## REFERENCES

Ackoff. (1987). 6 step of decision support system.

Antikarov, C. a. (2001). engineering economy.

Authors, J. (2015). *This is the Title of the Book* (Vol. I). Jakarta: The Publishing House.

Bjanoddotir, E. (2013). Real Option in Corporate Finance. 4.

Blotcher, S. J. (2013). Cost management. MC.Graw.

C. Hartman, and Joseph. (2011). *Engineering Economy And The Decision Making Process.* Pearson International Edition.

C. Hartman, J. (2011). Deterministic evaluation. In P. International, *Engineering Economy and The Decision Making PROCESS*.

Gilbert. (2005). The using of lean manufactory in big industry.

Graw, M. (2002). the used of engineering economy in comparing alternative.

Graw, M. (2012). Payback analysis. In t. Blank, engineering economy.

hartwich, f. (2012). Management's Capital Budgeting and Accounting Choices in Practice.

Hartwig, F. (2012). Capital budgeting choice and economic consequences for companies. 12.

Helen Axelsson, J. J. (2002). Capital budgeting sophistication and performance.

inmon. (1992). Decision Support System.

john. R. (1996). Analytical and Simulation approaches to risk analysis. In s., Canada, *Capital investment analysis for engineering and management*.

Lo, C.-C. (2002). The Capital Investment Under Inflation in Vietnam : A Case Study. 1344.

Maroyi, V. (2012). A Survey of Capital Budgeting Techniques Used by Listed mining Company in South Africa. 1.

McGraw. (2012). roi analysis. In t. Blank, engineering economy (p. 172).

Melisa, W. (2011). *Title of This Book* (Vol. II). Jakarta: Publicator.

Nebergal, D. W. (1971). Decision Procedure for Capital Rationing Under Condition of

Risk. 10.

## **SWISS GERMAN UNIVERSITY**