

DAFTAR PUSTAKA

- Arnuphaptrairong, T. (2013). Early stage software effort estimation using function point analysis: Empirical evidence. *Lecture Notes in Engineering and Computer Science*, 2(1), 730–735. Retrieved from <http://www.scopus.com/inward/record.url?eid=2-s2.0-84880079456&partnerID=tZOTx3y1>
- Balaji, N. (2013). Software Cost Estimation using Function Point with Non Algorithmic Approach. *Global Journal of ...*, 13(8). Retrieved from <http://computerresearch.org/stpr/index.php/gjcost/article/viewArticle/1484>
- Dewi, R. S., & Andari, T. (2018). Game Complexity Factor: A Collaborative Study of {LeBlanc} Taxonomy and Function Points Method. *2018 International Conference on Electrical Engineering and Computer Science (ICECOS) (ICECOS 2018)*.
- Dewi, R. S., & Prassida, G. F. (2016). *UCPabc as an Integration Model for Software Cost Estimation*. 187–192.
- Dewi, R. S., Subriadi, A. P., & Sholiq. (2017). A Modification Complexity Factor in Function Points Method for Software Cost Estimation Towards Public Service Application. *Procedia Computer Science*, 124, 415–422. <https://doi.org/10.1016/j.procs.2017.12.172>
- Di Martino, S., Ferrucci, F., Gravino, C., & Sarro, F. (2016). Web Effort Estimation: Function Point Analysis vs. COSMIC. *Information and Software Technology*, 72, 90–109. <https://doi.org/10.1016/j.infsof.2015.12.001>
- Juyuspan, F. A., & Hidayati, A. (2016). *Dalam Pengembangan Perangkat Lunak Menggunakan Analisa Function Point*. 5(2), 85–92.
- Karner, G. (1993). Resource estimation for objectory projects. *Objective Systems SF AB*, 1–9. <https://doi.org/10.1074/jbc.M305460200>
- Kelly Service. (2017). *SALARY*. (February).
- Laksamana, F. P., Perdanakusuma, A. R., & Saputra, M. C. (2018). *Evaluasi Biaya Pengembangan Sistem Informasi Pengelolaan Arsip Surat (SIPAS) Menggunakan Function Point dan Object Point (Studi Kasus : PT Sekawan*

- Media Informatika). 2(8), 2692–2701.*
- Meli, R. (2015). *Early & Quick Function Point Method An empirical validation experiment. (c), 14–22.*
- Ömüral, N. K., & Demirörs, O. (2017). Effort estimation methods for ERP projects based on function points: a case study. *Proceedings of the 27th International Workshop on Software Measurement and 12th International Conference on Software Process and Product Measurement, 199–206.* <https://doi.org/10.1145/3143434.3143464>
- Prasetyo, B., & Suharjito, S. (2006). *PENGGUNAAN MODEL FUNCTION POINT DALAM ESTIMASI BIAYA DAN USAHA PROYEK PENGEMBANGAN SOFTWARE SISTEM INFORMASI BISNIS.*
- Puji, Annisa, F., Puji, A., Didiet, W., Vol, J., & Tahun, N. (2016). *ISSN 2338-137X Estimasi Biaya Pembuatan Perangkat Lunak Sistem Informasi Akademik ISSN 2338-137X. 5(6), 1–11.*
- Putu Linda primandari. (2015). *KEPEMERINTAHAN BERSKALA SMALL-MEDIUM DENGAN METODE USE CASE POINT (UCP) COST ESTIMATE IN SMALL TO MEDIUM GOVERNMENT SOFTWARE DEVELOPMENT PROJECTS WITH USE CASE POINT (UCP).*
- Rachmat, N., & Kunci, K. (2017). *Estimasi Ukuran Perangkat Lunak Menggunakan Function Point Analysis - Studi Kasus Aplikasi Pengujian dan Pembelajaran Berbasis Web. 3(1).*
- Raju, H. K., & Krishnegowda, Y. T. (2013). Software Sizing and Productivity with Function Points. *Lecture Notes on Software Engineering, 1(2), 204–208.* <https://doi.org/10.7763/LNSE.2013.V1.46>
- Rijwani, P., Jain, S., & Santani, D. (2014). Software Effort Estimation : A Comparison Based Perspective. *International Journal of Application or Innovation in Engineering & Management, 3(12), 18–29.* Retrieved from www.ijaiem.org
- Rizqi, M., Alnobeta, Z., Saputra, M. C., & Dwi, A. (2018). *Estimasi Biaya Perangkat Lunak Menggunakan Metode Function Point (Studi Kasus : CV Aptikma Indonesia). 2(3).*
- Saleh, K. (2011). Effort and Cost Allocation in Medium to Large Software

- Development Projects. *International Journal of Computers*, 5(1), 74–79.
<https://doi.org/10.4103/0189-6725.99391>
- Sangeetha, K., & Dalal, P. P. (2015). *Analysis of Software Estimation Method : Function point and Use case point*. 2(11), 880–884.
- Sholiq, Dewi, R. S., & Subriadi, A. P. (2017). A Comparative Study of Software Development Size Estimation Method: UCPabc vs Function Points. *Procedia Computer Science*, 124, 470–477. <https://doi.org/10.1016/j.procs.2017.12.179>
- Tailor, O., Saini, J., & Rijwani, P. (2014). Comparative Analysis of Software Cost and Effort Estimation Methods : a Review. *International Journal of Computer Science and Mobile Computing*, 3(4), 1364–1374. Retrieved from http://s3.amazonaws.com/academia.edu.documents/33616766/V3I4201499b48.pdf?AWSAccessKeyId=AKIAIWOWYYGZ2Y53UL3A&Expires=1489051333&Signature=iggyHtvv1DNVQkE7783MszbVAQ%3D&response-content-disposition=inline%3Bfilename%3DCOMPARATIVE_ANALYSIS_OF_SOFTWARE_CO



