


CV of presenter:

ID: 68

Title: Comparison Between the MIT Rule and Fuzzy Logic Controller to Adapting the Power Generated by a Doubly Fed Induction Generator Integrated in a Wind System.



Mohammed Kendzi  doctor en Génie Electrique at the University of TAHRI Mohammed, Bechar, (ALGERIA). He was born in 1984 in Naama, Algeria. He received his BS degree in 2003, the MS degree in 2012, the PhD degree in 2020 from Department of Electrical Engineering, University TAHRI Mohammed, Bechar, (ALGERIA). Substitute Prof at: Departement of Science and Technology, University Center Salehi Ahmed NAAMA P.O.BOX 66 Naama, Algeria, 4500. His current research interest includes power electronics, control of electrical machines and Renewable energies.

A portrait of Abdelghani Aissaoui, a man with a receding hairline and a mustache, wearing a dark suit, a light purple shirt, and a patterned tie.	<p>Abdelghani Aissaoui is a full Professor of electrical engineering at University of Bechar (ALGERIA). He was born in 1969 in Naama, Algeria. He received his BS degree in 1993, the MS degree in 1997, the PhD degree in 2007 from the Electrical Engineering Institute of Djilali Liabes University of Sidi Bel Abbas (ALGERIA). He is an active member of IRECOM Laboratory and IEEE senior member. His current research interest includes power electronics, control of electrical machines, artificial intelligence and Renewable energies.</p>