



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 4 Issue: VI Month of publication: June 2016 DOI:

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Hybrid Isolated Wind–Hydro System by Using Induction Generators and Battery Storage

Anant Chavan¹, Prof.D.S. Chavan²

¹M.Tech Student Department of Electrical Engineering, ²Associate Professor Department of Electrical Engineering ^{1,2}Bharati Vidyapeeth Deemed University, College of Engineering, Pune, India

Abstract— Now a days Most of natural energy sources such as wind, geothermal, solar, biomass, and hydro show predominance for energy production. Out of these natural energy sources, small wind and small hydro energy which are complements each other. induction generators (SCIGs) is used to Power generation by wind as well as hydro systems. The wind turbine in recent year which has switched from fixed variable speed as later has advantages of 1) dynamically balance for power pulsations,torque 2) reduce in mechanical stresses,3) improves power quality 4) system efficiency. There are however some isolated locations where hydro and the Simultaniously exist the given wind potential but these cannot connected to thepower station i.e. Grid. For these locations, a "innovative isolated hydro wind hybrid system by using battery storage and cage generators" is presented in this paper. It employs two SCIG out of these two SCIG; One squirrel-cage induction generator (SCIG) is drive by a wind turbine having variable-speed and other SCIG driven along with constant-power hydro turbine BESS which feeds loads having four leg three phase system. To achieved maximum power tracking (MPT) Control technique is implemented for the VSCs . under variable wind speed using wind turbine with the help of rotor speed we can achieve maximum power. We can achieve it with controlling load voltage and frequency.Bidirectional power flow control is proposed in this paper.this proposed system analysis we did with the help of variable load and variable speed wind speed.

Keywords— Battery energy storage system (BESS), squirrel cage Induction generator (SCIG), small hydro, wind-system energy conversion (WECS).

I. INTRODUCTION

Due to increasing prices of various fossil fuels,. Renewable energy sources have become attention to the world. Non fossil system plays important role in Progress the security of energy supplied by declining the dependency on other fuels and in reduction of the emission of greenhouse gases. The sustainability of remote systems using Non fossil energy sources depends essentially on regulations and measures taken by stimulation. Non fossil sources like for example geothermal, pv panel, wind, and water power generation are inexhaustible. Out of these power sources, wind and water power plant having the capacity to go collectively with each others generation through tiny or micro winds system as well as hydro systems. SCIG is used for many applications. capacitor bank is need at the end of stator of hydro plant for its reactive power. r The SCIG having many advantages due simple in design, cost is minimum, maintenance free, rugged such as in comparison with the old generator.



Fig. 1. diagram for hybrid system

www.ijraset.com IC Value: 13.98 *Volume 4 Issue VI, June 2016 ISSN: 2321-9653*

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II. SYSTEM DESCRIPTION

In case of individual systems which is supplying local loads there are two possible cases

If wind system power is larger than load requirement then excess power is stored in battery.

When the power supplied from system which is less than the load in this case stored power from batteries transferring to the load side.

In this independent systems, the control of voltage and frequency (VFC) is extremely important. battery-based controller is proposed control of frequency and voltage in isolated WECS. A novel current control technique is proposed for the load side converter. For generation of switching pulses to the converter reference current signal is generated from load side current as well as current generated from SCIG.By this control method, To get SCIG currents unbiased and the sinusoidal at the nominal frequency ,the switching of the load-side converter is proposed. With the help of zigzag transformer. load current is compensated using this converter. Fig 2 shows wind turbine Matlab model.



Fig 2 Wind turbine



Fig 3 Wind turbine with generator



Fig4 control policy for the converter control at machine (SCIGw) side is given

III. CONTROL ALGORITHM

Main objective of the converter of (SCIGw) machine side is to achieve MPT and to supply the essential of the SCIGw *currents for* magnetization. To maintain load voltage frequency and magnitude we are using load side converter.for the two converter control technique is proposed in this paper.

A. control technique for machine side convrter

The purpose of the converter which is (SCIG*w*)machine side is for MPT to achieved optimum of the torque for SCIG*w* to the current is given the required magnetizing to the SCIG*w*. The control policy for the converter control at machine (SCIG*w*) side is given in Fig. 4. The PWM Current-controlled inverter is operates as a three-phase sinusoidal current source. For generation of torque Te* speed of generator ω which is compared to the reference ω * and the error is given to PI controller.



fig 5 produce a torque Te*.

 i_{qs}^* = reference stator quadrature-axis current . T_e^* = torque reference T_e^*



Fig 6 is developed from below equation.

$$i_{qs} \ddagger = \frac{2}{3} \cdot \frac{2}{p} \cdot \frac{L_r}{L_m} \cdot \frac{T_s \ddagger}{\Psi_r \text{ est}}$$
(1)

Where

 $\begin{array}{l} Rotor\ side\ inductance=L_r \quad, \\ mutual\ inductance=L_m=\\ flux\ linkage\ of\ rotor=|\psi_r|_{est} \quad. \\ It\ is\ calculated\ below \end{array}$

$$|\Psi_{\varphi}|est = \frac{L_m i_{ds}}{1 + \varepsilon_r s} \tag{2}$$

where
$$\begin{split} \tau_r &= \mbox{ rotor time constant } \\ \tau_r &= L_r / \ R_r. \\ \mbox{ stator current reference of } d\mbox{-axis} &= \mbox{i}_{ds} \mbox{*} \end{split}$$



fig 7 developed from below equation

$$i_{qs} \ddagger = \frac{|\Psi_{\rm r}|_{\ddagger}}{L_{\rm m}} \tag{3}$$

 Θ_e = position of rotor flux

 $\omega_m = rotor speed$

 $\omega_{sl} = slip$ frequency

 i_{qs} * = the current of stator reference

 Θ_e required which is generated from the ω_m and ω_{sl} .



Fig 8 developed from below equation

$$2_{s} = \int (\mathbf{T}_{m} + \mathbf{T}_{sl}) dt \tag{4}$$

The value of ω_{sl} which is calculated from i_{qs} * the given motor parameters.



fig 9 shows the coordinate transformation model developed in Matlab.

B. abc to dq transformation

Direct-axis and quadrature axis i_{qs}^* and i_{ds}^* are converted into i_a^* , i_b^* , i_c^* .this three phase current is used as reference current for pulse generation. To maintain the motor speed with required reference speed PI controller is need.



fig 10 shows the coordinate transformation model developed in Matlab.

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Fig 11 shows the coordinate transformation model developed in Matlab.

C. The Control of Load-Side Converter

To maintain frequency and voltage at the load side irrespective of load, load side inverter is proposed. balanced power in the system is achieved by

- 1) Extra power is stored in device like battery.
- 2) If there is extra power need to load side then that excess power is taking from load side
- 3) to maintain the constant value of the load load-side converter provides reactive power. The load side converter control scheme is given in fig 12.
- 4) The voltages reference (V*an, V*bn, V*cn) these load voltages control at time t

$V^*an = \sqrt{2}Vtmsin(2\pi ft)$	(6)
V*an = $\sqrt{2}$ Vm sin(2 π ft-2*pi/3) V*an = $\sqrt{2}$ Vm sin(2 π ft +2*pi/3)	(7) (8)

Where

f =frequency= 50 Hz,

Vm = 240 V.= the neutral to phase load voltage (rms)

The (*van*, *vbn*, *vcn*) load voltages are detected. They are compared with the voltages reference. This error voltages such as (*van*err,*vbn*err and *vcn*err) which are calculated as below

$$van(error) = \{v^*an - van\}$$
(9)
$$vbn(error) = \{v^*an - van\}$$
(10)
$$vcn(error) = \{v^*an - van\}$$
(11)

The SCIGh currents which are three phase currents (I^*ah, I^*bh, I^*ch) which is reference which are generated by feed the error signals for voltage to Proportional Integral voltage controller. Which are calculated as

$$I * ah(err) = i_{sha(n-1)} + K_{pv} \left(v_{anorr(n)} - v_{anorr(n-1)} \right) + K_{iv} v_{anorr(n)}$$

$$(13)$$

$$I^*bh(err) = i_{shb(n-1)} + K_{pv} \left(v_{bnerr(n)} - v_{bnerr(n-1)} \right) + K_{iv} v_{bnerr(n)}$$
(14)

$$I * ch(err) = i_{shc(n-1)} + K_{pv} \left(v_{cnerr(n)} - v_{cnerr(n-1)} \right) + K_{iv} v_{cnerr(n)}$$
(15)

Where

Kpv= PI controller gain

Kiv = PI controller gain

The currents of three-phase SCIGh which are reference are characterized with the sensed currents of SCIGh. The current of SCIGh of the errors are given as

$$i_{shasrr} = i^* sha - i_{sha} \tag{16}$$

$$i_{shager} = i^* shb - i_{shb} \tag{17}$$

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 $i_{shaerr} = i^* shc - i_{shc}$

(18)

by gain K=5 current errors are amplified. A fixed-frequency of 10 kHz repeating sequence having amplitude one is compare with above signals to get switching pulses for IGBTs of converter at the load-side.



Fig12 :Load side converter

Turbine and Drive Train



Fig 13 diagram of turbine and drive train in matlab



Fig14 diagram hybrid system in simulation

IV. RESULT

The overall performance of the hybrid system which is verified in the various dynamic conditions . under unbalanced and balanced linear load , balanced/unbalanced nonlinear load , analysis of the system is done using matlab simulink tool. Fig 13 shows simulation result showing WIND generation voltage and current:



Fig15 Wind voltage and current



Fig 16 Hydro voltage and current



Fig 17 shows simulation result of Load voltage and current



Fig 18 Wind power, frequency



Fig 19 Battery voltage and power



Fig 20 Hydro power

V. CONCLUSIONS

Small hydro energy and The energy of wind having the capacity to give balanced condition to each other. many more remote places are there and they cannot be connected to the grid and for these locations, four leg three phase Inverter independent hybrid system of wind-hydro which has been simulated by the use of commonly used block and and power system blocks tool boxes in MATLAB. This system uses SCIG which is driven by wind turbine and other SCIG which is driven by hydro turbine in parallel with BESS. In the proposed hybrid system the performance which is studied for variable wind speed and variable load. Our proposed hybrid system gives performance well under diverse dynamic conditions at the same time constant voltage and frequency is maintain.

VI. ACKNOWLEDGMENT

The authors would like to acknowledge the management of Bharati Vidyapeeth Deemed University College of Engineering, Pune for providing academic and technical support throughout this research work. Authors would also like to thanks to Mr.R.M.Holmukhe M-tech co-ordinator of Electrical Engineering Department, Pune and Dr.D.S.Bankar, Head of Electrical Engineering Department, Bharati Vidyapeeth Deemed University College of Engineering, Pune. Authors would also like to thanks Prof. Rahul Desai, Mr. Pradip Mandake BVDU College of Engineering, Pune. For his support.

REFERENCES

- [1] Datta. S. Chavan; Pooja Kulhari; Nehal Kadaganchi; P. B. Karandikar; Puneet Singh; Rajesh Giri 'Prediction of power yield from wind turbines for hilly sites 'Future Energy Electronics Conference (IFEEC), 2015 IEEE 2nd International Year: 2015
- [2] Datta. S. Chavan; P. B. Karandikar 'Linear Model of Flicker Due to Vertical Wind Shear for a Turbine Mounted on a Green Building' Artificial Intelligence with Applications in Engineering and Technology (ICAIET), 2014 4th International Conference on Year: 2014
- [3] Datta. S. Chavan; Aditi Rana; Mahal Raj Singh; S. S. Deo; P. B. Karandikar 'Modeling of flicker in wind turbine on a green building due to vertical wind

www.ijraset.com IC Value: 13.98

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

shear'Power Engineering and Optimization Conference (PEOCO), 2014 IEEE 8th International Year: 2014

- [4] Datta. S. Chavan; S. D. Bhide; P. B. Karandikar'Effect of vertical wind shear on flicker in wind farm'Global Humanitarian Technology Conference: South Asia Satellite (GHTC-SAS), 2013 IEEEYear: 2013
- [5] Datta. S. Chavan; P. B. Karandikar; Abhay Kumar Pande; Santhosh Kumar'Assessment of flicker owing to turbulence in a wind turbine placed on a hill using wind tunnel'Circuit, Power and Computing Technologies (ICCPCT), 2014 International Conference on Year: 2014
- [6] L. L. Lai and T. F. Chan, Distributed Generation: Induction and Permanent Magnet Generators. West Sussex, U.K.: Wiley, 2007, ch. 1.
- [7] E. D. Castronuovo and J. A. Pecas, "Bounding active power generation of a wind-hydro power plant," in Proc. 8th Conf. Probabilistic Methods Appl. Power Syst., Ames, IA, 2004, pp. 705–710.
- B. Singh, S. S. Murthy, and S. Gupta, "An improved electronic load controller for self-excited induction generator in micro-Hydel applications," in Proc. IEEE Annu. Conf. Ind. Electron. Soc., Nov. 2003, vol. 3, pp. 2741–2746.
- [9] J. B. Ekanayake, "Induction generators for small hydro schemes," IEEE Power Eng. J., vol. 16, no. 2, pp. 61–67, 2002.
- [10] M. Molinas, J. A. Suul, and T. Undeland, "Low voltage ride through of wind farms with cage generators: STATCOM versus SVC," IEEE Trans. Power Electron., vol. 23, no. 3, pp. 1104–1117, May 2008.
- [11] S. Ganesh Kumar, S. Abdul Rahman, and G. Uma, "Operation of selfexcited induction generator through matrix converter," in Proc. 23rd Annu. IEEE APEC, Feb. 24–28, 2008, pp. 999–1002.
- [12] G. Quinonez-Varela and A. Cruden, "Modelling and validation of a squirrel cage induction generator wind turbine during connection to the local grid," IET Gener., Transmiss. Distrib., vol. 2, no. 2, pp. 301–309, Mar. 2008.
- [13] E. Diaz-Dorado, C. Carrillo, and J. Cidras, "Control algorithm for coordinated reactive power compensation in a wind park," IEEE Trans. Energy Convers., vol. 23, no. 4, pp. 1064–1072, Dec. 2008.
- [14] L. Tamas and Z. Szekely, "Modeling and simulation of an induction drive with application to a small wind turbine generator," in Proc. IEEE Int. Conf. Autom., Quality Test., Robot., May 22–25, 2008, pp. 429–433.
- [15] A. Luna, P. Rodriguez, R. Teodorescu, and F. Blaabjerg, "Low voltage ride through strategies for SCIG wind turbines in distributed power generation systems," in Proc. IEEE Power Electron. Spec. Conf., Jun. 15–19, 2008, pp. 2333–2339.
- [16] M. Elnashar, M. Kazerani, R. El Shatshat, and M. M. A. Salama, "Comparative evaluation of reactive power compensation methods for a standalone wind energy conversion system," in Proc. IEEE Power Electron. Spec. Conf., Jun. 15–19, 2008, pp. 4539–4544.
- [17] B. Fox, D. Flynn, L. Bryans, N. Jenkins, D. Milborrow, M. O'Malley, R. Watson, and O. Anaya-Lara, Wind Power Integration Connection and System Operational Aspects. London, U.K.: IET, 2007, ch. 3.
- [18] S. S. Murthy, B. Singh, P. K. Goel, and S. K. Tiwari, "A comparative study of fixed speed and variable speed wind energy conversion systems feeding the grid," in Proc. IEEE PEDS, Nov. 2007, pp. 736–743.
- [19] G. Poddar, A. Joseph, and A. K. Unnikrishnan, "Sensorless variable speed controller for existing fixed-speed wind power generator with unity-power-factor operation," IEEE Trans. Ind. Electron., vol. 50, no. 5, pp. 1007–1015, Oct. 2003.
- [20] M. G. Simoes, B. K. Bose, and R. T. Spiegel, "Fuzzy-logic-based intelligent control of a variable speed cage machine wind generation system," IEEE Trans. Power Electron., vol. 12, no. 1, pp. 87–95, Jan. 1997.
- [21] D. Joshi, K. S. Sindhu, and M. K. Soni, "Constant voltage constant frequency operation for a self-excited induction generator," IEEE Trans.Energy C
- [22] L. A. C. Lopes and R. G. Almeida, "Wind-driven induction generator with voltage and frequency regulated by a reduced rating voltage source inverter," IEEE Trans. Energy Convers., vol. 21, no. 2, pp. 297–304, Jun. 2006.
- [23] B. Singh and G. K. Kasal, "Voltage and frequency controller for a three-phase four-wire autonomous wind energy conversion system," IEEE Trans. Energy Convers., vol. 23, no. 2, pp. 505–518, Jun. 2008.
- [24] L.-R. Chen, R. C. Hsu, and C.-S. Liu, "A design of a grey-predicted Li-ion battery charge system," IEEE Trans. Ind. Electron., vol. 55, no. 10, pp. 3692–3701, Oct. 2008.
- [25] M. Black and G. Strbac, "Value of bulk energy storage for managing wind power fluctuations," IEEE Trans. Energy Convers., vol. 22, no. 1, pp. 197–205, Mar. 2007.











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