

OTOMATİK KONU İNDEKSLEMESİ KAYNAKÇASI (1)

Bülent Ağaođlu

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1 /

"Human indexing is a 150-year-old tradition at NLM. Since 2002, this expertise has been combined with Natural Language Processing technology to curate the biomedical literature more efficiently and consistently through the [NLM Medical Text Indexer \(MTI\)](#) system."

<https://www.nlm.nih.gov/bsd/indexhome.html>

2 /

What is MTI?

MTI is the main product of the Indexing Initiative project and has been providing indexing recommendations based on the [Medical Subject Headings \(MeSH®\)](#) vocabulary since 2002. In 2011, NLM expanded MTI's role by designating it as the first-line indexer (MTIFL) for a few journals; today the MTIFL workflow includes over 350 journals and continues to increase. The close collaboration of the [NLM Index Section](#), [Lister Hill National Center for Biomedical Communications](#), and [Office of Computer & Communications Systems](#) continues to expand and refine the ability of MTI to provide assistance to the indexers.

<https://ii.nlm.nih.gov/MTI/index.shtml>

<https://taxodiary.com/2014/12/auto-vs-human-indexing/>

<https://www.semanticscholar.org/paper/Incremental-benefit-of-human-indexing-Humphrey/70610a94c98174435b8563dcf3690e6da51d3a8a>

<https://old.stk.cz/elag2001/Workshop/Reports/Ws4/Ws4.html>

https://www.takarabio.com/assets/documents/Certificate%20of%20Analysis/634435-635020_052517.pdf

<http://archive.li/rVEwI>

https://www.tandfonline.com/doi/abs/10.1300/J122v02n03_03?journalCode=wstl20

https://www.researchgate.net/publication/220434012_Incremental_benefit_of_human_indexing

<http://cognitus.ai/metin-siniflandirma-ne-ise-yarar/>

<https://www.synaptica.com/human-vs-auto/>

<https://scholar.law.colorado.edu/cgi/viewcontent.cgi?article=1233&context=articles>

<https://searchengineland.com/how-human-factors-may-affect-information-indexing-and-retrieval-59817>

G. Salton and D. K. Williamson : A Comparison Between Manual and Automatic Indexing Methods.

<http://sigir.org/files/museum/pub-09/VI-1.pdf>

<https://old.stk.cz/elag2001/Workshop/ws4.doc>

<https://www.accessinn.com/automatic-indexing-how-two-approaches-compare/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC349380/>

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<https://sci2s.ugr.es/keel/pdf/algorithm/articulo/Maron1961.pdf>

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<https://www.backwordsindexing.com/Comp.html>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3123533/>

<https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1347&context=libphilprac>

<https://www-nlpir.nist.gov/works/pubs/mono91/01.txt>

https://www.researchgate.net/publication/222532298_Nature_of_indexing_How_humans_and_machines_analyze_messages_and_texts_for_retrieval_Part_II_Machine_indexing_and_the_allocation_of_human_versus_machine_effort

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“Koraljka Golub is head of the iSchool and co-leader of the Digital Humanities Initiative at Linnaeus University. Her research focuses on knowledge organization for information retrieval. More specifically, she works on projects related to social tagging, automatic subject indexing, and how to best combine those approaches with more traditional subject cataloging for optimal results to the user. Send your comments about this article to itletters@infotoday.com.” <http://www.infotoday.com/it/may18/Golub--The-Making-of-an-iSchool.shtml>

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TEZLER

Automatic topic categorization of turkish faxed bank documents in the presence of ocr errors / Türkçe fakslanmış banka belgelerinin okutma hataları varlığında otomatik konu sınıflandırması

Yazar: SEÇİL ÖZTÜRK

Danışman: DOÇ. DR. MURAT SARAÇLAR ; PROF. DR. MEHMET BÜLENT SANKUR

Yer Bilgisi: Boğaziçi Üniversitesi / Fen Bilimleri Enstitüsü / Elektrik–Elektronik Mühendisliği Anabilim Dalı

Konu: Elektrik ve Elektronik Mühendisliği = Electrical and Electronics Engineering

Dizin: Metin sınıflandırma = Text categorization. TAM METİN.

Kaynakçasını tara.

Metin sınıflandırma = Text categorization

Otomatik sınıflandırma

Dizin=metin sınıflandırma . <https://tez.yok.gov.tr> araması sonucu gelen liste;

ÖNDER ÇOBAN * 2016 * Metin sınıflandırma teknikleri ile türkçe twitter duygu analizi * Turkish twitter sentiment analysis using text classification techniques Atatürk Üniversitesi * Yüksek Lisans. Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

ALPER KÜRŞAT UYSAL * 2013 * New approaches to enhancing the performance of text classification * Metin sınıflandırma başarımını iyileştirmek için yeni yaklaşımlar Anadolu Üniversitesi * Doktora * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

ZEBULLA VASİFOV * 2001 * Example based text categorization for Turkish language * Türkçe dili için örnek tabanlı metin sınıflandırma * Dokuz Eylül Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

SÜMEYRA NUR ALTAN * 2018 * Metin sınıflandırma için makine öğrenmesi tekniklerine dayalı bir yöntem geliştirme * A method development based on machine learning techniques for text classification * Ege Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

NEVZAT ERÇOLAK * 2017 * Twitter'da Türkçe veriler üzerinde hakaret suçu analizi * Insult crime analysis over Turkish data on twitter * Gazi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

AYŞE BERNA ALTINEL * 2016 * Corpus-based semantic kernels for supervised and semi-supervised text classification * Eğitici ve yarı-eğitici metin sınıflandırması için derlem tabanlı anlambilimsel çekirdekler * Yıldız Teknik Üniversitesi * Doktora * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

DURMUŞ ÖZKAN ŞAHİN * 2016 * Metin sınıflandırmada öznitelik seçimi üzerine bir çalışma * On the feature selection for text classification * Ondokuz Mayıs Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

KEREM ÇELİK * 2012 * A comprehensive analysis of using wordnet, part-of-speech tagging, and word sense disambiguation in text categorization * Metin sınıflandırmada wordnet, kelime türleri ve kelime anlamı belirginleştirme kullanımının kapsamlı analizi * Boğaziçi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

LEVENT ÖZGÜR * 2010 * Improving text classification performance with the analysis of lexical dependencies and class-based feature selection * Sözcüksel bağımlılıkların ve sınıf bazlı öznitelik seçiminin analizi ile metin sınıflandırma performansında iyileştirme * Boğaziçi Üniversitesi * Doktora * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

ŞERAFETTİN TAŞCI * 2008 * An evaluation of existing and new feature selection metrics in automatic text categorization * Metin sınıflandırmada kullanılan eski ve yeni öznitelik seçme metriklerinin değerlendirmesi * Boğaziçi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

ERSİN YAR * 2017 * Text categorization using syllables and recurrent neural Networks * Tekrarlamalı sinir ağları ve heceleri kullanarak metin sınıflandırma * İhsan Doğramacı Bilkent Üniversitesi * Yüksek Lisans * Elektrik ve Elektronik Mühendisliği = Electrical and Electronics Engineering

BEKİR PARLAK * 2016 * Classification of medical documents according to diseases * Tıbbi dokümanların hastalıklara göre sınıflandırılması * Anadolu Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

ECE ÖZBİLEN * 2011 * Improving text categorization performance by combining feature selection methods * Öznitelik seçme metotlarını birleştirerek metin sınıflandırma performansının iyileştirilmesi * Boğaziçi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

FATİH KESGİN * 2007 * Türkçe metinler için konu belirleme sistemi * Topic detection system for Turkish texts * İstanbul Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

UFUK İLHAN * 2001 * Application of K-NN and FPTC based text categorization algorithms to Turkish news reports * K-NN ve FPTC tabanlı metin kategorizasyon algoritmalarının Türkçe haberlere uygulaması * İhsan Doğramacı Bilkent Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

NAZANIN MOARREF * 2017 * Dissimilarity based multiple instance learning using dictionary ensembles * Sözlük toplulukları kullanılarak farklılık tabanlı çoklu örnek öğrenme * İstanbul Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

EMRE DENİZ * 2017 * Gizli anlamsal analiz ile metin sınıflandırma * Text classification with latent semantic analysis * Kırıkkale Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

MERT ÇALIŞAN * 2016 * Multi-view short-text classification using knowledge bases * Bilgi tabanı kullanarak çok görüntülü kısa metin sınıflandırma * Bahçeşehir Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

BEHZAD NADERALVOJOD * 2015 * Investigation of imbalance problem effects on text categorization * Dengesizlik probleminin metin sınıflama üzerindeki etkilerinin araştırılması * Hacettepe Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

ASMSAA AL-GARTANEE * 2015 * The effectiveness of feature selection metrics on the text categorization performance * Özellik belirleme matrisinin metin sınıflandırma sisteminin performansı üzerindeki etkisi * Çankaya Üniversitesi * Yüksek Lisans * Bilim ve Teknoloji = Science and Technology

SAMAL KALİYEVA * 2013 * Bilimsel makalelerin metin işleme yöntemleri ile sınıflandırılması * Classification of scientific manuscripts using text processing methods * Gazi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

OSMAN DURMAZ * 2011 * Metin sınıflandırmada boyut azaltmanın etkisi ve özellik seçimi * Effects of dimensionality reduction and feature selection in text categorization * Gazi Üniversitesi * Yüksek Lisans

* Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

FİLİZ TÜRKOĞLU * 2006 * Melez yaklaşımlarla Türkçe dokümanlarda yazar tanıma * Author attribution of Turkish documents with hybrid approaches * Yıldız Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

BARIŞ ÇİMEN * 2017 * Text classification via word embeddings: An application for Turkish music mood detection * Kelime temsilleri yoluyla metin sınıflaması Türkçe müziklerde duygu tespiti uygulaması * Boğaziçi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control ; Bilim ve Teknoloji = Science and Technology ; Müzik = Music

ÖZGE ATASEVEN * 2017 * Çizge ve içerik verilerinde kolektif sınıflandırma algoritmalarının karşılaştırılması * A comparison of collective classification techniques on network and content data * İstanbul Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

AYTUĞ ONAN * 2016 * Görüş sınıflandırma için makine öğrenmesi algoritmalarına dayalı bir yöntem tasarımı ve gerçekleştirimi * The design and implementation of a method for opinion classification based on machine learning algorithms * Ege Üniversitesi * Doktora * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

İSLAM MAYDA * 2016 * Kelime yörüngeleri ile metin sınıflandırma * Text classification with word trajectories * Yıldız Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

ÜMİT TOPAÇAN * 2016 * Sosyal medya paylaşımlarında duygu analizi : Makine öğrenimi yaklaşımı üzerine bir araştırma * Sentiment analysis in social media sharing : A research on machine learning approach * Marmara Üniversitesi * Doktora * İletişim Bilimleri = Communication Sciences

TUĞBA KAŞIKÇI * 2013 * Metin madenciliği ile e–ticaret sitelerinin belirlenmesi * Determination of e–commerce sites by text mining * Gazi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

MUSTAFA İDRİS YASEF KAYA * 2010 * Finansal haber makaleleri kullanılarak hisse senetleri fiyat değişimlerinin tahmin edilmesi * Stock price prediction using financial news articles * Yıldız Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

FATİH GÜRCAN * 2009 * Web içerik madenciliği ve konu sınıflandırılması * Web content mining and subject classification * Karadeniz Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

İSMAİL FERHAT PİLAVCILAR * 2007 * Metin madenciliği ile metin sınıflandırma * Text categorization with text mining * Yıldız Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control ; Matematik = Mathematics

MOHAMMAD ALKİN J. MOHAMMAD * 2007 * Text mining: A burgeoning quality improvement tool * Metin veri madenciliği: Hızla gelişen bir kalite iyileştirme aracıdır * Orta Doğu Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri–Bilgisayar ve Kontrol = Computer Engineering and

Computer Science and Control ; Endüstri ve Endüstri Mühendisliği = Industrial and Industrial Engineering ; Matematik = Mathematics

SİNAN EŞ * 2005 * A computational analysis of a language structure in natural language text processing * Doğal dil metin işleme dil yapısının sayısal analizi * Çankaya Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

ABDULLAH ERTAN * 2018 * Translation of forensic novel as a hybrid genre: A case study on Trace by Patricia Cornwell * Adli tıp romanlarının melez metin türü olarak çevirisi: Patricia Cornwell'in Trace adlı romanı üzerine bir vaka çalışması * Hacettepe Üniversitesi * Yüksek Lisans * Mütercim-Tercümanlık = Translation and Interpretation

BAHRİ BARAN KOÇAK * 2018 * Türk havayolu işletmelerinin yolcu taşıma hizmetlerine yönelik algı haritalarının konumlandırma konsepti ile ilişkisinin twitter üzerinden analizi * Analysis of perceptual maps of airline passenger transportation services in Turkey on twitter in relationship with positioning concept * Anadolu Üniversitesi * Doktora * Sivil Havacılık = Civil Aviation

YADİGAR ERDEM * 2017 * Büyük verinin makine öğrenmesi yöntemleri ile apache spark teknolojisi kullanılarak sınıflandırılması * Classification of big data with machine learning methods using apache spark technology * Karabük Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

FATMA BAŞKAYA * 2017 * Kısa metinlerden sosyal duygu sınıflandırma için makine öğrenmesi tabanlı yöntemlerin geliştirilmesi * Development of machine learning based methods for social sentiment classification from brief texts * Fırat Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

DIDAR RASHAD QADR * 2017 * Intelligent techniques for wicked web sites discovery * Kötü amaçlı web sitelerinin akıllı yöntemlerle belirlenmesi * Yüzüncü Yıl Üniversitesi * Yüksek Lisans * Elektrik ve Elektronik Mühendisliği = Electrical and Electronics Engineering

ATHER ABDULRAHEM MOHAMMEDSAED ALSAMURAI * 2017 * Text categorization based on semantic similarity with word2vector * Word2vector ile semantik benzerliğe dayanan metin kategorizasyonu * Çankaya Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

TUBA PARLAR * 2016 * Feature selection for sentiment analysis in turkish texts * Türkçe metinlerde duygu analizi için nitelik seçimi * Çukurova Üniversitesi * Doktora * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

GÖKSU TÜYSÜZOĞLU * 2016 * Sparse coding based ensemble classifiers combined with active learning framework for data classification * Veri sınıflandırma için aktif öğrenme çerçevesi ile birleştirilmiş ayrık kodlama tabanlı sınıflandırıcı toplulukları * İstanbul Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

MUHAMMET KURT * 2016 * Arapça yazılı basında yer alan spor metinlerindeki eşdizimsel ifadelerin sınıflandırılması * The classification of the collocational expressions in the sport texts in Arabic written media * Gazi Üniversitesi * Yüksek Lisans * Dilbilim = Linguistics ; Doğu Dilleri ve Edebiyatı = Eastern Linguistics and Literature

GÖKHAN KOÇYİĞİT * 2016 * Dictionary ensemble based active learning for multiple instance image classification * Çoklu örneklili görüntü sınıflandırması için sözlük topluluğu tabanlı aktif öğrenme * İstanbul Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

NEVİN OKAY * 2016 * Predicting relative job placement potentials and mining skill sets by analyzing online job ads * Online iş ilanlarını inceleyerek göreceli iş bulma potansiyellerini tahmin etme ve yetenek setlerini belirleme * Melikşah Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

KADİR KEBABCI * 2015 * Doğal afetlerden sonra yüksek öncelikli tweet'lerin tesbiti ve özetlenmesi * Detection and summarization of the high priority tweets after natural disasters * Yıldız Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

BAŞAR KIRMACI * 2015 * Müzik üst-veri tahmini için türkçe şarkı sözü madenciliği * Turkish lyrics mining for music meta-data estimation * Başkent Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

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ZEYNEP KARAKAYNAK * 2014 * Destek vektör makineleri ile sınıflandırma ve görüntü tanıma üzerine bir uygulama * Classification with support vector machines and an application on image recognition * Mimar Sinan Güzel Sanatlar Üniversitesi * Yüksek Lisans * İstatistik = Statistics

SUAT GÜLDAN * 2014 * Makine öğrenmesi yöntemleriyle gerçek olmayan tüketici yorumlarının tespiti * Detecting deceptive customer reviews using machine learning methods * İstanbul Kültür Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

DİCLE ÖZTÜRK * 2014 * Detecting subjectivity in the news texts in Turkish language * Türkçe haber metinlerinde taraflılık tespiti * Boğaziçi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

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ENGİN ÇAVUŞ * 2014 * An event-based hidden Markov model approach to news classification and sequencing * Olay tabanlı gizli Markov modeli yaklaşımı ile haber sınıflandırması ve sıralaması * İzmir Yüksek Teknoloji Enstitüsü * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

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ELVAN DUMAN * 2013 * Web sayfalarının gizli anlam analizi yaklaşımıyla otomatik olarak sınıflandırılması * Latent semantic analysis approach for automatic classification of web pages contents * Kırıkkale Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

CÜNEYD MURAD ÖZSERT * 2012 * Word polarity detection using a multilingual approach * Çoklu dil yaklaşımı ile kelimelerin anlamsal yönelimini bulma * Boğaziçi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

MURAT TOPALOĞLU * 2012 * Özel anlamlı ifade içeren verilerde sızıntı önleme için bir mimari tasarım ve gerçekleştirilmesi * Design and implementation of an architecture for data leak prevention in data containing specific meaning * Trakya Üniversitesi * Doktora * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

CEMİLE MELEK * 2012 * Metin madenciliği teknikleri ile şirketlerin vizyon ifadelerinin analizi * Analysis of vision statements of firms by using text mining techniques * Dokuz Eylül Üniversitesi * Yüksek Lisans * Ekonometri = Econometrics

MEHMET FATİH KARACA * 2012 * Metin madenciliği yöntemi ile haber sitelerindeki köşe yazılarının sınıflandırılması * Classification of online newspapers articles through text mining method * Karabük Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

ONUR DEĞERLİ * 2012 * Naive bayes yöntemi ile blog içeriklerinin sınıflandırılması * Blog content classification with naive bayes technique * Gazi Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

LEİLA ROUKA * 2012 * Metinsel veri madenciliğinde bilgisayarlı çeviriciler * Machine translator in the textual data mining * Karadeniz Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

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SÜLEYMAN ERKAM SULAK * 2009 * İlköğretim okulları 1-5. sınıf Türkçe ders kitaplarında yer alan metinlerin türlerine göre yapılarının değerlendirilmesi * Evaluation of the structures of the texts taking place in the textbook Turkish, grades 1-5, for primary schools according to their sorts * Selçuk Üniversitesi * Yüksek Lisans * Eğitim ve Öğretim = Education and Training ; Türk Dili ve Edebiyatı = Turkish Language and Literature

MELİH ENGİN * 2009 * Text classification in Turkish marketing domain and context-sensitive ad distribution * Türkçe pazarlama alanında tekst sınıflandırması ve içerik duyarlı reklam dağıtımı * Orta Doğu Teknik Üniversitesi * Yüksek Lisans * Bilgisayar Mühendisliği Bilimleri-Bilgisayar ve Kontrol = Computer Engineering and Computer Science and Control

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Proquest tez veritabanı

Dizin=automatic subject indexing araması sonuç yok.

Proquest tez veritabanı

diskw(text classification) araması / dizin=text classification

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