

Scoping natural language processing in Indonesian and Malay for education applications

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Abstract

Indonesian and Malay are underrepresented in the development of natural language processing (NLP) technologies and available resources are difficult to find. A clear picture of existing work can invigorate and inform how researchers conceptualise worthwhile projects. Using an education sector project to motivate the study, we conducted a wide-ranging overview of Indonesian and Malay human language technologies and corpus work. We charted 657 included studies according to Hirschberg and Manning’s 2015 description of NLP, concluding that the field was dominated by exploratory corpus work, machine reading of text gathered from the Internet, and sentiment analysis. In this paper, we identify most published authors and research hubs, and make a number of recommendations to encourage future collaboration and efficiency within NLP in Indonesian and Malay.

1 Introduction

Limited natural language processing (NLP) resources currently available for Indonesian and Malay varieties do not reflect large speaker populations of these languages in Indonesia, Malaysia, and other South-East Asian nations¹. Difficulties locating resources and existing work hinders progress in the field; it can result in duplicated or unnecessary work, clouding the ability of researchers to formulate useful research questions and study designs. Since Indonesian and Malay varieties are closely related (Sneddon, 2003; Basuki and Antaputra, 2020b), connecting research and

technologies developed for either language could provide useful insights and shortcuts for work in the other language.²

These challenges restrict the impact that advances in NLP might have in the education sector in Indonesia and Malaysia, and in the teaching of these languages. Ideally, teachers of Indonesian or Malay as a second or foreign language would draw on a wide range of human language technologies, machine learning methods, and corpus linguistics tools to enhance teaching and learning outcomes³.

As part of a broader project investigating teacher-speech and materials for Indonesian language teaching (Maxwell-Smith et al., 2020; Maxwell-Smith, 2021), the aims of this study were to scope the state of play of existing work in Indonesian and Malay NLP to assist in the formulation of realistic research goals, and to identify useful networks and resources. As such, our study draws on the notion of scoping work as “reconnaissance” (Peters et al., 2015), where the goal is to first determine what range of quantitative and/or qualitative evidence is available on a topic and then to chart, map, or otherwise represent this located evidence visually.

Our research questions were as follows:

1. What language technologies and NLP resources exist for Indonesian/Malay (and therefore for education sector applications)?
2. How do they align with the trends seen more widely in NLP?

We begin by describing our search strategy and methods for charting 657 included studies by their

¹In 2011, the Indonesian Census recorded 197 million Indonesians as literate in Indonesian (Zein, 2020). In Malaysia, nearly the whole population speak Malay as a first or additional language (Coluzzi, 2017); in 2021, according to the Department of Statistics Malaysia, this was about 32 million people.

²As indicated in Lin et al. (2019c) and Nomoto et al. (2018a), some significant differences should caution NLP researchers from regarding the Indonesian and Malay languages as one.

³See for example Lee et al. (2020) in journals such as CALL and LLT.

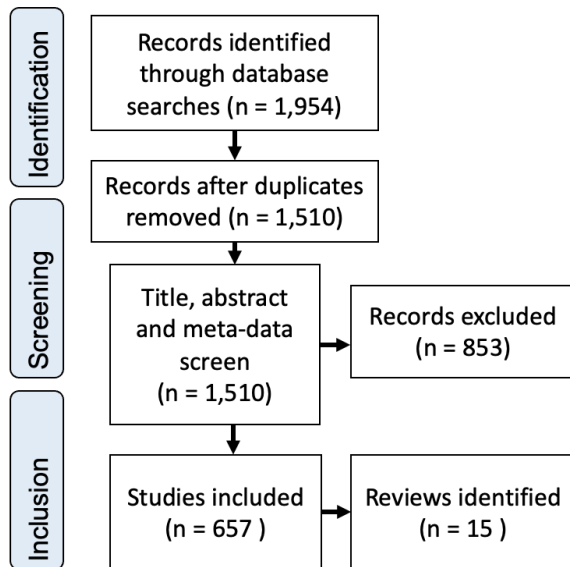


Figure 1: Screening Process and Study Selection

topic and year of publication. We summarize existing literature reviews and notable work, graph most published authors and their affiliated research hubs, and describe recent educational applications of NLP. Finally, we make 7 recommendations to build collaboration and efficiency in Indonesian and Malay NLP, highlighting our contribution to these goals.

2 Methods

In order to capture a broad and rich picture of the recent literature, we applied a simplification of the Systematic Reviews and Meta-Analyses (PRISMA) for scoping reviews (Tricco et al., 2018; Page et al., 2021). Generally, we aimed to provide a descriptive overview and visualization of the reviewed material without detailed critical appraisal of individual studies or synthesis of evidence from different studies (Pham et al., 2014; Peters et al., 2015).

The review engaged with literature from many disciplines, including, but not limited to, Computational Linguistics, Computer Science, Indonesian Language Teaching, and NLP. Extensive consultations with research librarians resulted in a broad search strategy of the databases and terms (Figure 2). Both Indonesian/Malay and English search terms were used to maximize coverage. Additional search terms focused on our interest in Indonesian language teaching were used to mitigate the risk of missing relevant literature.

We experienced significant problems identifying studies with the Association for Computational Lin-

guistics (ACL) as their publisher. In searches via Google Scholar, Scopus, and Proquest; many ACL publications (e.g., Koto et al. (2020a) and Wilie et al. (2020)) were not returned⁴. We then added a direct ACL Anthology search to our database search list. Unexplained behaviour in the ACL Anthology sort by ‘Year of Publication’ functionality cut results by over 400%, missing, for example, the aforementioned two relevant papers. To identify a reasonable portion of the work presented at ACL events, we extended the set of identified records semi-automatically by manually opening and exporting studies from ACL Anthology searches.

Our inclusion criteria specified that studies be recent (published in 2016 or later), peer-reviewed, written in English, Indonesian or Malay, and relevant to our topic (work about other languages or unrelated to NLP was excluded). Topical relevance was determined by a single reviewer (the first author of this paper) screening the title, abstract, and metadata of each identified study ($n = 1,954$) that was unique ($n = 1,510$) (Figure 1).

Included studies were then classified according to Hirschberg and Manning’s 2015 characterization of advances in NLP. We refer to these classifications in brief as: *Broad NLP*; *Machine Reading*; *Machine Translation*; *Spoken Dialogue Systems*; *Speaker State*; and *Social Media*. We added a class — *Statistical Work* — to group work which primarily contributes corpus data or statistical and pre-processing work which stands at the foundation of most NLP.

Two reviewers (the first and last author of this paper) worked as a classification team, thereby assuring the quality of this ‘light-touch’ manual content analysis (Saldaña, 2016). In total, 80 of the 657 included studies (12.2%) were classified independently by both reviewers, including studies whose classification was perceived as uncertain by the first reviewer, as well as a random selection of further studies to increase confidence in reviewer agreement. Reviewers’ classification disagreements were resolved through reference to full-text articles and discussion reaching consensus⁵.

While many studies were classified as belonging to more than one ‘grouping’, the primary class was

⁴Not in the top 100 search results on Google Scholar.

⁵Both reviewers are academic researchers in NLP and teachers. Reviewer agreement of classification was very high. Most often the selection of a primary class was discussed and resolved by looking beyond brief, and at times misleading, information in article abstracts.

Database/Search Engine and search date/details	NLP and Indonesian/Malay keywords	Additional education keywords added to search string
Scopus ProQuest EBSCO Limited to peer-review 21 October 2021	("natural language processing" OR nlp OR corpus OR corpora OR "computational linguistics" OR "pemrosesan bahasa alami" OR "pengolahan bahasa alami" OR korpus OR korpora OR "linguistik komputasional") AND ("indonesian language" OR "bahasa indonesia" OR malay)	AND ("language teaching" OR "language learning" OR "foreign language" OR bipa OR tfl OR tisol OR "belajar bahasa")
Google Reduced length due to character limit 8 July 2021	("natural language processing" OR corpus OR corpora OR "computational linguistics" OR "pemrosesan bahasa alami" OR "pengolahan bahasa alami" OR korpus OR korpora OR "linguistik komputasional") AND ("indonesian language" OR "bahasa indonesia" OR malay)	("natural language processing" OR corpus OR "computational linguistics" OR "pemrosesan bahasa alami" OR korpus OR "linguistik komputasional") AND (indonesia OR malay) AND ("language teaching" OR "language learning" OR bipa OR "belajar bahasa")
ACL Anthology 25 October 2021	(indonesian OR malay OR bahasa) AND ("language teaching" OR "language learning" OR "foreign language")	indonesian OR malay OR bahasa

Figure 2: Search Strategy

used in our analysis below. Appendix B is sorted by the second and third classification levels to improve search-ability and provide further information.

A search of titles and abstracts uncovered pre-existing reviews. These reviews were screened in full text and their findings are outlined in our results section to complement the scoping or quantitative map of the field. Literature outside our inclusion criteria which appeared highly relevant was retained separately for full-text review.

Unique names in the raw list of the top 50 most-published authors were manually normalized to prepare a publication-by-author count. Manual identification of name variants for authors with many publications were identified by matching author initials, affiliations, and profiles where possible to create Figure 5. Author affiliations for Figure 6 were taken from the most recent study of a given author included in this overview.

3 Results

A total of 657 from 1,954 studies met our inclusion criteria. Statistical and corpus work dominated throughout the last 5 years (from 2016 — Figure 3). Studies related to machine reading and sentiment analysis of online text such as news websites (included in ‘Speaker States’) and social media (sentiment analysis comprises much of our ‘Social Media’ classification) were popular and showed growth (Figure 4). The largest growth area was in



Figure 3: Indonesian and Malay NLP Research in 2016–2021

‘Speaker Dialogue Systems’ with a relative boom in publishing in 2019 (26 studies).

While our search terms were bilingual, the majority of studies that met our inclusion criteria were written in English or had an English title and abstract. The apparent stagnation of publications in 2020 (Figure 4) with a rebound in the first half of 2021 (which our search covered) could be related to the context of the COVID19 pandemic.

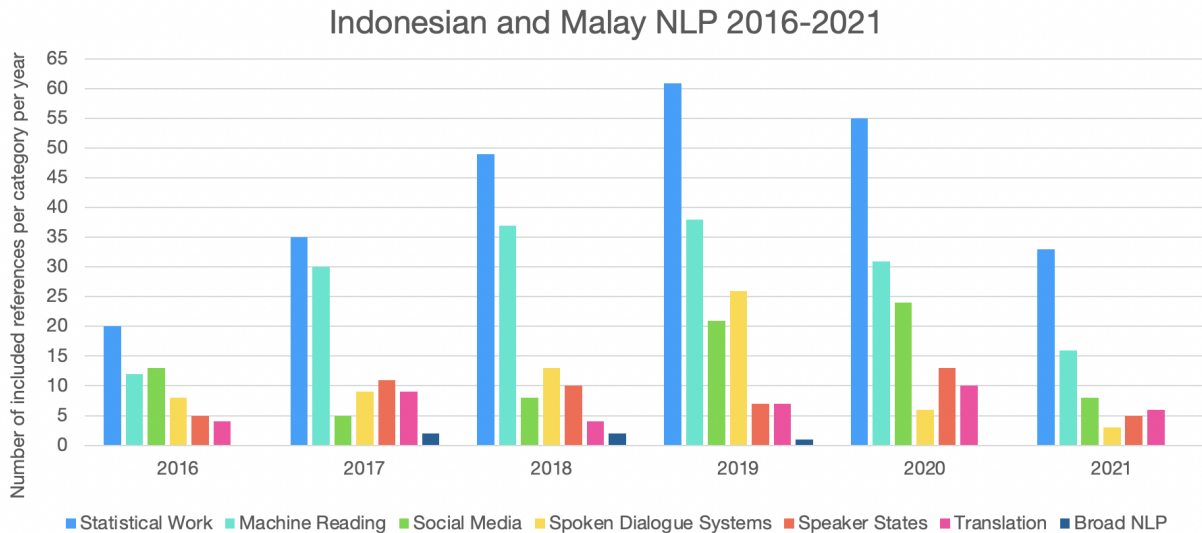


Figure 4: Categorisation of Indonesian and Malay NLP Research in 2016–2021 by Year

However, as “country-specific variables play a significant role” (Abramo et al., 2022) in pandemic publication trends, this is very difficult to determine.

As noted by Hirschberg and Manning in 2015, machine reading research makes use of the vast quantities of text available in the modern world while the mining of text from social media has “revolutionized the amount and types of information available today to NLP researchers”. The presence of work in all classifications indicates Indonesian and Malay NLP has advanced from its 2015 state, when Hirschberg and Manning said it had “no such resources or systems available” (2015). To complement the quantitative picture in Figures 3 and 4, we identified existing reviews and provide a summary below. A detailed full-text review of all articles identified in a given classification is needed to fully investigate progress in each respective field.

3.1 Existing Reviews

Of the included studies, 15 were identified as reviews and read in full-text. Lan and Logeswaran (2020) discussed NLP in Indonesian/Malay in general. They did not identify their search methods nor their inclusion criteria, and their reference list had a strong focus on Malaysian research. Their description of statistical work on morphological and lexical analysis, the development of stop word lists, text normalization and named entity recognition concluded that “most researchers have no choice but to resort to compile their own corpus specific to their domain” (Lan and Logeswaran, 2020). According to their discussion, applications of NLP,

such as those for machine translation, sentiment analysis, sarcasm and spam detection, as well as text summarization, were hampered by an absence of language-specific tools and resources. For example, they stated that the Jawi Malay script (which is based on Arabic) appeared to be missing characters, lemmatizers for translation seemed to struggle with affixes as they were loaned from English NLP, and sentiment analysis tended to rely on translated sentiment lexicons.

A 16th review article — “An Overview of Natural Language Processing for Indonesian and Malay” by Jiang et al. (2020), written in Mandarin — was identified at the screening stage. It fell outside the scope of this study but we did note that it provided a detailed overview of Indonesian/Malay NLP. The authors characterized the field as “widely distributed, covering stemming, part-of-speech tagging, syntactic analysis, semantic analysis, and other underlying technologies, as well as upper-level applications such as machine translation, spell checking, sentiment analysis, named entity recognition” (Jiang et al., 2020). However, similarly to Lan and Logeswaran (2020), they noted that “the basic resources, open data platforms and open-source language processing tools for these two languages are also lacking, and there are few mature and available text analysis systems” (Jiang et al., 2020).

Statistical or corpus based NLP is important to further the field; however, only 2 reviews had a special focus on corpora and these were specific to Malay (Awang Abu Bakar et al. (2018) and Nasharuddin et al. (2018)). These reviews provided

some insight into Malay resources, and [Nasharudin et al. \(2018\)](#) suggested document alignment as an avenue to overcome parallel corpus scarcity in cross and bilingual information retrieval, however, a thorough picture of existing corpora was lacking.

A further review by [Kassim et al. \(2016b\)](#) discussed morphology related challenges in stemming tools for Malay as perceived by the authors. However, this review did not fully address the complex steps necessary to uncover lemmas. As later described by [Nomoto \(2020\)](#), what has been “thought of as stemming and lemmatization [...] is in fact ‘root’-ing, that is, undoing all morphological processes to get a root”. Future work needs to make use of the sort of stem and lemma information in [MALINDO Morph](#) to create Indonesian/Malay stemmers.

Machine translation was discussed in a single review of Indonesian translation by [Rahutomo et al. \(2019\)](#)⁶, who identified that many researchers had created their own web-crawled parallel corpora. They described a range of techniques used in Indonesian translation, noting that [Moses](#) was commonly used and that attention-based approaches were improving neural machine translation. Their list of studies spanned languages: Sundanese, Javanese, Lampung, as well as English, Japanese, and Korean — a very limited list given there are between 652–701 languages in use in Indonesia ([Zein, 2020](#)). Thereby translation needs are yet to be met.

Machine reading was the focus of 5 reviews. [Gunawan and Amalia \(2018\)](#) reviewed single document text summarization and identified evaluation methods as a significant concern among 10 papers reporting research into extractive text summarization. They concluded that a text-summary dataset created by experts is needed to advance the field and to calibrate the diverse results reported in the literature.

Looking only at Malay, [Mohemad et al. \(2020b\)](#) suggested relatively poor results across the field. They found summaries were often longer than the original text and Malay anaphora proved difficult to condense, resulting in poor comprehensibility.⁷

In 2021, [Widodo et al.](#) remained concerned with evaluation measures in text summarization. Their review of 6 studies found all text summarization work was in extractive summarization — as op-

posed to abstractive — and that it was dominated by single document summarization of online news. To expand the usability and scope of these tools for Indonesian, they suggested that journal articles should be used as data to support multi-document summarization, as existing summaries of these documents could be used to enhance results.

Malay named entity recognition and classification (NERC) was carefully reviewed by [Mohemad et al. \(2020a\)](#), finding that differences in Malay morphology and textual ambiguities, as well as limitations on corpora and annotated data, are difficult challenges affecting both rule-based and machine learning methods. In addition, they found that the “majority of the systems developed [were] based on manually predefined dictionaries by a human” ([Mohemad et al., 2020a](#)) and that deep learning methods were yet to be studied with Malay NERC.

All 4 reviews of sentiment analysis were primarily concerned with social media in the Malaysian context (see both ‘Speaker States’ and ‘Social Media’ in Appendix B). [Abdullah et al. \(2017\)](#) found hybrid approaches of lexicon based and supervised machine learning were most common, while [Handayani et al. \(2018\)](#) added a more detailed discussion of techniques and datasets found in 10 carefully selected studies. [Abu Bakar et al. \(2020\)](#) foregrounded the ‘noise’ of social media data to confront the more complex language often found on the Internet. [Abdullah and Rusli \(2021\)](#) pushed this further, examining literature on multilingual sentiment analysis to inform the development of sentiment analysis for the Malaysian social media context, which they described as characterized by the multilingual use of English, Malay, and Chinese.

No reviews of spoken dialogue systems, such as automated speech recognition (ASR) or Text To Speech (TTS) toolkits (which are typically considered later-generation NLP), were found. This is not surprising given text-based NLP (e.g., machine reading) dominated the research agenda (Figure 4).

3.2 Notable Work Responding to the Lack of Data and Evaluation Methods, and Other Recent Contributions

Common to all reviews was a scarcity of freely available NLP resources, and subsequently the creation of custom datasets, loaned preprocessing tools from NLP in English, and difficulties in benchmarking performance without reliable eval-

⁶see also [Septarina et al. \(2019\)](#)

⁷Providing a brief reference to Malay language corpora, [Omar et al. \(2021\)](#) outlined advances in text summarization techniques.

uation techniques and reference datasets. In this context, we note the growing use of zero and few shot methods which are supported by pipelines such as HuggingFace⁸. We also note four projects and respective papers that develop benchmarking and open access corpora for:

- language modelling; Indonesian Language Evaluation Montage (IndoLEM) and Indonesian Bidirectional Encoder Representations from Transformers (IndoBERT);
- Indonesian Natural Language Understanding (IndoNLU); as well as
- Indonesian Natural Language Generation (IndoNLG) and Indonesian Natural Language Inference (IndoNLI).

Recently available, but not included in our study as it was published after our analysis was complete, Aji et al. (2022) provide a detailed discussion of NLP for the 700+ languages spoken in Indonesia. They outline challenges for NLP in Indonesia, describing limited resources, language diversity, orthography variation, and societal challenges such as the poor distribution of technology and education across Indonesia.

3.3 Highly Active Researchers and Research Hubs

Highly active researchers in the field are identified in Figure 5. While we made substantial efforts to ensure author publications were grouped accurately, name variations appeared to be prevalent in this field. We concentrated our efforts on normalizing the raw list of the top 50 authors. In contrast to broader trends (Mohammad, 2020), we note that 7 of the 11 authors in Figure 5 are female, though some are not first authors on many papers.

Research hubs in Indonesia and Malaysia are illustrated in Figure 6. The affiliations of the 25 authors with the most publications were used to identify these hubs. All affiliated universities listed by these 25 authors (as indicated in their most recent publication which met our inclusion criteria) were in either Malaysia or Indonesia. While there was an even spread between the two countries, overall Malaysia dominated with a ratio of 14:11 affiliations in Malaysia and Indonesia, respectively.

⁸See, for example, Cahya Wirawan’s pre-trained Wikipedia model.

3.4 Education Specific Studies

The number of education specific studies was 41 (see Appendix A), based on the title and abstract. Of these 41 studies, 15 focused on assessment, with an emphasis on expediting and improving the efficiency of grading and providing feedback. Earlier studies (2016–2018) tended to focus on word-level error correction and short-answer grading while later studies (2019–2021) seemed to address whole of text evaluation, assessment task design (particularly questioning techniques), and providing feedback. Within the limited time frame of our study, we tentatively noted a shift from micro language level applications and their intrinsic evaluations to more macro, holistic language use applications that proceed to extrinsic or broader NLP evaluations.

A portion of education studies considered teaching practices and teacher training. Generally the studies reflected the design of our search-terms to target Indonesian language teaching; 10 papers were geared towards using NLP to improve the teaching and learning of Indonesian/Malay for non-background language learners. Bahasa Indonesia bagi Penutur Asing (BIPA — *Indonesian language for Foreign Learners*) and the Malay equivalent were discussed separately. Two studies were related to using NLP to improve the training of teachers of Indonesian as a foreign language. Another 2 studies focused on NLP for improving the teaching of translation for local students (i.e., Indonesian background speakers). Beyond studies from a language teaching setting, a further 6 studies related to instruction in general or other areas of the curriculum such as Mathematics, study skills, and values education.

Overall the body of work indicates a need for greater resourcing generally, and greater resourcing in education, with a shift towards more sophisticated language concerns and potential uses for these methods. Pleasingly, researchers identified for a high number of publications in Figure 5, such as Amalia, A⁹ were also identified among those developing NLP for education (Amalia et al., 2019a), indicating high profile NLP researchers are invested in education sector applications.

4 Discussion

This study sheds significant light on the state of play and progress of Indonesian and Malay NLP.

⁹(see also name variant: Amalia, Amalia and Google Scholar profile Amalia, Mahdi)

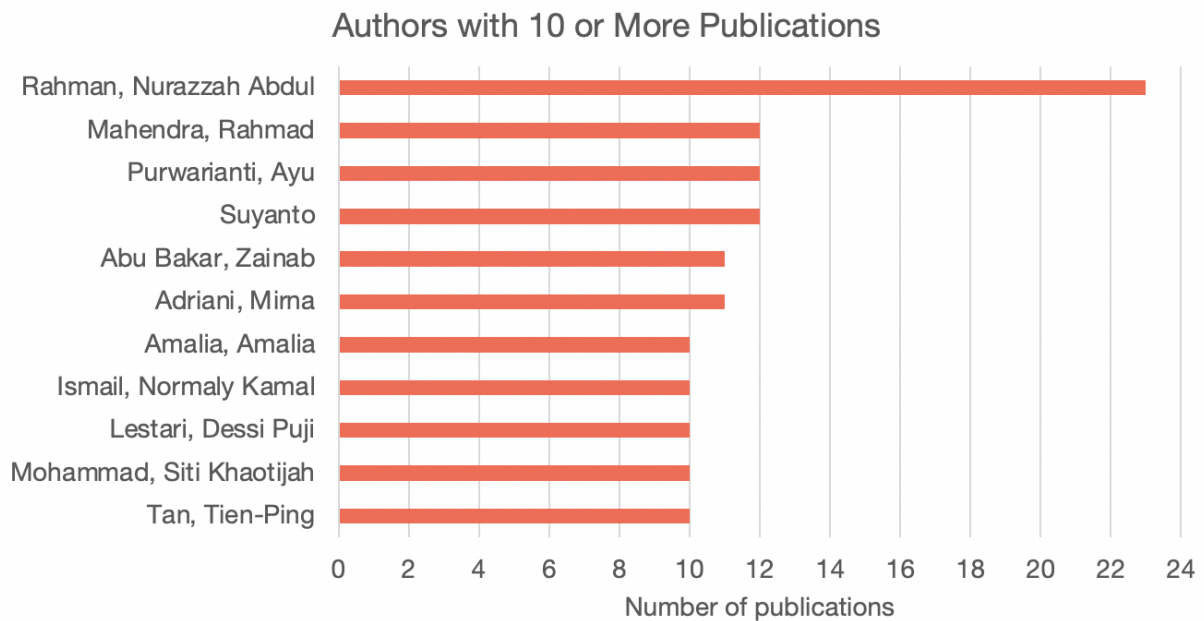


Figure 5: Authors with 10 or More Publications

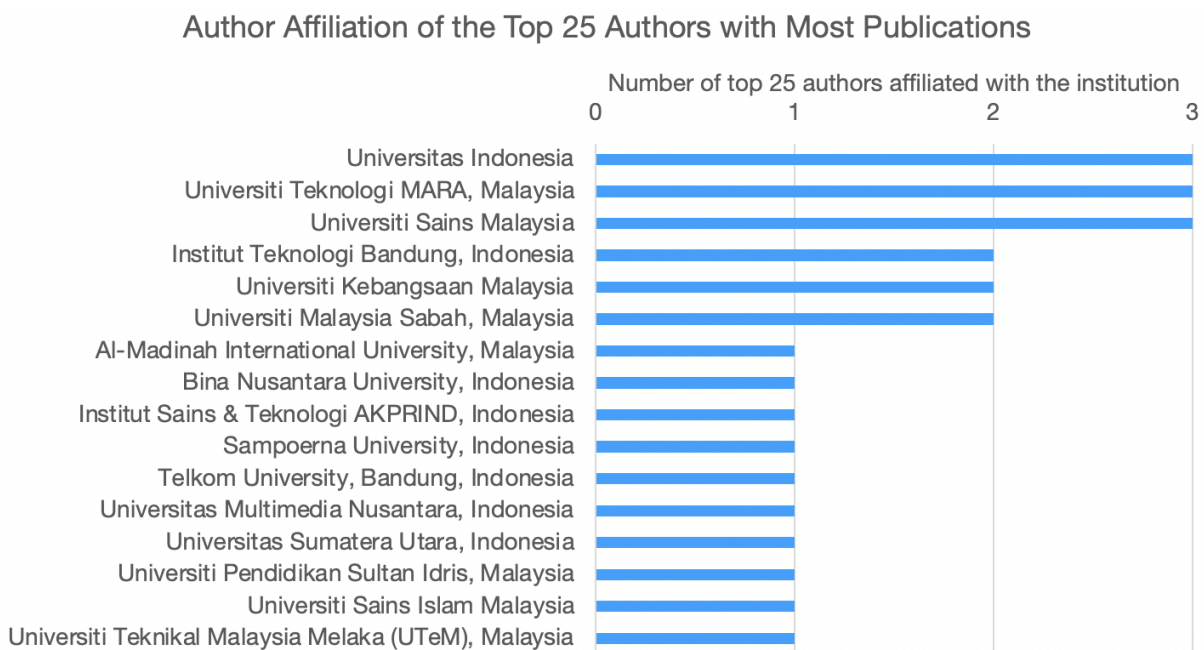


Figure 6: Author Affiliation of the Top 25 Authors with Most Publications

We make the following 7 recommendations and outline our related contributions to encourage collaboration and support appropriate investment in the development of Indonesian and Malay NLP, and its application in education.

4.1 Recommendations

1. Broader adoption of best-practices for findable, open, sustainable, and future-proof data.

All 15 reviews raised the difficulty of locating data, tools, and existing work as a significant problem.

Our study responds to this problem and is unique in that Appendix B offers a catalogue of recent work, identifies a variety of openly shared datasets and tools, and locates research hubs. Our results complement reviews such as [Lan and Logeswaran \(2020\)](#) and [Jiang et al. \(2020\)](#) by providing an empirical picture of published research on Indonesian and Malay NLP. While our study was not specifically focused on corpora like [Awang Abu Bakar et al. \(2018\)](#), over 50 of the papers listed at the top of ‘Statistical Work’ in Appendix B point to

datasets which may be useful to future projects.

Useful advice to implement the FAIR Principles (Findable, Accessible, Interoperable, Reusable) and further advice for individual researchers/teams to develop metadata, choose file formats, and think beyond their immediate plans for linguistic data is set out by Janda (2022) and Mattern (2022), respectively. Funding requirements that encourage data reuse (given ethics restraints) and which provide financial support for adequate digital stewardship are recommended.

2. Expanded evaluation methods and datasets, and negative result publication

As identified by Gunawan and Amalia (2018) and Widodo et al. (2021), evaluation of Indonesian and Malay NLP is poorly supported due to a lack of clear methods and few reference datasets. Open, accessible data from studies can assist with this, but to encourage further efficiency in the field, we also recommend authors consider the publication of ‘unsuccessful’ experiments in venues such as *Workshop on Insights from Negative Results in NLP* and organize or participate in evaluation challenges (a.k.a. shared tasks) and their workshops, for example, as part of ACL conferences.

3. Collaboration and connection between Indonesian and Malay NLP research and projects to speed development and allow cross-fertilisation

Many of the reviews discussed in our results focused on Malaysian research specifically looking at Malay NLP. By using both Indonesian and Malay in our search terms we connect these reviews to the work of Indonesian authors. To illustrate, Handayani et al. (2018), Abu Bakar et al. (2020), and Abdullah et al. (2021) examine one study which included Malay in the application of multilingual sentiment analysis. Our findings connect this work in Malay to more recent work by Tho et al. (2021), who looked at Indonesian and Javanese code-mixed sentiment analysis.

Indonesian and Malay are closely related (Sneddon, 2003). With a caveat that corpus metadata must clearly describe which languages are present, and that projects must clearly state how Indonesian and Malay are used in training data, we recommend future work seek out synergies that could be leveraged by using both languages.

4. Flexible author name formats and consistent author name use

Many authors of studies we included had only one

name, but appeared to double this name in some publications but not others, perhaps to suit forms built with an (eurocentric) expectation of family names. Similarly, many authors with lengthy names used various forms.

We recommend publishers adapt their submission forms to accommodate diverse name traditions and support existing unique author identifiers (e.g., the ORCID system). We also recommend authors choose a publication name and use it as consistently as possible to increase the findability of their work.

5. Investment in spoken language data and transcription protocols

Our findings indicate only modest developments of ‘later-generation’ NLP in Indonesian and Malay. Significant investment is needed to give users of these languages access to a broader gamut of NLP applications, including applications in the education sector.

In this space it is also essential to recognise differences in the actual usage of these languages in real-life, spoken situations. Transcription which records code-mixed and often diglossic use of spoken varieties of Indonesian and Malay in a machine readable format needs to be investigated and scrutinised (Maxwell-Smith et al., 2020).

6. Investment in other languages of Indonesia and Malaysia

As a necessary endeavour for equitable access to advances in NLP for speakers, and to limit the further endangerment of many languages as a consequence of the expansion of Indonesian (Zein, 2020), we recommend simultaneous investment in other languages of Indonesia and Malaysia. Linked to Recommendation 5, to reflect actual usage and to allow NLP to be useful in real-world contexts where code-mixing is the norm, investment in other languages is also likely crucial.

7. Education and NLP researchers should consider the use of datasets by researchers outside their field

A research project such as ours, investigating teacher-speech and teaching materials for Indonesian language teaching (Maxwell-Smith et al., 2020) should take advantage of human language technologies. This article contributes a language-specific characterization of the field which will help scope future projects.

Education researchers should be aware that computational methods such as data normalization scripts and stemming tools are yet to be fully de-

veloped for their use with the Indonesian language. If working with spoken language, ASR toolkits for working on low resource languages are suitable for consideration but may require significant investment of time and training before they are capable of managing complex code-switching behaviours common in education settings.

For education researchers and teachers to use NLP resources they need clear information about the profile of language/s in corpora and also about what data has been used when training models/tools. This allows proper assessment of the cultural and political suitability of NLP resources.

Education researchers also need to consider the possible use of datasets by researchers outside their field. Ensuring data they collect is recorded in ‘future-proof’ formats and prepared with consideration of the FAIR principles (see Recommendation 1 — Janda (2022) and Mattern (2022)) is an investment which encourages NLP applications specifically built for or amenable to education settings.

4.2 Limitations and Future Work

With regard to the limitations of this study, we employed a ‘light-touch’, subjective coding method with a discrete set of class labels to scope relevant literature; we did not undertake the act of synthesis (Peters et al., 2015). We screened only the title and abstract for the vast majority of references. Unintentional misinterpretation could have taken place. Our analysis provides an approximate area within NLP for each reference to assist researchers studying an NLP application or use-case. Researchers interested in a particular algorithm (e.g., Random Forest Decision Trees or Transformers), or the use of a particular performance indicator (e.g., F1 or Word Error Rate), might not find our work as useful, but we encourage them to scan related categories in Appendix A for work relevant to their interest. Most references were labelled as belonging to multiple categories, with the identification of the first category an educated but ultimately subjective decision. Reading every study carefully beyond title and abstract was beyond the scope of this study.

Future studies to target Indonesian and Malay language publications may identify further literature on Indonesian and Malay NLP. Unfortunately, our initial searches through databases such as the University of Indonesia’s [Research Portal](#), produced varied results, with a large proportion of returned studies not necessarily having been as rig-

orously peer-reviewed (encompassing for example many ‘skripsi’ or honours dissertations). Indonesia’s national library service [OneSearch](#) has grown dramatically, and with over 3748 libraries affiliated in February 2022, it should also be included in future reviews of Indonesian and Malay NLP.

Since we conducted our review, [Aji et al. \(2022\)](#) have proposed potential research directions in the Indonesian context such as data-efficient and compute-efficient NLP. Given the low number of studies in our *Speaker Dialogue Systems* class, we support their call for “NLP Beyond Text”. The ‘super-glossic’ translanguaging practices of Indonesia ([Zein, 2020](#)), and language classrooms ([Maxwell-Smith et al., 2020](#)), correspond with their call for “Robustness to Code-mixing and Non-Standard Orthography”. Applications of Indonesian NLP necessitate involvement with other languages of Indonesia and inevitably impact many at-risk languages. There is an ethical obligation for “careful assessment of individual usage scenarios of language technology, so they are implemented for the good of the local population” ([Aji et al., 2022](#)).

5 Conclusion

Overall, this scoping study provides a baseline picture of Indonesian and Malay NLP. It shows an emerging research community engaged with the wide range of NLP advances identified in 2015 by [Hirschberg and Manning](#). Researchers in the field continue to experience difficulties in benchmarking performance without reliable evaluation techniques and reference datasets, re-engineering of loaned preprocessing tools from English NLP, and thankless tasks such as the creation of custom datasets and resources. NLP applications in education are limited, as are tools for language which is not in text format. Our results highlight the importance of creating and releasing well-described and maintained resources openly and fostering collaboration. [IndoLEM-IndoBERT](#), [IndoNLU](#), [IndoNLG](#), and [IndoNLI](#) are notable releases that are already helping to orientate researchers and future projects using Indonesian and Malay NLP.

Acknowledgements

We are grateful to Murray Hall, Chenchen Xu, and Rebecca Barber for their technical, translation, and search strategy assistance, respectively. We also thank the anonymous reviewers for their helpful feedback.

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A Appendix

A more accessible table will be available [here](#).

Table 1

Education Specific Studies		
Title	Author	Year
The Development of an Audible Pattani Malay-...	Boonkwan et al.	2016
A corpus platform of Indonesian academic language	Kwary	2019
U-tapis: Automatic spelling filter as an effort to ...	Mediyawati et al.	2021
Word level auto-correction for latent semantic ...	Ratna et al.	2017
The development of Indonesian POS tagging sys ...	Muljono et al.	2017c
A morphophonemic analysis on the affixation in ...	Ampa et al.	2019
Learning Indonesian Frequently Used Vocabulary ...	Lin et al.	2019b
Towards developing colloquial Indonesian lan ...	Nataprawira and Carey	2020
Pengajaran bahasa dan pemerolehan bahasa ke ...	Rosiyana	2020
Cross-corpus native language identification via ...	Rangel et al.	2018
Acquiring Extended Units of Meaning: The Role ...	Suhardijanto and Putra	2019
Designing Phonetic Alphabet for Bahasa Indone ...	Karlina et al.	2020
Indonesian essay grading module using Natural ...	Ajitiono and Widyani	2017
Automated Bahasa Indonesia essay evaluation ...	Amalia et al.	2019a
Exploiting Syntactic Similarities for Preposition ...	Irmawati et al.	2016
Vocabulary Load on Two Mainstream Indonesian ...	Destiani et al.	2018a
Perbandingan Deiksis pada Dua Buku Ajar: Anal ...	Destiani et al.	2018b
Pengembangan kamus pemelajar Bahasa Indone ...	Fadly	2018
Teaching Specific Purpose Translation: Utiliza ...	Siregar	2017
Theme markedness in the translation of student ...	Sofyan and Tarigan	2018
Strategi Pengukuran Upaya Berbahasa Menerusi ...	Redzwan et al.	2020
Generating artificial error data for Indonesian ...	Irmawati et al.	2017b
Menangani Kekaburan Kemahiran Prosedur dan ...	Anida et al.	2019
Environmental awareness content for character ...	Rahmawati et al.	2020
Inquisitive semantic analysis of Malay language ...	Subet and Md Nasir	2019
An experimental study of text preprocessing tech ...	Hasanah et al.	2018
N-Gram Keyword Retrieval on Association Rule ...	Setiawan et al.	2018
Semi-supervised learning self-training for Indone ...	Wulan and Supangkat	2018
Evaluating rnn architectures for handling imbal ...	Christianto et al.	2020
A comparison of supervised text classification ...	Dhammajoti et al.	2020
Automatic Indonesia's questions classification ...	Kusuma et al.	2016
Answer categorization method using K-means for ...	Ratna et al.	2019
Knowing Right from Wrong: Should We Use ...	Septiandri et al.	2020
WPS: Application for Generating Answer of ...	Oktavia et al.	2021
Question generation model based on key-phrase, ...	Wijanarko et al.	2021
Developing Question Generation System for Ba ...	Wisnu Prabowo et al.	2021
Applications of natural language processing in ...	Maxwell-Smith et al.	2020
Developing an online self-learning system of In ...	Muljono et al.	2016
Automatic Pronunciation Generator for Indone ...	Hoesen et al.	2019
Anita: Intelligent Humanoid Robot with Self- ...	Andreas et al.	2019
A novel model and implementation of humanoid ...	Budiharto et al.	2021

End of Table

B Appendix

A more accessible table will be available [here](#).

Table 2

Broad NLP		
Title	Author	Year
IndoLEM and IndoBERT: A Benchmark Dataset ...	Koto et al.	2020b
Unstructured Malay Text Analytics Model in Crime	Mohamad et al.	2020c
A new framework for information system devel ...	Sukarsa et al.	2018
An overview of BPPT’s Indonesian language re ...	Gunarso et al.	2016
Challenges and development in Malay natural lan ...	Lan and Logeswaran	2020
Statistical and Corpus Work		
Title	Author	Year
The Development of an Audible Pattani Malay- ...	Boonkwan et al.	2016
Linking the TUFs Basic Vocabulary to the Open ...	Bond et al.	2020
Hypernym-Hyponym Relation Extraction from ...	Nityasya et al.	2019
Linguistik Korpus Kuantitatif dan Kajian Seman ...	Rajeg	2020
Characteristics of Malay translated hadith corpus	Sazali et al.	2020
Syllabification Model of Indonesian Language ...	Fanani and Suyanto	2021
A corpus platform of Indonesian academic language	Kwary	2019
Examining the writing genre in journal articles of ...	Wiratno and Dzakiria	2016
An annotated news corpus of Malaysian Malay	Chung and Shih	2019
Introduction of the Asian Language Treebank	Riza et al.	2017
Information extraction: Evaluating named entity ...	Sazali et al.	2017
Comparative study on corpus development for ...	Din et al.	2017
Building the Pornography Corpus for Bahasa In ...	Gunawan et al.	2019c
Building a Malay-English code-switching subjec ...	Kasmuri and Basiron	2019
IndoNLU: Benchmark and Resources for Evaluat ...	Wilie et al.	2020
Development of a retrieval system for Al Hadith ...	Aulia et al.	2017b
An Ontological Approach towards Dialogue ...	Mohd Yunus et al.	2017
Co-occurrence technique and dictionary based ...	Sholikhah et al.	2017
Penentuan Fitur bagi Pengekstrakan Tajuk Berita ...	Shahrul Azman Mohd et al.	2018a
The Development of the Malaysian Hansard Cor ...	Abdullah et al.	2021
Rancang bangun aplikasi web scraping untuk kor ...	Mitra et al.	2017
NUWT: Jawi-specific buckwalter corpus for ...	Bakar et al.	2016
Towards Computational Linguistics in Minangk ...	Koto and Koto	2020
Indonesia Language Sphere: an ecosystem for ...	Murakami	2019
Designing a collaborative process to create bilin ...	Nasution et al.	2019
Tufs asian language parallel corpus (talpc)	Nomoto et al.	2018b
Sentence segmentation and phrase strength esti ...	Hanum and Bakar	2016b
Evaluation of Energy and Duration on Malay ...	Hanum and Bakar	2016a
Prosodic breaks on Malay speech corpus: Evalua ...	Hanum et al.	2017
Demarcating and highlighting in Papuan Malay ...	Kaland and Baumann	2020
Repetition Reduction Revisited: The Prosody of ...	Kaland and Himmelmann	2020
Stress predictors in a Papuan Malay random forest	Kaland et al.	2019
Lexical analyses of the function and phonology ...	Kaland et al.	2021
Development of under-resourced Bahasa Indone ...	Cahyaningtyas and Arifianto	2018
Generative Indonesian Conversation Model using ...	Chowanda and Chowanda	2018
An evaluation of sentence selection methods on ...	Muljono et al.	2020
Indonesian Affective Word Resources Construc ...	Hulliyah et al.	2019

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Analysis of Indonesian sentiment text based on ...	Hulliyah et al.	2017
An integrated semi-automated framework for ...	Kaity and Balakrishnan	2020
BMBI: A Development of a Special Corpus on ...	Rumaisa et al.	2020
Sentiment analysis in Indonesian and French by ...	Shalunts et al.	2018
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An Application that Invites Users to Participate ...	Thamrin et al.	2019b
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Bahasa Indonesia text corpus generation using ...	Amalia et al.	2019b
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Malay Online Virtual Integrated Corpus ...	Awang Abu Bakar et al.	2018
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Building Corpus in Bahasa Indonesia for Porno ...	Chandra et al.	2019
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Domain-specific stop words in Malaysian parlia ...	Rahman et al.	2021a
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Rule-based text normalization for Malay social ...	Ariffin and Tiun	2020
Evaluating the use of word embeddings for part- ...	Abka	2017
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U-tapis: Automatic spelling filter as an effort to ...	Mediyawati et al.	2021
Building the Application to Identify Incorrect Cap ...	Gunawan et al.	2019a
Feature extraction using regular expression in de ...	Sulaiman et al.	2017
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Movie Summarization based on Indonesian Subti ...	Situmeang et al.	2019
Semantic similarity measures for Malay-English ...	Mahadzir et al.	2018
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Rapid Heteronym Disambiguation for Text-to- ...	Samsudin and Rahim	2019
Identification Of Features In Predicting Promi ...	Tiun and Hong	2020
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Proposal: A Hybrid Dictionary Modelling Ap ...	Nor Azlizawati Binti et al.	2017
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Word level auto-correction for latent semantic ...	Ratna et al.	2017
Evaluating Word Embeddings for Indone ...	Rizal and Stymne	2020
Designing and implementing parsing for ambigu ...	Soyusiawaty and Aribowo	2016
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Evaluation on knowledge extraction and machine ...	Yahaya et al.	2017b
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Stemmer and phonotactic rules to improve n-gram ...	Suyanto et al.	2021
Analysis of Stemming Influence on Indonesian ...	Hidayatullah et al.	2016
Towards stemming error reduction for Malay texts	Kassim et al.	2019
Enhanced Text Stemmer with Noisy Text Normal ...	Kassim et al.	2020b
Design Consideration of Malay Text Stemmer ...	Kassim et al.	2020a
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Enhanced rules application order to stem affixa ...	Kassim et al.	2016a
Word stemming challenges in Malay texts: A lit ...	Kassim et al.	2016c
Non-formal affixed word stemming in Indonesian ...	Putra et al.	2018a
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Improving stemming techniques for non-formal ...	Rianto et al.	2021
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The development of Indonesian POS tagging sys ...	Muljono et al.	2017c
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POS-tagging for non-English tweets: An auto ...	Munandar et al.	2017
An evaluation of MorphInd's morphological an ...	Prihantoro	2021
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Evaluating lstm networks, hmm and wfst in ...	Tan et al.	2017b
Time Series Neural Network Model for Part-of- ...	Tanadi	2018
Implementation of ontology-based on Word2Vec ...	Togatorop et al.	2020
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Identifying Sentence Structure in Bahasa Indone ...	Gunawan et al.	2019d
Breakdown film script using parsing algorithm	Wahana et al.	2020
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A Finite State Machine Model to Determine Syl ...	Haryanto and Aripin	2019
Tackling the Low-resource Challenge for Canoni ...	Mager et al.	2020
Modification of Chu-Liu/Edmonds algorithm and ...	Nizami and Purwarianti	2017
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Rule based sentence segmentation of Indonesian ...	Raharjo et al.	2018
Ensemble technique utilization for Indonesian de ...	Rahman and Purwarianti	2017
How Similar is Similar: A Comparison of Bahasa ...	Basuki and Antaputra	2020a
New tools for old tasks: A new approach to the ...	Don and Knowles	2020
Identifying and Exploiting Definitions in Wordnet ...	Moeljadi and Bond	2016
A morphophonemic analysis on the affixation in ...	Ampa et al.	2019
A study of education-related Chinese words used ...	Kia and Su'Ad	2019
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An identification of authentic narrator's name fea ...	Abd Rahman et al.	2016
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Exploiting Malay corpus on islamic issue using ...	Setik et al.	2018
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Comparison of Personal Pronoun between Arabic ...	Markhamah Abdul et al.	2017
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Comparison of the themes of Malaysian Friday ...	Aasim Asyafi'Ie bin Ahmad et al.	2017
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Online-Dating Romance Scam in Malaysia: An ...	Azianura Hani et al.	2019
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A new look at Pattani Malay Initial Geminate: a ...	Burroni et al.	2020
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The Observation of Bahasa Indonesia Official ...	Gunawan et al.	2018a
Utterance-final particles in Klang Valley Malay	Hoogervorst	2018
Covid-19 dalam Korpus Peristilahan Bahasa ...	Kasdan et al.	2020
Gandaan Separa dalam Terminologi Bahasa ...	Kasdan et al.	2017
Compilation of Malay criminological terms from ...	Lee et al.	2019
Exploring Letter's Differences between Partial ...	Lin et al.	2019a
Hedging in the discussion sections of English and ...	Loi and Lim	2019
Formation of health science terminology by users ...	Mohamad et al.	2020c
Politeness in communication through local chil ...	Mohamad Nor et al.	2019
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Frequency of Verbs in Lifestyle Column in the ...	Oktavianti and Pramesti	2019
The influence of students' L1 and spoken English ...	Prihantoro	2016
Sketching the Semantic Change of Jahanam and ...	Puspita and Yusuf	2020
Vector Space Models and the usage patterns of ...	Rajeg et al.	2019

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Imbuhan meN- dengan Kata Nama Konkrit Unsur ...	Saad and Jalaluddin	2020
Ideational Grammatical Metaphors in Doctrinal ...	Saragih et al.	2017
Collocation analysis of variants of intensifies in ...	Sarudin et al.	2020a
Discourse functions of the two non-active voices ...	Shiohara et al.	2019
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Acquiring Extended Units of Meaning: The Role ...	Suhardijanto and Putra	2019
Bila dan Mengapa ‘You’ Menjadi ‘Kita’: Satu ...	Sulaiman and Bin Mohamad Yusoff	2020
Frasa Topik Dan Fokus Dalam Bahasa Melayu: ...	Sultan and Othman	2021
Prestige of products and code-switching in retail ...	Ting et al.	2020
Quantifying semantic shift visually on a Malay ...	Tiun et al.	2020b
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Spesifikasi ruang dalam kata kerja deiktik datang ...	Yusof and Harun	2021
‘Sampai Di’ Vs ‘Sampai Ke’: Accomplishment ...	Yusof et al.	2016
Diachronic Corpora as a Tool for Tracing Etymo ...	Yusuf and Puspita	2020
Representatif Leksikal Ukuran sebagai Metafora ...	Zaini et al.	2020b
Designing Phonetic Alphabet for Bahasa Indone ...	Karlina et al.	2020
Indonesian essay grading module using Natural ...	Ajitiono and Widyani	2017
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Vocabulary Load on Two Mainstream Indonesian ...	Destiani et al.	2018a
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Fossicking in dominant language teaching: Ja ...	Maxwell-Smith	2021
Teaching Specific Purpose Translation: Utiliza ...	Siregar	2017
Theme markedness in the translation of student ...	Sofyan and Tarigan	2018
Strategi Pengukuran Upaya Berbahasa Menerusi ...	Redzwan et al.	2020
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Menangani Kekaburan Kemahiran Prosedur dan ...	Anida et al.	2019
Environmental awareness content for character ...	Rahmawati et al.	2020
Development of Malay word materials for ...	Yusof et al.	2019
Exploring gender issues associated with ...	Aziz	2019
“Happiness” in Bahasa Indonesia and its implica ...	Effendi and Muchammadun	2018
Defying the global: The cultural connotations of ...	Hashim and Rahim	2016
The implicit meaning in Malay figurative lan ...	Mansor and Jalaluddin	2016
“Is Selangor in Deep Water?”: A Corpus-driven ...	Norsimah Mat et al.	2019
Linguistic Representation of Violence in Judicial ...	Othman et al.	2019
Text mining of online job advertisements to iden ...	Panggih Kusuma et al.	2020
Inquisitive semantic analysis of Malay language ...	Subet and Md Nasir	2019
Spotlight on LGBT in Malaysian online newspa ...	Ting et al.	2021
The polarity of war metaphors in sports news: A ...	Hua et al.	2021
Communicating insults in cyberbullying	Hua et al.	2019
Analisis korpus terhadap idiom Bahasa Indonesia ...	Paramarta	2018
Conceptual metaphor and linguistic manifesta ...	Saad et al.	2018b
The relationship between astronomy and architec ...	Sarudin et al.	2020b
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Form and function of negation in German and ...	Triyono et al.	2020
Bòsò Walikan Malang’s Address Practices	Yannuar et al.	2017

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Perception and metaphorical smell: A Malay ...	Zaini et al.	2020a
House building tips (HBT) corpus dataset as a ...	Zaini et al.	2021
Understanding quotation extraction and attribu ...	Purnomo W.P et al.	2020
An automatic health surveillance chart interpreta ...	Aulia and Barmawi	2016
A text representation model using Sequential ...	Alias et al.	2018b
Relationship analysis of keyword and chapter in ...	Chua and Nohuddin	2017
Relation extraction using dependency tree kernel ...	Esperanti and Purwarianti	2016
An experimental study of text preprocessing tech ...	Hasanah et al.	2018
Relation Detection for Indonesian Language Us ...	Hasudungan and Purwarianti	2019
Classification of short possessive clitic pronoun ...	Noor et al.	2020
Assessing Suitable Word Embedding Model for ...	Phua et al.	2020
Experiments on coreference resolution for Indone ...	Suherik and Purwarianti	2017
Malay manuscripts transliteration using statistical ...	Razak et al.	2019
Transliteration engine for union catalogue of ...	Razak et al.	2018
SMVS: A Web-based Application for Graphical ...	Ahmat Baseri et al.	2020
Exploring Multilingual Syntactic Sentence Repre ...	Liu et al.	2019a
Transfer Building of Multiword Expression Re ...	Liu and Wang	2020
Reclassification of the Leipzig Corpora Collec ...	Nomoto et al.	2018a
Learning Indonesian-Chinese Lexicon with Bilin ...	Qiu and Zhu	2016

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Towards corpus and model: Hierarchical ...	Fu et al.	2021
Towards a Standardized Dataset on Indonesian ...	Khairunnisa et al.	2020
Semi-supervised learning approach for Indone ...	Aryoyudanta et al.	2017
Named entity recognition for extracting concept ...	Santoso et al.	2021
Rule-based Approach on Extraction of Malay ...	Zamri Abu et al.	2017
A review of named entity recognition and classifi ...	Mohemad et al.	2020a
Detecting proper nouns in Indonesian-language ...	Raharjo et al.	2020
Named entity recognition on Indonesian tweets ...	Azarine et al.	2019
Named entity recognition on Indonesian Twitter ...	Rachman et al.	2018b
An enhanced Malay named entity recognition us ...	Asmai et al.	2018
Named entity recognition using fuzzy c-means ...	Salleh et al.	2018
Named entity recognition on Indonesian mi ...	Taufik et al.	2017
DBpedia entities expansion in automatically build ...	Alfina et al.	2017
Entity annotation WordPress plugin using ...	Aprilius et al.	2017
Developing name entity recognition for structured ...	Azzahra et al.	2020
Detection of compound word with combination ...	Bakar et al.	2017
Identification of Noun + Verb Compound Nouns ...	Bakar et al.	2018a
Automatic detection of compound word in Malay ...	Bakar et al.	2018b
Named-Entity Recognition for Indonesian Lan ...	Gunawan et al.	2018c
A Concise Review of Named Entity Recognition ...	Ikhwan Syafiq et al.	2019
Empirical Evaluation of Character-Based Model ...	Kurniawan and Louvan	2018
A Semi-supervised Algorithm for Indonesian ...	Leonandya et al.	2016
Malay name entity recognition using limited re ...	Noor et al.	2016
Medical Named Entity Recognition for Indone ...	Rahman	2018
Pendekatan Teknik Pengecaman Entiti Nama ...	Saad and Mohamed Kamil	2018
A Malay named entity recognition using condi ...	Salleh et al.	2017
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Building Low-Resource NER Models Using Non- ...	Tsygankova et al.	2021

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Developing Indonesian corpus of pornography ...	Andriansyah et al.	2018
Bahasa Indonesia pre-trained word vector genera ...	Putri et al.	2021
Indonesian text document similarity detection sys ...	Sinaga and Hansun	2018
N-Gram Keyword Retrieval on Association Rule ...	Setiawan et al.	2018
The Effectiveness of Using Malay Affixes for Han ...	Mohamed et al.	2018
Author-Topic Modelling for Reviewer Assign ...	Kusumawardani and Khairunnisa	2019
Benchmarking Mi-AR: Malay anaphora resolution	Xian et al.	2016
Fake news identification characteristics using ...	Al-Ash and Wibowo	2018
Graph-based text representation for Malay trans ...	Alias et al.	2017a
Building automatic mind map generator for natu ...	Yulianto and Mariyah	2017
Neural sequence-to-sequence learning of internal ...	Ruzsics and Samardzic	2017
Classification of user comment using word2vec ...	Kurnia and Girsang	2021
Short Message Service (SMS) Spam Filtering us ...	Theodorus et al.	2021
Analysis and implementation of cross lingual ...	Dewi et al.	2018
Long short-term memory for hate speech and abu ...	Salim and Suhartono	2021
Semi-supervised learning self-training for Indone ...	Wulan and Supangkat	2018
Multi-Label Topic Classification of Hadith of ...	Abu Bakar et al.	2019a
Hoax analyzer for Indonesian news using rnns ...	Adipradana et al.	2021
An evolutionary-based term reduction approach ...	Alfred et al.	2017
Assessing factors that influence the performances ...	Alfred et al.	2016
A comparison study of document clustering using ...	Amalia et al.	2020a
An Efficient Text Classification Using fastText ...	Amalia et al.	2020b
Optimizing Deep Learning for Detection Cyber ...	Anindyati et al.	2019
Evaluating rnn architectures for handling imbal ...	Christianto et al.	2020
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Indonesian news classification using convolu ...	Ramdhani et al.	2020
Answer categorization method using K-means for ...	Ratna et al.	2019
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Indonesian news classification based on NaBaNA	Septian et al.	2017
Knowing Right from Wrong: Should We Use ...	Septiandri et al.	2020
Enhancing text classification performance by pre ...	Setiabudi et al.	2021
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Argument annotation and analysis using deep ...	Suhartono et al.	2020
Semi-supervised Category-specific Review Tag ...	Sun et al.	2020

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Short Message Service Filtering with Natural Lan ...	Tandra et al.	2021
Implementation of Naïve Bayes Classifier Algo ...	Thirafi and Rahutomo	2018
Research on Pseudo-label Technology for Multi- ...	Wang et al.	2021
Efficient Implementation of Dirty Words Detec ...	Yao et al.	2020
A Study of Text Classification for Indonesian ...	Yovellia Londo et al.	2019
Developing the COVID-19 Malay Corpus Using ...	Hakimi and Rahman	2021
Query rewriting and corpus of semantic similarity ...	Purnamasari et al.	2016
Performance Evaluation of Inverted Files, B-Tree ...	Rosnan et al.	2019
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Implementation of LSI method on information ...	Pardede and Barmawi	2016
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Weighted inverse document frequency and vector ...	Pratama et al.	2020
Cross Language Information Retrieval Using Par ...	Rahmanda et al.	2019
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A Survey on Context-Aware Information Re ...	Bin Rodzman et al.	2018a
The implementation of fuzzy logic controller for ...	Bin Rodzman et al.	2018b
Experiment with text summarization as a positive ...	Bin Rodzman et al.	2019b
Indonesian document retrieval using vector space ...	Fitriasari et al.	2017
Access to Relational Databases Using Interroga ...	Ghassani and Widagdo	2018
Automatic open domain information extraction ...	Gultom and Wibowo	2018
Open Text Ontology Mining to Improve Re ...	Hamzah and Kamaruddin	2021
Multi-word similarity and retrieval model for a ...	Hanum et al.	2019
Syntactic rule-based approach for extracting con ...	Husin et al.	2018
Web Service for Search Engine Bahasa Indonesia ...	Husni et al.	2020
Information Retrieval for Malay Text: A Decade ...	Kamaruddin et al.	2021
Teknik Pengukuhan Perangkat Tumpuan melalui ...	Masnizah et al.	2018
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Content-based Filtering Model for Recommenda ...	Putri et al.	2019b
Fabricated and Shia Malay translated hadith as ...	Rodzman et al.	2020
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Rule-based Indonesian Open Information Extraction	Romadhony et al.	2018
A Statistical Linguistic Terms Interrelationship ...	Yusuf et al.	2021
A Survey: Framework of an Information Retrieval ...	Zulkefli et al.	2017
Crowdsourcing in developing repository of phrase ...	Thamrin et al.	2019a
Single document keywords extraction in Bahasa ...	Trisna and Nurwidyantoro	2020
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Summarizing Indonesian news articles using ...	Garmastewira and Khodra	2019
Review of the recent research on automatic text ...	Gunawan and Amalia	2018

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Multi-document Summarization by using Tex ...	Gunawan et al.	2019b
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Liputan6: A Large-scale Indonesian Dataset for ...	Koto et al.	2020a
Peringkasan dokumen berita Bahasa Indonesia ...	Mandar and Gunawan	2017
The purpose of bellman-ford algorithm to summa ...	Maylawati et al.	2020
Sequential pattern mining and deep learning to ...	Maylawati et al.	2019
Technique on Malay text summarization: A review	Mohemad et al.	2020b
Generation of news headline for Malay language ...	Noah et al.	2018
Text simplification for Malay corpus: A Review	Omar et al.	2021
Automatic Text Summarization for Malay News ...	Rahman et al.	2021b
Towards product attributes extraction in Indone ...	Rif'at et al.	2018
Multidocument Abstractive Summarization using ...	Severina and Khodra	2019
Penjanaan Ringkasan Isi Utama Berita Bahasa ...	Shahrul Azman Mohd et al.	2018b
Terrorism domain corpus building using Latent ...	Suhendra et al.	2018
Topic Modelling for Malay News Aggregator	Weiyang et al.	2018
A comparative review of extractive text summa ...	Widodo et al.	2021
Indonesian Abstractive Summarization using Pre- ...	Wijayanti et al.	2021
A Conceptual Framework for Malay-English ...	Lim et al.	2021
Design of Ontology-based Question Answering ...	Yunmar and Wayan Wiprayoga Wisesa	2019
Corpus development for Indonesian consumer- ...	Hakim et al.	2018
Towards question identification from online ...	Mahendra et al.	2018a
WPS: Application for Generating Answer of ...	Oktavia et al.	2021
Automated question generating method based on ...	Wijanarko et al.	2020
Question generation model based on key-phrase, ...	Wijanarko et al.	2021
Developing Question Generation System for Ba ...	Wisnu Prabowo et al.	2021
Developing an adaptive language model for Ba ...	Hidayatullah and Suyanto	2019
Pembangunan Taksonomi dari Teks Melayu ...	Mohd Zakree Ahmad et al.	2018
Document Similarity Detection Using Indonesian ...	Ramadhanti and Mariyah	2019
Paraphrase construction of Al Quran in Indone ...	Hutami et al.	2019
Rude-Words Detection for Indonesian Speech Us ...	Novitasari et al.	2019
Taxonomy development from Malay text using ...	Ahmad Nazri et al.	2018
Cross-Language Plagiarism Detection System Us ...	Anak Agung Putri et al.	2017
Plagiarism Detection for Indonesian Language ...	Arifin et al.	2018
Knowledge representation system for copula sen ...	Cahyani et al.	2016
Keyword extraction from scientific articles in Ba ...	Gunawan et al.	2020
Extracting disease-symptom relationships from ...	Halim et al.	2018
Segregation of Code-Switching Sentences using ...	Kasmuri and Basiron	2020
Automated verbalization of ORM models in ...	Lim and Halpin	2016
Noun phrases extraction using shallow parsing ...	Santoso et al.	2016
Implementing Graph Based Rank on Online News ...	Syafiandini et al.	2019
Translation		
Title	Author	Year
A framework for English and Malay cross-lingual ...	Nasharuddin et al.	2019
User participation in building language reposi ...	Thamrin et al.	2018
Google vs. Instagram Machine Translation: Mul ...	Larassati et al.	2019
Neural Machine Translation model for University ...	Aneja et al.	2020
Quality translation enhancement using sequence ...	Ayu et al.	2018
Meaning preservation in Example-based Machine ...	Chua et al.	2017
English-Indonesian Neural Machine Translation ...	Dwiastuti	2019

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Title	Author	Year
Benchmarking multidomain English-Indonesian ...	Guntara et al.	2020
A Neural Machine Translation Approach for ...	Low et al.	2020
IIT Bombay's English-Indonesian submission at ...	Singh et al.	2016
Source language adaptation approaches for ...	Wang et al.	2016
Hybrid machine translation with multi-source ...	Yeong et al.	2018
Using Dictionary and Lemmatizer to Improve ...	Yeong et al.	2016
Semi-Supervised Low-Resource Style Transfer ...	Wibowo et al.	2020
Morphological analysis of speech translation into ...	Nurilman Baehaqi et al.	2019
Pengaruh Pennambahan Korpus Paralel pada ...	Abidin and Permata	2021
Effect of mono corpus quantity on statistical ma ...	Abidin et al.	2021
Peningkatan Mesin Penerjemah Statistik dengan ...	Darwis et al.	2019
Peningkatan Akurasi Penerjemah Bahasa Daerah ...	Sujaini	2018
Translation Learning Tool for Local Language to ...	Warnars et al.	2021
Leveraging additional resources for improving ...	Trieu et al.	2019
Rule-based Reordering and Post-Processing for ...	Mawalim et al.	2017
A novel Hadith authentication mobile system in ...	Fadele et al.	2020
Translation of idioms from Arabic into Malay via ...	Abidin et al.	2020
Multiple pivots in statistical machine translation ...	Budiwati and Aritsugi	2019
A Parallel Evaluation Data Set of Software Docu ...	Buschbeck and Exel	2020
A Comprehensive Analysis of Bilingual Lexicon ...	Irvine and Callison-Burch	2017
Malay-corpus-enhanced Indonesian-Chinese neu ...	Liu and Wang	2019
Language Resource Extension for Indonesian- ...	Liu et al.	2019b
Development of mobile application for Malay ...	Rahman et al.	2020
Enhancing Pivot Translation Using Grammatical ...	Trieu and Nguyen	2018
Translating Malay Compounds into Arabic Based ...	Wahiyudin and Romli	2021
Generating image description on Indonesian lan ...	Nugraha et al.	2019
Visual question answering for monas tourism ob ...	Siregar and Chahyati	2020
Learning translations via images with a massively ...	Hewitt et al.	2018
Adaptive Attention Generation for Indonesian Im ...	Mahadi et al.	2020
Cross-lingual projection for class-based language ...	Gfeller et al.	2016
Extremely Low-Resource Neural Machine Trans ...	Rubino et al.	2020
Machine translation of Indonesian: A review	Septarina et al.	2019
<i>See also</i> - A review on Indonesian machine trans ...	Rahutomo et al.	2019

Spoken Dialogue Systems

Title	Author	Year
Malay speech corpus of telecommunication call ...	Draman et al.	2017
Detection of Malay phrase breaks using energy ...	Mohamed Hanum and Abu Bakar	2016
A hybrid approach for single channel speech en ...	Jamal et al.	2020
Developing ASR for Indonesian-English Bilin ...	Maxwell-Smith and Foley	2021
Applications of natural language processing in ...	Maxwell-Smith et al.	2020
Robust Feature Extraction Based On Spectral And ...	Ibrahim et al.	2019
Transfer learning with bottleneck feature net ...	Lim et al.	2016
Cross-Lingual Machine Speech Chain for Ja ...	Novitasari et al.	2020
Comparing statistical classifiers for emotion clas ...	Hamzah et al.	2017
Influences of age in emotion recognition of spon ...	Jamil et al.	2017
Influences of languages in speech emotion recog ...	Rajoo and Aun	2016
Voice-Based Malay Commands Recognition by ...	Abu et al.	2020
Automatic Transcription and Captioning System ...	Andra and Usagawa	2020
Improved Transcription and Speaker Identifica ...	Andra and Usagawa	2021

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Title	Author	Year
Speech-to-Text Conversion in Indonesian Lan ...	Dwijayanti et al.	2021
Comparison of feature extraction MFCC and LPC ...	Endah et al.	2017
Development of language identification system ...	Gunawan et al.	2018b
Voiced and unvoiced separation in Malay speech ...	Hanifa et al.	2019
Wavelet based feature extraction for the vowel sound	Hidayat et al.	2016
Shared-hidden-layer deep neural network for ...	Hoesen et al.	2018
Classification and clustering to identify spoken ...	Ibrahim and Lestari	2018
Automatic phoneme identification for Malay dialects	Khaw et al.	2017
Speech to Text of Patient Complaints for Bahasa ...	Laksono et al.	2019
Malay language speech recognition for preschool ...	Maseri and Mamat	2019
Indonesian audio-visual speech corpus for multi ...	Maulana and Fanany	2018a
Sentence-level Indonesian lip reading with spa ...	Maulana and Fanany	2018b
Sphinx4 for Indonesian continuous speech recog ...	Muljono et al.	2017b
Indonesian graphemic syllabification using a near ...	Parande and Suyanto	2019
Rule-Based Pronunciation Models to Handle ...	Putri et al.	2019a
Speech to Text Translation for Malay Language	Rami Ali and Rini	2017
Assessing automatic speech recognition in mea ...	Rosdi et al.	2017
Hybrid methods of Brandt's generalised likeli ...	Seman and Norazam	2019
Incorporating syllabification points into a model ...	Suyanto	2019b
Flipping onsets to enhance syllabification	Suyanto	2019a
Phonological similarity-based backoff smoothing ...	Suyanto	2020
End-to-End Speech Recognition Models for a ...	Suyanto et al.	2020
Indonesian syllabification using a pseudo nearest ...	Suyanto et al.	2016
Recognizing Five Major Dialects in Indonesia ...	Tawaqal and Suyanto	2021
Specific acoustic models for spontaneous and dic ...	Vista et al.	2018
Cloud-based automatic speech recognition sys ...	Wang et al.	2018
Smart presentation system using hand gestures ...	Wardhany et al.	2016
Leveraging Text Data Using Hybrid Transformer- ...	Zeng et al.	2021
Indonesian Corpus Constructing and Text Process ...	Kong and Yang	2018
Utilizing Indonesian Allophones and Intraword ...	Uliniansyah et al.	2019
Developing an online self-learning system of In ...	Muljono et al.	2016
Automatic Pronunciation Generator for Indone ...	Hoesen et al.	2019
Multi Speaker Speech Synthesis System for In ...	Budiman and Lestari	2020
A Bilingual Speech Synthesis System of Standard ...	Chen et al.	2020
Poetry visualization in digital technology	Noh et al.	2019
The first Malay language storytelling text-to- ...	Ramli et al.	2017
An Iterated Two-Step Sinusoidal Pitch Contour ...	Ramli et al.	2021
A Tool to Solve Sentence Segmentation Problem ...	Uliniansyah et al.	2016
Enhancing Prosodic Features by Adopting Pre- ...	Zhao et al.	2020
Anita: Intelligent Humanoid Robot with Self- ...	Andreas et al.	2019
A novel model and implementation of humanoid ...	Budiharto et al.	2021
Teach your robot your language! trainable neural ...	Hinaut and Twiefel	2020
The Architecture of Speech-to-Speech Translator ...	Santosa et al.	2019
Development of text and speech corpus for an ...	Teduh Uliniansyah et al.	2018
Chatbot Application on Internet of Things (IoT) ...	Gunawan et al.	2019f
Virtual assistant using lstm networks in Indonesian	Mirwan et al.	2018
Forming of Dyadic Conversation Dataset for Ba ...	Tho et al.	2018
Development of Indonesian Language Speech ...	Yossy et al.	2020
GMM based automatic speaker verification sys ...	Stefanus et al.	2017

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Title	Author	Year
Recurrent Neural Network to Deep Learn Conver ...	Chowanda and Chowanda	2017
Virtual phone discovery for speech synthesis with ...	Nayak et al.	2019
Speaker States		
Title	Author	Year
An automatic lexicon generation for Indonesian ...	Ayu et al.	2019
Minimally-supervised sentiment lexicon induc ...	Darwich et al.	2017
Extraction Sentiment Analysis Using naive Bayes ...	Jaka Harjanta and Herlambang	2020
Automatic Semantic Orientation of Adjectives for ...	Riyanti et al.	2018
Enhanced Malay sentiment analysis with an en ...	Al-Moslmi et al.	2017
Aspect and Opinion Extraction of Indonesian Lip ...	Kun Indarta and Romadhony	2021
Identifying deception in Indonesian transcribed ...	Warnita and Lestari	2017
Aspect Extraction for Tourist Spot Review in In ...	Yanuar and Shiramatsu	2020
Framework of sentiment annotation for document ...	Sutabri and Ardiansyah	2017
Evaluation of support vector machine and deci ...	Saad et al.	2018a
Sentiment analysis for low resource languages: A ...	Le et al.	2016
Indonesian Lexicon-Based Sentiment Analysis of ...	Kurniawan et al.	2021
A Simplified Method to Identify the Sarcastic Ele ...	Wijaya et al.	2020
Experiment with lexicon based techniques on ...	Bin Rodzman et al.	2019a
Implementation of a Machine Learning Algo ...	Buntoro et al.	2021
Sentiment Analysis of Malay Social Media Text	Chekima and Alfred	2018
Random forest approach fo sentiment analysis in ...	Fauzi	2018
Word embedding comparison for Indonesian lan ...	Imaduddin et al.	2019
Text Mining and Support Vector Machine for Sen ...	Imamah et al.	2020
Unsupervised aspect-based sentiment analysis on ...	Sasmita et al.	2018
Elman recurrent neural network for aspect based ...	Widiastuti and Ali	2021
Multilingual sentiment analysis: A systematic lit ...	Abdullah and Rusli	2021
Polarity classification tool for sentiment analysis ...	Abu Bakar et al.	2019b
Long short term memory convolutional neural ...	Af'idah et al.	2020
Malay sentiment analysis based on combined clas ...	Al-Saffar et al.	2018
An analysis of Malay language emotional speech ...	Apandi and Jamil	2017
Aspect-Based Sentiment Analysis Using Convo ...	Cahyadi and Khodra	2018
Rule-Based Model for Malay Text Sentiment ...	Chekima et al.	2018
Speech-Emotion Detection in an Indonesian Movie	Fahmi et al.	2020
A comparative study of sentiment analysis using ...	Fikri and Sarno	2019
Sentiment analysis for Malay language: system ...	Handayani et al.	2018
Sentiment analysis using recurrent neural ...	Kurniasari and Setyanto	2020a
Sentiment Analysis using Recurrent Neural Network	Kurniasari and Setyanto	2020b
Aspect-based Opinion Mining on Beauty Product ...	Mahfiz and Romadhony	2020
Aspect-Based Sentiment Analysis on Candidate ...	Manik et al.	2020
Sentiment Analysis Using Word2vec and Long ...	Muhammad et al.	2021
English and Malay cross-lingual sentiment lexi ...	Nasharuddin et al.	2017
Word2vec for Indonesian sentiment analysis to ...	Nawang Sari et al.	2019
The Influence of Negation Handling on Sentiment ...	Ningtyas and Herwanto	2018
Sentiment analysis system for movie review in ...	Nurdiansyah et al.	2018
An experimental study of lexicon-based sentiment ...	Pamungkas and Putri	2017
A comparison of the use of several different re ...	Pratama et al.	2019
Pair Extraction of Aspect and Implicit Opinion ...	Setiowati et al.	2019
Sentiment analysis of application user feedback ...	Wiratama and Rusli	2019
Sentiment analysis of economic news in Bahasa ...	Zamahsyari and Nurwidiantoro	2017

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Title	Author	Year
Indonesia Hate Speech Detection Using Deep ...	Sutejo and Lestari	2019
Criminality recognition using machine learning ...	Malim et al.	2019
Personality Measurement Design for Ontology ...	Alamsyah et al.	2020
A preliminary study on hybrid sentiment model ...	Eshak et al.	2018
A Progress on the Personality Measurement ...	Alamsyah et al.	2019
Speech Emotion Recognition for Indonesian Lan ...	Lasiman and Lestari	2019
Social Media		
Title	Author	Year
Opinion QA-Pairs Generation from Indonesian ...	Suwarningsih and Nuryani	2019
Preprocessing for crawler of short message social ...	Ariestyta et al.	2018
Pola Penggunaan Bahasa Melayu dalam Twitter ...	Khalid and Rahim	2021
Cyberbullying through intellect-related insults	Sood et al.	2020
Formal and Non-Formal Indonesian Word Usage ...	Utami et al.	2019b
Ten-year compilation of #savekpk Twitter dataset	Rahutomo et al.	2020
Word Cloud Result of Mobile Payment User Re ...	Dewi et al.	2020
Ensemble method for Indonesian Twitter hate ...	Fauzi and Yuniarti	2018
Event detection in Twitter: A keyword volume ...	Hossny and Mitchell	2019
Multi-label Hate Speech and Abusive Language ...	Ibrohim and Budi	2019a
Identification of hate speech and abusive language ...	Ibrohim et al.	2019
Classification of Radicalism Content from Twitter ...	Idris et al.	2019
Hierarchical multi-label classification to identify ...	Prabowo et al.	2019
Topic classification and clustering on Indonesian ...	Pratama and Purwarianti	2017
Twitter Topic Modeling on Football News	Hidayatullah et al.	2018
Topic Summarization of Microblog Document in ...	Jiwanggi and Adriani	2016
Negation handling in sentiment classification us ...	Amalia et al.	2018
A Framework for Sentiment Analysis Implemen ...	Asniar and Aditya	2017
Social Media Analytics using Sentiment and Con ...	Balakrishnan et al.	2021
Multi-Classes Emotion Detection for Unbalanced ...	Farsiah et al.	2020
Twitter sentiment analysis in under-resourced lan ...	Ferdiana et al.	2019
Corpus Usage for Sentiment Analysis of a Hash ...	Herlawati et al.	2019
Sentiment analysis on Bahasa Indonesia tweets ...	Iswanto and Poerwoto	2018
Social tension and crime related events detection ...	Jamil et al.	2019
Bilingual sentiment detection - Investigating im ...	Kaur and Balakrishnan	2016
Comparison of SVM Naïve Bayes Algorithm for ...	Kristiyanti et al.	2019
Indonesian Twitter Sentiment Analysis Using ...	Kurniawan and Maharani	2020
Aspect-level Sentiment Analysis for Social Media ...	Kusumawardani and Maulidani	2020
Sentiment Analysis Using Weighted Emoticons ...	Maulidiah Elfajr and Sarno	2018
Employ Twitter data to perform sentiment analy ...	Mohamad et al.	2020b
Classification of Twitter data by sentiment analy ...	Mohamad et al.	2020a
Detecting candidates of depression, anxiety and ...	Nasrudin et al.	2019
Naïve Bayes as opinion classifier to evaluate stu ...	Permana et al.	2017
Sentiment Analysis of BPJS Kesehatan's Services ...	Rasyada et al.	2020
When Homecoming is not Coming: 2021 Home ...	Sandra and Lumbangaol	2021
Aspect-Based Sentiment Analysis for Posts on ...	Setik et al.	2021
Applying Opinion Mining Technique on Tourism ...	Situmorang et al.	2019
Does it make you sad? A lexicon-based sentiment ...	Suryadi	2021
Emotion analysis using self-training on ...	Tan et al.	2020
Sentiment analysis for telco popularity on Twitter ...	Tan et al.	2016
Hate speech classification in Indonesian language ...	Taradhita and Putra	2021

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Title	Author	Year
Sentiment Analysis of Indonesians Response to ...	Tauhid and Ruldeviyani	2020
Code-mixed sentiment analysis of Indonesian lan ...	Tho et al.	2021
Simulation of marketplace customer satisfaction ...	Turdjai and Mutijarsa	2017
Hashtag Global Surgery: The Role of Social Me ...	Vervoort and Luc	2020
School from home situation in Indonesia: An ex ...	Wahyuni et al.	2020
Measuring happiness in large population	Wenas et al.	2016
Sentiment analysis of informal Malay tweets with ...	Ying et al.	2020
Developing cross-lingual sentiment analysis of ...	Zabha et al.	2019
Automatic Labelling of Malay Cyberbullying ...	Maskat et al.	2020
Personality prediction based on Twitter informa ...	Ong et al.	2017
Personality Modelling of Indonesian Twitter ...	Ong et al.	2021
Profiling analysis of DISC personality traits based ...	Utami et al.	2019a
Supervised learning and resampling techniques ...	Utami et al.	2021
D-Loc Apps: A Location Detection Application ...	Fitriah et al.	2020
Music interest classification of Twitter users us ...	Yusra et al.	2017
Lexical based sentiment analysis - Verb, adverb ...	Shamsudin et al.	2016
Construction of the Malay language psychometric ...	Ahmad et al.	2017
Hate speech detection in Indonesian language on ...	Bunga Batara et al.	2019
Hate speech detection in Indonesian language on ...	Erizal et al.	2019
Hate speech detection on Indonesian Instagram ...	Pratiwi et al.	2019
Hate speech detection in Indonesian language In ...	Putra and Nurjanah	2020
Hate speech detection in Indonesian language on ...	Briliani et al.	2019
Recognizing the sarcastic statement on WhatsApp ...	Afiyati et al.	2018
Construction of Malay abbreviation corpus based ...	Omar et al.	2017
Context-sensitive normalization of social media ...	Kusumawardani et al.	2018
A taxonomy of Malay social media text	Maskat and Munarko	2019
Detecting opinion spams through supervised ...	Hazim et al.	2018
The development of Bahasa Indonesia corpora for ...	Jambak and Setiawan	2018
Review on sentiment analysis approaches for so ...	Abdullah et al.	2017
Sentiment Analysis of Noisy Malay Text: State ...	Abu Bakar et al.	2020
Emotion detection of tweets in Indonesian lan ...	Cahyaningtyas et al.	2017
Bias aware lexicon-based Sentiment Analysis of ...	Hijazi et al.	2017
Translated vs non-translated method for multilin ...	Ibrohim and Budi	2019b
Classification and quantification of user's emo ...	Jamaluddin et al.	2017
A hybrid model for social media sentiment analy ...	Putra et al.	2018b
Natural language processing based features for ...	Suhaimin et al.	2017
Modified framework for sarcasm detection and ...	Suhaimin et al.	2019
Concerns of thalassemia patients, carriers, and ...	Phang et al.	2021

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