



Daftar Pustaka

Algifari, "Analisis Regresi. Teori, Kasus dan Solusi", BPFE, Yogyakarta, 1997.

Benninga, Simon and Wiener, Zvi., "The Authors Describe How to Implement VaR, The Risk Measurement Technique Widely Used in Financial Risk Management", *Mathematica in Education Research Vol. 7 No. 4, 1998*, pg.1-7.

Chuang, I-Yuan, Chiu, Yen-Chen and Wang, Edward., "Does VaR Estimate Have a Unit Root? Application of The Phillips-Perron Test", *Journal of Financial Management Research, Om Sai Ram Centre for Financial Management Research, 2005*, p.q. 12-17.

Elton E. J. and Gruber M. j., "Modern Portfolio Theory and Investment Analysis, 5th Edition", *John Wiley & Sons Inc.*, North Carolina, 1995.

Glyn a. Holton, "Subjective Value at Risk", *Financial Engineering News*, 1 (1), 1, 8-9, 11, 1997.

Ghozali, Imam, "Aplikasi Analisis Multivariate Dengan Program SPSS", Badan Penerbit Universitas Diponegoro, 2005.

Girsang, Togi B., "Analisis Pengukuran Risiko Sebagai Penentu Retun", Tesis universitas Gadjah Mada Tidak Dipublikasikan, 2004.

Hanafi, M Mamduh, " Manajement Risiko", UPP STIM YKPN, Yogyakarta, 2006.

Husnan, Suad, " Dasar-dasar Teori Portofolio dan Analisis Sekuritas",edisi empat, UPP AMP YKPN, Yogyakarta, 2005.



Hendricks, Darryll," Evaluation of Value at Risk Models using Historical Data",

Federal Reserve Bank of New York Economic Policy Review, New York,

April, 1996 pg. 39-70.

Jogianto, H.M., "Teori Portofolio dan Analisis Investasi", edisi 2, BPFE, Yogyakarta,

2002.

Jones, Charles, P., "Investments: Analysisi and Management", 8th edistion, John

Wiley & Sons, Inc., Newyork, 2002.

Jorion, Phillipre., *Value at Risk: The New Benchmark for Managing Financial Risk*,

The McGraw-Hill Companies, Inc., New York, 2007.

Kooli, M., Amvella, S.P and Gueyie, J.P., " Hedge Funds in a Portfolio Context: A

Mean-modified Value at Risk Framework, *Derivatives Use, Trading &*

Regilation, Vol. 10 No. 4, 2005, pg. 373-383.

Markowitz, Harry M., " Portofolio Selection", *The Journal of Finance*, Maret, 1952,

pg. 77-91.

Prihantoro, D. S.," Analisis Keakuratan Metoda Historical Simulation Dalam

Menghitung Nilai *Value at Risk*Portofolio Saham", Tesis Universitas Gadjah

Mada Tidak Dipublikasikan, 2005.

Subuh, Jemmy G., " Perbandingan Risiko Portofolio Antara Standar Deviasi dan VaR

Dengan Mengguankan Metode Delta Normal", Tesis Universitas Gadjah

Mada Tidak Dipublikasikan, 2004.

Sukamulya, Sukmawati," Silabus Mata Kuliah Risk Management", Universitas

Gadjah Mada Yogyakarta, 2006.



Sugiarto, Agus," Mengapa Manager Risiko Bank Harus Disertifikasi", Kompas, 17 April, 2004.

Sutaryono, Paul," Manajemen Risiko Operasional dan Upaya Mengatasi Pembobolan Bank", Kompas, 23 Mei, 2003.

Tandelilin, Eduardus, " Beta pada pasar Bullish dan Bearish: Studi Empiris di Bursa Efek Jakarta", Jurnal Ekonomi dan BisnisIndonesia, Vol. 16 No. 3, 2001a, 261-272.

-----, "Analisis Investasi dan Manajemen Portofolio, BPFE Yogyakarta, Yogyakarta, 2001b.

Urfi, Mutmainah, " Analisis Hubungan Return dan Risiko Portofolio Dengan Menggunakan Metode VaR", Tesis Universitas Gadjah Mada Tidak Dipublikasikan, 2004.

Wiener, Zvi, "Introduction to VaR', *Working Papers Business School The Hebrew University of Jerusalem*, 1997.

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www.jsx.co.id