

DAFTAR REFERENSI

Louis K. A (1992). *Medical Imaging: State of The Art and Future Development*. Inverse Problem 8. UK. (709 - 738).

Jerbi K. Lionheart (2000). *Sensitivity matrix and reconstruction algorithm for EIT assuming axial uniformity*. *Physiol. Meas.* 21. 61–66.

Reitz John R, Milford R.W, Christy R. W (1979). *Foundation of Electromagnetic theory, 3rd edition*. Addison-Wesley Publishing Company, Inc.

Xie C G, A L Stott, A Plaskowski and M S Beck (1990). *Design of Capacitance Electrodes for Concentration Measurement of two-phase flow*. *Meas. Sci. Technol.* 65-78.

Yang W Q, Spink D M, Gamio J C and Beck M S (1997). *Sensitivity Distributions of Capacitance Tomography Sensor with parallel field excitation*. *Meas. Sci. Technol.* 562-569.

Yang W.Q, Spink D.M, York T.A (1999). *An image-reconstruction algorithm based on Landweber's iteration method for electrical-capacitance tomography* JOM : The Journal Member of TMS, Vol.50, no.11.

Yang W.Q, Lihui Peng (2002). *Image Reconstruction for Electrical Capacitance Volume Tomography*. MST session.

Warsito, Qussai M, Liang-Shih F (2007). *Electrical Capacitance Volume Tomography*. *IEEE SENSORS JOURNAL, Vol.7, no.4*.

Warsito (2005). *Review: Komputasi Tomography dan Aplikasinya dalam Proses Industri* . Prosiding semiloka teknologi simulasi dan komputasi serta aplikasi.

Warsito, W and L.S Fan. *Neural network based multi-criteria optimization image reconstruction technique for imaging two-and three-phase flow systems using Electrical Capacitance Tomography*. pp 2198-2210, 2001, Vol. 12(12).

Warsito, W and L.S Fan. *Neural Network Multi-criteria optimization image reconstruction technique (NN-MOIRT) for linear and non-linear process tomography imaging of two and three-phase flow systems*. pp.663-674, s.l. : Chem.Eng and Proc, 2005, Vols. 48(8-9).

