

Asst. Prof. ÖMER KAYAALTI

Personal Information

Office Phone: [+90 352 621 9091](tel:+903526219091)

Office Phone: [+90 352 621 9899](tel:+903526219899)

Fax Phone: [+90 352 621 9515](tel:+903526219515)

Email: kayaalti@kayseri.edu.tr

Other Email: kayaalti@gmail.com

Web: <https://avesis.kayseri.edu.tr/kayaalti>

International Researcher IDs

ScholarID: xuxhQYkAAAAJ

ORCID: 0000-0002-1630-1241

Publons / Web Of Science ResearcherID: ABD-2277-2020

ScopusID: 35100534400

Yoksis Researcher ID: 184171

Education Information

Doctorate, Erciyes University, Fen Bilimleri Enstitüsü, Elektrik-Elektronik Mühndisliği Abd, Turkey 2006 - 2014

Postgraduate, Gebze Yüksek Teknoloji Enstitüsü, Mühendislik Ve Fen Bilimleri Enstitüsü, Bilgisayar Mühendisliği Abd, Turkey 2001 - 2003

Undergraduate, Erciyes University, Mühendislik Fakültesi, Kontrol Ve Bilgisayar Mühendisliği Bölümü, Turkey 1997 - 2001

Foreign Languages

English, B2 Upper Intermediate

Dissertations

Doctorate, Bilgisayarlı tomografi görüntülerinden tekstür analizi ve sınıflandırma yöntemleri yardımıyla karaciğer fibrozisinin evrelendirilmesi, Erciyes Üniversitesi, Fen Bilimleri Enstitüsü, Elektrik-Elektronik Mühndisliği Abd, 2014

Postgraduate, Nesne tanıma ve karşılaştırma problemleri için kapalı polinom denklemlerinin ayrıştırılması, Gebze Yüksek Teknoloji Enstitüsü, Mühendislik Ve Fen Bilimleri Enstitüsü, Bilgisayar Mühendisliği Abd, 2003

Research Areas

Computer Sciences, Computer Vision, Computer Vision, Artificial Intelligence, Computer Learning and Pattern Recognition, Pattern Recognition and Image Processing, Biomedical Engineering, Biomedical Image Processing, Biomedical Image Processing, Engineering and Technology

Academic Titles / Tasks

Assistant Professor, Kayseri University, Develi Hüseyin Şahin Meslek Yüksekokulu, Bilgisayar Teknolojileri Bölümü, 2018

- Continues

Assistant Professor, Erciyes University, Develi Hüseyin Şahin Meslek Yüksekokulu, Bilgisayar Teknolojileri, 2015 - 2018

Lecturer PhD, Erciyes University, Develi Hüseyin Şahin Meslek Yüksekokulu, Bilgisayar Teknolojileri, 2014 - 2015

Lecturer, Erciyes University, Develi Hüseyin Şahin Meslek Yüksekokulu, Bilgisayar Teknolojileri, 2005 - 2014

Academic and Administrative Experience

Director of Vocational School, Erciyes University, 2015 - 2016

Courses

VERİ MADENCİLİĞİ, Postgraduate, 2023 - 2024, 2022 - 2023

İLERİ PROGRAMLAMA-II, Associate Degree, 2022 - 2023

ÖRÜNTÜ TANIMA, Postgraduate, 2022 - 2023

SİSTEM ANALİZİ VE TASARIMI, Associate Degree, 2022 - 2023

VERİTABANI VE YÖNETİMİ, Associate Degree, 2023 - 2024, 2022 - 2023

OFİS YAZILIMLARI, Associate Degree, 2023 - 2024, 2022 - 2023

ARAŞTIRMA YÖNTEM VE TEKNİKLERİ, Associate Degree, 2023 - 2024, 2022 - 2023

VERİ YAPILARI VE ALGORİTMALAR, Associate Degree, 2022 - 2023

VERİ TABANI-II, Associate Degree, 2023 - 2024, 2022 - 2023

VERİTABANI-I, Associate Degree, 2022 - 2023

OFİS YAZILIMLARI, Associate Degree, 2023 - 2024, 2022 - 2023

Published journal articles indexed by SCI, SSCI, and AHCI

- I. A decision support system for the prediction of mortality in patients with acute kidney injury admitted in intensive care unit

KAYAALTI S., KAYAALTI Ö., AKSEBZECİ B. H.

JOURNAL OF APPLIED BIOMEDICINE, vol.18, no.1, pp.26-32, 2020 (SCI-Expanded)

- II. Safety of applying midazolam-ketamine-propofol sedation combination under the supervision of endoscopy nurse with patient-controlled analgesia pump in colonoscopy

KAYAALTI S., KAYAALTI Ö.

WORLD JOURNAL OF CLINICAL CASES, vol.6, no.16, pp.1146-1154, 2018 (SCI-Expanded)

- III. Can Laws Be a Potential PET Image Texture Analysis Approach for Evaluation of Tumor Heterogeneity and Histopathological Characteristics in NSCLC?

Karacavus S., YILMAZ B., Tasdemir A., Kayaaltı Ö., KAYA E., İÇER S., AYYILDIZ O.

JOURNAL OF DIGITAL IMAGING, vol.31, no.2, pp.210-223, 2018 (SCI-Expanded)

- IV. Prognostic significance of the texture features determined using three dimensional 18F-FDG PET images: new potential biomarkers

Karacavus S., YILMAZ B., Kayaaltı Ö., Tasdemir A., KAYA E., İÇER S., AYYILDIZ O., Eset K., VARDARELİ E., Asyali M.

JOURNAL OF NUCLEAR MEDICINE, vol.57, 2016 (SCI-Expanded)

- V. Liver fibrosis staging using CT image texture analysis and soft computing

Kayaaltı O., AKSEBZECİ B. H., Karahan I. O., DENİZ K., Ozturk M., YILMAZ B., Kara S., Asyali M. H.

APPLIED SOFT COMPUTING, vol.25, pp.399-413, 2014 (SCI-Expanded)

Articles Published in Other Journals

- I. **Effect of treatment applied in sepsis on intensive care unit and hospital stay: how effective are albumin/steroid/vasopressor agents?**
Kayaaltı S., KAYAALTI Ö.
AIN SHAMS JOURNAL OF ANESTHESIOLOGY, vol.13, no.1, 2021 (ESCI)
- II. **Risk factors affecting the length of intensive care unit stay after brain tumor surgery**
KAYAALTI S., KAYAALTI Ö.
INDIAN ANAESTHETISTS FORUM, vol.20, no.2, pp.61-69, 2019 (ESCI)
- III. **Comparison of ketamine-midazolam-propofol combination and fentanyl-midazolam-propofol combination for sedation in colonoscopy**
KAYAALTI S., Kayaaltı Ö.
Eastern Journal of Medicine, vol.24, no.2, pp.155-162, 2019 (Scopus)
- IV. **Relationship Between Neutrophil Gelatinase-associated Lipocalin and Mortality in Acute Kidney Injury**
KAYAALTI S., Kayaaltı Ö., AKSEBZECİ B. H.
TURKISH JOURNAL OF INTENSIVE CARE-TURK YOGUN BAKIM DERGİSİ, vol.16, no.3, pp.101-108, 2018 (ESCI)
- V. **Related-Point Ratio Invariants of a Sixth Degree Algebraic Curve**
KAYAALTI Ö., ÜNEL M.
Journal of Naval Science and Engineering, vol.1, no.1, pp.15-36, 2003 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. **Computer-Aided Classification of Breast Cancer Histopathological Images**
AKSEBZECİ B. H., Kayaaltı Ö.
Medical Technologies National Congress (TIPTEKNO), Trabzon, Turkey, 12 - 14 October 2017
- II. **Registration and Fusion of Lung Tumor PET/CT Images**
Ayyıldız O., YILMAZ B., Karacavus S., Kayaaltı Ö., İÇER S., Eset K., Kaya E.
Medical Technologies National Conference (TIPTEKNO), Bodrum, Turkey, 15 - 18 October 2015
- III. **Comparison of Lung Tumor Segmentation Methods on PET Images**
Eset K., İÇER S., Karacavus S., YILMAZ B., Kayaaltı Ö., Ayyıldız O., Kaya E.
Medical Technologies National Conference (TIPTEKNO), Bodrum, Turkey, 15 - 18 October 2015
- IV. **Comparison of First Order Statistical and Autoregressive Model Features for Activity Prediction**
Kayaaltı Ö., Asyali M. H.
Signal Processing Symposium (SPSympo), Debe Village, Poland, 10 - 12 June 2015
- V. **Assessment of relationship between texture analysis parameters obtained from 18-F FDG-PET/CT images and tumor metabolism and histopathological findings in non-small cell lung cancer**
KARÇAVUŞ S., YILMAZ B., TAŞDEMİR A., KAYAALTI Ö., KAYA E., İÇER S., AYYILDIZ O., VARDERELİ E., ASYALI M. H.
27th Annual Congress of the European Association of Nuclear Medicine, Gothenburg, Sweden, 18 October 2014, pp.1
- VI. **Usefulness of ultrasonographic texture features in discriminating metastatic from benign lymph nodes**
KAYAALTI Ö., KARAÇAVUŞ S., YILMAZ B., ŞENGEZER T., ILGAN S., ASYALI M. H.
8th International Conference on Bioinformatics and Biomedical Engineering ICBBE 2014, Shanghai, China, 20 September 2014, pp.1-4
- VII. **Staging of The Liver Fibrosis From Ct Images Using Texture**
KAYAALTI Ö., AKSEBZECİ B. H., KARAHAN Ö. I., DENİZ K., ÖZTÜRK M., YILMAZ B., KARA S., ASYALI M. H.
Health Informatics and Bioinformatics (HIBIT), 2012 7th International Symposium on, Nevşehir, Turkey, 19 April 2012, pp.47-52

Supported Projects

KAYAALTı Ö., TUBITAK Project, Pozitron Emisyon Tomografisi Görüntülerinden Doku Analizi Yöntemiyle Elde Edilen Parametrelerin Tümör Metabolizması ve Evresiyle İlişkisinin İncelenmesi, 2013 - Continues

Metrics

Publication: 17

Citation (WoS): 43

Citation (Scopus): 45

H-Index (WoS): 4

H-Index (Scopus): 3

Non Academic Experience

ERÜ Develi Hüseyin Şahin MYO

Doğuş Oto Değerlendirme