

DAFTAR PUSTAKA

Afonso P & Cunha J (2009), *Determinants of the use of Capital Investment Appraisal Methodes;*

Evidence from the field, The 2008 European Applied Business Reserach Conference, (EABR), Prague, pp.3

APA Style, Perelman Barret & Paradis, 2000

Bhandari S (2009) *Discounted Payback Period Some Extensions, American Society of Business*

and Behavioral Sciences Annual Conference.

Boyce, C, & Neale, Palena (2006), *Conducting In Dept Interviews; A Guide for Designing and*

Conducting In Dept Interviews for Evaluation Input, Watertown: Pathfinder International.

Carolyn Boyce and Palena Neale, 2006, *A Guide for designing and Conducting In Dept Interviews*

for Evaluation Input.

Chandra P, 2014, *Produsen dan Fungsi Produksi, Produksi Optimal dan Least Cost Combination.*

Gasparz, Vincent. (2001). *Production planning and Inventory Control*

Grade Strack, (2013), *Advantages of Straight Line Depreciatio.*

Gransberg, d (2015), *Major Euipment Life Cycle Cost Analysis*

Indrawati, MM, Ph D Dra, *Metode Penelitian Manajemen dan Bsnis Konvergensi Teknologi*

Komunikasi dan Informatika, 2015.

Jay Heizer & Barry Render, 2001, *Operations Management, page 739-774*

Jie Lu and Guangquan Zhang, *University of Technology Sydney Australia, Faculty of Information*

Technology, University of Technology

Sihombing Muaral, Universitas Indonesia, Optimasi Biaya mitigasi Faktor Risiko Dominan yang

berpengaruh pada Kinerja waktu.

Mulyono, 1999, *Linier Programming*, pp76-77

Newnan, D, Eschenbach, T & Lavelle, J (2004), *Engineering Economic Analysis 9 th Edition*,

Oxford University Press

Nurjuliawati Putri Haji Ali & H. Tarore, D. R. O. 2013, Walangitan, M. Sibi Aplikasi Metode

Stepping Stone untuk Optimasi Perencanaan Biaya Pada Suatu Proyek Konstruksi.

Nurul Mardiyah, Universitas Indonesia, Biaya satuan pelayanan pengujian laboratorium kasus

laboratorium kesehatan masyarakat veteriner di propinsi DKI Jakarta.

Pangeran Sastra, Penelitian deskriptif kuantitatif, 13 Oktober 2014

Paul Cozby, *Methods in Behavioral Research*, 2012

Rana Ali Al Haj, *American University of Sharjah*, 2011, *A Framework For Project Time Cost*

Optimization Considering Float Consumption Impact.

Robertus Tang Herman, 2008, Penerapan Model Pemrograman Linier dalam Peningkatan

Produktivitas dan Kinerja Bisnis.

Scott L. Baier, Jeffrey H. Bergstrand , 1999, *The growth of world trade: tariffs, transport costs,*

and income similarity.

Shivaraj. S. Hutti, Department of Commerce, Gulbarga University India, 2010, Cost optimization

Strategies for Food and Beverages Industries.

Subagyo, 1988 , Program Linier. pp9-12

Sugiyono. 2008. *Metodologi Penelitian Kuantitatif Kualitatif dan R & D*. Bandung.

Tari, 2013, *Kualitas dan Manajemen kualitas*. pp.2

Teguh Sriwidadi; Erni Agustina, 2013, *Analisis Optimalisasi Produksi Dengan Linear*

Programming Melalui Metode Simpleks.

Telkom Indonesia, 2015, *Penetapan Balai Uji Untuk Penilaian Kesesuaian Perangkat*

Telekomunikasi, pp 5-9