IMPROVED FAULT ANALYSIS METHOD USING SEQUENCE COMPONENT

This thesis is presented in partial fulfillment for the award of the Bachelor of Electrical Engineering (Honours) UNIVERSITI TEKNOLOGI MARA



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ACKNOWLEDGEMENT

In the name of Allah S.W.T, the most graceful and the most merciful. First of all, all praise to Allah for giving me the health and strengthen to complete this final project in requirement for the award of bachelor in electrical engineering.

I would like to take this opportunity to express my grateful appreciation and thanks to my supervisor, En Mohd Fuad B. Abd Latip for his guidance, advice and support in sharing his knowledge toward the completion of this final project.

Special thanks to my family, especially to my father, En. Abd Latif Salleh, my mother my husband En. Mohd Kamal Borhan, my brother and sister for their continous support, encouragement and mostly for their love and prays.

Last but not least, I would like to thanks to all my friend in faculty of electrical engineering and everyone who are contribute in completion of my final project. Without them, I unable to succeed.

ABSTRACT

Fault analysis is the one of the most important power system calculations. It is used in designing of power system protection and determining power system stability in power system network.

Due to its important and wide application, fault analysis software is continuously being upgraded to analyze in a short time correspond to the upgrading in power system network. Thus, the software application of the fault analysis also has to be maintained constantly.

Generally this thesis will portray on improving the fault analysis by using sequence component method which is considering the type of connection of the transformer. In this thesis the transformer, specifically for Δ -Y and Y- Δ are consider in calculation of fault in positive and negative sequence. C++ programming is used in analyzing the fault.

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