

PROF. MUSA ATAŞ



Kişisel Bilgiler

Eposta: hakmesyo@siirt.edu.tr

Birimi : BİLGİSAYAR MÜHENDİSLİĞİ KURAMSAL TEM.

Dahili : -

Makaleler (YOKSIS)

- 1 A machine learning approach to dental fluorosis classification**
DEMİR YETİŞ AYŞEGÜL, YEŞİLNACAR MEHMET İRFAN, ATAŞ MUSA
Arabian Journal of Geosciences,<http://dx.doi.org/10.1007/s12517-020-06342-2>
- 2 A new approach to aflatoxin detection in chili pepper by machine vision**
ATAŞ MUSA, ÇETİN YASEMİN, TEMİZEL ALPTEKİN
Computers and Electronics in Agriculture,<http://linkinghub.elsevier.com/retrieve/pii/S0168169912001421>
- 3 Açıklık Kuplajlı Yama Antenler İçin Yapay Sinir Ağ Modeli**
ATAŞ İSA, KURT BAHATTİN, ATAŞ MUSA
Dicle Üniversitesi Mühendislik Dergisi,
- 4 Aflatoksinli Biberlerin Hiperspektral Görüntülerinin Sınıflandırılması İçin Yeni Yaklaşımlar**
ATAŞ MUSA, ÇETİN YASEMİN, TEMİZEL ALPTEKİN
DEÜ Mühendislik Fakültesi Mühendislik Bilimleri Dergisi,
- 5 Biometric identification using panoramic dental radiographic images with few-shot learning**
ATAŞ MUSA, ÖZDEMİR CÜNEYT, ATAŞ İSA, AK BURAK
The Scientific and Technological Research Council of Turkey (TUBITAK-ULAKBİM) - DIGITAL COMMONS JOURNALS,<http://dx.doi.org/10.3906/elk-2108-61>
- 6 Fast Weighing of Pistachio Nuts by Vibration Sensor Array**
ATAŞ MUSA, DOĞAN YAHYA, ATAŞ İSA
International Journal of Electronics and Electrical Engineering,<http://www.ijeec.net/uploadfile/2016/0831/20160831072802280.pdf>
- 7 Fıstık sınıflandırma sistemi için Siirt fıstığı imgelerinden gürbüz özneliklerin çıkarılması**
ATAŞ MUSA
Dicle Üniversitesi Mühendislik Fakültesi Mühendislik Dergisi,

- 8 Forensic Dental Age Estimation Using Modified Deep Learning Neural Network**
ATAŞ İSA, ÖZDEMİR CÜNEYT, ATAŞ MUSA, DOĞAN YAHYA
Balkan Journal of Electrical & Computer Engineering (BAJECE),<http://dx.doi.org/10.17694/bajece.1351546>
- 9 Hand Tremor Based Biometric Recognition Using Leap Motion Device**
ATAŞ MUSA
IEEE Access,<http://ieeexplore.ieee.org/document/8076840/>
- 10 HFSS Yazılımı ile Mikroşerit Antenlerde Farklı İki Besleme Yönteminin Karşılaştırma Analizi**
ATAŞ İSA,ATAŞ MUSA,ÇAKAR FAHRİ,SEVEN BURHAN,ACAR HÜSEYİN
Middle East Journal of Technic,<https://ineseg.org/view-article/comparative-analysis-of-microstrip-antennas-different-two-fed-method-using-hfss-software-190>
- 11 Image Steganalysis in Frequency Domain Using Co-Occurrence Matrix and Bpnn**
A Khalifa Isamadeen,M Zeebaree R Subhi,ATAŞ MUSA,M Khalifa Farhad
Science Journal of University of Zakho,<https://sjuoz.uoz.edu.krd/index.php/sjuoz/article/view/574>
- 12 JazarInteractiveFloor: A modular Java framework for real-time interactive floor applications**
ATAŞ MUSA,ATAŞ İSA
SoftwareX,<https://doi.org/10.1016/j.softx.2025.102046>
- 13 Miniaturization of a planar strip-shaped monopole antenna for wlan application**
FADHEL YASSER A,ATAŞ MUSA,ABDULHAKIM REVINK M
The Journal of The University of Duhok,<http://journal.uod.ac/index.php/uodjournal/article/view/18>
- 14 Novel machine learning techniques based hybrid models (LR-KNN-ANN and SVM) in prediction of dental fluorosis in groundwater**
ATAŞ MUSA, YEŞİLNACAR MEHMET İRFAN, DEMİR YETİŞ AYŞEGÜL
Environmental Geochemistry and Health,<http://dx.doi.org/10.1007/s10653-021-01148-x>
- 15 Open Cezeri Library A novel java based matrix and computer vision framework**
ATAŞ MUSA
Computer Applications in Engineering Education,<http://doi.wiley.com/10.1002/cae.21745>
- 16 Prediction of Resonance Frequency of Aperture Coupled Microstrip Antennas by Artificial Neural Network**
ATAŞ MUSA,ATAŞ İSA
International Journal of Engineering Sciences Research Technology,
- 17 Quantum-Augmented AI:A Comprehensive Analysis of Emerging Paradigms and Applications**
ATAŞ MUSA,ALHAJAHMAD BASHAR
International Journal of Advanced Natural Sciences and Engineering (IJANSER),<https://as-proceeding.com/index.php/ijanser/article/view/2195/2126>
- 18 Smart Temperature Monitoring and Control Using SBC Boards and IoT Technology**
ALHAJAHMAD BASHAR,ATAŞ MUSA
International Journal of Advanced Natural Sciences and Engineering (IJANSER),<https://as-proceeding.com/index.php/ijanser/article/view/2198/2129>

19 Use of interactive multisensor snow and ice mapping system snow cover maps (IMS) and artificial neural networks for simulating river discharges in Eastern Turkey

ATAŞ MUSA, TEKELİ AHMET EMRE, DÖNMEZ SENAYİ, FOULI HESHAM

Arabian Journal of Geosciences, <http://link.springer.com/10.1007/s12517-015-2074-2>

Bildiriler (YOKSIS)

1 A 5.8GHZ RECONFIGURABLE SENSOR MICROSTRIP ARRAY ANTENNA DESIGN

ATAŞ İSA, ATAŞ MUSA, ÇAKAR FAHRİ, SEVEN BURHAN

International Engineering Conference (IEC2017), October 2017 ,
<http://yonetim.ineseg.org/Applications/Local/Resources/Uploads/20171228141556iec2017-proceeding-book-v3.pdf>

2 A new approach for plotting raster based image files

DOĞAN YAHYA, ATAŞ MUSA, ÖZDEMİR CÜNEYT

2014 22nd Signal Processing and Communications Applications Conference (SIU) ,
<http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=6830407>

3 Adaptive High Dynamic Range

ATAŞ MUSA, DOĞAN YAHYA

2015 23rd Signal Processing and Communications Applications Conference (SIU) ,
<http://ieeexplore.ieee.org/document/7129846/>

4 Aflatoxin contaminated chili pepper detection by hyperspectral imaging and machine learning

ATAŞ MUSA, ÇETİN YASEMİN, TEMİZEL ALPTEKİN

SPIE Sensing for Agriculture and Food Quality and Safety III ,
<http://proceedings.spiedigitallibrary.org/proceeding.aspx?doi=10.1117/12.883237>

5 An efficient rotation invariant feature extraction method based on ring projection technique

ATAŞ MUSA, KAYA YILMAZ, UYAR MURAT

2013 21st Signal Processing and Communications Applications Conference (SIU) ,
<http://ieeexplore.ieee.org/document/6531229/>

6 Bağlamına Göre Veri Setini Yeniden Düzenlemenin Sınıflandırma Başarısına Etkisi

ATAŞ MUSA, ATAŞ İSA, ALHAJAHMAD BASHAR

2nd International Conference on Recent Academic Studies ICRAS 2023 , <https://alls-academy.com/index.php/as-proceedings/article/download/56/55>

7 Bilgisayar Destekli Fıstık Sınıflandırma Makinesi

ATAŞ MUSA, DOĞAN YAHYA, DİLBİLİR YUSUF

Harran 1.Uluslararası Ar-Ge Proje Pazarı ,

8 Bilgisayarlı Görmede Topluluk Öğrenimi (Ensemble Learning) Yaklaşımları

ATAŞ MUSA, ALHAJAHMAD BASHAR

2nd International Conference on Contemporary Academic Research , <https://alls-academy.com/index.php/as-proceedings/article/view/225/224>

9 BİLGİSAYARLI GÖRÜ UYGULAMALARI İÇİN YENİ BİR VERİ ETİKETLEME ARACI

ATAŞ MUSA

III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf

- 10 **Boosting Predictive Power: Random Forest and Gradient Boosted Trees in Ensemble Learning**
ALHAJAHMAD BASHAR, ATAŞ MUSA
2nd International Conference on Contemporary Academic Research , <https://alls-academy.com/index.php/as-proceedings/article/download/62/61>
- 11 **Chess playing robotic arm**
ATAŞ MUSA,DOĞAN YAHYA,ATAŞ İSA
2014 22nd Signal Processing and Communications Applications Conference (SIU) ,
<http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=6830443>
- 12 **Classification of aflatoxin contaminated chili pepper using hyperspectral imaging and artificial neural networks**
ATAŞ MUSA,ÇETİN YASEMİN,TEMİZEL ALPTEKİN
2010 IEEE 18th Signal Processing and Communications Applications Conference ,
<http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=5650935>
- 13 **Classification of Closed and Open Shell Pistachio Nuts by Machine Vision**
ATAŞ MUSA,DOĞAN YAHYA
International Conference on Advanced Technology & Sciences (ICAT'15) ,
<http://icat15.icatsconf.org/proceedings.pdf>
- 14 **Classification of Closed and Open Shell PistachioNuts by Machine Vision**
ATAŞ MUSA,DOĞAN YAHYA
International Conference on Advanced Technology Sciences ,
<http://icat15.icatsconf.org/proceedings.pdf>
- 15 **Classification of Hand Tremor Signals Using One Dimensional Local Binary Pattern Feature**
ATAŞ MUSA
IMESET'17 BİTLİS , <https://imeset.org/wp-content/uploads/2017/12/Imeset17-Bitlis-Book-of-Abstracts.pdf>
- 16 **Classification of power quality disturbances based on S-transform and image processing techniques**
UYAR MURAT,KAYA YILMAZ,ATAŞ MUSA
2013 21st Signal Processing and Communications Applications Conference (SIU) ,
<http://ieeexplore.ieee.org/abstract/document/6531327/>
- 17 **Classification of Siirt and Antep Pistachio nuts based on Computer Vision**
DOĞAN YAHYA,ATAŞ MUSA
International Artificial Intelligence and Data Processing Symposium (IDAP'16) ,
http://idap.inonu.edu.tr/resources/proceeding/IDAP16_SemposiumProceeding.pdf
- 18 **Classification of Turkish spam e-mails with artificial immune system**
ÖZDEMİR CÜNEYT,ATAŞ MUSA,ÖZER AHMET BEDRİ
2013 21st Signal Processing and Communications Applications Conference (SIU) ,
<http://ieeexplore.ieee.org/document/6531457/>
- 19 **CNN MİMARİSİ İLE MR GÖRÜNTÜLERİNDEN BEYİN TÜMÖRLERİNİN SINIFLANDIRILMASI**
ÖZDEMİR CÜNEYT, DOĞAN YAHYA, ATAŞ MUSA
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf

- 20 Comparative Analysis of Machine Learning Algorithms for ECG Heartbeat Classification**
ATAŞ MUSA,ALHAJAHMAD BASHAR,ATAŞ İSA
4th International Conference on Frontiers in Academic Research ICFAR 2024 ,
<https://drive.google.com/file/d/1HKx66557AVQMJNZNwl8cQicF6Tc8n3Am/view>
- 21 Comparison between BPNN and RBNN in Frequency Domain Image Steganalysis using Co-Occurrence Matrix**
Isameddin AKhalifa,Farhad MKhalifa,Zebaree Subhi,ATAŞ MUSA
International Engineering and science Symposium 2019 ,
<http://www.iesspublishing.com/documents/fulltext-book.pdf>
- 22 DERİN ÖĞRENME YÖNTEMLERİYLE CİLT LEZYONLARININ SINIFLANDIRMASI: CNN, MLP-MIXER ve VIT**
DOĞAN YAHYA, ÖZDEMİR CÜNEYT, ATAŞ MUSA
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf
- 23 Detection of Aflatoxin Signature with Hyperspectral Imaging**
ATAŞ MUSA,DOĞAN YAHYA
International Artificial Intelligence and Data Processing Symposium (IDAP'16) ,
http://idap.inonu.edu.tr/resources/proceeding/IDAP16_SemposiumProceeding.pdf
- 24 Detection of Aflatoxin Signature with Hyperspectral Imaging**
ATAŞ MUSA,DOĞAN YAHYA
International Artificial Intelligence and Data Processing Symposium (IDAP'16) ,
http://idap.inonu.edu.tr/resources/proceeding/IDAP16_SemposiumProceeding.pdf
- 25 Determining the Ideal Exposure Time for Hyperspectral Cameras**
ATAŞ MUSA
INESEC 2016 , <http://insec2016.insec.org/proceedingbooks/EngineeringProceedingBook.pdf>
- 26 Dijital Oyunlarda Yenilikçi AI Entegrasyonu: Adaptif Deneyim, Çok Modlu Etkileşim ve Etik Yaklaşım**
ATAŞ MUSA,ALHAJAHMAD BASHAR
4th International Conference on Engineering, Natural and Social Sciences ICENSOS 2024 ,
<https://drive.google.com/file/d/1UvKleg3tCkW4JPfx80YjREmFMycy4R/view>
- 27 Emotion Classification using Hugging Face Transformers: Leveraging Pretrained Models for Accurate Sentiment Analysis**
ATAŞ MUSA,ALHAJAHMAD BASHAR,ATAŞ İSA
4th International Conference on Frontiers in Academic Research ICFAR 2024 ,
<https://drive.google.com/file/d/1HKx66557AVQMJNZNwl8cQicF6Tc8n3Am/view>
- 28 Enhancing Prediction Accuracy through Normalization Techniques: Practical Insights from MLP Neural Network**
ALHAJAHMAD BASHAR, ATAŞ MUSA
2nd International Conference on Recent Academic Studies ICRAS 2023 , <https://alls-academy.com/index.php/as-proceedings/article/view/75>
- 29 Esansiyel Tremor Hastalığının Ön Tanısında Leapmotion Cihazının Kullanımı**
ATAŞ MUSA,Çavuş Ekrem
International Engineering and Science Symposium , <http://www.iesspublishing.com/documents/fulltext-book.pdf>

- 30 Geleneksel 3B Yazıcıya Eklemlenebilen Modüler PCB Tasarımı**
ATAŞ MUSA,Koç Derya
International Engineering and Science Symposium , <http://www.iesspublishing.com/documents/fulltext-book.pdf>
- 31 HFSS Yazılımı ile Mikroşerit Antenlerde Farklı İki Besleme Yönteminin Karşılaştırılma Analizi**
ATAŞ İSA,ATAŞ MUSA,ÇAKAR FAHRİ,SEVEN BURHAN
International Engineering Conference (IEC2017) ,
<http://yonetim.ineseg.org/Applications/Local/Resources/Uploads/20171228141556iec2017-proceeding-book-v3.pdf>
- 32 Image Denoising in Multiresolution Wavelet Domain**
ATAŞ MUSA,Hassanb Sleman Saeed,AYDİLEK İBRAHİM BERKAN
International Engineering and Science Symposium, 20-22 June, 2019/Siirt/Turkey ,
<http://www.iesspublishing.com/documents/fulltext-book.pdf>
- 33 Innovative IoT Smart Home Design: Fortified with WPA2 Security and RADIUS Server Integration**
ALHAJAHMAD BASHAR,ATAŞ MUSA
4th International Conference on Engineering, Natural and Social Sciences ICENSOS 2024 ,
<https://drive.google.com/file/d/1UvKleg3tCkW4JPfx80YjREmFMMyECy4R/view>
- 34 MIT-BIH Veritabanı Kullanılarak EKG Kalp Atışı Sınıflandırması için Derin Öğrenme Yöntemlerinin Karşılaştırmalı Analizi**
ATAŞ İSA,ATAŞ MUSA
4th International Conference on Frontiers in Academic Research ICFAR 2024 ,
<https://drive.google.com/file/d/1HKx66557AVQMJNZNwl8cQicF6Tc8n3Am/view>
- 35 Otomatik Plaka Tanıma (Plaka Tespiti, Karakter Bölümlendirme ve OCR ile Veri Eşleştirme)**
ATAŞ İSA,ATAŞ MUSA
3rd International Conference on Recent Academic Studies ICRAS 2024 ,
https://drive.google.com/file/d/1X-kxcrCBsfd_M3lccIPHQDZm_NyufQgK/view
- 36 OTONOM ARAÇLAR İÇİN JAVA TABANLI YAZILIM MİMARİSİ ÖNERİSİ**
ÇELEBİ SEMRA, ATAŞ MUSA
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf
- 37 Pirinç Yaprağı Hastalıklarının Derin Öğrenme ile Sınıflandırılması**
AYDİLEK İBRAHİM BERKAN,ATAŞ MUSA
International Engineering and Science Symposium, 20-22 June, 2019/Siirt/Turkey ,
<http://www.iesspublishing.com/documents/fulltext-book.pdf>
- 38 Prediction of adaptive exposure time in hyperspectral bands for industrial cameras**
DOĞAN YAHYA,ATAŞ MUSA
2015 23rd Signal Processing and Communications Applications Conference (SIU) ,
<https://ieeexplore.ieee.org/document/7129910>
- 39 PROCESSING İLE YENİ BİR OTONOM ARAÇ SİMÜLASYON YAZILIMI GELİŞTİRİLMESİ**
ATAŞ MUSA, DOĞAN YAHYA, ÖZDEMİR CÜNEYT
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS ,
https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf

- 40 Robust Feature Extraction Method from Leaf Images for Leaf Identification Operation**
ATAŞ MUSA,BAKAN RAMAZAN,DOĞAN YAHYA
International Conference on Multidisciplinary, Engineering, Science, Education and Technology (IMESET'17) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Bitlis-Book-of-Abstracts.pdf>
- 41 SAFE ONLINE QUICK EXAM WITH RASPBERRY PI AND REST TECHNOLOGY**
ÇAKAR FAHRİ,ATAŞ MUSA,ATAŞ İSA,SEVEN BURHAN
INTERNATIONAL ENGINEERING CONFERENCE (IEC2017), October 2017 ,
- 42 Sığdırma & Uyarma Ağı ile Farklı CNN Mimarilerinin Beyin Tümörü Sınıflandırması**
ATAŞ İSA, ALHAJAHMAD BASHAR, ATAŞ MUSA
2nd International Conference on Recent Academic Studies ICRAAS 2023 , <https://alls-academy.com/index.php/as-proceedings/article/download/65/64>
- 43 Simplifying Image Classification using Orange DM Tool**
ALHAJAHMAD BASHAR,ATAŞ MUSA
5th International Conference on Innovative Academic Studies ICIAS 2024 , <https://drive.google.com/file/d/181Cq-KRDS0N4cTyr3d-osPtmGk1PwE6b/view>
- 44 SİMÜLASYON TABANLI JAVA SENARYO ÜRETİCİSİ İLE OTONOM ARAÇLARIN GÜVENLİK VE VERİMLİLİK ODAKLI GELİŞTİRİLMESİ**
ATAŞ MUSA
5. International Anatolian Scientific Research Congress , https://www.researchgate.net/publication/374874756_Enhancing_Safety_and_Efficiency_in_Autonomous_Vehicles_through_Simulation-Based_Java_Scenario_Generator
- 45 Software technologies architectures and interoperability in remote laboratories**
ÖZBEK MEHMET EFE,KARA ALİ,ATAŞ MUSA
2010 9th International Conference on Information Technology Based Higher Education and Training (ITHET) , <http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=5480097>
- 46 Tarımda IoT ve Yapay Zeka Entegrasyonu: Maliyet Etkin, Veri Odaklı ve Güvenli Bir Yaklaşım Önerisi**
ATAŞ MUSA,ALHAJAHMAD BASHAR
5th International Conference on Innovative Academic Studies ICIAS 2024 , <https://drive.google.com/file/d/181Cq-KRDS0N4cTyr3d-osPtmGk1PwE6b/view>
- 47 Transfer Öğrenme Tekniği Kullanılarak Kelebek Türlerinin Sınıflandırılması**
ATAŞ İSA,ALHAJAHMAD BASHAR,ATAŞ MUSA
4th International Conference on Frontiers in Academic Research ICFAR 2024 , <https://drive.google.com/file/d/1HKx66557AVQMJNZNwl8cQicF6Tc8n3Am/view>
- 48 UAV Based Tree Inventory Detection System Setup**
TALAY AYHAN,ATAŞ MUSA
IMESET'17 BİTLİS , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Bitlis-Book-of-Abstracts.pdf>
- 49 UÇAKTAN ÇEKİLMİŞ HAVA İMGELERİNDEN COĞRAFİ İŞARETLİ ZEYTİN AĞACI SAYISININ DERİN ÖĞRENME YÖNTEMLERİ İLE TAHMİNİ**
Eybek Mehmet Fatih, ATAŞ MUSA
III. INTERNATIONAL SIIRT SCIENTIFIC RESEARCH CONGRESS , https://www.umteb.com/_files/ugd/614b1f_53b70f27c61c4fbf8e806232020a2872.pdf

- 50 USING QR CODE AND MOBILE DEVICE IN COURSE ATTENDANCE CONTROLS**
ÇAKAR FAHRİ,ATAŞ MUSA,ATAŞ İSA,SEVEN BURHAN
INTERNATIONAL ENGINEERING CONFERENCE (IEC2017), October 2017 ,
<http://yonetim.ineseg.org/Applications/Local/Resources/Uploads/20171228141556iec2017-proceeding-book-v3.pdf>
- 51 Utilizing KNIME as a Machine Learning Classification Tool: A Practical Demonstration with SVM, Random Forest, and Naive Bayes**
ALHAJAHMAD BASHAR, ATAŞ MUSA, ATAŞ İSA
2nd International Conference on Recent Academic Studies ICRAS 2023 , <https://alls-academy.com/index.php/as-proceedings/article/download/62/61>
- 52 Üretim Tesisleri İçin Taşıyıcı Otonom Robot Simülasyonu**
ATAŞ MUSA,Aktaş Ferhat
International Engineering and Science Symposium , <http://www.iesspublishing.com/documents/fulltext-book.pdf>
- 53 Üzüm Yapraklarında Görülen Hastalıkların Teşhisi için Derin Öğrenme Modellerinin Karşılaştırılması**
ATAŞ MUSA, ALHAJAHMAD BASHAR
2nd International Conference on Contemporary Academic Research , <https://alls-academy.com/index.php/as-proceedings/article/view/134>
- 54 Vectorization Operations in Open Cezeri Library**
ATAŞ MUSA,ATAŞ İSA
INESEC 2016 , <http://inesec2016.ineseg.org/proceedingbooks/EngineeringProceedingBook.pdf>
- 55 Yabancı Otlarla Mücadelede Yapay Zekanın Rolü**
ATAŞ MUSA, ALHAJAHMAD BASHAR
2nd International Conference on Recent Academic Studies ICRAS 2023 , <https://alls-academy.com/index.php/as-proceedings/article/view/74>
- 56 Yapay Zeka Çağında Mühendislik Eğitiminin Dönüşümü**
ATAŞ MUSA,ATAŞ İSA
3rd International Conference on Recent Academic Studies ICRAS 2024 ,
https://drive.google.com/file/d/1X-kxcrCBsfM3lccIPHQDZm_NyufQgK/view
- 57 Yeni bir Java Tabanlı ve Açık Kaynak Kodlu Bilgisayar Destekli Üretim Aracı**
ATAŞ MUSA,ÇAKAR FAHRİ,ATAŞ İSA,DİLBİLİR YUSUF,DOĞAN YAHYA
International Conference on Multidisciplinary, Engineering, Science, Education and Technology (IMESET'17) , <https://imeset.org/wp-content/uploads/2017/12/imeset17-Bitlis-Book-of-Abstracts.pdf>