

## REFERENCES

- Arthur, W. B. (2009). *The nature of technology: What it is and how it evolves.* Simon and Schuster.
- GAPKI: Memperkirakan produksi CPO tahun 2018 tetap naik 10%. Retrieved August 9, 2018, from <https://gapki.id/news/4127/gapki-memperkirakan-produksi-cpo-tahun-2018-tetap-naik-10>
- Hassnibaba (2009). *Basic Concepts of Strategic Management.* Slide Share. Seen March 20<sup>th</sup> 2018. <https://www.slideshare.net/hassnibaba/basic-concepts-of-strategic-management-2017>.
- Heidarkhani, A., & khomami, A.A, & Jahanbazi, Q.,& Alipoor, H. (2013). The Role of Management Information Systems ( MIS ) in Decision-Making and Problems of its Implementation, Universal Journal of Management and Social Sciences, Vol. 3, No. 3, pp. 78-89.
- Kompas (2018). *RI Punya Posisi Tawar yang Kuat.* Kompas Ekonomi. Seen March 20<sup>th</sup> 2018. <https://kompas.id/baca/ekonomi/2018/03/20/ri-punya-posisi-tawar-yang-kuat/>
- Mitsiani, C., & Tsakiris, G. (2008, October). SWOT analysis technique as a quantitative tool for adaptive management on transboundary river basins. In *Proceedings of the IV International Symposium on Transboundary Waters Management* (pp. 15-18).
- Oil World (2015). Prospek Industri Sawit 2018 Semakin Berkilau?. Retrieved August 9, 2018, from <https://gapki.id/news/3945/prospek-industri-sawit-2018-semakin-berkilau>

- Rothaermel, F. T. (2015). *Strategic management*. McGraw-Hill Education.
- Schumpeter, J. A. (2017). *Theory of economic development*. Routledge.
- Stead, J. G., & Stead, W. E. (2008). Sustainable strategic management: an evolutionary perspective. *International Journal of Sustainable Strategic Management*, 1(1), 62-81.
- United States Census Bureau. Retrieved from <http://www.census.gov/popclock/print.php?component=counter>
- Weihrich, H. (1982). The TOWS matrix—A tool for situational analysis. *Long range planning*, 15(2), 54-66.