

Optimal Sizing, Economic Analysis and Dynamic Behaviour of an Isolated Integrated Wind Turbine, Microturbine, and Battery Storage

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Abstract – In this paper dynamic modelling, simulation and synthetic operation of adaptive control, supervisory control and space vector control are considered in a stand-alone hybrid power generation system of wind turbine, microturbine and battery storage. Due to efficient and economical utilisation of the renewable energy resources, optimal sizing of the hybrid system is fulfilled based on economic analysis using genetic algorithms. For extraction of maximum energy from a variable speed wind turbine, a developed Lyapunov model reference adaptive feedback linearisation method accompanied by an indirect space vector control is applied. Because of more reliability, more fuel flexibility, less environmental pollution, less noise generation and less power fluctuation in comparison with a diesel generator, a hydrogen based microturbine integrated with battery storage is suggested as a back up for this system. **Copyright © 2009 Praise Worthy Prize S.r.l. - All rights reserved.**

Keywords: Optimal Sizing, Wind Turbine, Microturbine, Battery Storage, Adaptive Control, Supervisory Control

Nomenclature			
$VSWT$	Variable Speed Wind Turbine	C_{acap}	Annualised Capital Cost
HCS	Hill Climb Searching	C_{arep}	Annualised Replacement Cost
PID	Proportional Integral Derivative	$C_{ao\&m}$	Annualised Operation and Maintenance Cost
$MPPT$	Maximum Power Point Tracking	C_{afuel}	Annualised Fuel Cost
$WECS$	Wind Energy Conversion System	ARC	Annualised Replacement Cost
SOC	State of Charge	SFF	Sinking Fund Factor
$ISVC$	Indirect Space Vector Control	$C_{afuel}(MT)$	Annualised Fuel Cost
$SCIG$	Squirrel Cage Induction Generator	PI	Proportional and Integral
PWM	Pulse Width Modulation	GTO	Gate Turned-off
VSI	Voltage Source Inverter	C_{cap}	Initial capital cost
$SEIG$	Self Excited Induction Generator	Y_{proj}	Component lifetime
$IGBT$	Insulated Gate Bipolar Junction Transistors	CRF	Capital recovery factor
ω_{opt}	Optimum Rotor Angular Speed (rads ⁻¹)		
λ_{opt}	Optimum Tip Speed Ratio		
R	Radius of Turbine Blade (m)		
V_{wn}	Wind Speed (ms ⁻¹)		
P_r	Rated Power		
V_{rat}	Rated Wind Speed		
V_{cout}	Cut-off Wind Speed		
T_t	Torque of Turbine		
$P_{MT,ref}$	Microturbine Reference Power		
P_e	Excess or Deficiency Power		
ACS	Total Annualised Cost		

I. Introduction

Renewable energy is derived from natural phenomena such as sunlight, wind, tides and geothermal replenished constantly. Energy crisis, climate changes such as rising in temperature of the earth atmosphere due to increase of greenhouse gases emission and the Kyoto Protocol restrictions in generation of these gases, coupled with high oil prices, limitation and depletion of fossil fuels reserves make renewable energies more noticeable. Among the renewable energy resources, the wind energy has the most growth over the last decade. There are two types of the wind turbines: fixed speed and variable