CV of the presenter

Dr. HAMOUDA Noureddine

CONTACT INFORMATION

Personal Email: hamoudanoureddine18@gmail.com

Professional Email : n.hamouda@crti.dz Mobile number: +213 (0) 662 59 12 20



NOUREDDINE HAMOUDA was received the Engineering degree in electrical engineering from the University of Jijel, Algeria, in 2006, the Magister degree from the Department of Electrical Engineering, Ferhat Abbas Setif University-1, Algeria, in 2010, the Ph.D. degree in electrical engineering from the University of Mentouri Brothers Constantine, Algeria, in 2018, and the Habilitation degree from 8 Mai 1945 Guelma University, Algeria, in 2021. From 2010 to 2012, hewaswith Razal-CMC Company French–Italy as an Engineer in electrical engineering. Since 2013, he has been with the CRTI, Algiers, Algeria. He has authored or coauthored 18 papers in power electronics and active power filter.

Paper ID: 64

Title: Model Based Predictive Direct Torque and Flux Control for Grid Synchronization of a PMSG Driven by a Direct Matrix Converter.