

“A new Algorithm For Optimal Parameter Estimation of A Synchronous Machine From Frequency Tests Based on LAV Approximations”

Salah El Din Abdelhamid Emam Attea

Associate Professor

Abstract

S.A. Soliman S.A. Emam and G.S. Christensen “A new Algorithm For Optimal Parameter Estimation of A Synchronous Machine From Frequency Tests Based on LAV Approximations” CANDA Journal of Electrical & Computer Engineering Vol. 14 , No. 3 , 1989

- 1989, January

