## บรรณานุกรม

- A.Dauhajre, "Modelling and Estimation of Leakage Phenomena in Magnetic Circuits", Ph.D.Thesis, California Institute of Technology, California, April 1986
- Christophe P.Basso, "Switch Mode Power Supply Spice Cookbook", McGraw-Hill.
- Chuanwen Ji, K.Mark Smith Jr, "Cross Regulation in Flyback Converters: Analytic Model", IEIE Transactions Power Electronics Conference, 1999.
- Chuanwen Ji, K.Mark Smith Jr, Keyue M.Smedley, Ken King, "Cross Regulation in Flyback Converters: Analytic Model and Solution" IEIE Transactions Power Electronics Conference, 1999.
- D. Maksimovic and R. Erickson, "Modeling of Cross Regulation in Multiple-Output Flyback Converters," IEIE Applied Power Electronics Conference, 1999.
- Dauhajre, "Modelling and Estimation of Leakage Phenomena in Magnetic Circuits," Ph.D. Thesis, California Institute of Technology, Pasadena, California, April 1986.
- Erickson and D. Maksimovic, "A Multiple-Winding Magnetics Model Having Directly Measurable Parameters," IEIE Power Electronics Specialists Conference, May 1998.
- Fu Keung Wong, "High Freguency Transformer for Switching Power Supplies" Ph.D. Thesis, Griffirth University, Brisbane Australia, 2004.
- Kusumal Changtong, "Magnetics Modeling for improving cross-regulation in multiple output flyback converters" Ph.D. Thesis, University of Colorado at Boulder, 1999.
- Kusumal Changtong, Robert W. Erickson, Dragan Maksimovic, "A Comparison of the Ladder and Full-Order Magnetic Models" IEEE Power Electronics Specialists Conference, 2001
- Qing Chen, Fred C.Lee, Milan M.Jovanovic, "Small-Signal Analysis and Desin of Weighted Voltage Control for Mutiple-output Forward Converter", IEIE Transactions Power Electronics, 1995.
- Robert W. Erickson, Dragan Maksimovic, "Modeling of Cross-Regulation in Converters Containing Inductors", Transactions Power Electronics Conference, 2000
- Robert W. Erickson, "Fundamentals of Power Electronics", University of Colorado.
- "Soft Ferrites and Accessories 2005", www.ferroxcule.org, International Textbook.