

Paper ID : 84-Power control-based fuzzy and modulated hysteresis methods for micro-grid using a photovoltaic system
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Mrs. REKIOUA ZIANI Djamila is a professor at the University of Bejaïa. She obtained her PhD in Electrical Engineering in 2002. She is specialized in control of electrical machines and renewable energies, and has defended several Master and Phd thesis. Her main work focuses on Photovoltaic system, Wind turbine systems, Computer science, Automotive engineering, Control theory and Maximum power point tracking. She is the author of several international publications and scientific papers. She is team leader of Renewable Energies and electro energy systems (ERSE) of the Excellency Laboratory of Research LTII (Laboratory of Industrial Technology and Information) of the University of Bejaia.