

Kişisel Bilgiler

Eposta: baturozlem@siirt.edu.tr

Birimi : BİLGİSAYAR DONANIMI

Dahili : -

Makaleler (YOKSIS)

- 1 An Optimal Feature Parameter Set Based on Gated Recurrent Unit Recurrent Neural Networks for Speech Segment Detection**
BATUR ÖZLEM, AYDIN NİZAMETTİN
Applied Sciences-Basel, <https://www.mdpi.com/2076-3417/10/4/1273/htm>
- 2 Analysis and Evaluation of Conventional Methods for Diabetes Prediction**
TANYILDIZ Hayriye, BATUR ŞAHİN CANAN, BATUR DİNLER ÖZLEM
European Journal of Science and Technology,
- 3 Analysis of Risk Factors in the Scope of Distributed Software Team Structure**
BATUR ŞAHİN CANAN, BATUR DİNLER ÖZLEM, Abualigah Laith
European Journal of Science and Technology, <http://dx.doi.org/10.31590/ejosat.1004765>
- 4 Cloud and internet-of-things secure integration along with security concerns**
Ullah Arif, Imane Laassar, BATUR ŞAHİN CANAN, BATUR DİNLER ÖZLEM, Aznaoui Hanane
Institute of Advanced Engineering and Science, <http://dx.doi.org/10.11591/ijict.v12i1.pp62-71>
- 5 Cloud computing and 5G challenges and open issues**
Ullah Arif, Aznaoui Hanane, BATUR ŞAHİN CANAN, Sadie Mahanz, BATUR DİNLER ÖZLEM, Imane Laassar
International Journal of Advances in Applied Sciences
(IJAAS), <https://ijaas.iaescore.com/index.php/IJAAS/article/view/20569>
- 6 CloudIoT paradigm acceptance for e-learning: analysis and future challenges**
Ullah Arif, Aznaoui Hanane, BATUR ŞAHİN CANAN, Daanoue Ikram, BATUR DİNLER ÖZLEM
Jurnal Informatika, <http://dx.doi.org/10.26555/jifo.v16i3.a21744>
- 7 Comparison of Performance of Phishing Web Sites with Different DeepLearning4J Models**
BATUR DİNLER ÖZLEM, BATUR ŞAHİN CANAN, Abualigah Laith

- 7 European Journal of Science and Technology,<http://dx.doi.org/10.31590/ejosat.1004778>
- 8 **Deceptive Patch Solutions for Protecting Industrial Control Systems Based on Discovered Vulnerabilities**
BATUR DİNLER ÖZLEM
Türk Doğa ve Fen Dergisi,<http://dx.doi.org/10.46810/tdfd.1273507>
- 9 **Detection of Android Based Applications with Traditional Metaheuristic Algorithms**
BEŞTAŞ Mehmet Şirin, BATUR DİNLER ÖZLEM
International Journal of Pure and Applied Sciences,<http://dx.doi.org/10.29132/ijpas.1382344>
- 10 **Disrupting Downtime: Different Deep Learning Journeys into Predictive Maintenance Anomaly Detection**
TANYILDIZ Hayriye,BATUR ŞAHİN CANAN,BATUR DİNLER ÖZLEM
NATURENGS MTU Journal of Engineering and Natural Sciences Malatya Turgut Ozal University,<http://dx.doi.org/10.46572/naturengs.1490748>
- 11 **Effective Cyber Attack Detection Based on Augmented Genetic Algorithm with Naive Bayes**
TANYILDIZ Hayriye, BATUR ŞAHİN CANAN, BATUR DİNLER ÖZLEM
MALATYA TURGUT OZAL UNIVERSITY JOURNAL of ENGINEERING and NATURAL SCIENCES,<http://dx.doi.org/10.46572/naturengs.1401669>
- 12 **Enhancing Cybersecurity through GAN-Augmented and Hybrid Feature Selection Machine Learning Models: A Case Study on EVSE Data**
TANYILDIZ Hayriye,BATUR ŞAHİN CANAN,BATUR DİNLER ÖZLEM
NATURENGS MTU Journal of Engineering and Natural Sciences Malatya Turgut Ozal University,<http://dx.doi.org/10.46572/naturengs.1495489>
- 13 **ETKİN ELDE SEÇMELİ KARMA TOPLAYICI DEVRELERİN TASARIMI**
BATUR ÖZLEM,SERTBAŞ AHMET
Turkish Studies,
- 14 **EXTRACTION OF THE ACOUSTIC FEATURES OF SEMI-VOWELS IN THE KURDISH LANGUAGE**
BATUR ÖZLEM,AYDIN NİZAMETTİN
The Online Journal of Science and Technology,<https://www.tojsat.net/journals/tojsat/articles/v08i02/v08i02-13.pdf>
- 15 **Federated Learning for Attack Prediction on UNSW-NB15 Training Data**
TANYILDIZ Hayriye,BATUR ŞAHİN CANAN,BATUR DİNLER ÖZLEM
NATURENGS MTU Journal of Engineering and Natural Sciences Malatya Turgut Ozal University,<https://doi.org/10.46572/naturengs.1524394>
- 16 **Formant analysis of vowels in Kurdish language**
BATUR DİNLER ÖZLEM, Karabiber Fatih
2017 25th Signal Processing and Communications Applications Conference (SIU),<http://dx.doi.org/10.1109/siu.2017.7960265>
- 17 **Generalization of linear and non-linear support vector machine in multiple fields: a review**
Khan Sundas Naqeeb, Khan Samra Urooj, Aznaoui Hanane, BATUR ŞAHİN CANAN, BATUR DİNLER ÖZLEM
Institute of Advanced Engineering and Science,<http://dx.doi.org/10.11591/csit.v4i3.p226-239>

- 18 Heart Disease Prediction Using Various Machines Learning Approach**
Ullah Arif, BATUR ŞAHİN CANAN, BATUR DİNLER ÖZLEM, Hayat Khan Mubashir, Aznaoui Hanane
Journal of Cardiovascular Disease Research,
- 19 HYBRID MODEL USED FOR REDUCING LATENCY IN SMART HEALTHCARE SYSTEMS**
BATUR DİNLER ÖZLEM, BATUR ŞAHİN CANAN, Aznaoui Hanane
Journal of Advancement in Computing, <http://dx.doi.org/10.36755/jac.v2i1.57>
- 20 Improving Deceptive Patch Solutions Using Novel Deep Learning-Based Time Analysis Model for Industrial Control Systems**
TANYILDIZ Hayriye, BATUR ŞAHİN CANAN, BATUR DİNLER ÖZLEM
mdpi, <http://dx.doi.org/10.3390/app14209287>
- 21 Kurdish Recognition System Digit**
BATUR ÖZLEM, AYDIN NİZAMETTİN
The Online Journal of Science and Technology, <https://www.tojsat.net/journals/tojsat/articles/v08i01/v08i01-15.pdf>
- 22 Prediction of Phishing Web Sites with Deep Learning Using WEKA Environment**
BATUR DİNLER ÖZLEM, BATUR ŞAHİN CANAN
European Journal of Science and Technology, <https://dergipark.org.tr/tr/download/article-file/1655829>
- 23 Prediction of software vulnerability based deep symbiotic genetic algorithms: Phenotyping of dominant-features**
BATUR ŞAHİN CANAN, BATUR DİNLER ÖZLEM, Abualigah Laith
Applied Intelligence, <http://dx.doi.org/10.1007/s10489-021-02324-3>
- 24 The Effect of Industry 4.0 and Artificial Intelligence on Human Resource Management**
BULUT Abdurrahim, BATUR DİNLER ÖZLEM
International Journal of Eastern Anatolia Science Engineering and Design, <http://dx.doi.org/10.47898/ijeased.1306881>
- 25 The Effect of Technology and Service on Learning Systems During the COVID-19 Pandemic**
Ullah Arif, BATUR DİNLER ÖZLEM, BATUR ŞAHİN CANAN
European Journal of Science and Technology, <http://dx.doi.org/10.31590/ejosat.990073>

Bildiriler (YOKSIS)

- 1 Endüstriyel Siber Güvenlik Sistemleri için Siemens S7- 300 PLC Honeypot Tasarımı**
TANYILDIZ Hayriye, BATUR ŞAHİN CANAN, BATUR DİNLER ÖZLEM
7 th International Artificial Intelligence & Data Processing Symposium ,
- 2 Kurdish digit recognition with Artificial Neural Network**
BATUR ÖZLEM, AYDIN NİZAMETTİN
International Engineering and Science Symposium ,

