

## **DAFTAR PUSTAKA**

- A Comparison of Decision Accuracy in the Analytic Hierarchy Process and Point Allocation*, 1992.
- A Data Envelopment Analysis (DEA) homepage* (<http://www.emp.pdx.edu/dea/homedea.html>), 2007
- Anna Nagurney, 2006, *Supply Chain Network Economics: Dynamics of Prices, Flows, and Profits*, Edward Elgar Publishing
- Bowlin F William, 1998, *Measuring Performance: An Introduction to Data Envelopment Analysis*, Journal of Cost Analysis
- Fisher L Marshall, 1997, “*What Is The Right Supply Chain For Your Product?*” *Harvard Business Review*, Reprint 97205
- Govindarajan Rajeshekhar, 2002, “*Supplier Evaluation using Data Envelopment Analysis*”
- Heizer Jay dan Render Barry, 2004, *Operations Management 7<sup>th</sup> Edition*, Pearson Prentice Hall, New Jersey
- He Zhang, Wenhuan Liu, dan Xiu Li, 2002, “*An AHP/DEA Methodology for Vendor Selection in Agile Supply Chain*”, working paper
- Indrajit Eko Richardus, dan Djokopranoto Richardus, 2002, *Strategi Manajemen Pembelian dan Supply Chain: Pendekatan Manajemen Pembelian Terkini untuk Menghadapi Persaingan Global*, PT Grasindo, Jakarta
- Khurram S. Bhutta dan Faizul Hug, 2002, “*Supplier Selection Problem: a Comparison of The Total Cost of Ownership and Analytic Hierarchy Process Approach*”. *Supply Chain Management: An International Journal* , Volume 7, number 3
- Leenders, Michiel R, PAC Fellow & Fearon, dan Harold E., 1993, *Purchasing & Material Management, 10<sup>th</sup> ed.*, Richard D. Irwin, USA,

- Liu Franklin Fuh-Hwa, dan Hai Lin Hui, 2004, "The Voting Analytic Hierarchy Process Method for Selecting Supplier", International Journal of Production Economics
- Luitzen de Boer, et al, 2001, "A review of Methods Supporting Supplier Selection", European Journal of Purchasing & Supply Management, Vol. 7
- Marimin, 2004, "Teknik dan Aplikasi Pengambilan Keputusan Kriteria Majemuk", PT Grasindo, Jakarta
- Meng Xing Chen, 1994, "A Research Based on Fuzzy AHP For Multicriteria Supplier Selection in Supply Chain", Tesis, Universitas Teknologi Taiwan
- Mustajoki Jyri, Hämäläinen P. Raimo, dan Salo Ahti, 2005, "Decision Support by Interval SMART / SWING-Incorporating Imprecision in the SMART and SWING Methods", Decision Sciences, Volume 36, Number 2
- Pöyhönen Mary and Hämäläinen P. Raimo, 1997, "On the Convergence of Multi attribute Weighting Methods"
- Ratna Ekawati, 2006, *Penerapan AHP/DEA pada Penilaian Kinerja Pemasok PT.X*, Tesis, Program PascaSarjana Bidang Ilmu Teknik, UI, Depok
- Rusanti D Wenny, 2005, *Analisa Indikator Model Intelektual di PT. X dengan Metode AHP*, Tesis, Program PascaSarjana Bidang Ilmu Teknik, UI, Depok
- Ryoichi Watanabe, 2001, *New Delhi Simposium paper*
- Saaty L. Thomas, 1990, "How to Make a Decision: The Analytic Hierarchy Process", European Journal of Operation Research 48
- SSC Supply Chain Council, SCOR Model (<http://www.supply-chain.org>), 2007
- Sunil Chopra & Peter Meindl, 2001, *Supply Chain Management*, Prentice-Hall, Inc
- Sunny TH Goh & Khoo Kheng-Hor, 2005, *Marketing Wise*, Gramedia, Jakarta
- Supply Chain Management Institute, *The Framework* (<http://scm-institute.org>), 2007
- Suryadi K dan Ramdani Ali, 1998, *Sistem Pendukung Keputusan*, Remaja Rosdakarya, Bandung
- Weber A. Charles, 1996, "A Data Envelopment Analysis Approach to Measuring Vendor Performance". Supply Chain Management, Volume 1, Number 1

*Wikipedia, The Free Encyclopedia: Supply Chain Management*  
[\(\[http://en.wikipedia.org/wiki/supply\\\_chain\\\_management\]\(http://en.wikipedia.org/wiki/supply\_chain\_management\)\)](http://en.wikipedia.org/wiki/supply_chain_management), 2007

Zhang Zhiming, Lei Jiasu, Cao Ning, Kinman To, Ng Kengpo, 2003, “*Evolution of Supplier Selection Criteria and Methods*”, working paper

## **LAMPIRAN PENELITIAN**

Lampiran 1 Tabel Tahapan Penelitian

Lampiran 2 Tabel Penelitian yang relevan

Evaluasi metode AHP:

Lampiran 3 Kuesioner AHP

Lampiran 4 Grafik Dynamic sensitivity

Lampiran 5 Grafik Head-to-head sensitivity

Lampiran 6 Data grid AHP

Evaluasi metode DEA:

Lampiran 7 Hasil penilaian untuk kondisi normal

Lampiran 8 Hasil penilaian untuk kondisi mendadak

Lampiran 9 Daftar Istilah