilim Dalı, Turkey 2006 - Continues

Doctorate, İstanbul University, Dişhekimliği Fakültesi/Sağlık Bilimleri Enstitüsü, Klinik Bilimleri Bölümü/ Protetik Diş Tedavisi Anabilim Dalı, Turkey 2001 - 2006

Undergraduate, İstanbul University, Faculty Of Dentistry, Turkey 1996 - 2001

### **Foreign Languages**

English, B2 Upper Intermediate

### **Dissertations**

Doctorate, İnsanın Renk Algısının Doğruluk Derecesinin Spektrofotometrik Analiz Yöntemiyle Değerlendirilmesi , İstanbul University, Health Sciences Institute, Klinik Bilimleri Bölümü/ Protetik Diş Tedavisi Anabilim Dalı, 2006

### **Research Areas**

Health Sciences, Dentistry, Clinical Sciences, Oral Implantology, Prosthetic Dentistry

### **Academic Titles / Tasks**

Associate Professor, İstanbul University, Faculty of Dentistry, Division of Clinical Sciences, 2017 - Continues

Research Assistant PhD, İstanbul University, Faculty of Dentistry, Division of Clinical Sciences, 2006 - Continues

Research Assistant, İstanbul University, Faculty of Dentistry, Division of Clinical Sciences, 2002 - Continues

### **Published journal articles indexed by SCI, SSCI, and AHCI**

- I. **Stainability of different ceramic materials against mouth rinses and effect of polishing after staining.**  
Alpkilic D.Ş., Ongul D., Isler Deger S.

- The Journal of prosthetic dentistry, vol.126, no.5, 2021 (SCI-Expanded)
- II. Comparing the precision of reproducibility of computer-aided occlusal design to conventional methods**  
 Muric A., Rohlig B., Ongul D., Evlioglu G.  
 JOURNAL OF PROSTHODONTIC RESEARCH, vol.63, no.1, pp.110-114, 2019 (SCI-Expanded)
- III. The effect of light sources and CAD/CAM monolithic blocks on degree of conversion of cement.**  
 Çetindemir A., Şermet B., Öngül D.  
 The journal of advanced prosthodontics, vol.10, pp.291-299, 2018 (SCI-Expanded)
- IV. Dental İmplantlar ve Zirkonya**  
 ÖNGÜL D.  
 Türkiye Klinikleri Diş Hekimliği Bilimleri Dergisi, vol.3, no.2, pp.120-126, 2017 (SCI-Expanded)
- V. Frequency of temporomandibular disorder signs and symptoms among call center employees**  
 Saruhanoglu A., Gokcen-Rohlig B., Saruhanoglu C., Ongul D., Koray M.  
 CRANIO-THE JOURNAL OF CRANIOMANDIBULAR & SLEEP PRACTICE, vol.35, no.4, pp.244-249, 2017 (SCI-Expanded)
- VI. A comparative study of marginal fit of copings prepared with various techniques on different implant abutments**  
 Koc E., Ongul D., Sermet B.  
 DENTAL MATERIALS JOURNAL, vol.35, no.3, pp.447-453, 2016 (SCI-Expanded)
- VII. Effect of surface treatments and repeated firings on bond strength of zirconia and veneer ceramics**  
 Savran S., ÖNGÜL D., ŞERMET İ. B.  
 INTERNATIONAL JOURNAL OF EDUCATIONAL RESEARCH, vol.4, no.3, pp.101-114, 2016 (SSCI)
- VIII. Early results of low-level laser application for masticatory muscle pain: a double-blind randomized clinical study**  
 Sancaklı E., Gokcen-Rohlig B., Balık A., Ongul D., Kipirdi S., Keskin H.  
 BMC ORAL HEALTH, vol.15, 2015 (SCI-Expanded)
- IX. Comparative Evaluation of the Effects of Implant Position, Impression Material, and Tray Type on Implant Impression Accuracy**  
 Gokcen-Rohlig B., Ongul D., Sancaklı E., Sermet B.  
 IMPLANT DENTISTRY, vol.23, no.3, pp.283-288, 2014 (SCI-Expanded)
- X. VISUAL AND INSTRUMENTAL EVALUATION OF COLOR MATCH ABILITY OF 2 SHADE GUIDES ON A CERAMIC SYSTEM**  
 Ongul D., Sermet B., Balkaya M. C.  
 JOURNAL OF PROSTHETIC DENTISTRY, vol.108, no.1, pp.9-14, 2012 (SCI-Expanded)
- XI. A comparative analysis of the accuracy of different direct impression techniques for multiple implants**  
 Ongul D., Gokcen-Rohlig B., Sermet B., Keskin H.  
 AUSTRALIAN DENTAL JOURNAL, vol.57, no.2, pp.184-189, 2012 (SCI-Expanded)
- XII. The effect of different dental porcelain surface treatments on plaque formation**  
 Sermet İ. B., deger S., Balkaya M. C., ÖNGÜL D., külekçi g.  
 Key Engineering Materials, vol.264-268, pp.2023-2026, 2004 (SCI-Expanded)

## Articles Published in Other Journals

- I. The effect of cement and impression methods on the marginal and internal adaptation of the current monolithic blocks - 3D scanning evaluation**  
 Yilbas S., ÖNGÜL D., Karatasli B., Sermet B.  
 Journal of Clinical and Experimental Dentistry, vol.16, no.7, 2024 (Scopus)
- II. TRestorations Prepared By Digital Impression Using Ti-Base Abutment: Case Report**  
 Öztürk G., Öngül D.

- Aydın Dental Journal, vol.9, no.2, pp.113-121, 2023 (Peer-Reviewed Journal)
- III. **Investigation of Wear and Fracture Resistance of Monolithic CAD CAM Ceramic Materials After Artificial Aging**  
KUTLUK A., Ongul D.  
Necmettin Erbakan Üniversitesi Diş Hekimliği dergisi (Online), vol.5, no.1, pp.1-9, 2023 (Peer-Reviewed Journal)
- IV. **Rehabilitation of edentulous patient using endosteal and subperiosteal implants: A case report**  
Gülener F., Açıkgöz M. M., Öngül D., Ak G.  
The Journal of Craniomaxillofacial Research , vol.10, no.1, pp.27-30, 2023 (Peer-Reviewed Journal)
- V. **Polieter-eter-keton Materyali Kullanılarak All-on-4® Tedavi Konsepti ile Protetik Rehabilitasyon: Olgu Raporu**  
Şahiner B., Açıkgöz F., Özcan E., Öngül D., Şermet İ. B.  
European Journal of Research in Dentistry, vol.5, no.1, pp.51-53, 2021 (Peer-Reviewed Journal)
- VI. **Dijital ve konvansiyonel yolla üretilen kron restorasyonlarının uyum parametrelerinin karşılaştırılması Comparison of fit parameters of crown restorations produced by digital and conventional methods**  
BENLİ M., Öngül D., Karataşlı B., Gökcen Röhlig B.  
Ege Üniversitesi Diş Hekimliği Fakültesi, vol.40, no.2, pp.89-96, 2019 (Peer-Reviewed Journal)
- VII. **THE EFFECTS OF SURFACE TREATMENTS AND BONDING AGENTS ON THE BONDING OF METAL INDIRECT LABORATORY COMPOSITE MATERIALS**  
ÖZBEK KARADENİZ Z., İŞLER S., ALPKILIÇ D. Ş., ÖNGÜL D.  
INTERNATIONAL JOURNAL OF CURRENT RESEARCH, vol.10, no.4, pp.67696-67701, 2018 (Peer-Reviewed Journal)
- VIII. **Effect of Laser and Surface Treatments on Bond Strength of Luting Agents to Colored and Non-Colored Zirconia**  
Akça B., ÖNGÜL D., KARATAŞLI B., GÖKÇEN RÖHLİG B., ŞERMET İ. B.  
International Journal of Current Research, vol.9, no.4, pp.49537-49542, 2017 (Peer-Reviewed Journal)
- IX. **Monolithic versus pressed/layered cad/cam zirconia crowns: effect of cement material on the fracture strength**  
Sütüven P., ÖNGÜL D., KARATAŞLI B., GÖKÇEN RÖHLİG B., ŞERMET İ. B.  
International Journal of Current Research, no.9, pp.50515-50521, 2017 (Peer-Reviewed Journal)
- X. **Comparative Analysis of Color Parameters of Two Core Materials: Effect of Repeated Firings, Porcelain Thickness and Shade**  
ÖNGÜL D., GÖKÇEN RÖHLİG B., GÜLTEKİN P., BULTAN Ö., ŞERMET İ. B.  
EC Dental Science, vol.3, no.5, pp.626-634, 2016 (Peer-Reviewed Journal)
- XI. **Effects of polishing techniques on surface roughness of veneering ceramics for Zirconia frameworks**  
ÖNGÜL D., GÖKÇEN RÖHLİG B., ŞERMET İ. B.  
International Journal of Current Research, vol.8, no.5, pp.31763-31767, 2016 (Peer-Reviewed Journal)
- XII. **POLYMERIZATION EFFICIENCY OF TWO DUAL-CURE CEMENTS THROUGH DENTAL CERAMICS**  
Turp V., Ongul D., Gultekin P., Bultan O., Karatasli B., Tunc E.  
JOURNAL OF ISTANBUL UNIVERSITY FACULTY OF DENTISTRY, vol.49, no.1, pp.10-18, 2015 (ESCI)
- XIII. **CURING EFFICIENCY OF DUAL-CURE RESIN CEMENT UNDER ZIRCONIA WITH TWO DIFFERENT LIGHT CURING UNITS**  
Gultekin P., Tunc E., Ongul D., Turp V., Bultan O., Karatasli B.  
JOURNAL OF ISTANBUL UNIVERSITY FACULTY OF DENTISTRY, vol.49, no.2, pp.8-16, 2015 (ESCI)
- XIV. **TÜRK TOPLUMUNDAKİ GENÇ BİREYLERDE DİŞ RENK DAĞILIMININ İNCELENMESİ**  
ÖNGÜL D., Çelik D. B., İlbeysi D. D., ŞERMET İ. B.  
İstanbul Üniversitesi Diş Hekimliği Fakültesi Dergisi, vol.47, no.2, pp.30-40, 2013 (Peer-Reviewed Journal)
- XV. **Investigation of Tooth Color Distribution of Young Patients of Turkish Society**  
ÖNGÜL D., Celik B., İlbeysi D., Sermet B.  
JOURNAL OF ISTANBUL UNIVERSITY FACULTY OF DENTISTRY, no.2, pp.30-40, 2013 (ESCI)
- XVI. **Fiberle güçlendirilmiş estetik post uygulaması**  
ÖNGÜL D., Koç D. E., ŞERMET İ. B.

- Dişhekimliği Dergisi, no.102, pp.38-41, 2012 (Peer-Reviewed Journal)
- XVII. **AĞIZ GARGARALARININ RESTORATİF MATERYALLERİN RENK STABİLİTESİNE OLAN ETKİSİ**  
ÖNGÜL D., DEĞER S.  
İ.Ü: Diş Hek Fak Der, vol.46, no.2, pp.13-20, 2012 (Peer-Reviewed Journal)
- XVIII. **The Effect of Mouthrinses on Color Stability of the Restorative Materials**  
Ongul D., Mim A., Sahin H., Deger S.  
JOURNAL OF ISTANBUL UNIVERSITY FACULTY OF DENTISTRY, no.2, pp.13-20, 2012 (ESCI)
- XIX. **TAM SERAMİK RESTORASYONLarda DAYANIKLILIĞI ETKİLEYEN FAKTÖRLER FACTORS AFFECTING STRENGTH OF ALL-CERAMIC RESTORATIONS**  
GÜLTEKİN P., BULTAN Ö., ÖNGÜL D.  
İ.Ü.Dişhekimliği Fakültesi Dergisi, vol.44, no.1, pp.45-53, 2010 (Peer-Reviewed Journal)
- XX. **Zirkonyanın Mikroyapılarına ve Üretim Şekillerine Göre Sınıflandırılması**  
BULTAN Ö., ÖNGÜL D., GÜLTEKİN P.  
İ.Ü.Dişhekimliği Fakültesi Dergisi, vol.44, no.3, pp.197-204, 2010 (Peer-Reviewed Journal)
- XXI. **FABRICATION TECHNIQUES AND MICROSTRUCTURE CLASSIFICATIONS OF ZIRCONIA**  
Bultan O., ÖNGÜL D., TÜRKOĞLU P.  
JOURNAL OF ISTANBUL UNIVERSITY FACULTY OF DENTISTRY, vol.44, no.3, pp.197-204, 2010 (ESCI)
- XXII. **FACTORS AFFECTING STRENGTH OF ALL-CERAMIC RESTORATIONS**  
TÜRKOĞLU P., Bultan O., ÖNGÜL D.  
JOURNAL OF ISTANBUL UNIVERSITY FACULTY OF DENTISTRY, vol.44, no.1, pp.45-53, 2010 (ESCI)
- XXIII. **Estatik restorasyonlar için renk seçimi**  
ÖNGÜL D., ŞERMET İ. B., Gür P. H.  
Türk Dişhekimliği Dergisi, vol.76, pp.148-151, 2009 (Peer-Reviewed Journal)
- XXIV. **Seramik ve fiberle güçlendirilmiş mil sistemleri**  
ÖNGÜL D., Savran D. S., ŞERMET İ. B.  
İstanbul Dişhekimleri Odası Dergisi, vol.121, pp.50-53, 2008 (Peer-Reviewed Journal)

## Books & Book Chapters

- I. **Hassas Bağlantılar - Başarılı Restoratif Tedaviye Giden Yol**  
Şermet İ. B., Röhlig B. G., ÖNGÜL D.  
Quintessence Yayıncılık, İstanbul, 2011

## Refereed Congress / Symposium Publications in Proceedings

- I. **Rehabilitation of Severely Atrophic Jaws Using Subperiosteal Implants: A Case Report**  
Açıkgoz M. M., Güler F., Öngül D., Ak G.  
29th TAOMS International Scientific Congress, Antalya, Turkey, 6 - 10 November 2022, pp.166
- II. **The Effect of Different Post-Process Applications on The Color Stability of 3D-Printed Dental Materials**  
Alpkılıç D. Ş., Öngül D., İşler S.  
EuroProstho , Florence, Italy, 22 - 24 September 2022, pp.1
- III. **Ağız Çalkalama Solüsyonlarının Estetik Restoratif Blokların Translusansı Üzerine Etkisi**  
Alpkılıç D. Ş., Öngül D., İşler S.  
24. ULUSLARARASI TÜRK PROSTODONTİ VE İMLANTOLOJİ DERNEĞİ KONGRESİ, Antalya, Turkey, 31 October - 03 November 2019, pp.203-204
- IV. **Effect of cement type and CAD/CAM material on the retention of ceramic crowns supported by zirconia abutments.**  
ŞERMET İ. B., ÖZCAN E., ŞEN N., ÖNGÜL D.

- IADR/AADR/CADR 97th General Session & Exhibition, Vancouver, Canada, 19 - 22 June 2019, pp.105
- V. **Effect of Cad-Cam Systems and Monolithic Block Type on Marginal Accuracy**  
ÖNGÜL D., KARATAŞLI B., ŞERMET İ. B.  
97. IADR/AADR/CADR General Session Meeting, Vancouver, Canada, 19 - 22 June 2019, pp.1
- VI. **Dental Restorasyon Uyumlarının Farklı Dijital Yöntemler Aracılığıyla Değerlendirilmesi**  
BENLİ M., ÖNGÜL D., KARATAŞLI B., GÖKÇEN RÖHLİG B.  
Türk Dişhekimleri Birliği 24. Uluslararası Dişhekimliği Kongresi, Ankara, Turkey, 27 - 30 October 2018, vol.24, pp.22
- VII. **In vitro investigation of artificially accelerated aging on color of hybrid ceramics, subjected to characterization process**  
İŞLER S., kolip F., ÖNGÜL D., ŞERMET İ. B.  
The 65th Annual Meeting of Japanese Association for Dental Research, Tokyo, Japan, 18 - 19 November 2017, pp.1
- VIII. **In vitro comparison of the fracture resistance of different post systems on endodontically treated teeth**  
ŞERMET İ. B., Kurtulmuş H., ÖNGÜL D., BALKAYA M. C.  
The 65th Annual Meeting of Japanese Association for Dental Research, Tokyo, Japan, 18 - 19 November 2017, pp.1
- IX. **The effect of different light sources and new jeneration CAD/CAM monolithic blocks on the degree of conversion of cement analyzed by FTIR.**  
ÖNGÜL D., Boztuna A., ŞERMET İ. B.  
The 65th Annual Meeting of Japanese Association for Dental Research, Tokyo, Japan, 18 - 19 November 2017, pp.1
- X. **Marginal and internal fit evaluation of prosthetic restorations fabricated from Digital and conventional impression**  
BENLİ M., ÖNGÜL D., KARATAŞLI B., GÖKÇEN RÖHLİG B.  
TDB 23. Uluslararası Dişhekimliği Kongresi, İstanbul, Turkey, 21 - 24 September 2017, pp.1
- XI. **Dijital Ölçü Yöntemlerinin Protetik Restorasyonların Marjinal ve İnternal Uyumlara Etkisinin Değerlendirilmesi**  
BENLİ M., ÖNGÜL D., KARATAŞLI B., GÖKÇEN RÖHLİG B.  
Türk Dişhekimleri Birliği 23. Uluslararası Dişhekimliği Kongresi, İstanbul, Turkey, 21 - 24 September 2017, vol.23, pp.102
- XII. **Comparison of surface properties and early bacterial adhesion of CAD/CAM resin blocks with traditional materials**  
GÖKÇEN RÖHLİG B., ÖNGÜL D., KARATAŞLI B., MURIC A., Şimşek Yavuz S.  
3D Digital Transformation in Dentistry, İstanbul, Turkey, 7 - 08 April 2017, pp.20
- XIII. **Monolitik ve presleme /tabakalama tekniğiyle üretilen zirkonya kuron protezlerinde kullanılan farklı simanların kırılma direncine olan etkisi**  
Kutay P., ÖNGÜL D., ŞERMET İ. B.  
5. TPİD Uluslararası Palandöken Kış Sempozyumu, Erzurum, Turkey, 18 - 20 March 2016, pp.1
- XIV. **The effect of repeated firings and ceramic thickness on the color of ceramic systems**  
ÖNGÜL D., GÖKÇEN RÖHLİG B., ŞERMET İ. B.  
IADR 93th General Session, Boston, United States Of America, 11 - 14 March 2015, pp.1
- XV. **Best marginal gap scores from the cercon copings before and after cementation**  
Koç E., ÖNGÜL D., ŞERMET İ. B.  
The 10th Annual Megagen International Symposium, Bangkok, Thailand, 7 - 08 November 2013, pp.1
- XVI. **Polymerization of dual-cure resin cements through zirconia with two different light curing units.**  
Pak Tunç E., Türkoğlu P., Öngül D., Turp V., Bultan Ö., Karataşlı B.  
FDI 2013 Dünya Dişhekimliği Kongresi, İstanbul, Turkey, 28 - 31 August 2013
- XVII. **Curing efficiency of resin cement under monolithic zirconia.**  
Türkoğlu P., Pak Tunç E., Turp V., Öngül D., Karataşlı B., Bultan Ö.  
FDI 2013 Dünya Dişhekimliği Kongresi, İstanbul, Turkey, 28 - 31 August 2013
- XVIII. **Polymerization efficiency of two dual-cure cements through dental ceramics.**  
Öngül D., Turp V., Türkoğlu P., Bultan Ö., Karataşlı B., Pak Tunç E.

- FDI 2013 Dünya Dişhekimiği Kongresi, İstanbul, Turkey, 28 - 31 August 2013, pp.15
- XIX. **Evaluation of different Finishing/polishing Systems on dental Ceramics' surface roughness**  
GÖKÇEN RÖHLİG B., ÖNGÜL D., ŞERMET İ. B.  
IADR 91th General Session, Seattle, United States Of America, 20 - 23 March 2013, pp.1
- XX. **A comparative analysis of the accuracy of pick-up type impression tecniques for multiple implants**  
GÖKÇEN RÖHLİG B., ÖNGÜL D., ŞERMET İ. B., KESKİN Z. H.  
ITI World Symposium, Cenevre, Switzerland, 15 - 17 April 2010, pp.1
- XXI. **Kanal Tedavisi Yapılmış Üst ön Bölge Dişlerin Estetik Restorasyonu- Olgu Sunumu**  
Savran S., Özyanat G., ÖNGÜL D., ŞERMET İ. B.  
16. Uluslararası TPID Bilimsel Kongresi, İzmir, Turkey, 1 - 04 October 2008, pp.1
- XXII. **Clinical evaluation of two current shade guide systems of shade matching superiority**  
ÖNGÜL D., Şermet İ. B.  
32. Annual Congress of European Prosthodontic Association, Pecs, Hungary, 1 - 04 September 2008, pp.1

## Supported Projects

- BENLİ M., ÖNGÜL D., GÖKÇEN RÖHLİG B., TUBITAK Project, Dijital ölçü yöntemlerinin protetik restorasyonların marjinal ve internal uyumlarına etkisinin değerlendirilmesi, 2016 - Continues
- ÖNGÜL D., KARATAŞLI B., Project Supported by Higher Education Institutions, Farklı CAD/CAM frezeleme ünitelerinde üretilen monolitik kuron restorasyonlarının marjinal ve internal uyumlarının değerlendirilmesi, 2018 - 2024
- ÖNGÜL D., ŞAHİNER B., ŞERMET İ. B., Project Supported by Higher Education Institutions, FARKLI ÖLÇÜ TEKNİKLERİ İLE ÜRETİLEN ZİRKONYA KÖPRÜ PROTEZLERİNİN MARJİNAL UYUM VE MEKANİK DAYANIMLARININ DEĞERLENDİRİLMESİ, 2020 - 2023
- ŞERMET İ. B., ÖNGÜL D., ŞEN N., Project Supported by Higher Education Institutions, Siman çesidinin farklı monolitik CAD/CAM materyallerinden hazırlanan kuronların tutuculuğuna etkisi, 2018 - 2020
- İŞLER S., ÖNGÜL D., ALPKILIÇ D. Ş., Project Supported by Higher Education Institutions, FARKLI AĞIZ ÇALKALAMA SOLUSYONLARININ CAD/CAM RESTORATİF BLOK MATERYALLERDEKİ RENKLEŞMEYE ETKİSİ, 2018 - 2020
- KARATAŞLI B., ÖNGÜL D., Project Supported by Higher Education Institutions, Farklı Zirkonya CAD/CAM blokların ağız içi cıalanması sonrasında doğal dişlerde meydana getirdikleri aşındırma miktarının değerlendirilmesi, 2017 - 2018
- GÖKÇEN RÖHLİG B., ÖNGÜL D., Project Supported by Higher Education Institutions, Dental İmplantların Dijital Ölçüsüne Etki Eden Faktörlerin Araştırılması, 2017 - 2018
- ÖNGÜL D., GÖKÇEN RÖHLİG B., Project Supported by Higher Education Institutions, Farklı içeceklerin farklı kimyasal yapıdaki CAD/CAM blokların renk stabilitesine etkisinin değerlendirilmesi, 2017 - 2018
- ÖNGÜL D., ŞERMET İ. B., BOZTUNA A., Project Supported by Higher Education Institutions, The effect of different light sources and new jeneration CAD/CAM monolithic blocks on the degree of conversion of cement analyzed by FTIR, 2017 - 2017
- ŞERMET İ. B., BALKAYA M. C., ÖNGÜL D., KURTULMUŞ H., Project Supported by Higher Education Institutions, In vitro comparison of the fracture resistance of different post systems on endodontically treated teeth, 2017 - 2017
- İŞLER S., KOLİP F., ÖNGÜL D., ŞERMET İ. B., Project Supported by Higher Education Institutions, IN VITRO INVESTIGATION OF ARTIFICIALLY ACCELERATED AGING ON COLOR OF HYBRID CERAMICS SUBJECTED TO CHARACTERIZATION PROCESS, 2017 - 2017
- ÖNGÜL D., Project Supported by Higher Education Institutions, Cesitli yuzey uygulamaları ve tekrarlanan fırınlama islemlerinin Zirkonya ile Ust yapı seramigi arasındaki bağlantı kuvvetine etkisi - Effect of surface treatments and repeated firings on bond strength of Zirconia and Veneer ceramics, 2015 - 2016
- ÖNGÜL D., Other International Funding Programs, Effect of surface treatments and repeated firings on bond strength of Zirconia and Veneer ceramics, 2015 - 2016
- ÖNGÜL D., Project Supported by Higher Education Institutions, Clinical evaluation of two current shade guide systems of shade matching superiority spectrophotometric analysis, 2008 - 2008

## **Metrics**

Publication: 59

Citation (WoS): 121

Citation (Scopus): 137

H-Index (WoS): 6

H-Index (Scopus): 6

## **Congress and Symposium Activities**

22. Uluslararası Türk Prostodonti ve İmplantoloji Derneği Bilimsel Kongresi, Attendee, Antalya, Turkey, 2015
23. Türk Oral İmplantoloji Derneği Uluslararası Bilimsel Kongresi (13-14 Ocak 2012), Attendee, İstanbul, Turkey, 2012
22. Türk Oral İmplantoloji Derneği Uluslararası Bilimsel Kongresi (13-15 Ocak 2011), Attendee, İstanbul, Turkey, 2011
- Sirona Dental Academy, inLab Training for users (17-18 Mayıs 2010), Attendee, İstanbul, Turkey, 2010
4. Uluslararası CAI Academy International Congress (16-17 Ekim 2009), Attendee, İstanbul, Turkey, 2009
32. EPA Uluslararası Kongresi (4-6 Eylül 2008), Attendee, Pécs, Hungary, 2008
- Güncel Tanı ve Protetik Yaklaşımlar- TPID Uluslararası Kongresi (28 Mayıs- 1 Haziran 2008), Attendee, Antalya, Turkey, 2008
- Computer Aided Implantology Academy Bilimsel Sempozyumu (17-18 Kasım 2007), Attendee, İstanbul, Turkey, 2007
- Astra Tech Türkiye Bilimsel Toplantısı (13 Haziran 2007), Attendee, İstanbul, Turkey, 2007
- Gaziantep Dişhekimleri Odası -TPID ortak Sempozyumu (19-22 Nisan 2007), Attendee, Gaziantep, Turkey, 2007
15. TPID Bilimsel Toplantısı (22-23 Ekim 2005), Attendee, Ankara, Turkey, 2005
- European Association of Prosthodontics (EPA) 28th Annual Conference, 16-18 Eylül 2004, Attendee, Kuşadası, İzmir., Turkey, 2004