

Paper ID: 37-Supervised Artificial Neural Networks by Field-Oriented Control applied to PMSG-based Variable-Speed Wind Turbine

CV

Mohammed Aoumri is a Ph.D. student, Algerian by nationality, born in 1996 in Adrar. He obtained a Bachelor's degree in Electrical Engineering in 2018 from University of Ahmed DRAIA_Adrar. He then completed a Master's degree in Electrical Control from the same university in 2022. He started his

Ph.D. studies in Electrical Machines specialization in 2022 at the same university, with a research titled: Control using artificial intelligence techniques of a PMSG-based wind system.