Paper ID: 156

Title: Energy Management of an Autonomous Hybrid Wind-Photovoltaic System with Battery Storage

CV of the presenter

Simon Pierre Betoka Onyama
Phone : 8736642819 Courriel : simon.pierre.li.betoka.onyama@uqtr.ca

Simon Pierre Betoka Onyama (Student Member, IEEE) received the B.S and M.S. degrees in pedagogical sciences and electrical engineering from ENSET, University of Douala, Douala, Cameroon, in 2012 and 2014, respectively. Since September 2021, he has been working toward the Ph.D. degree in Electrical Engineering, at the University of Québec à Trois rivières, Trois-rivières, Canada. His research interests include the Analytical Evaluation of Mechanical Stresses in Wind Turbine Systems, Electric drives, and Power electronics.