



PROF. MUSTAFA ÖZEN

Kişisel Bilgiler

Eposta: mustafaozen@harran.edu.tr

Birimi : Mekanik

Dahili : 1019

Makaleler (YOKSIS)

- 1 A bio-based epoxy resin from rosin powder with improved mechanical performance**
DEMİRCAN GÖKHAN, KISA MURAT, ÖZEN MUSTAFA, AÇIKGÖZ ABUZER, AKTAŞ BÜLENT, KURT MEHMET ALİ
Emerging Materials Research, <https://doi.org/10.1680/jemmr.20.00001>
- 2 A Nonlinear Elastic Plastic Stress Analysis in a Ductile Double Lap Joint**
SAYMAN ONUR, ÖZEN MUSTAFA, ÖZEL ADNAN, DEMİR TEVFİK, KORKMAZ BEHİYE
Science and Engineering of Composite Materials,
- 3 A Sustainable Bio-Filler for Epoxy Composites: Use of Pistachio Shell Powder**
ÖZEN MUSTAFA, DEMİRCAN GÖKHAN, AÇIKGÖZ ABUZER, ALPTEKİN HÜSEYİN, KISA MURAT
Osmaniye Korkut Ata Üniversitesi, <http://dx.doi.org/10.47495/okufbed.1289068>
- 4 Al₂O₃ ve TiO₂ Nanopartikül Katkısının Cam Elyaf Takviyeli Kompozitlerin Mekanik Özelliklerine ve Burkulma Davranışına Etkisi**
GÜVEN CENAP, KISA MURAT, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN
Harran University, <http://dx.doi.org/10.46578/humder.1148418>
- 5 Cam Elyaf Takviyeli Epoksi Nanokompozitlerin Dinamik Davranışlarının İncelenmesi**
Erdoğan İlyas, KISA MURAT, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN, KAYA ALİ İHSAN
Harran University, <http://dx.doi.org/10.46578/humder.1161116>
- 6 Comparative Measurements of Astrogeodetic Deflection of the Vertical by Latvian and Swiss Digital Zenith Cameras**
Willi Daniel, Varna Inese, Guillaume Sebastien, ALBAYRAK MÜGE, Zarins Ansis, ÖZEN MUSTAFA
Remote Sensing, <http://dx.doi.org/10.3390/rs15082166>
- 7 Çevresel Etkilere Maruz Kompozit Malzemelerin Aşınma Davranışı**
KISA MURAT, ÖZEN MUSTAFA, Değirmenci Deniz, DEMİRCAN GÖKHAN, DİRİLMİŞ MEHMET
Harran Üniversitesi Mühendislik Dergisi, <http://muhdergi.harran.edu.tr>

- 7
- 8 **Deformation Rate Effect on Compression Behaviour of Glass Fiber-Epoxy Composites Under Seawater Aging**
KIRAR ERSAN,KISA MURAT,DEMİRCAN GÖKHAN,ÖZEN MUSTAFA
Applied Composite Materials,<https://doi.org/10.1007/s10443-024-10284-3>
- 9 **Determination of Mechanical Properties and Failure Pressure in Composite Cylinders**
BENLİ SEMİH,ÖZEN MUSTAFA,SAYMAN ONUR,DENİZ MEHMET EMİN
MATERIALS TESTING,
- 10 **Doğal Yaşlandırma Koşullarının Dokunmuş Aramid Elyaf Takviyeli Kompozitlerin Sönümlene Davranışına Olan Etkisi**
KAYA ALİ İHSAN,KISA MURAT,ÖZEN MUSTAFA
Harran Üniversitesi Mühendislik Dergisi,<http://muhergi.harran.edu.tr/>
- 11 **Dokunmuş Karbon Elyaf Takviyeli Kompozitlerin Sönümlene Davranışının Çevresel Koşullar Altında Değişimi**
KAYA ALİ İHSAN,KISA MURAT,ÖZEN MUSTAFA
Harran Üniversitesi Mühendislik Dergisi,<https://dergipark.org.tr/tr/pub/humder/issue/50965/497228>
- 12 **Durability performance of fibrous high-performance cementitious composites under sulfuric acid attack**
MERMERDAŞ KASIM, İPEK SÜLEYMAN, ANWER AHMED MOTASEM, EKMEK ŞEVİN, ÖZEN MUSTAFA
Archives of Civil and Mechanical Engineering,<http://dx.doi.org/10.1007/s43452-021-00298-0>
- 13 **E-Cam/Epoksi Kompozitlerde Lif Doğrultularının Gerilme Gevşeme Davranışı Üzerindeki Etkisi**
ÖZEN MUSTAFA
Fırat Üniversitesi Mühendislik Bilimleri Dergisi,
- 14 **Effect of interface crack on lateral buckling behavior and free vibration response of a sandwich composite**
TOYGAR EVREN MELTEM,KIRAL ZEKİ,SAYMAN ONUR,ARMAN YUSUF,ÖZEN MUSTAFA
Journal of Composite Materials,<http://jcm.sagepub.com/content/early/2012/07/09/0021998312451611.full.pdf+html>
- 15 **Effect of seawater aging on mechanical, buckling, structural, and thermal properties of nano Al₂O₃ and TiO₂ doped glass epoxy nanocomposites**
GÜVEN CENAP, KISA MURAT, DEMİRCAN GÖKHAN, ÖZEN MUSTAFA, KIRAR ERSAN
POLYMER COMPOSITES,<http://dx.doi.org/10.1002/pc.28273>
- 16 **Elasto plastic stress distributions in adhesively bonded double lap joints**
SAYMAN ONUR,ÖZEN MUSTAFA,KORKMAZ BEHİYE
Materials & Design,<http://www.sciencedirect.com/science/article/pii/S0261306912006280>
- 17 **Environmental effect on fatigue life of glass epoxy composite pipes subjected to impact loading**
DENİZ MEHMET EMİN,ÖZEN MUSTAFA,ÖZDEMİR OKAN,KARAKUZU RAMAZAN,İÇTEN BÜLENT MURAT
Composites Part B: Engineering,<http://www.sciencedirect.com/science/article/pii/S1359836812003265>
- 18 **Environmental effects on tribological behaviour of composite materials**

- 18 Değirmenci Deniz,KISA MURAT,ÖZEN MUSTAFA,DEMİRCAN GÖKHAN
International Advanced Researches and Engineering Journal,<http://dergipark.gov.tr/download/article-file/593389>
- 19 **Experimental and numerical failure analysis of carbon epoxy laminated composite joints under different conditions**
Kaptı Servet,SAYMAN ONUR,ÖZEN MUSTAFA,BENLİ SEMİH
Materials & Design,<http://linkinghub.elsevier.com/retrieve/pii/S0261306910002992>
- 20 **Fabrication of CaSiO₃-doped 3Y-ZrO₂ ceramics via DLP 3D printing: Structural, mechanical, and biological evaluation**
AKTAŞ BÜLENT, Das Ruken,AÇIKGÖZ ABUZER,Uras Esmanur Oruc,DEMİRCAN GÖKHAN,UYAR EBRU,Celik Zeynep,Ergin Busra,AKTAŞ HATİCE,YALÇIN ŞERİFE,BALAK MEHMET VEHBİ,GÜL MEHMET,POLAT MEHMET EMRAH,ÖZEN MUSTAFA,KISA MURAT
JOURNAL OF ALLOYS AND COMPOUNDS,<https://www.sciencedirect.com/science/article/pii/S0925838825034565>
- 21 **Failure analysis of mechanically fastened glass fiber epoxy composite joints under thermal effects**
SOYKÖK İBRAHİM FADIL,SAYMAN ONUR,ÖZEN MUSTAFA,KORKMAZ BEHİYE
Composites Part B: Engineering,<http://www.sciencedirect.com/science/article/pii/S1359836812005148>
- 22 **Failure Load of Composite Single Lap Bolting Joint Under Traction Force and Bending Moment**
Ghanbari Esmail,SAYMAN ONUR,ÖZEN MUSTAFA,ARMAN YUSUF
Australian Journal of Basic and Applied Sciences,
- 23 **Failure loads of mechanical fastened pinned and bolted composite joints with two serial holes**
ÖZEN MUSTAFA,SAYMAN ONUR
Composites Part B: Engineering,<http://linkinghub.elsevier.com/retrieve/pii/S1359836810001691>
- 24 **Failure pressure and impact response of glass epoxy pipes exposed to seawater**
DENİZ MEHMET EMİN,ÖZDEMİR OKAN,ÖZEN MUSTAFA,KARAKUZU RAMAZAN
Composites Part B: Engineering,
- 25 **Flexural Properties of Glass Fiber Reinforced Epoxy Composites at Different Strain Rates**
DEMİRCAN GÖKHAN,ÖZEN MUSTAFA,KISA MURAT
Deu Muhendislik Fakultesi Fen ve Muhendislik,<https://doi.org/10.21205/deufmd.2020226426>
- 26 **Grafen-Si₃N₄ Takviyeli Hidroksiapatit Nanokompozitlerin Mekanik ve Yapısal Özellikleri**
ÖZEN MUSTAFA, Daş Ruken, AÇIKGÖZ ABUZER, AKTAŞ BÜLENT, DEMİRCAN GÖKHAN, Hançer Levent Nazım, BALAK MEHMET VEHBİ
İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi,<http://dx.doi.org/10.21597/jist.1035798>
- 27 **Hot fluid production with condensing solar collector for industrial thermal processes: Development of a 20-kW linear fresnel collector prototype**
AKTACİR MEHMET AZMİ,İŞIKER YUSUF,BEŞLİ NURETTİN,ASLAN FERHAT,YILDIRIM ERDAL,GÜMÜŞÇÜ ABDÜLKADİR,İLKHAN MEHMET AKİF,SUZER MEHMET HADİ,ÖZEN MUSTAFA
Thermal Science and Engineering Progress,<http://dx.doi.org/10.1016/j.tsep.2024.102971>
- 28 **Impact of freeze–thaw cycles on the mechanical and thermal behavior of GFRP nanocomposites**
GÜVEN CENAP,DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA,KIRAR ERSAN

- 28 Structures,<https://doi.org/10.1016/j.istruc.2026.111450>
- 29 **Influence of natural weathering conditions on the natural frequency change of woven carbonfibre reinforced composites**
KAYA ALİ İHSAN,KISA MURAT,ÖZEN MUSTAFA
ADVANCED COMPOSITES LETTERS,<http://www.acletters.org/abstracts/27-2-1.pdf>
- 30 **Influence of Stacking Sequence on the Impact and Postimpact Bending Behavior of Hybrid Sandwich Composites**
ÖZEN MUSTAFA
Mechanics of Composite Materials,
- 31 **Investigation of Usability of Waste Textile Fabrics in Composites**
ÖZEN MUSTAFA,DEMİRCAN GÖKHAN,KISA MURAT,İLİK ZEKİ
Emerging Materials Research,<https://doi.org/10.1680/jemmr.18.00106>
- 32 **Low temperature and tightening torque effects on the failure response of bolted glass fiber epoxy composite joints**
SOYKÖK İBRAHİM FADIL,SAYMAN ONUR,ÖZEN MUSTAFA
Journal of Composite Materials,<http://www.polymer-process.com/MP110294>
- 33 **Mechanical properties of glass/epoxy composites under artificial seawater environment: Numerical simulation and experimental validation**
KIRAR ERSAN,KISA MURAT,ÖZEN MUSTAFA,DEMİRCAN GÖKHAN,GÜVEN CENAP
Marine Structures,<http://dx.doi.org/10.1016/j.marstruc.2024.103679>
- 34 **Mechanical Properties of Rosin-based Bio-epoxy Resin**
DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA
EI-Cezeri Fen ve Mühendislik Dergisi,<http://dergipark.gov.tr/ecjse/issue/37520/382750>
- 35 **Modeling and stress analyses of a normal foot ankle and a prosthetic foot ankle complex**
ÖZEN MUSTAFA,SAYMAN ONUR,HAVİTÇİOĞLU HASAN
Acta of Bioengineering and Biomechanics,
- 36 **Nano-gelcoat application of glass fiber reinforced polymer composites for marine application: Structural, mechanical, and thermal analysis**
DEMİRCAN GÖKHAN, KISA MURAT, ÖZEN MUSTAFA, AÇIKGÖZ ABUZER, İŞİKER YUSUF, AY TAR EMİNE
Marine Pollution Bulletin,<http://dx.doi.org/10.1016/j.marpolbul.2023.115412>
- 37 **Nonlinear stress analysis in adhesively bonded single lap joint**
SAYMAN ONUR,ÖZEL ADNAN,PASİNLİ AHMET,ÖZEN MUSTAFA
Journal of Adhesion Science and Technology,
- 38 **Quasi-Static Penetration Behavior of Glass-Fiber-Reinforced Epoxy Nanocomposites**
DEMİRCAN GÖKHAN, KISA MURAT, ÖZEN MUSTAFA, AÇIKGÖZ ABUZER
Mechanics of Composite Materials,<http://dx.doi.org/10.1007/s11029-021-09973-y>
- 39 **Quasi-static punch shear behavior of glass/epoxy composite: Experimental and numerical study in artificial seawater environment**

- 39 KIRAR ERSAN,DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA,GÜVEN CENAP
Applied Ocean Research,<https://doi.org/10.1016/j.apor.2024.104262>
- 40 **Sea Water Effect on Failure Behaviour of Mechanically Fastened Composites**
SAYMAN ONUR,ÖZEN MUSTAFA,ŞEN FARUK,BENLİ SEMİH
Materials & Testing,
- 41 **Seawater effect on pin loaded laminated composites with two parallel holes**
ÖRÇEN GURBET,GÜR MUSTAFA,ÖZEN MUSTAFA
Journal of Mechanical Science and Technology,<http://link.springer.com/10.1007/s12206-012-0909-2>
- 42 **Strength and stiffness optimisation of fly ash-admixed DCM columns constructed in clayey silty sand**
EKMEN ARDA BURAK,Algin Halil Murat,ÖZEN MUSTAFA
Transportation Geotechnics,
- 43 **Surface-modified alumina nanoparticles-filled aramid fiber-reinforced epoxy nanocomposites: preparation and mechanical properties**
DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA,AKTAŞ BÜLENT
Iranian Polymer Journal,<https://doi.org/10.1007/s13726-020-00790-z>
- 44 **The effect of nano-gelcoat on freeze-thaw resistance of glass fiber-reinforced polymer composite for marine applications**
DEMİRCAN GÖKHAN, ÖZEN MUSTAFA, KISA MURAT, AÇIKGÖZ ABUZER, İŞİKER YUSUF
OCEAN ENGINEERING,<https://doi.org/10.1016/j.oceaneng.2022.113589>
- 45 **The properties of chopped basalt fibre reinforced self-compacting concrete**
ALGIN ZEYNEP,ÖZEN MUSTAFA
CONSTRUCTION AND BUILDING
MATERIALS,<https://www.sciencedirect.com/science/article/pii/S0950061818317628>
- 46 **Thermal properties of surface-modified nano-Al₂O₃/Kevlar fiber/epoxy composites**
ÖZEN MUSTAFA, DEMİRCAN GÖKHAN, KISA MURAT, AÇIKGÖZ ABUZER, CEYHAN GÖKHAN,
İŞİKER YUSUF
Materials Chemistry and Physics,<https://doi.org/10.1016/j.matchemphys.2021.125689>
- 47 **Uzun Dönem Yaşlandırmanın S2 Cam/Epoksi Kompozitlerin Mekanik Özelliklerine Etkisi**
KIRAR ERSAN,DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA
Afyon Kocatepe University Journal of Sciences and
Engineering,<https://doi.org/10.35414/akufemubid.1518434>
- 48 **Yapay Deniz Suyu Ortamında Yaşlandırılan Kompozit Plakanın Düzlem içi Çekme ve Basma Davranışının Sonlu Elemanlar Metodu ile Nümerik Analizi**
KIRAR ERSAN, KISA MURAT, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN
Harran University,<http://dx.doi.org/10.46578/humder.1148379>

Bildiriler (YOKSIS)

- 1 **3 D finite element generation and stress analysis of human foot**
ÖZEN MUSTAFA,SAYMAN ONUR,HAVİTÇIOĞLU HASAN,BENLİ SEMİH

- 1 V. Ulusal Biyomekanik Kongresi ,
- 2 **Alümina Takviyeli Aramid-Epoksi Nanokompozitlerin Üretimi ve Basma Özellikleri**
DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA,DEĞİRMENCİ MUSTAFA
1. Uluslararası Harran Multidisipliner Çalışmalar Kongresi ,
https://docs.wixstatic.com/ugd/614b1f_37a8964ab0554ffba83f1cfbe334ac5a.pdf
- 3 **Bazalt Lif Takviyeli Epoksi Kompozitlerin Balistik İncelenmesi**
Ulus Selçuk,ÖZEN MUSTAFA,DEMİRCAN GÖKHAN,KISA MURAT
1. Uluslararası Harran Multidisipliner Çalışmalar Kongresi ,
https://docs.wixstatic.com/ugd/614b1f_37a8964ab0554ffba83f1cfbe334ac5a.pdf
- 4 **Biyomekanik Çalışmalarda Simülasyonun Önemi ve CT kesit Görüntülerinin 3 Boyutlu Modellere Dönüştürülmesi**
ÖZEN MUSTAFA,POLAT MEHMET EMRAH,Çakmak Cennet
ISPEC 6th INTERNATIONAL CONFERENCE ON ENGINEERING ,
- 5 **Cam, Karbon ve Aramid Elyaf Katkılı Hibrit Kompozitlerin Eğilme Davranışlarının İncelenmesi**
ÖZEN MUSTAFA, ALPTEKİN HÜSEYİN, DEMİRCAN GÖKHAN, AÇIKGÖZ ABUZER, KISA MURAT
International Korkut Ata Scientific Researches Conference ,
https://www.korkutataconference.org/_files/ugd/614b1f_94f33d4cd4794acaa6d91b00bb6dd09c.pdf
- 6 **Çatlaklı Kirişlerde Yerdeğiştirmelerin Analitik Olarak Belirlenmesi**
GÜREL MUHAMMET ARİF,KISA MURAT,ÖZEN MUSTAFA
8. Uluslararası Kırılma Konferansı ,
- 7 **Çevresel Faktörlerin Kompozit Malzemenin Mekanik Özellikleri Üzerindeki Etkileri**
ASLAN ZEKERİYA,KISA MURAT,ÖZEN MUSTAFA,KAYA ALİ İHSAN
International Conference on Natural Science and Engineering ,
- 8 **Çevresel şartların cam elyaf takviyeli epoksi kompozitlerin burkulma davranışı üzerine etkileri**
KURT MEHMET ALİ,KISA MURAT,ÖZEN MUSTAFA,DEMİRCAN GÖKHAN
6. Uluslararası GAP Mühendislik Kongresi ,
- 9 **Design and Manufacturing of a Composite Material Production Setup Based on Thermal Press Technique**
DENİZ MEHMET EMİN,ÖZEN MUSTAFA,KISA MURAT,GÜREL MUHAMMET ARİF
Proc. 11th International Materials Symposium ,
- 10 **Dokunmuş Karbon Elyaf Takviyeli Kompozitlerin Sönümlenme Davranışının Çevresel Koşullar Altında Değişimi**
KAYA ALİ İHSAN,KISA MURAT,ÖZEN MUSTAFA
6. Uluslararası GAP Mühendislik Kongresi , www.gapzirvesi.org
- 11 **Effect of natural weathering conditions on the dynamic behavior of woven aramid composites**
KAYA ALİ İHSAN,KISA MURAT,ASLAN ZEKERİYA,ÖZEN MUSTAFA
Turkish Physical Society 33rd International Physics Congress ,
- 12 **Effect Of Root Crack On Lateral Buckling Loads Of Sandwich Composite Beams**
SAYMAN ONUR,ÖZEN MUSTAFA,ARMAN YUSUF,ARIKAN VOLKAN,DOĞAN AKAR

- 12 Proc. 14th International Materials Symposium ,
- 13 **Effects of Cracks on the Stability Behavior of Structures**
ÖZEN MUSTAFA,KISA MURAT,DENİZ MEHMET EMİN,GÜREL MUHAMMET ARİF
Proc. 5th GAP Engineering Congress ,
- 14 **Effects Of High Temperatures And Tightening Torques On The Failure Response Of Bolted Glass Fibre Epoxy Composite Joints**
SAYMAN ONUR,SOYKÖK İBRAHİM FADIL,ÖZEN MUSTAFA
Proc. 14th International Materials Symposium ,
- 15 **Environmental Effects on Tribological Behavior of Composite Materials**
DEĞİRMENCİ DENİZ,KISA MURAT,ÖZEN MUSTAFA,DEMİRCAN GÖKHAN
International Advanced Researches Engineering Congress-2017 ,
http://iarec.osmaniye.edu.tr/21963_kongre-k C4 B0tabi.html
- 16 **Epoksinin gevşeme ve sürünme davranışlarının normal ve düşük sıcaklıkta deneysel olarak incelenmesi**
ÖZEN MUSTAFA,İZGİ BERNA,ERDEM ÖZGE,KISA MURAT,DEMİRCAN GÖKHAN
6. Uluslararası GAP Mühendislik Kongresi ,
- 17 **Failure Analysis Of Bolted Glass Fiber Epoxy Composite Joints At Low Temperatures Under Preload Moment**
SOYKÖK İBRAHİM FADIL,SAYMAN ONUR,ÖZEN MUSTAFA
Proc. 14th International Materials Symposium ,
- 18 **Manufacturing of a Composite Material Production Setup Based on Thermal Press Technique and Production of Composite Material**
DENİZ MEHMET EMİN,KISA MURAT,ÖZEN MUSTAFA,GÜREL MUHAMMET ARİF
Proc. 5th GAP Engineering Congress ,
- 19 **Mechanical Properties of Rosin-based Bio-epoxy Resin**
DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA
International Advanced Researches Engineering Congress-2017 ,
http://iarec.osmaniye.edu.tr/21963_kongre-k C4 B0tabi.html
- 20 **Risk Analysis of Mobile Cranes With Fine and Kinney Method**
UYGUN Serkan Emre, KISA MURAT, ÖZEN MUSTAFA
7th Conference, MAINTENANCE 2022 ,
- 21 **Risk Analysis of Occupational Accidents Associated With Lifting Machines With The Matrix Method**
UYGUN Serkan Emre, KISA MURAT, ÖZEN MUSTAFA
7th Conference, MAINTENANCE 2022 ,
- 22 **Simultaneous parallel astrogeodetic observations using two digital zenith camera systems: Comparing CODIAC and VESTA**
ALBAYRAK MÜGE, Varna Inese, Willi Daniel, Guillaume Sebastien, Zarins Ansis, ÖZEN MUSTAFA
The 28th General Assembly of the International Union of Geodesy and Geophysics ,
- 23 **Stability Analysis of Cracked Columns**

- 23** ÖZEN MUSTAFA,DENİZ MEHMET EMİN,KISA MURAT,GÜREL MUHAMMET ARİF
Proc. 7th International Fracture Conference ,
- 24** **The Design of a Device Capable of Production Composite Material by thermal Press Technique**
KISA MURAT,DENİZ MEHMET EMİN,ÖZEN MUSTAFA,GÜREL MUHAMMET ARİF
Proc. 5th GAP Engineering Congress ,
- 25** **The Flexural Behavior of Cementitious Composites Strengthened with Glass Fiber Fabric**
ALHALLAAK Tasnim, MERMERDAŞ KASIM, ÖZEN MUSTAFA, DEMİRCAN GÖKHAN, ALHALLAAK
Luai
7th INTERNATIONAL ZEUGMA CONFERENCE ON SCIENTIFIC RESEARCH ,
- 26** **Ultrasonik Karıştırıcının Kolofan Tabanlı Biyo-epoksi Reçinesinin Mekanik Özelliklerine Etkisi**
DEMİRCAN GÖKHAN,KISA MURAT,ÖZEN MUSTAFA,AÇIKGÖZ ABUZER,AKTAŞ BÜLENT,KURT
MEHMET ALİ
The Internatinal Conference on Materials Science, Mechanical and Automotive Engineerings and
Technology in Cappadocia/TURKEY (IMSMATEC'19) , [http://imsmatec.org/uploads/273/imsmatec2019-
bildiri-kitabi-son.pdf](http://imsmatec.org/uploads/273/imsmatec2019-bildiri-kitabi-son.pdf)