

Asst. Prof. MEHMET FATİH AYCAN

## Personal Information

**Office Phone:** +90 312 582 3411

Email: mfaycan@gazi.edu.tr

Web: <https://avesis.gazi.edu.tr/mfaycan>

**Address:** Gazi Üniversitesi, Mühendislik Fakültesi, Makina Mühendisliği Bölümü, Kat:4 Eti Mah, Yükseliş Sokak, No:5, 06570, Maltepe, ANKARA

## **Education Information**

Doctorate, Gazi University, Fen Bilimleri Enstitüsü, Makine Mühendisliği (Dr), Turkey 2010 - 2017

Postgraduate, Tobb University Of Economics And Technology, Fen Bilimleri Enstitüsü, Makine Mühendisliği (YI) (Tezli), Turkey 2008 - 2010

Undergraduate, Tobb University Of Economics And Technology, Mühendislik Fakültesi, Makine Mühendisliği Bölümü,  
Turkey 2004 - 2008

## Dissertations

Doctorate, Osteoporotik vakalar için çeşitli pedikül vida sistemlerinin çekip çıkarma özelliklerinin deneyel karşılaştırması, Gazi University, Fen Bilimleri Enstitüsü, Makine Mühendisliği (Dr), 2017

Postgraduate, Yaşlandırma işi işleminin sic ve al<sub>2</sub>O<sub>3</sub> parçacık takviyeli alüminyum合金ası esası kompozit malzemelerin mekanik özelliklerine etkisi, Tobb University Of Economics And Technology, Fen Bilimleri Enstitüsü, Makine Mühendisliği (Yıl) (Tezli), 2010

## Research Areas

Computer Aided Design and Manufacturing, Non-traditional manufacturing methods, Material, Biomechanics, Mechanical Testing

## Academic Titles / Tasks

Assistant Professor, Gazi University, Mühendislik Fakültesi, Makina Mühendisliği, 2020 - Continues

## **Academic and Administrative Experience**

Deputy Director of the Center, Gazi University, Araştırma Ve Uygulama Merkezleri, Proje Koordinasyon Uygulama Ve Araştırma Merkezi Müdürlüğü, 2020 - 2021

## Articles Published in Journals That Entered SCI, SSCI and AHCI Indexes

- ## I. Experimental and Numerical Investigation on Bending Behavior of Ti-6Al-4V Parts Produced by Additive Metal Laser Sintering

- Yeşilkaya K. K. , Usta Y., Aycan M. F. , Demir T.  
 Journal Of Materials Engineering And Performance, vol.1, pp.1-11, 2021 (Journal Indexed in SCI Expanded)
- II. Reproducibility of Replicated Trabecular Bone Structures from Ti6Al4V Extralow Interstitials Powder by Selective Laser Melting**  
 Balci A., Kucukaltun F., AYCAN M. F. , USTA Y., DEMİR T.  
 ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.46, no.3, pp.2527-2541, 2021 (Journal Indexed in SCI)
- III. Investigation on manufacturability of bone plates used in humerus fractures by additive manufacturing method**  
 AYCAN M. F.  
 JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.34, no.4, pp.2007-2016, 2019 (Journal Indexed in SCI)
- IV. Comparison of biomechanical properties of implant systems used in treatment of proximal femur fractures**  
 AYCAN M. F.  
 JOURNAL OF THE FACULTY OF ENGINEERING AND ARCHITECTURE OF GAZI UNIVERSITY, vol.34, no.2, pp.812-818, 2019 (Journal Indexed in SCI)
- V. Investigation of toggling effect on pullout performance of pedicle screws**  
 AYCAN M. F. , YAMAN M. E. , USTA Y., DEMİR T., Tolunay T.  
 PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART H-JOURNAL OF ENGINEERING IN MEDICINE, vol.232, no.4, pp.395-402, 2018 (Journal Indexed in SCI)
- VI. Pullout performance comparison of novel expandable pedicle screw with expandable poly-ether-ether-ketone shells and cement-augmented pedicle screws**  
 AYCAN M. F. , Tolunay T., DEMİR T., YAMAN M. E. , USTA Y.  
 PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART H-JOURNAL OF ENGINEERING IN MEDICINE, vol.231, no.2, pp.169-175, 2017 (Journal Indexed in SCI)
- VII. Effect of heat treatment on the formation of adiabatic shear bands in high strength steels impacted by AP projectiles**  
 Ubeyli M., Demir T., YILDIRIM R. O. , AYCAN M. F.  
 KOVOVE MATERIALY-METALLIC MATERIALS, vol.47, no.6, pp.409-413, 2009 (Journal Indexed in SCI)

## Articles Published in Other Journals

- I. Compression and Compression-Shear Strength of Trabecular Metal Structures Produced from Ti6Al4V ELI Alloy by Selected Laser Melting**  
 Balci A., Aycan M. F. , Usta Y., Demir T.  
 Journal of Polytechnic, vol.24, no.3, 2021 (Journal Indexed in ESCI)
- II. Toggling effect on pullout performance of pedicle screws: Review**  
 AYCAN M. F. , DEMİR T.  
 International Advanced Researches and Engineering Journal, vol.4, no.3, pp.161-172, 2020 (Refereed Journals of Other Institutions)
- III. Investigation on Fracture Toughness Values for Various Martensite Volume Fractions**  
 AYCAN M. F.  
 JOURNAL OF POLYTECHNIC-POLITEKNIK DERGİSİ, vol.23, no.2, pp.277-282, 2020 (Journal Indexed in ESCI)

## Refereed Congress / Symposium Publications in Proceedings

- I. Pedikül Vida Türlerinin Suni Füzyon Sonrası ÇekipÇıkarma Dayanımlarının Karşılaştırılması İncelenmesi**  
 Aycan M. F. , Usta Y., Tolunay T., Yaman M. E. , Demir T.

- Türk Nöroşirürji Derneği 31. Bilimsel Kongresi, Antalya, Turkey, 29 March - 01 April 2017, pp.107
- II. PRODUCTION OF REPLICATED TRABECULAR BONE STRUCTURE BY SELECTIVE LASER MELTING METHOD USING Ti6Al4V POWDER AND INVESTIGATION OF GEOMETRIC ACCURACY**  
Küçükaltun F., Balci A., Aycan M. F. , Usta Y., Demir T.  
The Internatinonal Conference on Materials Science, Mechanical and Automotive Engineerings and Technology, Skopje, Macedonia, 21 - 23 June 2019, pp.375
- III. INVESTIGATION OF BIOMECHANICAL PERFORMANCE OF SUTURE ANCHOR TENODESIS TECHNIQUE**  
Aycan M. F.  
III. ULUSLARARASIBİLİMSEL VE MESLEKİÇALIŞMALAR KONGRESİ – MÜHENDİSLİK(BILMES EN 2019), 27 - 30 June 2019, pp.13
- IV. AISI H13 ÇELİĞİNİN FARKLI İSİL İŞLEMLER SONUNDAKİ SERTLİK VE SERTLEŞEBİLİRLİK DAVRANIŞLARININ KARŞILAŞTIRILMASI**  
Aycan M. F.  
I. Ulusal Mühendislikte Bilimsel ve Mesleki Çalışmaları Kongresi, 29 - 30 June 2019, pp.5
- V. Kemik İçindeki Gözenekli Yapının Üç Boyutlu Lazer Yazıcılar Kullanarak Ti6Al4V Malzemeden Üretilenlik**  
Balci A., Küçükaltun F., Aycan M. F. , Usta Y.  
5. ULUSLARASI SOSYAL BİLİMLER KONGRESİ, Nevşehir, Turkey, 27 - 30 June 2019, pp.523-528
- VI. Investigation on Mechanical Properties of AISI 4140 and AISI 4340 Steels on Various Martensite Volume Fractions**  
Aycan M. F.  
II. International Scientific and Vocational Studies Congress, 5 - 08 July 2018, pp.520
- VII. DOĞAL VE YAPAY YAŞLANDIRMANIN ALÜMINA TAKVİYELİ ALÜMİNYUM ALAŞIMI ESASLI KOMPOZİT MALZEMELERİN SERTLİĞİNE ETKİSİ**  
Aycan M. F. , Übeyli M.  
6th INTERNATIONAL POWDER METALLURGY CONFERENCE EXHIBITION, Ankara, Turkey, 5 - 09 October 2011, pp.616-621
- VIII. INVESTIGATION ON THE ARTIFICIAL AGING BEHAVIOUR OF CERAMIC PARTICLE REINFORCED ALUMINIUM MATRIX COMPOSITES**  
Aycan M. F. , Übeyli M.  
Novel Aspects of Surfacesand Materials (NASM3), Manchester, England, 11 - 15 April 2010, pp.1

## Supported Projects

Aycan M. F. , Salamci M. U. , H2020 Project, Advanced Materials and Advanced ManufacturingTechnologies — A2M2TECH, 2021 - 2026

Salamci M. U. , Canyurt O. E. , Aycan M. F. , TUBITAK Project, YENİ NESİL 3BOYUTLU YAZICI İMALAT TEKNOLOJİLERİ PLATFORMU – (3B-YİP), 2021 - 2025

Aycan M. F. , Pekel H. A. , Erasmus Project, PHYSICAL ACTIVITY IN WOMEN IN MENOPAUSE: A COLLABORATIVE PARTNERSHIP FOR ACTIVE LIFESTYLES FOR THE PREVENTION AND TREATMENT OF OSTEOPOROSIS, 2019 - 2021

## Citations

Total Citations (WOS):24

h-index (WOS):3