



## BIBLIOGRAPHY

- Berry, M. W., & Kogan, J. (2010). *Text mining: Applications and theory*. undefined. /paper/Text-mining-%3A-applications-and-theory-Berry-Kogan/766a4b8885795709d760440652c318f2366d8331
- Chakraborty, M., & Nurul Huda, M. (2019). Bangla Document Categorisation using Multilayer Dense Neural Network with TF-IDF. *2019 1st International Conference on Advances in Science, Engineering and Robotics Technology (ICASERT)*, 1–4. <https://doi.org/10.1109/ICASERT.2019.8934530>
- Cokrojoyo, A., Andjarwirawan, J., & Noertjahyana, A. (2017). Pembuatan Bot Telegram Untuk Mengambil Informasi Dan Jadwal Film Menggunakan PHP [Journal:eArticle, Petra Christian University]. In *Jurnal Infra* (Vol. 5, Issue 1, pp. 224–227). <https://www.neliti.com/publications/103478/pembuatan-bot-telegram-untuk-mengambil-informasi-dan-jadwal-film-menggunakan-php>
- Dragut, E., Fang, F., Sistla, P., Yu, C., & Meng, W. (2009). Stop word and related problems in web interface integration. *Proceedings of the VLDB Endowment*, 2(1), 349–360. <https://doi.org/10.14778/1687627.1687667>
- Dumas, J. S., Dumas, J. S., & Redish, J. (1999). *A Practical Guide to Usability Testing*. Intellect Books.
- Guritno, S., Sudaryono, & Rahardja, U. (2013). *Theory And Application Of IT Research: Metodologi Penelitian Teknologi Informasi*. Andi. <https://openlibrary.telkomuniversity.ac.id/pustaka/16981/theory-and-application-of-it-research-metodologi-penelitian-teknologi-informasi.html>
- Integrating Collocation as TF-IDF Enhancement to Improve Classification Accuracy* | Request PDF. (n.d.). ResearchGate. <https://doi.org/10.1109/TSSA48701.2019.8985458>
- Jirvelin, K., & Kekiliinen, J. (2017). IR evaluation methods for retrieving highly relevant documents. *ACM SIGIR Forum*, 51(2), 8.
- Khusna, A. N., & Agustina, I. (2018). *Implementation of Information Retrieval Using Tf-Idf Weighting Method On Detik.Com's Website*. undefined. /paper/Implementation-of-Information-Retrieval-Using-On-Khusna-Agustina/2d2dc2f12023f8e07e23c610e773ce1c6a8dae61



Kurniasih, N. (n.d.). *Konsep Dasar Sistem Temu Kembali Informasi/ Basic Concepts of Information Retrieval System*. Retrieved September 19, 2020, from [https://www.academia.edu/6138333/Konsep\\_Dasar\\_Sistem\\_Temu\\_Kembali\\_Informasi\\_Basic\\_Concepts\\_of\\_Information\\_Retrieval\\_System](https://www.academia.edu/6138333/Konsep_Dasar_Sistem_Temu_Kembali_Informasi_Basic_Concepts_of_Information_Retrieval_System)

Manning, C. D., & al, et. (2007). *An Introduction to Information Retrieval*.

Manning, C. D., Raghavan, P., & Schütze, H. (2008). *Introduction to Information Retrieval*. Cambridge University Press. <https://doi.org/10.1017/CBO9780511809071>

(PDF) *Understanding Inverse Document Frequency: On Theoretical Arguments for IDF*. (n.d.). ResearchGate. <https://doi.org/10.1108/00220410410560582>

*Pencarian Berita Berbahasa Indonesia Menggunakan Metode BM25 | Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*. (n.d.-b). Retrieved March 9, 2021, from <http://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/4759>

Pressman, R. S. (2000). *Software engineering: A practitioner's approach* (5th ed). McGraw Hill.

*process natural language: Topics by WorldWideScience.org*. (n.d.). Retrieved September 19, 2020, from <https://worldwidescience.org/topicpages/p/process+natural+language.html>

Robertson, S. (2004). Understanding inverse document frequency: On theoretical arguments for IDF. *Journal of Documentation*.

*The Keyword Extraction of Chinese Medical Web Page Based on WF-TF-IDF Algorithm | Semantic Scholar*. (n.d.). Retrieved September 19, 2020, from <https://www.semanticscholar.org/paper/The-Keyword-Extraction-of-Chinese-Medical-Web-Page-Sun-Wang/9ab61b94167a2b1ec169cbbaef14712b9721421d>

Sun, P. & Wang, L. & Xia, Q. (2017). The Keyword Extraction of Chinese Medical Web Page Based on WF-TF-IDF Algorithm. 193-198. [10.1109/CyberC.2017.40](https://doi.org/10.1109/CyberC.2017.40).