

DAFTAR REFERENSI

- Angerhofer, Bernhard J. Angerhofer. Angelidas, Marios C. (2000). "System Dynamics Modelling In Supply Chain Management : Research Review". Proceedings of the 2000 Winter Simulation Conference.
- Barlas, Yaman. (1996)." Formal Aspects of Model Validity and Validation in System Dynnams". System Dynamics Review Vol. 12, no. 3, 183-210. John Wiley & Sons, Ltd.
- Cao, Elaine Phu. (2007). "Decision Making In HIV AIDS Supply Chain". Massachusetts Institute of Technology.
- Dangerfield, B C. Y Fang. (2001). " Modelling AIDS Epidemiology in the era of highly antiretroviral. University of Salford.
- Darmono, Raden. (2005). "Pemodelan System Dynamics Pada Perencanaan Penataan Ruang Kota ". *Seminar Nasional Aplikasi Teknologi Informasi*.
- Deif, Ahmed M. ElMaraghy, Hoda A. (2007). " Assessing capacity scalability policies in RMS using system dynamics ".*International Journal Flex Manuf Syst* (2007) 19:128–150. Springer Science+Business Media, LLC 2008.
- Depkes (2009). "Pedoman Nasional Terapi Antiretroviral Edisi kedua dan Panduan Tatalaksana Klinis Infeksi HIV Pada Orang Dewasa dan Remaja.
- Focus, Alexander Alex. (2008)." The AIDS Epidemic in Tanzania: A System Dynamics Approach for Policy Development ". University of Bergan.
- Headley,Jennifer. Rockweiler, Holly.Jogee,Aqeela. (2008). "Women with HIV/AIDS in Malawi: The Impact of Antiretroviral Therapy on Economic Welfare". 26th International System Dynamics Conference.

Hogg, Robert R. Et all. (1997). “ Modelling the Impact of HIV Disease on Mortality in Gay and Bisexual Men”. International Journal of Epidemiology. International Epidemiological Association.

Heidenberger, Kurt. Flessa, Steffen. (1993). “A system dynamics model for AIDS policy support in Tanzania”. European Journal of Operational Research Vol.70. Pages 16.

Kimbir,A.R. Oduwole,H.K. (2008). “A Mathematical Model of HIV/ AIDS Transmission Dynamics Considering Counselling and antiretroviral therapy. Journal of modern mathematics and Statistics 2 (5) : 166-169. Medwell Journal.

Koppenhover, Robert T. et all. (2009). “ A simulation model of HIV Treatment Under Drug Scarcity Constraints “ Proceedings of the 2009 Winter Simulation Conference.

Lukszo, Zofia Verwater.Christina, Susilowati.(2005). “System-Dynamics modelling to improve complex inventory management in a batch-wise plant”. European Symposium on Computer Arded Process Engineering – 15. Elsevier Science B.V.

Ong Hong Choon, Poo Ying Chye and Eng Chit Wah. (2006). “Modelling the AIDS Epidemic in Thailand”. Proceeding of the 2nd IMT –GT regional Conference on Mathematics. Statistics and Application,

Pedamallu, Chandra Sekhar.et all (2009). “A System Dynamics Model for Intentional Transmission of HIV/AIDS using Cross Impact Analysis”. Bioinformatics group, New England Biolabs Inc., Ipswich, MA, USA.

Poles, Roberto. Cheong, France.(2009). "A System Dynamics Model For Reducing Uncertainty in Remanufacturing System ".PACIS Proceedings. Association for Information Systems.

Poles, Roberto. Cheong, France. (2009). "Inventory Control in Closed Loop Supply Chain using System Dynamics ". System Dynamics Conference Paper.

Pruyt,E. Daalen, van.et all (2008)." Reader Continous System Modelling System Dynamics. Faculty of Technology, Policy and Management Delft University of Technology.

Reiter, Bernd Scholz. Delhoum, Salima.Zschintzsche, Markus. (2007). "Inventory Control in Shop Floors, Production Networks and Supply Chains Using System Dynamics ".Published In: Konferenzband zur 12. ASIM Fachtagung "Simulation in Produktion und Logistik", SCS Publishing House e.V, Erlangen, pp. 273-282

Salomon, Joshua A. Gakidou, Emmanuela E. Murray, Christopher J.L. (2001). " Methods for modeling the HIV/AIDS Epidemic in Sub Saharan Africa ".GPE Discussion Paper Series: No. 3 EIP/GPE/EBD.

Sterman, John.D. (2002). " All models are wrong : reflections on becoming a systems scientist". System Dynamics Review Vol. 18, No. 4, (Winter 2002): 501–531. John Wiley & Sons, Ltd.

Swaminathan ,Jayashankar M., Smith, Stephen F. and Norman M. Sadeh. (1998). "Modeling Supply Chain Dynamics: A Multiagent Approach". Decision Sciences Volume 29 Number 3.

Y. Ge, J.-B. Yang, N. Proudlove and M. Spring. (2004). "System dynamics modelling for supply-chain management: A case study on a supermarket chain in the UK". Intl. Trans. in Op. Res. 11 (2004) 495–509.

WHO (2009)." Rapid Advice: Antiretroviral therapy for HIV infection in adults and adolescents". WHO

