

## DAFTAR PUSTAKA

- [1] Fuad Hasan, *Kenakalan Remaja* (Yogyakarta: Yayasan Penerbitan Fakultas Psikologi, Universitas Gadjah Mada),2011
- [2] Badan pusat statistic, *Pengguna Handphone di Indonesia*, from <http://www.bps.go.id>, 2016
- [3] Nugroho EL, *ICT and the Construction of Meaningful Two-Way Relationships between Government and Citizens in Developing Countries*, 2017
- [4] A. Natarajan and N. Mittal, “Fast concurrent lock-free binary search trees,” *PPoPP*, pp. 317–328, 2014
- [5] D. Drachsler, M. Vechev, and E. Yahav, “Practical concurrent binary search trees via logical ordering,” *PPoPP*, pp. 343–356, 2014.
- [6] T. Crain, V. Gramoli, and M. Raynal, “A contention-friendly binary search tree,” in *ICPP*, pp. 229–240, 2013.
- [7] F. Ellen, P. Fatourou, E. Ruppert, and F. van Breugel, “Non-blocking binary search trees,” *PODC*, pp. 131–140, 2018.
- [8] N. G. Bronson, J. Casper, H. Chafi, and K. Olukotun, “A practical concurrent binary search tree,”pp. 257–268, 2010.
- [9] A.-M. Siriteanu and A. Iftene, “Meetyou-Social networking on Android,” in *Roedunet International Conference (RoEduNet)*, 2013 11th, 2013,pp. 1-6.
- [10] Egaravanda, “Development Of Two-Way G2C/C2G Relationships with ICT Intervention in Public Services” (in Indonesia), Ph.D Dissertation, Department of Electrical Engineering and Information Technology Universitas Gadjah Mada, 2017
- [11] S.Ezell,“Explain International IT Aplication Leadership: Intelligent Transportation System ,” januari 2010. [online]. Available : [http://www.itif.org/files/2010-1-27-ITS\\_leadership.pdf](http://www.itif.org/files/2010-1-27-ITS_leadership.pdf). [diakses 1 September 2017]
- [12] L.Jing dan P.Guoxiong, “Dynamic Driver” Behavior under the Efect of Advanced Traveler Information and Guidance system,” dalam *info tech and info-net*, 2001. *Proceedings.ICII 2001*, Beijing,2001

- [13] U. Sivarajah , V. Weerakkody,. P. Waller,. H. Lee,.Z. Irani, Y. Choi, R. Morgan dan Y. Glikman, “The Role of e-participation and Open Data in Evidence-Based Policy Decision Making In local Government,” *Journal of Organization Computing and Electronic Commerce*, pp.64-79,2015
- [14] I.Margel “ A Framework for Interpreting Social Media Interaction ,” in the public sector,”*Government Information Quarterly*, vol. 30, pp. 327-334, 2013
- [15] A.H Lashkari, B.parhizkar, and H. Rahman, “Widget Based Position System (WBPS) an inovativemobile Aplication,” in *Computer Engineering andTechnology(ICCET)*, 2010 2nd International Conference on 2010, vol.2 pp. V2-615.
- [16] Chettineni Aruna, “ Adopting Metamorphic Relations to Verify non Testable Graph Theory Algorithms” *International Conference on Advanced in Computing and Communication Engineering*, 2015 pp: 674-678.
- [17] Passmore dkk.(2017) Understanding Kindness-A moral of Human Reource Leaders from <https://www.researchgate.net/publication/31843086>
- [18] Ryon, K. (2013). *Altruism and Psychology*. Docs.School Publication. Retrived on August 21, 2016 from <http://www.oboolo.com/social-studies/psychology/case-study/altruism-pyschology-84733.html>
- [19] Hamilton, DR, (2015) Efek Samping Menguntungkan dari Kebaikan. *Huffngton Post* (12 agustus 2016) ditemukan online pada 14 november di [http://www.huffingtonpost.com/david-r-hamilton-phd/kindness-benefits\\_b\\_869537.html](http://www.huffingtonpost.com/david-r-hamilton-phd/kindness-benefits_b_869537.html).
- [20] Diestel, Reinhard, *Graph Theory*. New York: Springer-Verlag, 2001
- [21] M, Kusriani “Srategi Perancangan dan Pengelolaan Basis Data” Yogyakarta Andi Offset, 2007
- [22] V. Yasarsin , “Rekayasa Perangkat Lunak Berorientasi Objek Pemodelan, Arsitektur dan Perancangan (Modeling Arsitektur dan Desain),” Jakarta: Mitra Wacana Media, 2012.
- [23] International Organization For Standardization,”*ISO 9241-11*”, Guidance Usability ,1998.