CITATION REPORT List of articles citing



DOI: 10.1109/mci.2014.2307227 IEEE Computational Intelligence Magazine, 2014, 9, 48-57.

Source: https://exaly.com/paper-pdf/59200448/citation-report.pdf

Version: 2024-04-27

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
566	Enhancing business intelligence by means of suggestive reviews. 2014 , 2014, 879323		17
565	Collective copyright. 2014 ,		
564	Text Mining with the Stanford CoreNLP. 2014 , 215-234		10
563	Dependency-Based Semantic Parsing for Concept-Level Text Analysis. 2014 , 113-127		32
562	Conversation system for natural communication with robot partner. 2014 ,		18
561	Enriching semantic knowledge bases for opinion mining in big data applications. 2014, 69, 78-85		75
560	PoliTwi: Early detection of emerging political topics on twitter and the impact on concept-level sentiment analysis. 2014 , 69, 24-33		82
559	Analyzing future communities in growing citation networks. 2014 , 69, 34-44		18
558	Crowd explicit sentiment analysis. 2014 , 69, 134-139		30
557	Multi-source Multi-modal Activity Recognition in Aerial Video Surveillance. 2014,		13
556	Computational Intelligence in Big Data [Guest Editorial]. <i>IEEE Computational Intelligence Magazine</i> , 2014 , 9, 12-13	5.6	18
555	Extracting relevant knowledge for the detection of sarcasm and nastiness in the social web. 2014 , 69, 124-133		81
554	A classification of user-generated content into consumer decision journey stages. 2014 , 58, 68-81		31
553	Concept-level sentiment analysis. 2014,		6
552	Microblogging as a mechanism for humanEobot interaction. 2014 , 69, 64-77		21
551	Using non-lexical features for identifying factual and opinionative threads in online forums. 2014 , 69, 170-178		22
550	Incorporating conditional random fields and active learning to improve sentiment identification. 2014 , 58, 60-7		21

(2015-2014)

549	Using relation selection to improve value propagation in a Conceptivet-based sentiment dictionary. 2014 , 69, 100-107	23
548	Sentiments analysis at conceptual level making use of the Narrative Knowledge Representation Language. 2014 , 58, 82-97	9
547	Sentic patterns: Dependency-based rules for concept-level sentiment analysis. 2014 , 69, 45-63	211
546	Meta-level sentiment models for big social data analysis. 2014 , 69, 86-99	130
545	Affective topic model for social emotion detection. 2014 , 58, 29-37	59
544	Semantically-based priors and nuanced knowledge core for Big Data, Social AI, and language understanding. 2014 , 58, 131-47	5
543	Semi-supervised word polarity identification in resource-lean languages. 2014 , 58, 50-9	22
542	Modeling virtual organizations with Latent Dirichlet Allocation: a case for natural language processing. 2014 , 58, 38-49	29
541	Opportunistic Layered Hypernarrative. 2015,	0
540	Chinese Natural Language Processing Based on Semantic Structure Tree. 2015,	2
539	Human-inspired semantic similarity between sentences. 2015 , 12, 121-133	0
538	Word Polarity Disambiguation Using Bayesian Model and Opinion-Level Features. 2015 , 7, 369-380	107
537	Study on the influence of connection strength on the pacemaker in coupled neurons. 2015,	
536	Supporting early contextualization of textual content in digital documents on the Web. 2015,	
535	Approach to develop ship design evaluation rule-base. 2015,	5
534	Resonance Elicits Diffusion: Modeling Subjectivity for Retweeting Behavior Analysis. 2015 , 7, 198-210	3
533	Statistical word sense aware topic models. 2015 , 19, 13-27	3
532	The LASER database: Formalizing design rules for metabolic engineering. 2015 , 2, 30-38	33

531	Nursing identity and patient-centredness in scholarly health services research: a computational text analysis of PubMed abstracts 1986-2013. 2015 , 15, 3	15
530	A Logic-Based Approach to Named-Entity Disambiguation in the Web of Data. 2015 , 367-380	3
529	The incidence and role of negative citations in science. 2015 , 112, 13823-6	90
528	Sentiment Data Flow Analysis by Means of Dynamic Linguistic Patterns. <i>IEEE Computational Intelligence Magazine</i> , 2015 , 10, 26-36	97
527	Twitter Sentiment Analysis for Large-Scale Data: An Unsupervised Approach. 2015 , 7, 254-262	77
526	Visual and Textual Sentiment Analysis of a Microblog Using Deep Convolutional Neural Networks. 2016 , 9, 41	52
525	Cleaning historical maintenance work order data for reliability analysis. 2016 , 22, 146-163	21
524	. 2016,	17
523	Salient corporate performance forecasting based on financial and textual information. 2016,	1
522	Observations on latent need revelation through problem detection analysis. 2016 , 4, 147-158	
521	Expanding Sentiment Lexicon with Multi-word Terms for Domain-Specific Sentiment Analysis. 2016 , 285-296	2
520	Identify the Semantic Meaning of Service Rules with Natural Language Processing. 2016,	
519	Convolutional MKL Based Multimodal Emotion Recognition and Sentiment Analysis. 2016,	187
518	A software agent for social networks using natural language processing techniques. 2016 ,	3
517	A novel text mining algorithm based on deep neural network. 2016 ,	2
516	Combination of Language Models for Word Prediction: An Exponential Approach. 2016 , 24, 1481-1494	7
515	Learning distributed word representation with multi-contextual mixed embedding. 2016, 106, 220-230	32
514	BBookX. 2016 ,	1

513	On the unsupervised analysis of domain-specific Chinese texts. 2016 , 113, 6154-9		12
512	Automatic analysis of textual hotel reviews. 2016 , 16, 45-69		32
511	Building machine-readable knowledge representations for Turkish sign language generation. 2016 , 108, 179-194		6
510	Bilingual recursive neural network based data selection for statistical machine translation. 2016 , 108, 15-24		10
509	Text normalization and semantic indexing to enhance Instant Messaging and SMS spam filtering. 2016 , 108, 25-32		61
508	Converting Service Rules to Semantic Rules. 2016 ,		О
507	Tracking U.S. biofuel innovation through patents. 2016 , 98, 97-107		12
506	The Challenge of Improving Credibility of User-Generated Content in Online Social Networks. 2016 , 7, 1-4		1
505	Statistical Learning Theory and ELM for Big Social Data Analysis. <i>IEEE Computational Intelligence Magazine</i> , 2016 , 11, 45-55	5.6	63
504	. IEEE Computational Intelligence Magazine, 2016 , 11, 34-44	5.6	52
504	. IEEE Computational Intelligence Magazine, 2016, 11, 34-44 Sentiment and emotion classification over noisy labels. 2016, 111, 207-216	5.6	52 18
		5.6	
503	Sentiment and emotion classification over noisy labels. 2016 , 111, 207-216 A Hybrid Human-Computer Approach to the Extraction of Scientific Facts from the Literature. 2016 ,	5.6	18
503	Sentiment and emotion classification over noisy labels. 2016 , 111, 207-216 A Hybrid Human-Computer Approach to the Extraction of Scientific Facts from the Literature. 2016 , 80, 386-397 Cost-efficient quality assurance of natural language processing tools through continuous	5.6	18
503 502 501	Sentiment and emotion classification over noisy labels. 2016, 111, 207-216 A Hybrid Human-Computer Approach to the Extraction of Scientific Facts from the Literature. 2016, 80, 386-397 Cost-efficient quality assurance of natural language processing tools through continuous monitoring with continuous integration. 2016,	5.6	18 12 4
503 502 501	Sentiment and emotion classification over noisy labels. 2016, 111, 207-216 A Hybrid Human-Computer Approach to the Extraction of Scientific Facts from the Literature. 2016, 80, 386-397 Cost-efficient quality assurance of natural language processing tools through continuous monitoring with continuous integration. 2016, Cannibalism in medical topic networks. 2016, 108, 168-178	5.6	18 12 4
503 502 501 500 499	Sentiment and emotion classification over noisy labels. 2016, 111, 207-216 A Hybrid Human-Computer Approach to the Extraction of Scientific Facts from the Literature. 2016, 80, 386-397 Cost-efficient quality assurance of natural language processing tools through continuous monitoring with continuous integration. 2016, Cannibalism in medical topic networks. 2016, 108, 168-178 Knowledge base population using semantic label propagation. 2016, 108, 79-91 An Ontology-Driven Approach for Semantic Annotation of Documents with Specific Concepts. 2016	5.6	18 12 4 2

495 Conclusions and Future Work. **2016**, 89-92

494	Semantic Parsing Using Dependency Rules. 2016 , 47-61	
493	Literature Survey. 2016 , 5-19	
492	Affective Computing and Sentiment Analysis. 2016 , 31, 102-107	701
491	Unsupervised Commonsense Knowledge Enrichment for Domain-Specific Sentiment Analysis. 2016 , 8, 467-477	26
490	Managing knowledge in the construction industry through computational generation of semi-fiction narratives. 2016 , 20, 386-414	5
489	Machine Learning Approach for Sentiment Analysis. 2016 , 21-45	27
488	Sentiment analysis and the complex natural language. 2016 , 4,	26
487	A concept-level approach to the analysis of online review helpfulness. 2016 , 58, 75-81	88
486	Semantic Orientation-Based Approach for Sentiment Analysis. 2016 , 77-88	16
485	A survey on question answering systems with classification. 2016 , 28, 345-361	44
484	Automatic Arabic text summarization: a survey. 2016 , 45, 203-234	34
483	An enhance excavation equipments classification algorithm based on acoustic spectrum dynamic feature. 2017 , 28, 921-943	24
482	Excavation equipment classification based on improved MFCC features and ELM. 2017 , 261, 231-241	29
481	Prediction of advertisement preference by fusing EEG response and sentiment analysis. 2017 , 92, 77-88	52
480	A review of affective computing: From unimodal analysis to multimodal fusion. 2017 , 37, 98-125	512
479	Affective Computing and Sentiment Analysis. 2017, 1-10	45
478	A Review of Sentiment Analysis Research in Chinese Language. 2017 , 9, 423-435	90

477	A systematic literature review on opinion types and sentiment analysis techniques. 2017 , 27, 608-630	37
476	SLT-Based ELM for Big Social Data Analysis. 2017 , 9, 259-274	11
475	Bootstrapping Social Emotion Classification with Semantically Rich Hybrid Neural Networks. 2017 , 8, 428-442	31
474	Can Sentiment Analysis and Options Volume Anticipate Future Returns?. 2017 , 50, 669-685	6
473	New types of computational perceptions: Linguistic descriptions in deforestation analysis. 2017 , 85, 46-60	10
472	Center-shared sliding ensemble of neural networks for syntax analysis of natural language. 2017 , 83, 215-225	2
471	Think exogenous to excel: alternative supply chain data to improve transparency and decisions. 2017 , 20, 426-443	22
470	Visual and Textual Sentiment Analysis of Brand-Related Social Media Pictures Using Deep Convolutional Neural Networks. 2017 , 402-413	17
469	Accurate frequency-based lexicon generation for opinion mining. 2017, 33, 2223-2234	5
468	NLP-Based Approach to Semantic Classification of Heterogeneous Transportation Asset Data Terminology. 2017 , 31, 04017057	23
467	Using Argumentation to Improve Classification in Natural Language Problems. 2017, 17, 1-23	10
466	Mitigating linked data quality issues in knowledge-intense information extraction methods. 2017,	1
465	Storages Are Not Forever. 2017 , 9, 646-658	4
464	Matrix-Based News Aggregation: Exploring Different News Perspectives. 2017 ,	12
463	Distantly Supervised Lifelong Learning for Large-Scale Social Media Sentiment Analysis. 2017 , 8, 480-491	30
462	Enriching learning materials with semantic roles. 2017 , 112, 288-295	
461	A Neural Word Embeddings Approach for Multi-Domain Sentiment Analysis. 2017 , 8, 457-470	55
460	SentiReview: Sentiment analysis based on text and emoticons. 2017 ,	13

459	Ensemble application of convolutional and recurrent neural networks for multi-label text categorization. 2017 ,	89
458	Touchless interaction with software in interventional radiology and surgery: a systematic literature review. 2017 , 12, 291-305	56
457	Semantic Bootstrapping: A Theoretical Perspective. 2017 , 29, 446-457	1
456	Cloud computing and its impact on service level: a multi-agent simulation model. 2017 , 55, 4341-4353	18
455	A review of natural language processing techniques for opinion mining systems. 2017 , 36, 10-25	243
454	An NLP based text-to-speech synthesizer for Moroccan Arabic. 2017 ,	
453	Query based information retrieval and knowledge extraction using Hadith datasets. 2017,	9
452	. 2017,	20
451	Optimization of sentiment analysis using machine learning classifiers. 2017 , 7,	55
450	Sentiment Analysis Is a Big Suitcase. 2017 , 32, 74-80	209
450 449	Sentiment Analysis Is a Big Suitcase. 2017, 32, 74-80 Phonetic-Based Microtext Normalization for Twitter Sentiment Analysis. 2017,	209
		·
449	Phonetic-Based Microtext Normalization for Twitter Sentiment Analysis. 2017, Leveraging the Value of Human Relationships to Improve Health Outcomes. Lessons learned from	26
449 448	Phonetic-Based Microtext Normalization for Twitter Sentiment Analysis. 2017, Leveraging the Value of Human Relationships to Improve Health Outcomes. Lessons learned from the OpenMRS Electronic Health Record System. 2017, 8, 108-121	26
449 448 447	Phonetic-Based Microtext Normalization for Twitter Sentiment Analysis. 2017, Leveraging the Value of Human Relationships to Improve Health Outcomes. Lessons learned from the OpenMRS Electronic Health Record System. 2017, 8, 108-121 . 2017, A concept-level approach in analyzing review readership for E-Commerce persuasive	26 1
449 448 447 446	Phonetic-Based Microtext Normalization for Twitter Sentiment Analysis. 2017, Leveraging the Value of Human Relationships to Improve Health Outcomes. Lessons learned from the OpenMRS Electronic Health Record System. 2017, 8, 108-121 . 2017, A concept-level approach in analyzing review readership for E-Commerce persuasive recommendation. 2017,	26 1
449 448 447 446 445	Phonetic-Based Microtext Normalization for Twitter Sentiment Analysis. 2017, Leveraging the Value of Human Relationships to Improve Health Outcomes. Lessons learned from the OpenMRS Electronic Health Record System. 2017, 8, 108-121 . 2017, A concept-level approach in analyzing review readership for E-Commerce persuasive recommendation. 2017, Supercombinator driven grammar reconstruction. 2017,	26 1 1

441	Research on the Fusion of Dependent Evidence Based on Rank Correlation Coefficient. 2017, 17,	10
440	"What else are you worried about?" - Integrating textual responses into quantitative social science research. 2017 , 12, e0182156	14
439	A Privacy Guard Service. 2017 ,	
438	rLDCP: R package for text generation from data. 2017 ,	3
437	Collaborative Practices and Multidisciplinary Research: The Dialogue between Entrepreneurship, Management and Data Science. 2017 ,	
436	Validating human and automated scoring of essays against TrueLicores. 2018, 31, 241-250	2
435	Stochastic modeling of self-evolving botnets with vulnerability discovery. 2018 , 124, 101-110	7
434	Natural speech algorithm applied to baseline interview data can predict which patients will respond to psilocybin for treatment-resistant depression. 2018 , 230, 84-86	16
433	Distinguishing between facts and opinions for sentiment analysis: Survey and challenges. 2018, 44, 65-77	113
432	. 2018,	3
432	. 2018, Optimizing Accuracy of Sentiment Analysis Using Deep Learning Based Classification Technique. 2018, 516-532	3
	Optimizing Accuracy of Sentiment Analysis Using Deep Learning Based Classification Technique.	
431	Optimizing Accuracy of Sentiment Analysis Using Deep Learning Based Classification Technique. 2018 , 516-532 Mining authoritative and topical evidence from the blogosphere for improving opinion retrieval.	4
431	Optimizing Accuracy of Sentiment Analysis Using Deep Learning Based Classification Technique. 2018, 516-532 Mining authoritative and topical evidence from the blogosphere for improving opinion retrieval. 2018, 78, 199-213	3
431 430 429	Optimizing Accuracy of Sentiment Analysis Using Deep Learning Based Classification Technique. 2018, 516-532 Mining authoritative and topical evidence from the blogosphere for improving opinion retrieval. 2018, 78, 199-213 Social networking data analysis tools & challenges. 2018, 86, 893-913	4 3 60
431 430 429 428	Optimizing Accuracy of Sentiment Analysis Using Deep Learning Based Classification Technique. 2018, 516-532 Mining authoritative and topical evidence from the blogosphere for improving opinion retrieval. 2018, 78, 199-213 Social networking data analysis tools & challenges. 2018, 86, 893-913 Toward automatic generation of linguistic advice for saving energy at home. 2018, 22, 345-359	4 3 60 17
431 430 429 428 427	Optimizing Accuracy of Sentiment Analysis Using Deep Learning Based Classification Technique. 2018, 516-532 Mining authoritative and topical evidence from the blogosphere for improving opinion retrieval. 2018, 78, 199-213 Social networking data analysis tools & challenges. 2018, 86, 893-913 Toward automatic generation of linguistic advice for saving energy at home. 2018, 22, 345-359 Scheduling aspects in keyword extraction problem. 2018, 25, 507-522	4 3 60 17 5

423	Design for invention: annotation of functional geometry interaction for representing novel working principles. 2018 , 29, 245-262	8
422	A fuzzy-based strategy for multi-domain sentiment analysis. 2018 , 93, 59-73	30
421	An Automatic Measure of Cross-Language Text Structures. 2018 , 23, 301-314	7
420	Car Popularity Prediction: A Machine Learning Approach. 2018,	O
419	Security Testing Framework for Web Applications. 2018 , 6, 93-117	4
418	. 2018,	2
417	Discovering IMRaD Structure with Different Classifiers. 2018,	2
416	Investigating Timing and Impact of News on the Stock Market. 2018,	3
415	Application of Convolutional Neural Network in Natural Language Processing. 2018,	7
414	BabelSenticNet: A Commonsense Reasoning Framework for Multilingual Sentiment Analysis. 2018,	24
413	Mining and Leveraging Background Knowledge for Improving Named Entity Linking. 2018,	7
412	360 Degree Profiling and Social Linkage Analysis of Persons of Interest. 2018 ,	
411	Japanese sentiment analysis using simple alignment sentence classification. 2018,	
410	Concluding Remarks and Challenges. 2018 , 87-93	
409	Combining Common Words and Semantic Features for Sentence Similarity. 2018,	1
408	Modeling Abstract Concepts For Internet of Everything: A Cognitive Artificial System. 2018,	1
407	A New LSTM Network Model Combining TextCNN. 2018, 416-424	6

405	Generating Adversarial Examples With Conditional Generative Adversarial Net. 2018,		5
404	Artificial Intelligence for Cloud-Assisted Smart Factory. 2018 , 6, 55419-55430		53
403	The NeuroSent System at ESWC-2018 Challenge on Semantic Sentiment Analysis. 2018, 197-215		
402	Literature Survey and Datasets. 2018 , 37-78		
401	Using Chatbots to Assist Communication in Collaborative Networks. 2018 , 257-265		2
400	Sentiment Analysis of Big Data: Methods, Applications, and Open Challenges. 2018 , 6, 37807-37827		69
399	Universal affective model for Readers Lemotion classification over short texts. 2018, 114, 322-333		19
398	A Novel Visual Interface to Foster Innovation in Mechanical Engineering and Protect from Patent Infringement. 2018 , 1004, 012024		2
397	Recent Trends in Deep Learning Based Natural Language Processing [Review Article]. <i>IEEE Computational Intelligence Magazine</i> , 2018 , 13, 55-75	:.6	1230
396	Explicit Performance in Girls and Implicit Processing in Boys: A Simultaneous fNIRS-ERP Study on Second Language Syntactic Learning in Young Adolescents. 2018 , 12, 62		10
395	Fast Prototyping of Web-Based Information Systems Using a Restricted Natural Language Specification. 2018 , 183-207		
394	Ontology Summit 2018 Communiqu : Contexts in context. 2018 , 13, 181-200		8
393	Introducing a Virtual Assistant to the Lab: A Voice User Interface for the Intuitive Control of Laboratory Instruments. 2018 , 23, 476-482		24
392	Spatial Pyramid Pooling Mechanism in 3D Convolutional Network for Sentence-Level Classification. 2018 , 26, 2167-2179		12
391	A bibliometric analysis of natural language processing in medical research. 2018 , 18, 14		54
390	Collaborative Practices and Multidisciplinary Research: The Dialogue Between Entrepreneurship, Management, and Data Science. 2018 , 129-152		O
389	Group Cognition and Collaborative AI. 2018 , 293-312		2
388	Where Corpus Linguistics and Artificial Intelligence (AI) Meet. 2018 , 29-82		

387	Fusing pattern discovery and visual analytics approaches in tweet propagation. 2019, 46, 91-101	19
386	A text summarization method based on fuzzy rules and applicable to automated assessment. 2019 , 115, 264-275	34
385	Bridging Text Visualization and Mining: A Task-Driven Survey. 2019 , 25, 2482-2504	31
384	Data-Information-Concept Continuum From a Text Mining Perspective. 2019 , 586-601	
383	Efficient daily news platform generation using natural language processing. 2019 , 11, 295-311	6
382	Vocal tract constancy in birds and humans. 2019 , 163, 99-112	1
381	Applications of artifical intelligence in power electronics. 2019,	1
380	Deep Learning and Big Data in Healthcare: A Double Review for Critical Beginners. 2019 , 9, 2331	39
379	The application of artificial neural networks in metabolomics: a historical perspective. 2019 , 15, 142	38
378	Machine learning in materials science. 2019 , 1, 338-358	141
378 377	Machine learning in materials science. 2019 , 1, 338-358 Identifying psychological resilience in Chinese migrant youth through multidisciplinary language pattern decoding. 2019 , 107, 104506	141 6
	Identifying psychological resilience in Chinese migrant youth through multidisciplinary language	
377	Identifying psychological resilience in Chinese migrant youth through multidisciplinary language pattern decoding. 2019 , 107, 104506	6
377 376	Identifying psychological resilience in Chinese migrant youth through multidisciplinary language pattern decoding. 2019, 107, 104506 Artificial Intelligence for Mental Health and Mental Illnesses: an Overview. 2019, 21, 116 Semantic-Based Representation Binary Clone Detection for Cross-Architectures in the Internet of	6
377 376 375	Identifying psychological resilience in Chinese migrant youth through multidisciplinary language pattern decoding. 2019, 107, 104506 Artificial Intelligence for Mental Health and Mental Illnesses: an Overview. 2019, 21, 116 Semantic-Based Representation Binary Clone Detection for Cross-Architectures in the Internet of Things. 2019, 9, 3283	6 112 7
377 376 375	Identifying psychological resilience in Chinese migrant youth through multidisciplinary language pattern decoding. 2019, 107, 104506 Artificial Intelligence for Mental Health and Mental Illnesses: an Overview. 2019, 21, 116 Semantic-Based Representation Binary Clone Detection for Cross-Architectures in the Internet of Things. 2019, 9, 3283 . 2019, 34, 5033-5043 A Dialogue manager for task-oriented agents based on dialogue building-blocks and generic	6 112 7
377 376 375 374 373	Identifying psychological resilience in Chinese migrant youth through multidisciplinary language pattern decoding. 2019, 107, 104506 Artificial Intelligence for Mental Health and Mental Illnesses: an Overview. 2019, 21, 116 Semantic-Based Representation Binary Clone Detection for Cross-Architectures in the Internet of Things. 2019, 9, 3283 . 2019, 34, 5033-5043 A Dialogue manager for task-oriented agents based on dialogue building-blocks and generic cognitive processing. 2019,	6 112 7

FASELOD: A Faceted Search Engine in Linked Open Datasets Using Voice Recognition. **2019**, 245-267

368	Using EHRs to advance epilepsy care. 2019 , 9, 83-88	6
367	Using Stack Overflow content to assist in code review. 2019 , 49, 1255-1277	2
366	A multi-facet item response theory approach to improve customer satisfaction using online product ratings. 2019 , 47, 960-976	9
365	Discovering structural similarities among rgas in Indian Art Music: a computational approach. 2019 , 44, 1	1
364	Preventive Maintenance Topic Models for LNG Containment Systems of LNG Marine Carriers Using Dock Specifications. 2019 , 9, 1202	1
363	Semantic-Enhanced and Context-Aware Hybrid Collaborative Filtering for Event Recommendation in Event-Based Social Networks. 2019 , 7, 17493-17502	16
362	A proposal for Kansei knowledge extraction method based on natural language processing technology and online product reviews. 2019 , 108, 1-11	22
361	A New Framework to Train Autoencoders Through Non-Smooth Regularization. 2019 , 67, 1860-1874	6
360	Multimodal Sentiment Analysis. 2019 , 10, 38-58	23
359	Cooperative Sensing and Wearable Computing for Sequential Hand Gesture Recognition. 2019 , 19, 5775-578.	3 22
358	Scoping Review of Mindfulness Research: a Topic Modelling Approach. 2019 , 10, 1474-1488	24
357	A Multi-Task Learning Model for Better Representation of Clothing Images. 2019 , 7, 34499-34507	7
356	Evolutionary Algorithm for Sinhala to English Translation. 2019 ,	O
355	A Modularized Architecture of Multi-Branch Convolutional Neural Network for Image Captioning. 2019 , 8, 1417	2
354	Research on Entity Mention Recognition based on LSTM. 2019 ,	О
353	Acoustic Scene Classification Technique for Active Noise Control. 2019,	О
352	Address Entities Extraction using Named Entity Recognition. 2019,	2

Developing The Pointer Backward-Forward Algorithm In Token Of Test In Text To Know The Level Of Individual Depression. **2019**, 1361, 012072

350	Language Modeling through Long-Term Memory Network. 2019 ,	5
349	Seq2Seq Deep Learning Models for Microtext Normalization. 2019,	7
348	Neuro.ZERO. 2019 ,	12
347	Sentiment Analysis Based on Gated Recurrent Unit. 2019 ,	6
346	Nurse Documentation of Sexual Orientation and Gender Identity in Home Healthcare: A Text Mining Study. 2019 , 37, 213-221	4
345	Public Concerns and Response Pattern toward Shared Mobility Security using Social Media Data. 2019 ,	O
344	Change Detection From Synthetic Aperture Radar Images Based on Channel Weighting-Based Deep Cascade Network. 2019 , 12, 4517-4529	31
343	Learning with Similarity Functions: a Tensor-Based Framework. 2019 , 11, 31-49	7
342	Emotion-Semantic-Enhanced Neural Network. 2019 , 27, 531-543	20
341	Detecting terminological ambiguity in user stories: Tool and experimentation. 2019 , 110, 3-16	23
340	A survey of multiple types of text summarization with their satellite contents based on swarm intelligence optimization algorithms. 2019 , 163, 518-532	28
339	Harnessing the Power of Machine Learning in Dementia Informatics Research: Issues, Opportunities, and Challenges. 2020 , 13, 113-129	12
338	Bias-aware news analysis using matrix-based news aggregation. 2020 , 21, 129-147	10
337	Automatic CV processing for scientific research using data mining algorithm. 2020, 32, 561-567	3
336	Novel Text Steganography Using Natural Language Processing and Part-of-Speech Tagging. 2020 , 66, 384-395	8
335	Named entity recognition in electronic health records using transfer learning bootstrapped Neural Networks. 2020 , 121, 132-139	34
334	A new investor sentiment indicator (ISI) based on artificial intelligence: A powerful return predictor in China. 2020 , 88, 47-58	14

333	A review of Gaussian Markov models for conditional independence. 2020 , 206, 127-144	2
332	Algorithms at War: The Promise, Peril, and Limits of Artificial Intelligence. 2020 , 22, 526-550	9
331	Assessment of text coherence using an ontology-based relatedness measurement method. 2020 , 37, e12505	2
330	The myth of the <code>data-driven</code> society: Exploring the interactions of data interfaces, circulations, and abstractions. 2020 , 14, e12749	1
329	SENSE: a Student Performance Quantifier using Sentiment Analysis. 2020,	31
328	LncMirNet: Predicting LncRNA-miRNA Interaction Based on Deep Learning of Ribonucleic Acid Sequences. 2020 , 25,	11
327	Exploring the underlying factors of customer value in restaurants: A machine learning approach. 2020 , 91, 102643	9
326	Injury severity on traffic crashes: A text mining with an interpretable machine-learning approach. 2020 , 132, 104988	18
325	Fine-Grained Analysis of Diversity Levels in the News. 2020 , 14, 266-284	3
324	Machine Learning and Deep Learning in Chemical Health and Safety: A Systematic Review of Techniques and Applications. 2020 , 27, 316-334	36
323	Using the full-text content of academic articles to identify and evaluate algorithm entities in the domain of natural language processing. 2020 , 14, 101091	5
322	Narratives and networks model of the social licence. 2020 , 69, 101869	7
321	Screening patents of ICT in construction using deep learning and NLP techniques. 2020, 27, 1891-1912	6
320	Will the customers be happy? Identifying unsatisfied customers from service encounter data. 2020 , 32, 265-288	6
319	Mapping Social Impact: A Bibliometric Analysis. 2020 , 12, 9389	10
318	Deep neural annealing model for the semantic representation of documents. 2020 , 96, 103982	O
317	Black-Box Attacks via the Speech Interface Using Linguistically Crafted Input. 2020 , 93-120	1
316	Understanding the spatial dimension of natural language by measuring the spatial semantic similarity of words through a scalable geospatial context window. 2020 , 15, e0236347	O

315	Predicting technical debt from commit contents: reproduction and extension with automated feature selection. 2020 , 28, 1551-1579	2
314	Block5GIntell: Blockchain for AI-Enabled 5G Networks. 2020 , 8, 145918-145935	29
313	Establishing the Syntactic Rules of the Kankana-ey Dialect using TensorFlow. 2020 , 803, 012025	
312	Stock Market Forecasting Using Deep Learning and Technical Analysis: A Systematic Review. 2020 , 8, 185232-185242	15
311	Study on Impact of RNN, CNN and HAN in Text Classification. 2020,	0
310	From semantics to pragmatics: where IS can lead in Natural Language Processing (NLP) research. 2020 , 1-22	2
309	. 2020,	
308	Monitoring UsersBehavior: Anti-Immigration Speech Detection on Twitter. 2020 , 2, 192-215	7
307	Knowledge fusion through academic articles: a survey of definitions, techniques, applications and challenges. 2020 , 125, 2637-2666	2
306	News Text Summarization Based on Multi-Feature and Fuzzy Logic. 2020 , 8, 140261-140272	4
305	User Behavior Prediction using A Novel Sentence N-Gram Model. 2020,	1
304	Using deep learning and visual analytics to explore hotel reviews and responses. 2020 , 80, 104129	39
303	Learning physical properties of liquid crystals with deep convolutional neural networks. 2020, 10, 7664	14
302	An Intelligent Chatbot System Based on Entity Extraction Using RASA NLU and Neural Network. 2020 , 1487, 012014	5
301	A TextCNN Based Approach for Multi-label Text Classification of Power Fault Data. 2020,	1
300	. 2020 , 8, 96811-96828	1
299	Text-based emotion detection: Advances, challenges, and opportunities. 2020 , 2, e12189	33
298	CodeGRU: Context-aware deep learning with gated recurrent unit for source code modeling. 2020 , 125, 106309	4

297	Balancing computational complexity and generalization ability: A novel design for ELM. 2020, 401, 405-417	5
296	Multidisciplinary Pattern Recognition applications: A review. 2020 , 37, 100276	22
295	Character-level text classification via convolutional neural network and gated recurrent unit. 2020 , 11, 1939-1949	9
294	Artificial intelligence assisted surgery. 2020 , 179-202	2
293	A Method to Extract Causality for Safety Events in Chemical Accidents from Fault Trees and Accident Reports. 2020 , 2020, 7132072	1
292	Earthquake Knowledge Graph Constructing Based on Social Intercourse Using BiLSTM-CRF. 2020 , 428, 012080	O
291	Identifying Veterans Using Electronic Health Records in the United Kingdom: A Feasibility Study. 2019 , 8,	7
290	Dynamic allocation strategy of VM resources with fuzzy transfer learning method. 2020 , 13, 2201-2213	5
289	Bidirectional LSTM with self-attention mechanism and multi-channel features for sentiment classification. 2020 , 387, 63-77	45
288	Bioinformatic Extraction of Functional Genetic Diversity from Heterogeneous Germplasm Collections for Crop Improvement. 2020 , 10, 593	2
287	Empirical evaluation and study of text stemming algorithms. 2020 , 53, 5559-5588	9
286	A Heuristic Neural Network Structure Relying on Fuzzy Logic for Images Scoring. 2021 , 29, 34-45	32
285	E-mail classification with machine learning and word embeddings for improved customer support. 2021 , 33, 1881-1902	6
284	Search-Based Algorithm With Scatter Search Strategy for Automated Test Case Generation of NLP Toolkit. 2021 , 5, 491-503	2
283	Highlighting keyphrases using senti-scoring and fuzzy entropy for unsupervised sentiment analysis. 2021 , 169, 114323	10
282	SciKGraph: A knowledge graph approach to structure a scientific field. 2021 , 15, 101109	4
281	Trainable Framework for Information Extraction, Structuring and Summarization of Unstructured Data, Using Modified NER. 2021 , 117, 769-807	1
280	How Machine Learning Accelerates the Development of Quantum Dots? [] 2021 , 39, 181-188	2

279	The Market for Heritage: Evidence From eBay Using Natural Language Processing. 2021, 39, 391-415	6
278	Applying Artificial Intelligence in Physical Education and Future Perspectives. 2021 , 13, 351	13
277	Hierarchical Multiscale Recurrent Neural Networks for Detecting Suicide Notes. 2021, 1-1	2
276	A Survey on Autism Spectrum Disorder in Biomedical Domain. 2021 , 185-197	
275	Bi-GRU Urgent Classification for MOOC Discussion Forums Based on BERT. 2021 , 1-1	6
274	Identifying and classifying goals for scientific knowledge. 2021 , 1, vbab012	O
273	The Covid-19 Crisis: An NLP Exploration of the French Twitter Feed (February-May 2020). 2021 , 308-321	1
272	AIM in Oncology. 2021 , 1-11	
271	Neural Machine Translation for Turkish to English Using Deep Learning. 2021, 3-9	1
270	. 2021 , 9, 128494-128505	2
269	User Stories and Natural Language Processing: A Systematic Literature Review. 2021 , 9, 53811-53826	8
268		
	Tourism destination management using sentiment analysis and geo-location information: a deep learning approach. 2021 , 23, 241-264	6
267		6
267 266	learning approach. 2021 , 23, 241-264 Defining Heritage Science: A Consilience Pathway to Treasuring the Complexity of Inheritable	6 7
·	Defining Heritage Science: A Consilience Pathway to Treasuring the Complexity of Inheritable Human Experiences through Historical Method, AI, and ML. 2021, 2021, 1-13 An Ensemble Method for Radicalization and Hate Speech Detection Online Empowered by Sentic	
266	Defining Heritage Science: A Consilience Pathway to Treasuring the Complexity of Inheritable Human Experiences through Historical Method, AI, and ML. 2021, 2021, 1-13 An Ensemble Method for Radicalization and Hate Speech Detection Online Empowered by Sentic Computing. 1 Cognitive analysis in sports: Supporting match analysis and scouting through artificial intelligence.	7
266 265	Defining Heritage Science: A Consilience Pathway to Treasuring the Complexity of Inheritable Human Experiences through Historical Method, AI, and ML. 2021, 2021, 1-13 An Ensemble Method for Radicalization and Hate Speech Detection Online Empowered by Sentic Computing. 1 Cognitive analysis in sports: Supporting match analysis and scouting through artificial intelligence. 2021, 2, e21	7

261	Introduction to Supervised Machine Learning 2021 , 2, 878-880	0
260	A Dual Diagnostic Measure driven pragmatic approach for nCOVID-19 Detection by Pervasive Computing. 2021 ,	
259	Artificial intelligence and blockchain: A review. 2021 , 32, e4268	8
258	Can intelligent agents improve data quality in online questiosnnaires? A pilot study. 2021 , 53, 2238-2251	1
257	Contextual embedding bootstrapped neural network for medical information extraction of coronary artery disease records. 2021 , 59, 1111-1121	2
256	Listening to the voice of the guest: A framework to improve decision-making processes with text data. 2021 , 94, 102853	1
255	Image recognition algorithm based on artificial intelligence. 1	0
254	Identifying and Classifying Goals For Scientific Knowledge.	
253	Would you please like my tweet?! An artificially intelligent, generative probabilistic, and econometric based system design for popularity-driven tweet content generation. 2021 , 144, 113497	3
252	Ten Years of Sentic Computing. 1	10
252 251	Ten Years of Sentic Computing. 1 Applying Artificial Intelligence to Gynecologic Oncology: A Review. 2021 , 76, 292-301	10
251	Applying Artificial Intelligence to Gynecologic Oncology: A Review. 2021 , 76, 292-301 Learner question's correctness assessment and a guided correction method: enhancing the user	
251 250	Applying Artificial Intelligence to Gynecologic Oncology: A Review. 2021, 76, 292-301 Learner question's correctness assessment and a guided correction method: enhancing the user experience in an interactive online learning system. 2021, 7, e532 What drives the helpfulness of online reviews? A deep learning study of sentiment analysis,	1
251 250 249	Applying Artificial Intelligence to Gynecologic Oncology: A Review. 2021, 76, 292-301 Learner question's correctness assessment and a guided correction method: enhancing the user experience in an interactive online learning system. 2021, 7, e532 What drives the helpfulness of online reviews? A deep learning study of sentiment analysis, pictorial content and reviewer expertise for mature destinations. 2021, 20, 100570	1
251 250 249 248	Applying Artificial Intelligence to Gynecologic Oncology: A Review. 2021, 76, 292-301 Learner question's correctness assessment and a guided correction method: enhancing the user experience in an interactive online learning system. 2021, 7, e532 What drives the helpfulness of online reviews? A deep learning study of sentiment analysis, pictorial content and reviewer expertise for mature destinations. 2021, 20, 100570 Regulating the Tyrell Corporation: the Emergence of Novel Beings. 2021, 30, 421-434 Predicting changes in substance use following psychedelic experiences: natural language	8
251 250 249 248 247	Applying Artificial Intelligence to Gynecologic Oncology: A Review. 2021, 76, 292-301 Learner question's correctness assessment and a guided correction method: enhancing the user experience in an interactive online learning system. 2021, 7, e532 What drives the helpfulness of online reviews? A deep learning study of sentiment analysis, pictorial content and reviewer expertise for mature destinations. 2021, 20, 100570 Regulating the Tyrell Corporation: the Emergence of Novel Beings. 2021, 30, 421-434 Predicting changes in substance use following psychedelic experiences: natural language processing of psychedelic session narratives. 2021, 47, 444-454 Single-cell multi-omics sequencing: application trends, COVID-19, data analysis issues and	1 8

243	A deep learning model for predicting next-generation sequencing depth from DNA sequence. 2021 , 12, 4387	4
242	Image Captioning Algorithm Based on Multi-Branch CNN and Bi-LSTM. 2021 , E104.D, 941-947	1
241	Fully Convolutional DenseNet with Attention Mechanism for Liver Lesion Segmentation in MRI Images. 2021 , 11, 2289-2300	1
240	Large-scale analysis of grooming in modern social networks. 2021 , 176, 114808	2
239	An Advanced Decision Making Framework via Joint Utilization of Context-Dependent Data Envelopment Analysis and Sentimental Messages. 2021 , 10, 179	1
238	shinyReCoR: A Shiny Application for Automatically Coding Text Responses Using R. 2021 , 3, 422-446	2
237	Deep learning for prediction of depressive symptoms in a large textual dataset. 1	5
236	An Approach for Chart Description Generation in Cyber P hysicalBocial System. 2021 , 13, 1552	3
235	Examining analytical practices in Latent Dirichlet Allocation within Psychological Science: A Scoping Review (Preprint).	
234	Natural Language Processing Accurately Categorizes Indications, Findings and Pathology Reports From Multicenter Colonoscopy (Preprint).	1
233	Artificial intelligence for solid tumour diagnosis in digital pathology. 2021 , 178, 4291-4315	2
232	Detection of diabetes from whole-body MRI using deep learning. 2021 , 6,	1
231	Ensembles of Convolutional Neural Network models for pediatric pneumonia diagnosis. 2021 , 122, 220-233	8
230	Graph-Based Conversational AI: Towards a Distributed and Collaborative Multi-Chatbot Approach for Museums. 2021 , 11, 9160	5
229	Exploiting textual and relationship information for fine-grained financial sentiment analysis. 2021 , 230, 107389	6
228	A-VQA: Attention Based Visual Question Answering Technique for Handling Improper Count of Occluded Object. 2021 , 331-343	
227	A New Method of Interval Type-2 Fuzzy-Based CNN for Image Classification. 2021 , 733-746	1
226	Semantic Service Clustering With Lightweight BERT-Based Service Embedding Using Invocation Sequences. 2021 , 9, 54298-54309	1

Design and Implementation of a Chatbot for Kurdish Language Speakers Using Chatfuel Platform. 117-135

224	Domain Experts and Natural language Processing in the Evaluation of Circular Economy Business Model Ontology. 2021 ,	
223	Introduction to Deep Learning. 2021 , 1-22	1
222	Requirement Text Detection from Contract Packages to Support Project Definition Determination. 2019 , 569-576	5
221	Semantic Web Empowered E-Tourism. 2020 , 1-46	5
220	Character-Level Hybrid Convolutional and Recurrent Neural Network for Fast Text Categorization. 2020 , 108-117	2
219	Pest Recognition Using Natural Language Processing. 2019 , 3-16	2
218	A Survey of Semantic Analysis Approaches. 2020 , 61-70	19
217	ESWCI14 Challenge on Concept-Level Sentiment Analysis. 2014, 3-20	16
216	Modelling Public Sentiment in Twitter: Using Linguistic Patterns to Enhance Supervised Learning. 2015 , 49-65	34
215	Introduction. 2015 , 1-21	1
214	SenticNet. 2015 , 23-71	6
213	Password Requirements Markup Language. 2016 , 426-439	5
212	Seed, an End-User Text Composition Tool for the Semantic Web. 2016 , 218-233	4
211	Reinforced Memory Network for Question Answering. 2017, 482-490	6
210	Agent Based Framework to Support Manufacturing Problem Solving Integrating Product Lifecycle Management and Case-Based Reasoning. 2017 , 116-128	1
209	Pinpointing Ambiguity and Incompleteness in Requirements Engineering via Information Visualization and NLP. 2018 , 119-135	15
208	Natural Language Processing. 2020 , 603-649	61

207	Deep Learning for Natural Language Processing in Radiology-Fundamentals and a Systematic Review. 2020 , 17, 639-648	47
206	Advanced bioscience and AI: debugging the future of life. 2019 , 3, 747-751	1
205	Concept Recognition as a Machine Translation Problem.	О
204	Fast searches of large collections of single cell data using scfind.	2
203	Performance Evaluation of Deep Learning Algorithms in Biomedical Document Classification. 2019,	10
202	How to Build Static Checking Systems Using Orders of Magnitude Less Code. 2016 , 50, 143-157	2
201	Systematic Evaluation of Research Progress on Natural Language Processing in Medicine Over the Past 20 Years: Bibliometric Study on PubMed. 2020 , 22, e16816	22
200	Supervised Machine Learning Algorithms Can Classify Open-Text Feedback of Doctor Performance With Human-Level Accuracy. 2017 , 19, e65	33
199	A Multilingual System for Cyberbullying Detection: Arabic Content Detection using Machine Learning. 2017 , 2, 275-284	32
198	Artificial Intelligence in Education. 2019 , 224-236	27
197	Data Text Mining Based on Swarm Intelligence Techniques. 2020 , 88-124	2
196	Arabic Offensive and Hate Speech Detection Using a Cross-Corpora Multi-Task Learning Model. 2021 , 8, 69	6
195	Towards a Cognitive Natural Language Processing Perspective. 2015 , 25-35	
194	Contract as Automation: The Computational Representation of Financial Agreements.	2
193	Sentic Applications. 2015, 107-153	О
192	Exploring Sentiment Analysis to Improve Supply Chain Decisions.	
191	Conclusion. 2015 , 155-160	
190	Sentic Patterns. 2015 , 73-106	

Combining Statistical and Semantic Knowledge for Sarcasm Detection in Online Dialogues. 2015, 662-671 189 7 188 Can Social Media and the Options Market Predict the Stock Market Behavior?. Introduction. 2016, 1-4 187 2 186 Introduction. **2016**, 1-6 Soft Margin Bayes-Point-Machine Classification via Adaptive Direction Sampling. 2017, 313-324 185 Encyclopedia of Social Network Analysis and Mining. 2017, 1-10 184 183 Constructive Model of the Natural Language. 2018, 23, 995-1015 O Hybridized Character-Word Embedding for Korean Traditional Document Translation. 2018, 82-89 182 Introduction. 2018, 1-6 181 180 Encyclopedia of Social Network Analysis and Mining. 2018, 1516-1525 An NLP Based Text-to-Speech Synthesizer for Moroccan Arabic. 2019, 369-379 179 Colour Coded Emotion Classification in Mental Health Social Media. 178 Geographic Information Systems (GIS) Based Visual Analytics Framework for Highway Project 177 Performance Evaluation. 2019, 719-724 An In-Depth Survey of Techniques Employed in Construction of Emotional Lexicon. 2019, 609-620 176 AL4LA: Active Learning for Text Labeling Based on Paragraph Vectors. 2019, 679-687 175 Assessment of the Dynamics of Publication Activity in the Field of Natural Language Processing and 174 Deep Learning. 2019, 744-753 Management Responses to Online Hotel Reviews: Text Mining to Lift Reputation and Revenue. 173 Application of DeepWalk Based on Hyperbolic Coordinates on Unsupervised Clustering. 2019, 106-118 172

171	Introduction. 2019 , 1-8	
170	Systematic Evaluation of Research Progress on Natural Language Processing in Medicine Over the Past 20 Years: Bibliometric Study on PubMed (Preprint).	
169	Knowledge retention through observation of instant messaging systems. 2019,	
168	Mining News Data for the Measurement and Prediction of Inflation Expectations. 2020 , 253-271	
167	THE IMPACT OF SOCIAL MEDIA ADOPTION ON ENTREPRENEURIAL ECOSYSTEM. 2020 , 63-79	1
166	The Development of the Military Service Identification Tool: Identifying Military Veterans in a Clinical Research Database Using Natural Language Processing and Machine Learning. 2020 , 8, e15852	3
165	Sentiment Analysis of Audio Diary. 2021 , 99-111	
164	A Knowledge Graph Based Medical Intelligent Question Answering System. 2021,	
163	Using Natural Language Processing to Build Graphical Abstracts to be used in Studies Selection Activity in Secondary Studies. 2021 ,	
162	A Novel Semantic Cohesion Approach for Chinese Airworthiness Regulations: Theory and Application. 2020 , 8, 227729-227750	1
161	Cloud, Context, and Cognition: Paving the Way for Efficient and Secure IoT Implementations. 2020 , 165-192	1
160	Design and Development of Al-Based Tourist Facilitator and Information Agent. 2020 , 25, 124-133	
159	A bilingual cognitive robot that learns like a toddler. 2020 ,	
158	Research Trend Analysis of Artificial Intelligence. 2020 ,	O
157	Using a process-based model to understand dynamics of Chinese agricultural and water technology development from 8000 BC to 1911 AD. 2021 , 50, 1101-1116	1
156	NLP Based on Twitter Information: A Survey Report. 2020 ,	
155	A hybrid classical-quantum workflow for natural language processing. 2021 , 2, 015011	4
154	Driving Innovation with the Application of Industrial AI in the R&D Domain. 2020 , 244-255	O

Nested Event Representation for Automated Assembly of Cell Signaling Network Models. 2020, 480-499 153 Reliability in Extreme Isolation: A Natural Language Processing Tool for Stress Self-assessment. 152 2020, 350-357 Analysis of mental and physical disorders associated with COVID-19 in online health forums: a 151 \circ natural language processing study. **2021**, 11, e056601 Adithri [F2] The Farmer Friend. 2021, 225-232 150 Utility of Neural Embeddings in Semantic Similarity of Text Data. 2021, 223-231 149 1 A Systematic Literature Review of Natural Language Processing: Current State, Challenges and 148 Risks. 2021, 634-647 Artificial Intelligence Chatbot Adoption Framework for Real-Time Customer Care Support in Kenya. 147 2020, 100-117 146 Artificial Intelligence in Mental Health. 2022, 296-319 Sentiment Analysis and Summarization of Facebook Posts on News Media. 2022, 142-154 1 145 Prediction and Sensitivity Analysis of Companies Return on Equity Based on Deep Neural Network. 144 1 2021. Context aware semantic adaptation network for cross domain implicit sentiment classification. 143 2021, 11, 22038 Enhancing sentiment analysis using Roulette wheel selection based cuckoo search clustering 142 \circ method. 1 Morphological characteristics of spoken language in schizophrenia patients - an exploratory study. 141 O 2021, Overview of Algorithms for Natural Language Processing and Time Series Analyses. 2022, 134, 221-242 140 Natural Language Processing Applications in the Clinical Neurosciences: A Machine Learning 139 1 Augmented Systematic Review. 2022, 134, 277-289 Investigation on Some Aspects of Modeling, Forecasting, and Evaluating the Impact of Global 138 Coronavirus Disease 2019. 2022, 333-349 Spatial phase retrieval of vortex beam using convolutional neural network. 2022, 24, 025701 137 O High Reynolds number airfoil turbulence modeling method based on machine learning technique. 136 **2022**, 236, 105298

135	Grammatical error detection and correction model for Sinhala language sentences. 2020,	О
134	Need for Computational and Psycho-linguistics Models in Natural Language Processing for Web Documents. 2020 ,	O
133	A Study of Pre-trained Language Models in Natural Language Processing. 2020,	3
132	Natural Language Processing Accurately Categorizes Indications, Findings and Pathology Reports from Multicenter Colonoscopy: Qualitative focus study (Preprint).	
131	Chatbot User Interface for Customer Relationship Management using NLP models. 2021,	O
130	Predicting Stock Market Movements Through Daily News Headlines Sentiment Analysis: US Stock Market. 2021 ,	
129	Construction and Performance Analysis of a Groomed Polarity Lexicon Derived from Product Review Source Datasets. 2021 ,	
128	Using Open Information Extraction to Extract Relations: An Extended Systematic Mapping. 2021,	
127	Review on Y6-Based Semiconductor Materials and Their Future Development via Machine Learning. 2022 , 12, 168	2
126	The Impact of Semi-Supervised Learning on the Performance of Intelligent Chatbot System. 2022 , 71, 3937-3952	O
125	Amharic Adhoc Information Retrieval System Based on Morphological Features. 2022, 12, 1294	2
124	Security Testing Framework for Web Applications. 2022 , 453-479	
123	A Techno-Business Platform to Improve Customer Experience Following the Brand Crisis Recovery: A B2B Perspective 2022 , 1-25	1
122	The evolution of data analytics through the lens of business cases. 2022, ahead-of-print,	
121	Resources and components for gujarati NLP systems: a survey. 1	O
120	Descriptor-free QSAR: effectiveness in screening for putative inhibitors of FGFR1 2022, 1-17	
119	Combining dynamic local context focus and dependency cluster attention for aspect-level sentiment classification. 2022 , 478, 49-69	1
118	A self-adaptive gradient descent search algorithm for fully-connected neural networks. 2022 , 478, 70-80	5

117	Characteristics and key trends of global electric vehicle technology development: A multi-method patent analysis. 2022 , 338, 130502	2
116	Role of Artificial Intelligence in Combating COVID-19 Pandemic. 2022 , 121-129	
115	WELMSD (word embedding and language model based sarcasm detection. 2022, ahead-of-print,	1
114	Studying Natural User Interfaces for Smart Video Annotation towards Ubiquitous Environments. 2021 ,	О
113	Interview mit einem Cog. 2022 , 93-103	
112	A Hybrid Application Model to Improve the Accuracy by Using Naive Bayes Algorithm. 2022 , 207-220	
111	Transformer Network for Remaining Useful Life Prediction of Lithium-Ion Batteries. 2022 , 10, 19621-19628	4
110	Ensemble Hybrid Learning Methods for Automated Depression Detection. 2022, 1-9	O
109	AIM in Oncology. 2022 , 1263-1273	
108	Cyber Information Retrieval Through Pragmatics Understanding and Visualization. 2022 , 1-1	
107	Cyber Information Retrieval Through Pragmatics Understanding and Visualization. 2022, 1-1 Artificial Intelligence and Technological Development in Behavioral and Mental Healthcare. 2022,	O
		0
107	Artificial Intelligence and Technological Development in Behavioral and Mental Healthcare. 2022 , Le masque, figure polaire de la crise de la Covid-19´: une exploration par NLP du flux des	0
107	Artificial Intelligence and Technological Development in Behavioral and Mental Healthcare. 2022, Le masque, figure polaire de la crise de la Covid-19´: une exploration par NLP du flux des conversations Twitter (f[] vrier - mai 2020). 2022, n° 43, 151-187 An overview and empirical comparison of natural language processing (NLP) models and an	
107 106 105	Artificial Intelligence and Technological Development in Behavioral and Mental Healthcare. 2022, Le masque, figure polaire de la crise de la Covid-19´: une exploration par NLP du flux des conversations Twitter (fil vrier - mai 2020). 2022, n° 43, 151-187 An overview and empirical comparison of natural language processing (NLP) models and an introduction to and empirical application of autoencoder models in marketing. 1	0
107 106 105	Artificial Intelligence and Technological Development in Behavioral and Mental Healthcare. 2022, Le masque, figure polaire de la crise de la Covid-19': une exploration par NLP du flux des conversations Twitter (f[] vrier - mai 2020). 2022, n° 43, 151-187 An overview and empirical comparison of natural language processing (NLP) models and an introduction to and empirical application of autoencoder models in marketing. 1 Smart grid dispatch powered by deep learning: a survey. 1	0
107 106 105 104	Artificial Intelligence and Technological Development in Behavioral and Mental Healthcare. 2022, Le masque, figure polaire de la crise de la Covid-19': une exploration par NLP du flux des conversations Twitter (ffl vrier - mai 2020). 2022, n° 43, 151-187 An overview and empirical comparison of natural language processing (NLP) models and an introduction to and empirical application of autoencoder models in marketing. 1 Smart grid dispatch powered by deep learning: a survey. 1 A new approach for fuzzy classification by a multiple-attribute decision-making model. 2022, 26, 4249-4260	0

99	Tool path planning of consecutive free-form sheet metal stamping with deep learning. 2022, 303, 117530	1
98	Concept recognition as a machine translation problem 2021 , 22, 598	1
97	NameChecker: Detecting Inconsistency between Method Names and Method Bodies. 2021,	
96	Price Prediction of Agriculture Commodities Using Machine Learning and NLP. 2021 ,	
95	DUSE: A New Benchmark Dataset for Drug User Sentiment Extraction. 2021,	
94	Natural Language Processing of Admission Notes to Predict Severe Maternal Morbidity during the Delivery Encounter 2022 ,	Ο
93	Large-Scale Textual Datasets and Deep Learning for the Prediction of Depressed Symptoms 2022 , 2022, 5731532	0
92	A Survey of Artificial Intelligence Challenges: Analyzing the Definitions, Relationships, and Evolutions. 2022 , 12, 4054	1
91	Multi-scale Time Based Stock Appreciation Ranking Prediction via Price Co-movement Discrimination. 2022 , 455-467	
90	A Text Convolution Network-Based Policy Uncertainty Index: An Application for China.	
89	An Approach to Automated Assessment of the Image of a Territorial Entity in the Media Discourse of a Foreign States. 2022 , 215-224	
88	A Text Convolution Network-Based Policy Uncertainty Index: An Application for China.	
87	Cross-National News Narratives of the Paralympic Games: Computational Text Analysis of the Media Coverage in the United States and South Korea. 216747952210904	1
86	Quantitative analysis of freight train derailment severity with structured and unstructured data. 2022 , 224, 108563	O
85	NLP-based platform as a service: a brief review. 2022 , 9,	
84	VictimFinder: Harvesting rescue requests in disaster response from social media with BERT. 2022 , 95, 101824	O
83	Deep Learning Applications in Surgery: Current Uses and Future Directions 2022 , 31348221101490	1
82	Depression Detection in Text Using Long Short-Term Memory-Based Neural Structured Learning. 2022 ,	

81	Research on Construction of Dispatching Knowledge Model of Power Grid. 2022,	
80	Incorporating soft information from financial news media for management decisions in dynamic business environments. 2022 , 1-14	
79	Examining analytical practices in Latent Dirichlet Allocation within Psychological Science: A Scoping Review (Preprint).	
78	Incremental Refinement of Relevance Rankings: Introducing a New Method Supported with Pennant Retrieval.	
77	MXene-Based Broadband Ultrafast Nonlinear Activator for Optical Computing. 2200714	2
76	Quantifying the structural and temporal characteristics of negative links in signed citation networks. 2022 , 59, 102996	
75	Multi-objective optimisation based fuzzy association rule mining method.	
74	Data-driven predictive modeling of Hubble parameter.	1
73	Consumer Cognition Analysis of Food Additives Based on Internet Public Opinion in China. 2022 , 11, 2070	2
72	Chatbots and virtual assistants: a bibliometric analysis.	1
71	Multimodal Sentiment Analysis. 2022 , 1846-1870	3
70	Using Latent Dirichlet Allocation to investigate guest experience in Airbnb accommodation during COVID-19 pandemic in the United Kingdom. 2022 ,	
69	Evaluating Patients Experiences with Healthcare Services: Extracting Domain and Language-Specific Information from Free-Text Narratives. 2022 , 19, 10182	0
68	A State-of-the-Art Review on Machine Learning-Based Multiscale Modeling, Simulation, Homogenization and Design of Materials.	o
67	Word in technogenic multidimensional space. 2022 , 18-33	
66	New Frontiers of Natural Language Processing in Surgery. 000313482211170	
65	Finding the optimal CO2 adsorption material: Prediction of multi-properties of metal-organic frameworks (MOFs) based on DeepFM. 2022 , 302, 122111	О
64	A Local and Global Context Focus Multilingual Learning Model for Aspect-Based Sentiment Analysis. 2022 , 10, 84135-84146	2

63	Semantic Web Empowered E-Tourism. 2022 , 373-418	О
62	A Survey of Text Representation Methods and Their Genealogy. 2022 , 10, 96492-96513	O
61	Comparative Analysis on Joint Modeling of Emotion and Abuse Detection in Bangla Language. 2022 , 199-209	0
60	Study of Regional Language Translator Using Natural Language Processing. 2022 , 91-100	0
59	Identifying the approach to movie reviews using natural language processing. 2022,	O
58	Examining the Characteristics of Practical Knowledge From Four Public Facebook Communities of Practice in Instructional Design and Technology. 2022 , 10, 90669-90689	0
57	Utilizing Topic Modelling in Customer Product Review for Classifying Baby Product. 2022,	O
56	An Improved Term Frequency-Inverse Document Frequency Method Solving Multi-Text Label Problem. 2022 ,	O
55	The Impact of Artificial Intelligence on Firm Performance. 2022,	O
54	Advancing Reproducibility and Accountability of Unsupervised Machine Learning in Text Mining: Importance of Transparency in Reporting Preprocessing and Algorithm Selection. 109442812211249	0
53	Safety report categorization from a solution based on artificial intelligence. 2022 , 22, 358-359	0
52	Deep Learning in Cell Image Analysis. 2022 , 2022, 1-15	0
51	Deep graph convolutional network-based high-performance detection method for spectral domain gesture image stream. 2022 , 32,	0
50	Language, ambiguity, and executive functions in adolescents' theory of mind.	0
49	Review on knowledge extraction from text and scope in agriculture domain.	1
48	Introduction. 2022 , 1-18	0
47	Development of a Natural Language Processing Pipeline to Identify Histological Subtypes and Site of Cancer from Pathology Reports.	О
46	Hydrology research articles are becoming more topically diverse. 2022 , 614, 128551	O

(2023-2023)

45	Artificial Intelligence and the Operationalization of Psychological Constructs: The Case of Emotions and Emotional Authenticity of Entrepreneurs During Pitch Presentations. 2023 , 133-155	0
44	Multispectral Pansharpening Based on Multisequence Convolutional Recurrent Neural Network. 2022 , 15, 9482-9496	O
43	PAFormer: Pyramid Attention Transformer for Polyp Segmentation.	О
42	Attractiveness Analysis for Health Claims on Food Packages. 2022 , 217-232	o
41	Thoughts on the Development of Digital Employee. 2022 , 32-39	O
40	Chinese Futures Market Information Extraction and Classification Model Combined with HMM and SVM. 2022 ,	О
39	An efficient contradiction separation based automated deduction algorithm for enhancing reasoning capability. 2022 , 110217	О
38	Review on sentiment analysis for text classification techniques from 2010 to 2021.	O
37	An Underwater Human R obot Interaction Using a Visuallextual Model for Autonomous Underwater Vehicles. 2023 , 23, 197	О
36	Depression Detection Based on Hybrid Deep Learning SSCL Framework Using Self-Attention Mechanism: An Application to Social Networking Data. 2022 , 22, 9775	1
35	Flexible adversary disclosure risk measure for identity and attribute disclosure attacks.	0
34	Disaster cassification net: A disaster classification algorithm on remote sensing imagery. 10,	O
33	Using attention methods to predict judicial outcomes.	О
32	An Analysis Method for Online Shopping Platform Comments Based on NLP-AHP: Taking Amazon as An Example. 2022 ,	О
31	CASTrans unsupervised timing anomaly detection networks. 2022,	О
30	A NLP-learning Powered Customizable Approach Towards Auto-blocking Distracting Websites. 2023 ,	O
29	Textual data transformations using natural language processing for risk assessment.	O
28	A Natural Language Processing System using CWS Pipeline for Extraction of Linguistic Features. 2023 , 218, 1768-1777	О

27	Deepfake Detection with Spatio-Temporal Consistency and Attention. 2022,	0
26	Conversational Pattern Mining Using Motif Detection. 2023 , 345-361	Ο
25	Natural language processing in radiology: Clinical applications and future directions. 2023, 97, 55-61	0
24	Learning vehicle trajectory uncertainty. 2023 , 122, 106101	O
23	Improving Safety in Europe - Detecting Counterfeit Certificates from FFP2 Masks: A Text-Mining Approach. 2022 ,	0
22	The Development of A Medical Chatbot Using The SVM Algorithm. 2022 ,	Ο
21	Sentic Parser: A Graph-Based Approach to Concept Extraction for Sentiment Analysis. 2022,	0
20	The Language of Programming: On the Vocabulary of Names. 2022 ,	O
19	Geoinformation Harvesting From Social Media Data: A community remote sensing approach. 2022 , 10, 150-180	0
18	HanaNLG: A Flexible Hybrid Approach for Natural Language Generation. 2023, 507-519	0
17	A Novel Machine Learning Algorithm: Music Arrangement and Timbre Transfer System. 2022,	0
16	Similarity Visualizer Using Natural Language Processing in Academic Documents of the DSpace in Ecuador. 2023 , 343-359	O
15	Sentiment Analysis of Twitter Dataset using Ensemble Classification Approach. 2022,	0
14	Design considerations for a hierarchical semantic compositional framework for medical natural language understanding. 2023 , 18, e0282882	0
13	Stock trend prediction using sentiment analysis. 9, e1293	0
12	Engage Students in News Writing. 2023 , 219, 999-1005	0
11	Development of a patientssatisfaction analysis system using machine learning and lexicon-based methods. 2023 , 23,	0
10	Methodology and Empirical Strategy. 2023 , 43-93	O

CITATION REPORT

9	Assessing document section heterogeneity across multiple electronic health record systems for computational phenotyping: A case study of heart-failure phenotyping algorithm. 2023 , 18, e0283800	0
8	Exploring the Future Development of Artificial Intelligence (AI) Applications in Chatbots: A Bibliometric Analysis.	O
7	Natural Language Processing using Convolutional Neural Network. 2023,	О
6	Emotion recognition in Hindi text using multilingual BERT transformer.	O
5	A scoping review of natural language processing of radiology reports in breast cancer. 13,	О
4	SmartWatcher': A Solution to Automatically Assess the Smartness of Buildings. 2023 , 12, 76	O
3	EASIER corpus: A lexical simplification resource for people with cognitive impairments. 2023 , 18, e0283622	О
2	Evaluating Large Language Models in Generating Synthetic HCI Research Data: a Case Study. 2023,	О
1	Accelerating DC Circuit Simulation through Feature Selection and LSTM-Based Time-Step Control. 2023 , 12, 1927	О