

DAFTAR PUSTAKA

- Anton, H., 2005, *Aljabar Linier Elementer Versi Aplikasi*, Erlangga, Jakarta
- Diekmann, O. Heesterbeek, J. A. P. dan Roberts M. G., The Construction of Next-Generation Matrices for Compartmental Epidemics Models, *The Royal Society Interface*, 7:873-885
- Ediman dan Lukito, 1990, *Memerangi Virus Komputer*, Elex Media Komputindo, Jakarta
- Elcom, 2009, *Best Doctor Virus Komputer*, Andi, Yogyakarta.
- Nazario, J., *Defense and Detection Strategies Against Internet Worms*, Artech House Publisher, ISBN: 1-58053-537-2. 2004
- Kelley, W. G., dan Peterson, A. C., 2010, *The Theory of Differential Equation: Clasical and Qualitative*, Spinger Science and Bussiness Media, New York
- Merkin, D. R., 1997, *Introduction to The Theory of Stability*, Spinger, New York
- Olsder, G. J., 2003, *Mathematichal System Theory*, Delft, The Natherland
- Patsakis, C., Asthenidis, A., dan Chatzidimitriou, A., 2009, Social networks as an attack platform: Facebook case study, In: *2009 Eighth international conference on networks*. p. 245–247

Perko, L., 2001, *Differensial Equations and Dynamical System*, Third Edition, Springer-Verleg, New York

Ren, J., Yang, X., Yang, L., Xu, Y., dan Yang, F., 2012, A delayed computer virus propagation model and its dynamics, *Chaos Solitons Fract*; 45(1):74–9

Ren, J., Yang, X., Zhu, Q., Yang, L., dan Zhang, C., 2012, A novel computer virus model and its dynamics, *Nonlinear Anal: Real World Appl*; 13(1):376–84

Sartono, Agus, dan Setiawan, B. J., 2010, *Cara Ampuh Mengamankan Data Komputer dari Kerusakan, Virus, atau Hilang Tanpa Sengaja*, Mediakita

Sontag, E. D., dan Thomas M., 2001, *Control Theory for Linier System*, Springer, London

Wang, F., Zhang, Y., Wang, C., dan Ma, J., 2014, Analysis of an e-SEIAR model with point-to-group propagation, *Commun Linear Sci numer Simulat*; 20:897-904

Zill, D.G., dan Cullen, M. R., 2009, *Differensial Equation with Boundary Value Problems*, Nelson Education, Ltd. Canada

Zhou, K., Doyle, J. C., dan Glover, K., 1996, *Robust and Optimal Control*, Prentice-Hall, New Jersey