

DR. ÖĞR. BASHAR ALHAJ AHMAD
ÜYESİ



Kişisel Bilgiler

Eposta: basharalhaj@siirt.edu.tr

Birimi : BİLGİSAYAR DONANIMI

Dahili : -

Makaleler (YOKSIS)

1 **Mathematical Representation for The Concept of Knowledge and Truth**

ALHAJAHMAD BASHAR

International Multilingual Academic Journal, <http://www.aasrc.org/aasrj/index.php/imag/article/view/1865>

2 **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>

3 **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>

4 **Technology Management Between Theory And Practice: How Did These Countries Succeed In Their Renaissance?**

إدارة التقانة بين النظرية والتطبيق: كيف نجحت تلك الدول في نهضتها؟

ALHAJAHMAD BASHAR

جامعة الجنان - مركز البحث العلمي, <https://digitalcommons.aaru.edu.jo/aljnan/vol11/iss1/13>

Bildiriler (YOKSIS)

1 **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>

2 **Bağlamına Göre Veri Setini Yeniden Düzenlemenin Sınıflandırma Başarısına Etkisi**

- 2 **ATAŞ MUSA, ATAŞ İSA, ALHAJAHMAD BASHAR**
2nd International Conference on Recent Academic Studies ICRAS 2023 , <https://alls-academy.com/index.php/as-proceedings/article/view/56/55>
- 3 **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>
- 4 **Bilgisayarlı Görmede Topluluk Öğrenimi (Ensemble Learning) Yaklaşımları**
ATAŞ MUSA, ALHAJAHMAD BASHAR
2nd International Conference on Contemporary Academic Research ICCAR 2023 , <https://alls-academy.com/index.php/as-proceedings/issue/view/19>
- 5 **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>
- 6 **Boosting Predictive Power: Random Forest and Gradient Boosted Trees in Ensemble Learning**
ALHAJAHMAD BASHAR, ATAŞ MUSA
2nd International Conference on Contemporary Academic Research ICCAR 2023 , <https://alls-academy.com/index.php/as-proceedings/article/view/133/131>
- 7 **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>
- 8 **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/1UvKleg3tCkW4JPfx80YjREmnFMycy4R/view>
- 9 **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>
- 10 **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>
- 11 **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/75/73>

- 11
- 12 **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/1UvKleg3tCkW4JPfx80YjREmnFMyECy4R/view>
- 13 **IOT BASED SOLAR POWERED SMART GARDEN IRRIGATION SYSTEM**
ALHAJAHMAD BASHAR
ANATOLIAN 5. INTERNATIONAL SCIENTIFIC RESEARCH CONGRESS ,
https://www.academia.edu/110031738/ANATOLIAN_5_INTERNATIONAL_SCIENTIFIC_RESEARCH_CONGRESS
- 14 **IoT USING CISCO PACKET TRACER 7.0: GARAGE DOOR CONTROLLING SYSTEM**
ALHAJAHMAD BASHAR
Uluslararası Bilim ve Mühendislik Sempozyumu, 20-22 Haziran 2019/Siirt/Turkey ,
- 15 **Paralel Bilgisayarların Sınıflandırması: Ana Tipler Ve En Kullanılan Programlama Dilleri**
ALHAJAHMAD BASHAR
International Engineering and Science Symposium, 20-22 June, 2019/Siirt/Turkey ,
- 16 **Sığdırma & Uyarma Ağı ile Farklı CNN Mimarilerinin Beyin Tümörü Sınıflandırması**
ATAŞ İSA, ALHAJAHMAD BASHAR, ATAŞ MUSA
2nd International Conference on Recent Academic Studies ICRAS 2023 , <https://alls-academy.com/index.php/as-proceedings/article/download/65/64>
- 17 **Sığdırma & Uyarma Ağı ile Farklı CNN Mimarilerinin Beyin Tümörü Sınıflandırması**
ATAŞ İSA, ALHAJAHMAD BASHAR, ATAŞ MUSA
2nd International Conference on Recent Academic Studies ICRAS 2023 , <https://alls-academy.com/index.php/as-proceedings/article/view/65/64>
- 18 **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>
- 19 **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>
- 20 **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>
- 21 **Utilizing KNIME as a Machine Learning Classification Tool: A Practical Demonstration with SVM, Random Forest, and Naive Bayes**
ALHAJAHMAD BASHAR, ATAŞ MUSA, ATAŞ İSA

- 21 2nd International Conference on Recent Academic Studies ICRAS 2023 , <https://alls-academy.com/index.php/as-proceedings/article/view/62>
- 22 **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>
- 23 **Üzüm Yapraklarında Görülen Hastalıkların Teşhisi için Derin Öğrenme Modellerinin Karşılaştırılması**
ATAŞ MUSA, ALHAJAHMAD BASHAR
2nd International Conference on Contemporary Academic Research ICCAR 2023 , <https://alls-academy.com/index.php/as-proceedings/article/view/134/132>
- 24 **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>
- 25 **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/74/72>