A COMPARATIVE STUDY OF TWO TYPES OF DTC WITH APPLICATION OF ARTIFICIAL INTELLIGENCE: FUZZY LOGIC AND NEURON NETWORK ON THE PERFORMANCE OF A MULTI-LEVEL INVERTER FED INDUCTION MACHINE

BENAOUDA Omar Fethi, BENDIABDELLAH Azzedine

Abstract: We present in this paper the simulation results of the speed control of a 3 levels inverter-fed induction machine controlled by the Direct Torque Control with an application of artificial intelligence techniques both the fuzzy logic(DTC_FL) and the neural network (DTC_NN). A comparative study of these two techniques is also presented to illustrate the merits of each of the techniques on the performance of the 3-levels inverter/induction machine set.

Keywords: Induction machine, 3-Levels Inverter, Direct Torque Control (DTC), DTC_FL, DTC_NN