

DAFTAR PUSTAKA

- [1] M. Kumar, A. Bindal, R. Guatam, R. Bhatia, “Keyword *Query* Based Focused Web *Crawler*”, di ‘6th International Conference on Smart Computing and Communication 2017, diakses pada : 19 Okt 2021.[Daring]. Tersedia di : <https://www.sciencedirect.com/science/article/pii/S1877050917328399#ceb-ibsec1>
- [2] T. Fang, T. Han, C. Zhang, Y. J. Yao, “Research and Construction of the Online Pesticide Information Center and Discovery Platform Based on Web *Crawler*”, di ‘3rd International Conference on Mechatronics and Intelligent Robotics (ICMIR-2019), diakses pada : 19 Okt 2021.[Daring]. Tersedia di : <https://www.sciencedirect.com/science/article/pii/S1877050920301265>
- [3] S. Pandey, C. Olston, “User-Centric Web *Crawling*”, di ‘14th international conference on World Wide Web 2005, diakses pada : 19 Okt 2021.[Daring]. Tersedia di : <http://www.cs.cmu.edu/~spandey/crawlTech.pdf>
- [4] J. Lu, Y. Wang, J. Liang, J. Chen, J. Liu, “An Approach to *Deep web Crawling* by Sampling”, di ‘International Conference on Web Intelligence 2008, diakses pada: 19 Okt 2021.[Daring]. Tersedia di: https://www.researchgate.net/publication/221158742_An_Approach_to_Deep_Web_Crawling_by_Sampling
- [5] Q. Tan, P. Mitra, “Clustering-Based Incremental Web *Crawling*”, ‘ACM Transactions on Information Systems, Vol. 28, No. 4 2010, diakses pada : 19 Okt 2021.[Daring]. Tersedia di : https://dl.acm.org/doi/abs/10.1145/1852102.1852103?casa_token=ezyAy132dIAAAAA:2cgeTU543AuoLTTtLeS7Coz9hp9barOFtgBZl9-FVaMu6RawKIZX6YAhV_WR8ITsNaA9-ednWBt

[6] M. Bazarganigilani, A. Syed, S. Burki, “Focused Web *Crawling* Using Decay Concept And Genetic Programming”, ‘International Journal of Data Mining & Knowledge Management Process (IJDKP) Vol.1, No.1 2011, diakses pada : 19 Okt 2021.[Daring]. Tersedia di

:<https://researchoutput.csu.edu.au/ws/portalfiles/portal/8796180/focused+web+crawling.pdf>

[7] A. Khazaie, N. B. Seghouani, F. Bugiotti, “Smart *Crawling*: A New Approach toward Focus *Crawling* from Twitter”, di ‘Association for Computing Machinery Conference’17, July 2017, Washington, DC, USA 2017, diakses pada : 19 Okt 2021.[Daring]. Tersedia di : <https://arxiv.org/pdf/2110.06022.pdf>

[8] Dr. A. Gupta, Dr. K.B. Singh, Dr. R.K. Singh, “Web *Crawling* Techniques And Its Implications”, ‘Globus An International Journal of Management & IT A Refereed Research Journal 2021, , diakses pada : 19 Okt 2021.[Daring]. Tersedia di : https://www.researchgate.net/publication/351443366_WEB_CRAWLING_TECHNIQUES_AND_ITS_IMPLICATIONS

[9] R. B. Yates, C. Castillo, “*Crawling* the Infinite Web: Five Levels are Enough”, di ‘3rd International Workshop on Algorithms and Models for the Web-Graph Volume: 3243 Conference 2004, diakses pada : 19 Okt 2021.[Daring]. Tersedia di :

<https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.147.2361&rep=rep1&type=pdf>

[10] Dr. A. Gupta, Dr. K.B. Singh, Dr. R.K. Singh, “Web *Crawling* Model and Architecture”, ‘International Journal of Multidisciplinary 2019, diakses pada : 19 Okt 2021.[Daring]. Tersedia di :

https://www.researchgate.net/publication/351443623_Web_Crawling_Model_and_Architecture