DAFTAR PUSTAKA

Abduh, S, 2003; Teknik Tegangan Tinggi Dasar Pembangkitan dan Pengukuran, Salemba Teknika, Jakarta.


David F. Warne And A. Haddad, 2004; Advance In High Voltage Engineering, Institution Of Electrical Engineers, London


E. Kuffel , W. S. Zaengel and J. Kuffel, High Voltage Engineering Fundamentals; Newnes, 2000

Frederick. H. Kreuger, 1991; Industrial High Voltage: Delft University Press, Netherland


J. Lopez-Roldan, T. Tang And M. Gaskin . 2008; Design And Testing Of Uhf Sensors For Partial Discharge Detection In Transformers. Australia

Jian Ye, Shuqing Li And Tao Li, Changzheng Xia.; Study On The Uhf Technique Applied In Pd Detection. China


Pinpart, T. And Judd, M.D. 2009; Experimental Comparison Of Uhf Sensor Types For Pd Location Applications; Electrical Insulation Conference (Eic 2009), Montréal, Québec, Canada, Pp. 26- 30


R. Sarathi And G. Koperundevi.2008; Uhf Technique For Identification Of Partial Discharge In A Composite Insulation Under Ac And Dc Voltages. Indian Institute Of Technology Madras. India

R Sarathi And G Nagesh.2008; Uhf Technique For Identification Of Discharges Initiated By Liquid Droplet In Epoxy Nanocomposite Insulation Material Under Ac Voltages. Indian Institute Of Technology Madras. India

Sun-Geun Goo, Hyeongjun Ju, Kijun Park, Kiseon Han, Jinyul Yoon. 2007; *Ultra-High Frequency Spectral Characteristics Of Partial Discharge In Insulation Oil*. Korea Electric Power Research Institute. Korea


Z. Liu, T. R. Blackburn, B. T. Phung And R. E. James. 1998; *Detection Of Partial Discharge In Solid And Liquid Insulation With Aiv Electric Field Sensor*. Toyohashi