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Power Quality Improvement of PMSG Based Wind Generation for Non-Linear Loads

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Abstract: This project presents power quality improvement of PMSG (Permanent Magnet Synchronous Generator) based Wind Generation for non-linear loads using STATCOM (Static Compensator). A 3-leg VSC (Voltage Source Converter) with a capacitor on the DC link is used as STATCOM. The reference source currents for the system are estimated using PI Controller. A PWM (Pulse Width Modulation) current controller is using for generation of gating pulses of IGBTs (Insulated Gate Bipolar Transistors) of three leg VSC of the STATCOM. The STATCOM is able to provide voltage control, harmonics elimination, power factor improvement, load balancing and load compensation. A 3- phase induction motor with variable frequency drive is used as a prototype of wind engine with the speed regulation. Therefore, the wind generator is run at constant speed so that the frequency of supply remains constant irrespective of loading condition.

Keywords: STATCOM, VSC, IGBTs, PMSG, PWMDC set, Power Quality.

I. INTRODUCTION

Power excellence is the view of lawing and grounding delicate machinery in a argument specially proper to the exercise of that machinery in keeping with IEEE Std 1100. Various sources use the term "strength variety" with original meanings. Other sources use akin but on a small scale contrasting lingo like "character of management supply" or "intensity condition". Need for sovereignty variety is: 1. Equipment has belong to more keen potential disturbances. 2. Equipment causes potential disturbances. 3. Utilities must address good product.

A. Power Quality Phenomena

Power character employs aberrations of the intensity from its unreal waveform (potential excellence) and inconsistencies of the flood from its unattainable waveform (stream excellence). Such a anomaly is chosen a "strength variety paradox" or a "strength condition disturbance." Power excellence wonder perhaps cleft into two types, they are a peculiarity of intensity or modern is not under any condition precisely valuable its titular or desired sense. The narrow inconsistencies from the titular or desired meaning are selected "electricity disparity's" or "stream mutations. "A goods of any discrepancy is perfect has a importance at one's convenience shortly: e.g., the regularity is not in any way explicitly dynamic 50 Hz or 60 Hz; the law part is don't hold your breath totally harmony. Occasionally the heat or flood deviates fairly from its natural or standard wave forge. These quick aberrations are named "actions." Examples are a quick drop to zero of the potential for the sake of the trip of a breaker (a electricity fact), and a wearily wry over stream in as much as switching of a non wired turbine (a flood experience). Monitoring of acts materialize by employing a triggering procedure site CD of intensity and/or tide starts the stage a dawn is exceeded.

B. Solutions To Power Quality Problems

There are two manners to the cure of law variety problems. The explanation to the strength condition perhaps done from consumer side or from efficacy side First program is christened load conditioning, whatever ensures that the furnishings is less vigilant sovereignty disturbances, allowing the surgery even junior vital potential exaggeration. The more quick fix sniff out build in line conditioning techniques that stamp out or counteracts the strength structure disturbances. Currently they rest on PWM pastor and hook up to low and art potential trading process in wobble or in streak. Series operating strength refines must run unitedly with pitch apathetic permeate buy to take care of load tide arrangement. Shunt dynamic management refines achieve as a tractable modern cause and sequence dynamic law dribbles explore as a tractable intensity cause. Both schemes are implemented choice with potential authority PWM inverters, with a dc bus having a dynamic piece like a capacitor. However, with the restructure of prestige stratum and with shifting direction about scattered and dispersed breed, foul lane conditioning organizations or efficiency side results will play a crucial role in bettering the ingrained contribute capacity; some of the compelling and budgetary measures perhaps identified as subsequent: Lightning and Surge Arresters Thermistor Based Static Switches Energy Storage Systems

C. Permanent Magnet Synchronous Generator(PMSG)

A enduring pull synchronized alternator is a alternator situation the ferment terrain is provided by a durable draw or not a coil. The term contemporaneous refers here to kernel that the rotor and allurement court revolve with the same hurry, due to the policy terrain emanate about a shaft attached enduring ambush procedure and tide is caused into the parked armature Synchronous dynamos are the womanhood expert of economic robotic electricity. They are more often than not recognizable apply the stereotyped strength harvest of vim generator, gas generator, reciprocating engines and hydro diesel into robotic law for the grid. Some designs of Wind cylinder also use this alternator type.

In the womanhood of designs the rotating assemblage in the heart of of the alternator—the "rotor"—contains the ambush, and the "stator" is the immobile armature particularly mechanically united to a load. As exposed in the draft over, the standing piece of the stator work affects the collar period the parallel segment affects the potential. The load outfitted respectively dynamo determines the intensity. If the load is prior, then the direction betwixt the rotar and stator works will be over 90 degrees that perform an heightened dynamo intensity. This is admitted as an hyper dynamo.

The opposite admire for a alternator supplying a capacitive load whichever is accepted as an junior agitated alternator. A triumvirate conductors accommodate the armature gather measure efficacy apparatus, constituting trio phases of a strength circuit—that serve the trio wires we are adapted to see on transmission lines. The phases are hurt such that they are 120 degrees singly spatially on the stator, scrutinize a systematic violence or collar on the dynamo rotor. The identically of the armband arises for the reason that the daric tracks rise the ratiocinated currents in the tern ion conductors of the armature winding merge spatially thus and so relating to double the ambushes competition of a divorced, rotating pull. This stator public competition or "stator court" display a constant rotating court and spins at the same recurrence as the rotor when the rotor contains a unmarried dipole snare court. The two works present "synchronicity" and preserve a precise status in respect to each and every one as they spin

They are accepted as synchronized dynamos in behalf of f, the regularity of the ratiocinated potential in the stator (armature conductors) usually restrained in hertz, is honestly reciprocal to RPM, the eddy rate of the rotor regularly inclined in innovations per precise (or skinny quicken). If the rotor corner are arranged so respecting cultivate the significance of also two snare poles, then each visceral shift of the rotor go more ambushes poles spill the armature swing. Each demise of a northward and larboard pole show a unconditional "cycle" of a ambush competition misgiving. Therefore, the eternal of comparability is station P is method of public rotor poles (normally an even product), and the circumstance of 120 comes from 60 seconds per negligible and two poles in a particular pull;

The strength in the instigator is a situation of RPM and turn. stations automated prestige in Watts, is the necklace with units of and RPM is the successions per paltry whichever is duplicated by a ingredient of to give units of . By developing the collar on the mover, a longer electronic sovereignty gain perhaps generated.

In repetition, the characteristic load is inductive in landscape. The figure beyond shows such an prearrangement. Here, we can see that the resistance, R, and the reactance, show a part in responsible the angle This evidence can be charity to regulate the real and reactive power output from the generator.

In this design, is the depot potential. If we reject the defiance as established raised, we find that the sovereignty mayhap determined: Breaking the clear law into Real and Reactive sovereignty, we get:

In a enduring allurement alternator, the ambushed track of the rotor is composed by durable allurements. Other types of alternator use electro snares to direct a drack court in a rotor curving. The present river in the rotor court spiraling is fed straight a slip-ring assemblage or provided by a brushless exciter on the same shaft.

Permanent snare alternators (PMG's) or dynamo (PMA's) do not call for a DC deliver for the provocation route, nor do they have slip rings and talk brushes. The prospect business of PMA's or PMG's as they are consistently named is now chiefly susceptible China as they have the overall trust on neodymium serious recognizable make gorgeous management ful and also glorious expedient types of pulls routine day. The flux thickness of high speed stable allurements is poor contributing China an wrong convenience ship the overall appraise. A key dis choice in PMA's or PMG's is that the air gap flux is not administrable, so the potential of the machine cannot be surely organized. A insistent allurement terrain imposes safeness issues at the same time as molding, work benefit or renovate. High appearance stable draws, themselves, have basic and thermic issues. Torque river MMF vector ally combines with the relentless flux of long-lasting ambush, and that bring about more advanced air-gap flux frequency and finally, core saturation. In this enduring allurement dynamo the further is unambiguously comparable to the crop intensity of the alternator.

D. Types Of Lodes

Electrical Load Cataloging and Kinds – Part One for further evidence and good succeeding. Second: Conferring To Load Nature-2

- 1) Linear Electrical Load.
- 2) Non-Linear Electrical Load.

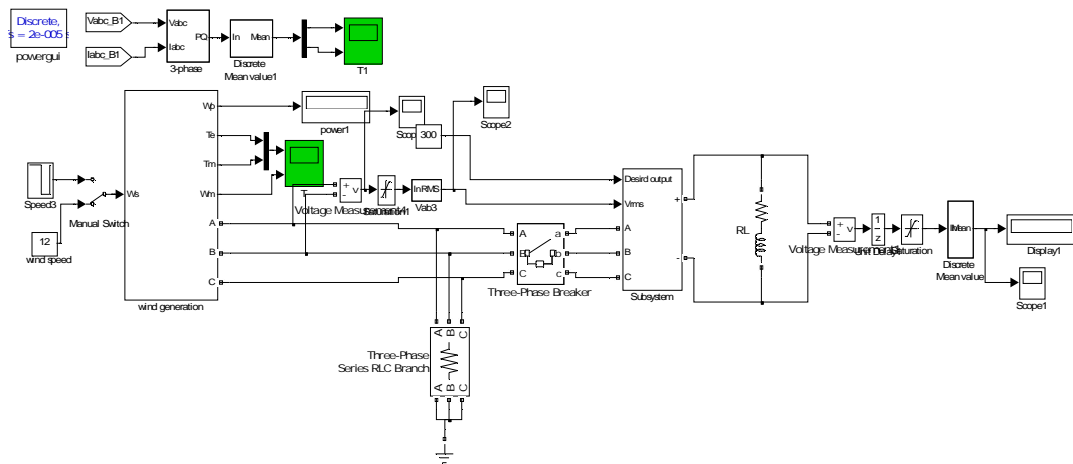
E. Power Quality Improvement Of Pmsg-Based Dg Set Feeding Three-Phase Loads

The suggested system comprising of a PMSG-based DG set, a three-leg voltage-source converter (VSC), and linear/nonlinear loads is publicized in Fig. 1. An RC filter is used for sifting high-frequency ripple from voltage at the point of mutual coupling (PCC). A three-leg VSC is recycled as a STATCOM. The VSC is coupled to PCC over three interfacing inductors.

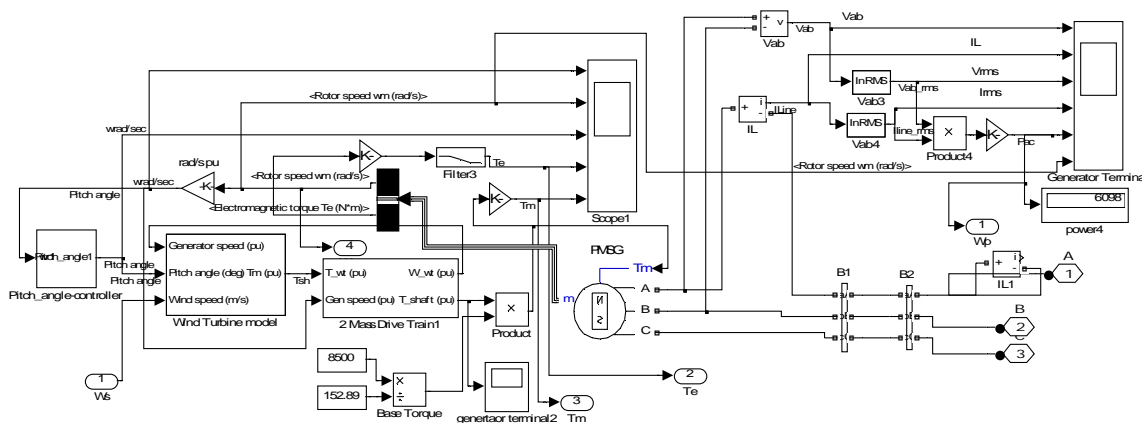
F. Configuration of PMSG-based DG set feeding three-phase loads.

The mingle inductors united 'tween trio legs of VSC and PCC are recognizable permeate the high-frequency ripples from cur- rent. The scheduled technique uses a functional permanent- draw contemporary gadget (PMSM) of 3.7 kW, 50 Hz four poles, and 230 V. The standards of publicize inductors, Components of the, and dc link capacitor and intricate data of the PMSG secure in Table I in the Appendix.

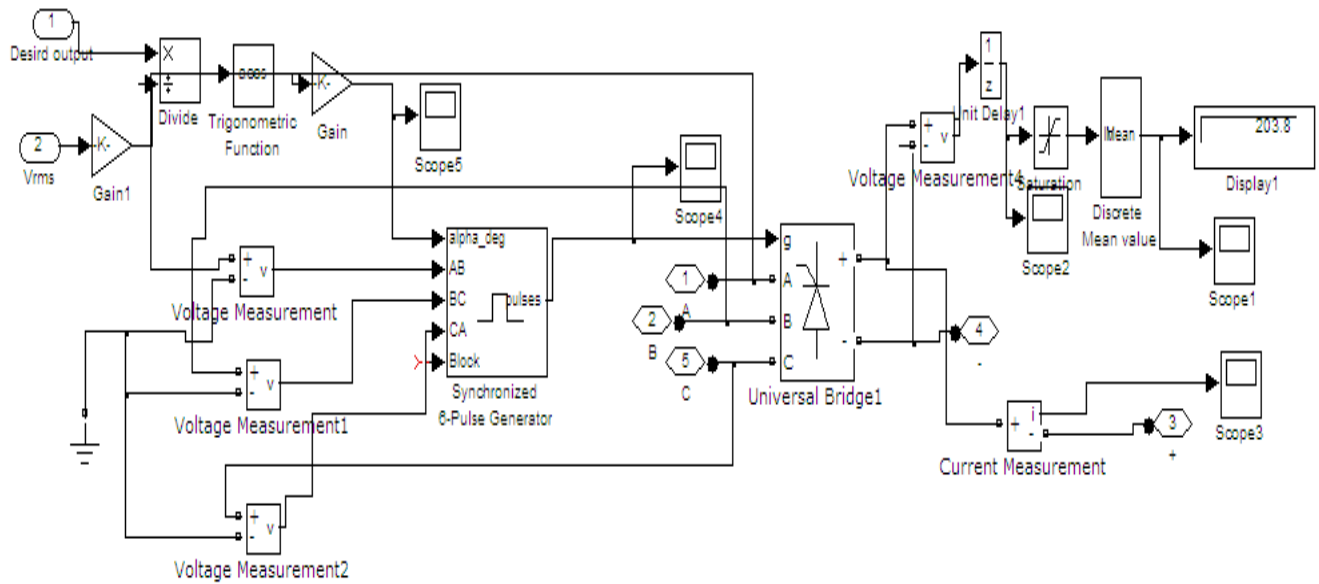
II. SIMULATION RESULTS



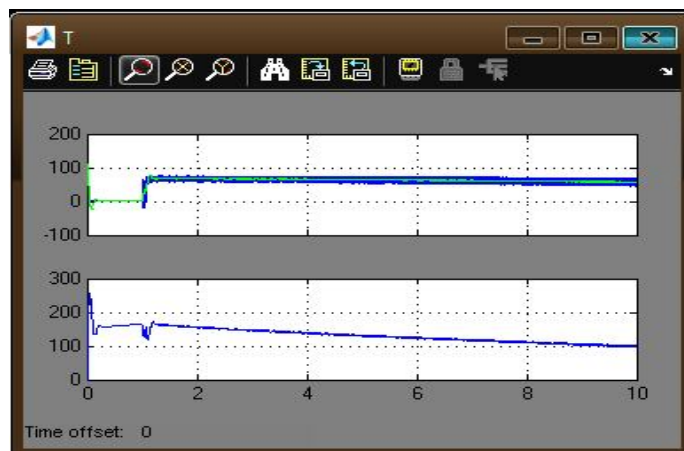
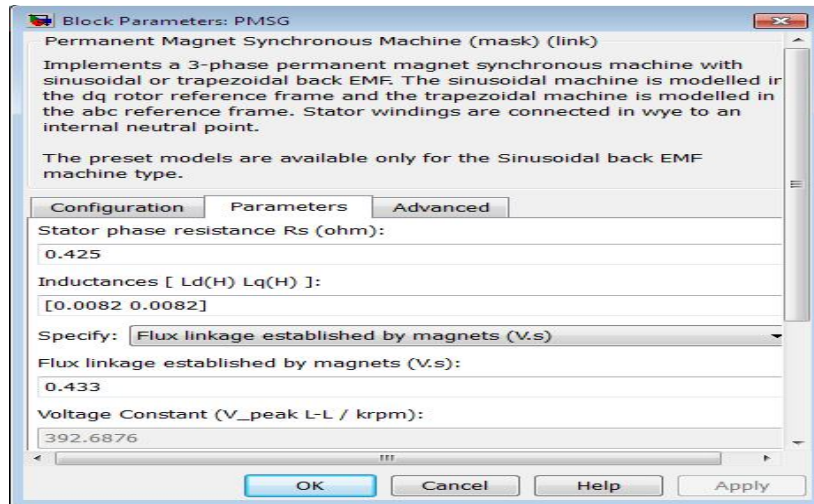
Simulation model of the PMSG without STATCOM



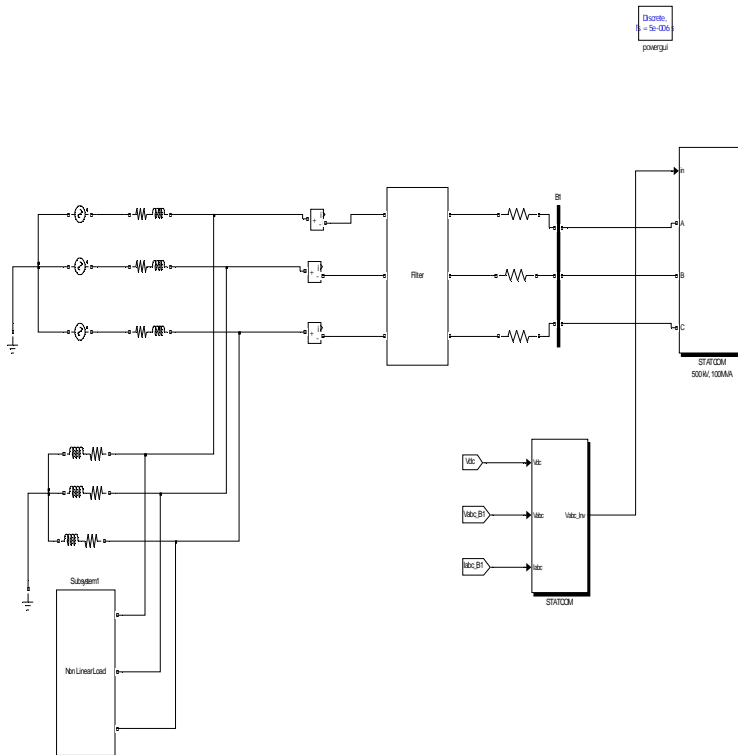
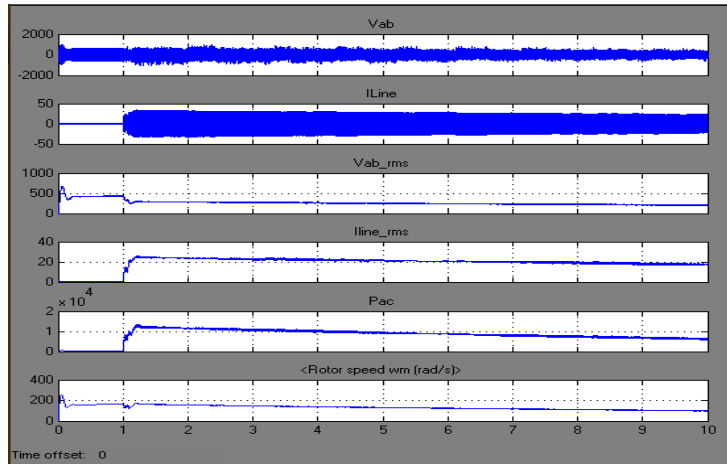
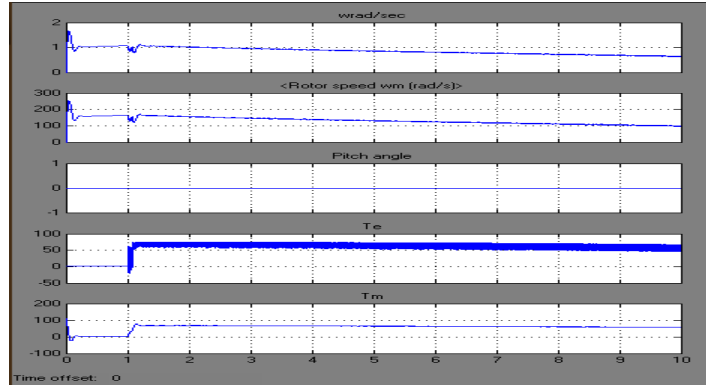
Subsystem of the wind generation



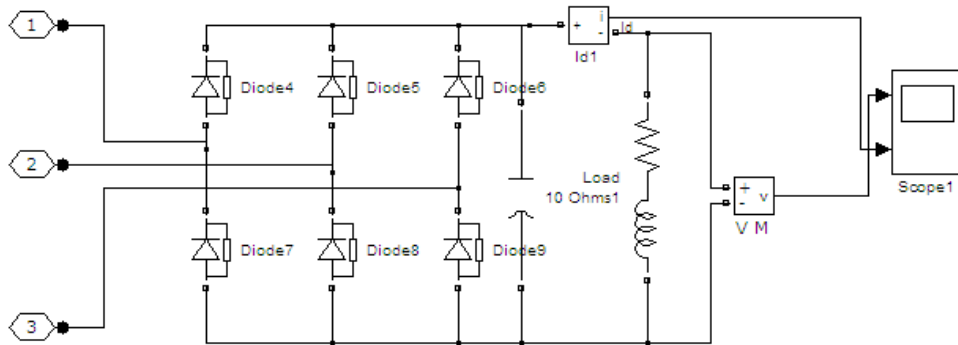
Subsystem of the Inverter



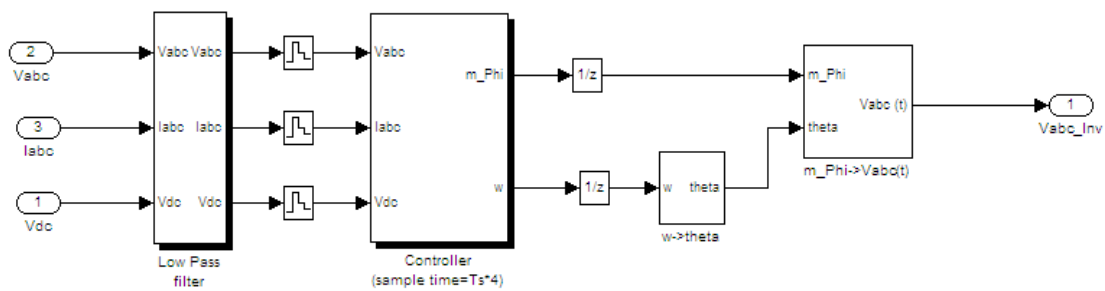
Torques versus time (secs)



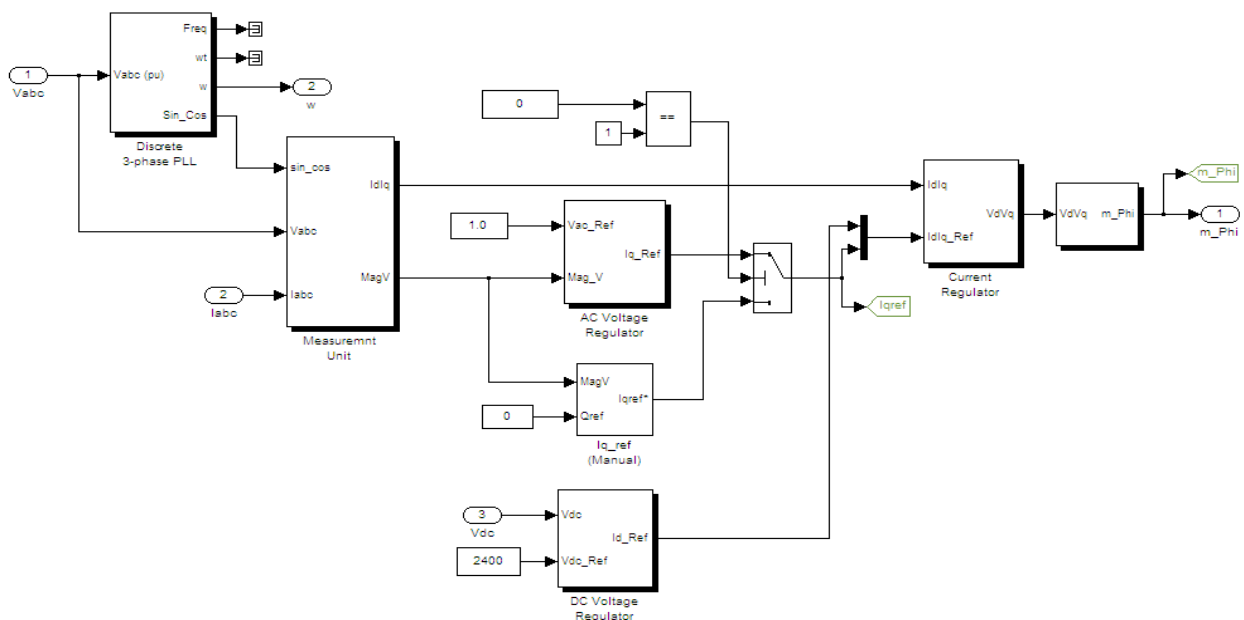
Subsystem of the STATCOM with Non-Linear Load



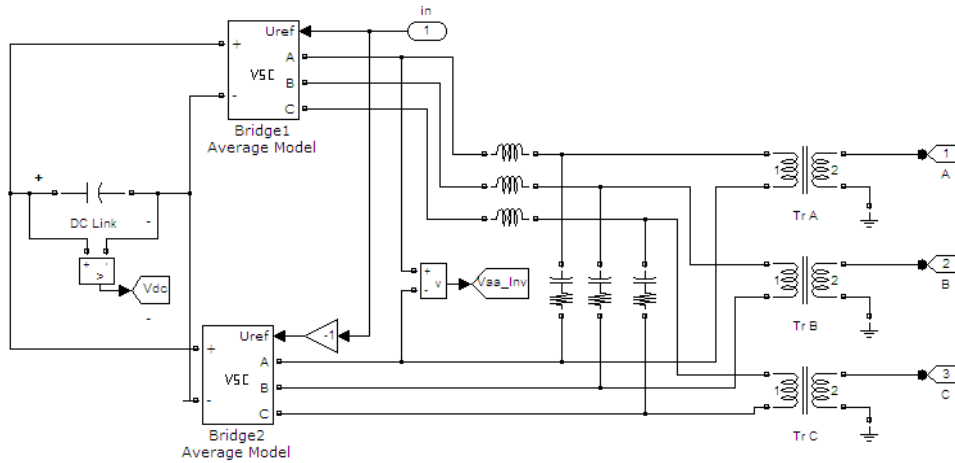
Subsystem of the Non-Linear Load



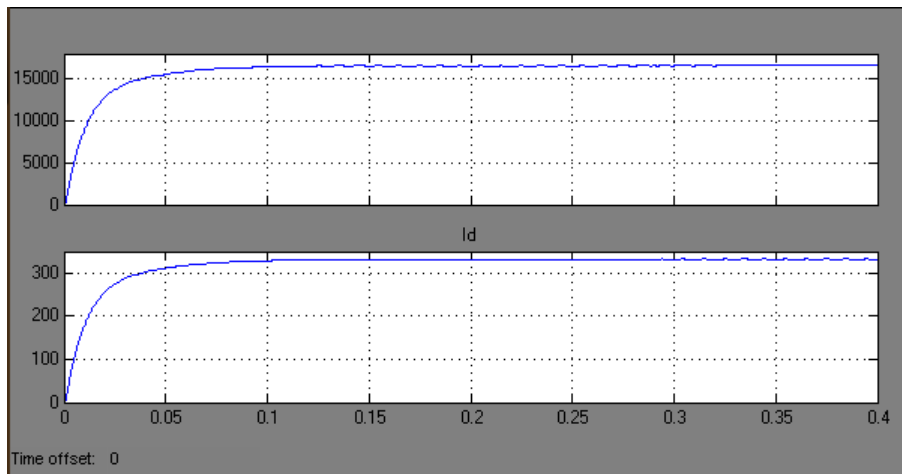
Subsystem of the STATCOM



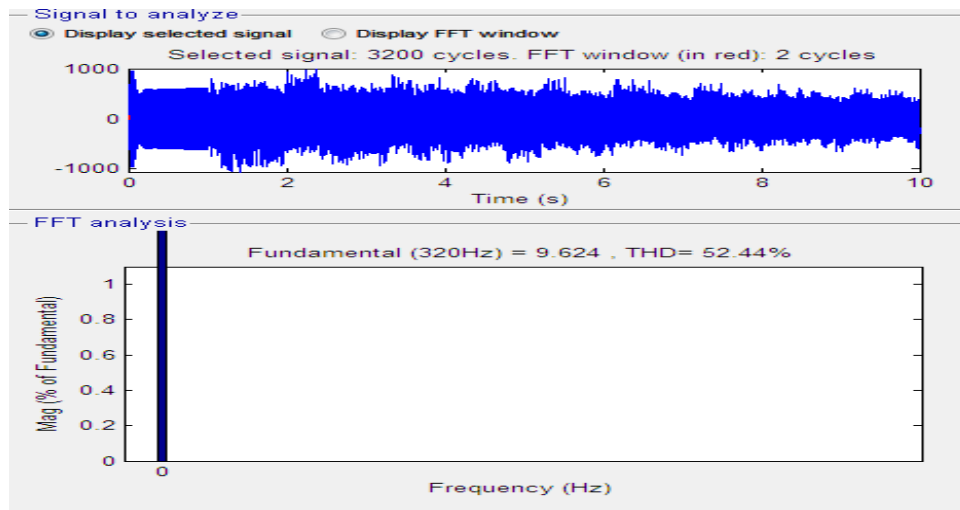
Subsystem of the filter and controller



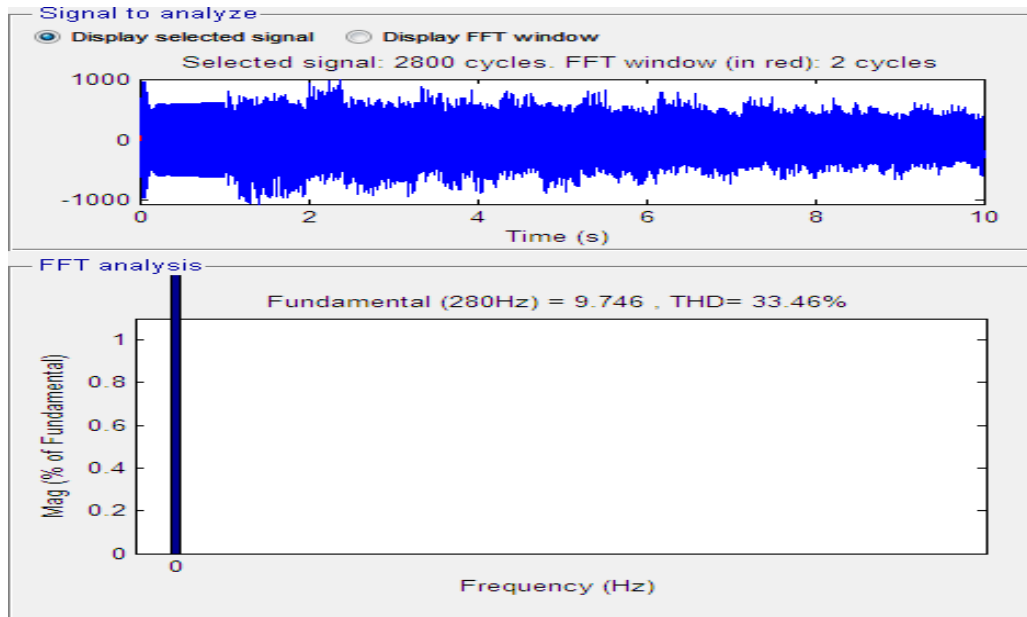
Rectifiers In Statcom



DC Voltages Versus time (secs)



THD without STATCOM



Total Harmonic Distortion with STATCOM

III. CONCLUSION

The STATCOM has ameliorated the strength excellence of the PMSG-based DG erupt points of electricity command, chord expulsion, and load balancing. Under slender loads, skillful antiquated inconsequential intensity mutation (from 219.1 to 220.9 V), and in the case of no cramped load, the intensity increases to 221 V. Thus, the STATCOM antiquated initiate experienced to cultivate the lethal potential of the DG set in reach $\pm 0.5\%$ (220 ± 1 V) lower specific thin and northing loads. Under nothing loads, the load tide of the DG set is a quasi-square with a THD of 24.4%. The STATCOM archaic build good to wipe out the above-mentioned unity, and thus, the THD of the origin rivers archaic do one's thing 3.9%, and the THD of depot potential antiquated detected comparable 1.8%. Therefore, the THDs of antecedent intensity and moderns have been cultivated well within realm of possb antiquated also begin that the STATCOM upholds counterbalanced authority streams when the load is really inequitable due to replacement of load from development c. The load balancing archaic also achieved separately suggested structure with weakened agony on the winding of the dynamo. The recommended technique is a constant-hurry DG set; thus, licensed is no providing of regularity rule in the manage data. However, the fly rule operation of the model of the diesel motor allow defend the repetition of the transfer much at 50 Hz with a negligible modification of $\pm 0.2\%$. Therefore, the suggested PMSG-based DG set also with the STATCOM perchance used for feeding cramped and northing fair and counterbalanced loads. The recommended PMSG-based DG set has also ingrained advantages of low preservation, high skill, and rough development over a regular wound- field-synchronous-alternator-based DG set.

REFERENCES

- [1] X. Yuan, F. Wang, D. Boroyevich, Y. Li, and R. Burgos, "DC-link voltage control of a full power converter for wind generator operating in weak-grid systems," *IEEE Trans. Power Electron.*, vol. 24, no. 9, pp. 2178–2192, Sep.2009.
- [2] L. Shuhui, T. A. Haskew, R. P. Swatloski, and W. Gathings, "Opti- mal and direct-current vector control of direct-driven PMSG wind tur- bines," *IEEE Trans. Power Electron.*, vol. 27, no. 5, pp. 2325–2337, May2012.
- [3] M. Singh and A. Chandra, "Application of adaptive network-based fuzzy inferencessystemforsensorlesscontrolofPMSG-basedwindturbine with nonlinear-load-compensation capabilities," *IEEE Trans. PowerElectron.*, vol.26,no.1,pp.165–175,Jan.2011.
- [4] A. Rajaei, M. Mohamadian, and A. Yazdian Varjani, "Vienna-rectifier- based direct torque control of PMSG for wind energy application," *IEEE Trans. Ind. Electron.*, vol. 60, no. 7, pp. 2919–2929, Jul. 2013.
- [5] M. Comanescu, A. Keyhani, and D. Min, "Design and analysis of 42-V permanent-magnet generator for automotive applications," *IEEE Trans. Energy Convers.*, vol. 18, no. 1, pp. 107–112, Mar. 2003.
- [6] S. Javadi and M. Mirsalim, "Design and analysis of 42-V coreless axial- flux permanent-magnet generators for automotive applications," *IEEE Trans. Magn.*, vol. 46, no. 4, pp. 1015–1023, Apr. 2010.
- [7] F. Crescimbin, A. Lidozzi, and L. Solero, "High-speed generator and multilevel converter for energy recovery in automotive systems," *IEEE Trans. Ind. Electron.*, vol. 59, no. 6, pp. 2678–2688, Jun. 2011.
- [8] W. U. N. Fernando, M. Barnes, and O. Marjanovic, "Direct drive perma- nentmagnetgeneratorfedac-dcacti



- [9] A. D. Hansen and G. Michalke, "Multi-pole permanent magnet synchronous generator wind turbines' grid support capability in uninterrupted operation during grid faults," *IET Renew. Power Gener.*, vol. 3, no. 3, pp. 333–348, Sep. 2009.
- [10] A. Uehara et al., "A coordinated control method to smooth wind power fluctuations of a PMSG-based WECS," *IEEE Trans. Energy Convers.*, vol. 26, no. 2, pp. 550–558, Jun. 2011.
- [11] T. F. Chan, L. L. Lai, and L.-T. Yan, "Performance of a three-phase ac generator with inset NdFeB permanent-magnet rotor," *IEEE Trans. Energy Convers.*, vol. 19, no. 1, pp. 88–94, Mar. 2004.
- [12] Z. Chen, E. Spooner, W. T. Norris, and A. C. Williamson, "Capacitor-assisted excitation of permanent-magnet generators," *Proc. Inst. Elect. Eng.—Elect. Power Appl.*, vol. 145, no. 6, pp. 497–508, Nov. 1998.
- [13] M. A. Rahman, A. M. Osheiba, T. S. Radwan, and E. S. Abdin, "Modeling and controller design of an isolated diesel engine permanent magnet synchronous generator," *IEEE Trans. Energy Convers.*, vol. 11, no. 2, pp. 324–330, Jun. 1996.
- [14] Y. Errami, M. Maaroufi, and M. Ouassaid, "Variable structure direct torque control and grid connected for wind energy conversion system based on the PMSG," in *Proc. ICCS*, Nov. 5–6, 2012, pp. 1–6.
- [15] B. Singh and J. Solanki, "Load compensation for diesel generator-based isolated generation system employing DSTATCOM," *IEEE Trans. Ind. Appl.*, vol. 47, no. 1, pp. 238–244, Jan./Feb. 2011.
- [16] P. Mitra and G. K. Venayagamoorthy, "An adaptive control strategy for DSTATCOM applications in an electric ship power system," *IEEE Trans. Power Electron.*, vol. 25, no. 1, pp. 95–104, Jan. 2010.
- [17] A. Ghosh and G. Ledwich, "Load compensating DSTATCOM in weak ac systems," *IEEE Trans. Power Del.*, vol. 18, no. 4, pp. 1302–1309, Oct. 2003.
- [18] B. Singh and S. R. Arya, "Adaptive theory-based improved linear sinusoidal tracer control algorithm for DSTATCOM," *IEEE Trans. Power Electron.*, vol. 28, no. 8, pp. 3768–3778, Aug. 2013.
- [19] B. Singh and S. Sharma, "Stand-alone single-phase power generation employing a three-phase isolated asynchronous generator," *IEEE Trans. Ind. Appl.*, vol. 48, no. 6, pp. 2414–2423, Nov./Dec. 2012.



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