

DAFTAR PUSTAKA

- Abdurrahman, L. (2019). *Valuasi Bisnis Teknologi Informasi*. Bandung: Informatika.
- Brigham, E., & Ehrhardt, M. (2002). *Financial Management: Theory and Practice* (4th ed.). United States of America: Harcourt College Publishers.
- Cardeal, N., & Antonio, N. (2012). Valuable, Rare, inimiTable resources and organization (VRIO) resources or valuable, rare, inimiTable resources (VRI) capabilities: What leads to competitive advantage? *African Journal of Business Management*, 10159-10170.
- Chen, J. (2020, May 20). *Investopedia*. Retrieved from <https://www.investopedia.com/terms/m/mva.asp>
- Hanafi, M. (2015). *Manajemen Keuangan*. Yogyakarta: BPFE.
- Hong, G., Yu-wei, G., & Ming-di, L. (2013, July 17-19). Measurement of IT Returns on Firm with Multiple Production Processes by Simultaneous Production Functions. *Proceding of the International Conference on Management Science & Engineering (20th)*.
- Karprilano, N., & Aisjah, S. (2012). *Analisis Kinerja Keuangan dengan menggunakan Economic Value Added dan Market Value Added (Studi pada Perusahaan Semen yang Terdaftar di Bursa Efek Indonesia)*. Universitas Brawijaya Malang.
- Lin, W., & Kao, T. (2014). The Partial Adjustment Valuation Approach with Dynamic Speed and Variable Speeds of Adjustment to Evaluating and Measuring the Business Value Information Technology. *European Journal of Operational Research*, 208-220.
- Lin, W., Chuang, C., & Choi, J. (2010). A partial adjustment approach to evaluating and measuring the business value of information technology. *International Journal Production Economic*, 158-172.
- Purnomo, R. A. (2017). *Analisis Statistik Ekonomi dan Bisnis Dengan SPSS* (Vol. III). Ponorogo: WADE GROUP.

- Ruky, S. (1997). *EVA dan Penciptaan Nilai Perusahaan* (9nd Th. XXVI ed.).
Manajemen Usahawan Indonesia.
- Suhardi, Langi, A., & Abdurrahman, L. (2016). Engineering information technology value in IT-based industries using partial adjustment valuation and resource-based view approach. *International Journal Information an Communication Technology*, 420-435.
- Sutabri, T. (2014). *Pengantar Teknologi Informasi*. Yogyakarta: Andi.
- Tohidi, H. (2011). *Review the Benefits of using Value Engineering in Information Technology Project Management*. Procedia Computer Science.
- Utami, L., & Sujarwani, V. (2019). *The Master Book of SPSS*. Anak Hebat Indonesia.