

Comparative Performance of 3 ϕ Vsi Fed Variable Speed Drive by Selective Pwm Techniques

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ABSTRACT: The 3- Φ V_S_I provisions perpetually mandatory mutable voltage and recurrence of the flexible speed-drive framework. The most broadly utilized PWM plot for a Three-Phase V_S_I is bearer founded sinusoidal-PWM and Space-Vector-Pulse-Width-Modulation (S-V-P-W-M). Here is an expanding pattern of utilizing S-V-P-W-M, on account of their fewer difficult advanced acknowledgment and improved DC transport usage. Here investigation of S-V-P-W-M system uncovers that this procedure uses DC transport voltage all the more effectively and creates less symphonious bending when contrasted and sinusoidal PWM methods. In this paper having an accumulation of various plans in S-V-P-W-M. Explicitly different plans are Midpoint adjusted dual dimension S-V-P-W-M, Level moved multitransporter ideas built S-V-P-W-M, and Edge adjust constructed inspected situation outline age in S-V-P-W-M. This broadside taking reenactment consequences of all-plans of S-V-P-W-M by utilizing MATLAB-SIMULINK programming.

Keywords: S-V-P-W-M, DC transport, Edge aligned, T-H-D, and Switching Strain.

I. INTRODUCTION

Three-stage V_S_Is are generally utilized in a factor of speed A/C motor-powered drive applications meanwhile they give variable-voltage and adjustable recurrence yield finished pulse girth tweak regulator[1]. This paper having some aggregate data seeing different plans as referenced overhead offerings in the two dimension S-V-P-W-M based Three-Phase V_S_I sustained enlistment motor-powered drive. This broadside covers whole ideas exhibits in above the three plans besides furthermore, this broadside gives a similar proclamation in regards to three plans[2]. The near proclamation is created by the accompanying important parameters. The parameters are THD, DC transport usage, exchanging pressure and proficiency. Because of this similar explanation, the peruser can distinguish which plot is progressively reasonable for specific drive task. The recreation outcomes are given toward approve the planned methodologies[3].

The broadside composed in various segments. Segment II provides some fundamental presentation in regards to S-V-P-W-M systems. Segment III presents the itemized exchange with respect to Center adjusted two dimension S-V-P-W-M. Area IV presents the nitty-gritty exchange with respect to Level moved multi-transporter ideas based S-V-P-W-M. Segment V presents the nitty-gritty exchange with respect to Edge adjusts based tested reference outline age in

S-V-P-W-M. Segment VI gives the point by point examination between the previously mentioned plans. Area VII demonstrates the augmentation of the projected plan to the impedance-source and Transpose-source inverters.

II. S-V-P-W-M PRINCIPLE'S

Space-Vector-Modulation (S-V-M) was initially created as a trajectory way toward deal with pulse-width balance (P-W-M) aimed at the three-stage inverter. The situation is a progressively modern strategy aimed at producing sine-wave that gives a developed voltage to the motor-powered with lesser symphonious twisting[4]. This principle point of some tweak procedure stands to acquire adjustable yield taking a most extreme essential part with the least music. S-V-P-W-M policy is a development: control concentrated P-W-M technique besides conceivably the best approaches for mutable recurrence determination applications[5].

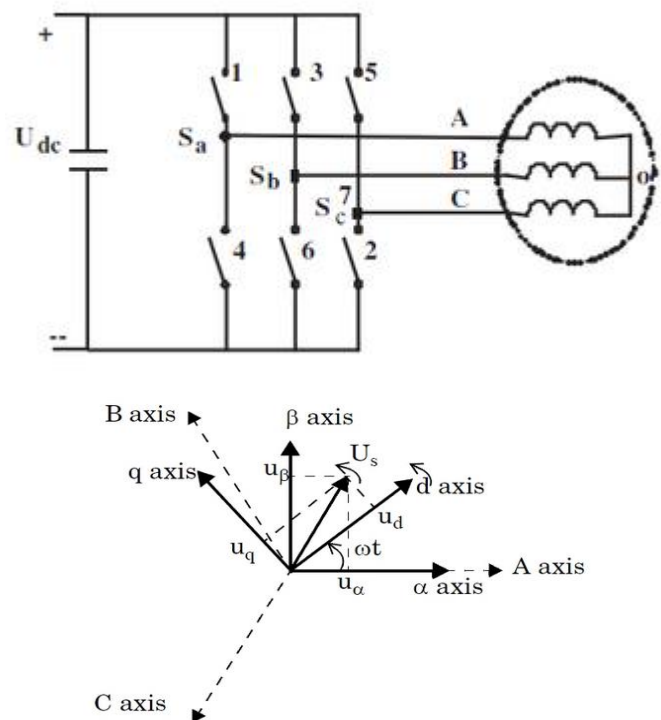


Figure 1. 3 Φ VSI with a load and the affiliation between ABC orientation frame to the stationary dq orientation frame

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The circuit model of a run of the mill three stage $V_S I$ has seemed in figure-1. S1 to S6 stand the wrongdoing's capacity adjustments that shape the yield, which is measured by the swapping factors an, a'-b- b'-c-c'. Subsequently, the ON then OFF conditions of the higher and inferior switches decide the yield voltages. The S-V-P-W-M is an alternate methodology since PWM regulation dependent on space-vector portrayal of the electrical energy in the α - β level[6].

Table-1 Exchanging trajectories, Phase voltages and Productivity L-Line voltages

Voltage vectors	Switching vectors			Line to neutral voltage			Line to line voltage		
	A	B	C	V_{an}	V_{bn}	V_{cn}	V_{ab}	V_{bc}	V_0
V_0	0	0	0	0	0	0	0	0	0
V_1	1	0	0	$2/3$	$-1/3$	$-1/3$	1	0	-1
V_2	1	1	0	$1/3$	$1/3$	$-2/3$	0	1	-1
V_3	0	1	0	$-1/3$	$2/3$	$-1/3$	-1	1	0
V_4	0	1	1	$-2/3$	$1/3$	$1/3$	-1	0	1
V_5	0	0	1	$-1/3$	$1/3$	$2/3$	0	-1	1
V_6	1	0	1	$1/3$	$-2/3$	$1/3$	1	-1	0
V_7	1	1	1	0	0	0	0	0	0

By referring the figure-2 there are eight likely switching mixtures of ON and OFF designs for the three higher power switches? The ON and OFF conditions of the inferior power campaigns are conflicting to the higher one and so are effortlessly strong-minded once the conditions of the higher power changes are resolute[7]. Bestowing to the eight swapping vectors, productivity line to unbiased voltage (phase voltage), an production line to line energies in goes of DC link V_{dc} are assumed in the table-1. It demonstrations the eight inverter energy trajectories (V_0 to V_7)[8].

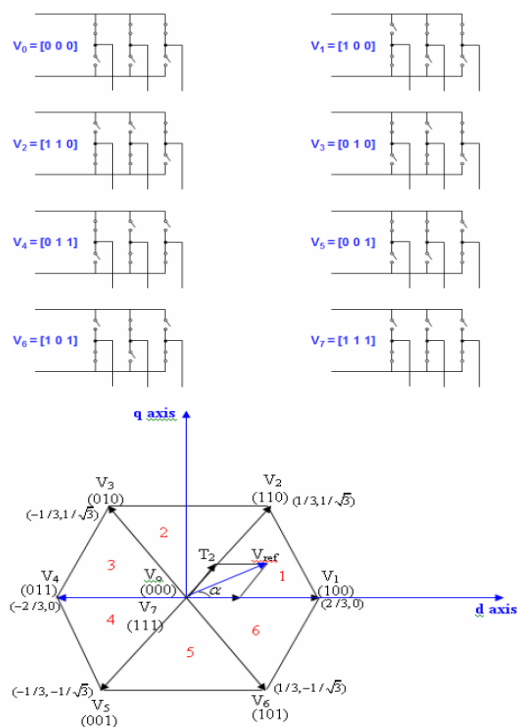


Figure 2. The possible inverter voltage-vectors (V_0 - V_7) and Basic switching trajectories and sectors

A similar change can be connected towards the ideal yield voltage towards get the ideal situation voltage trajectory, in the d-q flat. The target of S-V-P-W-M strategy is towards rough the orientation voltage trajectory utilizing the possible exchanging designs. Unique basic strategy for estimation is to produce the normal yield inverter in a little retro T to be equivalent to V_{ref} in a similar period[9].

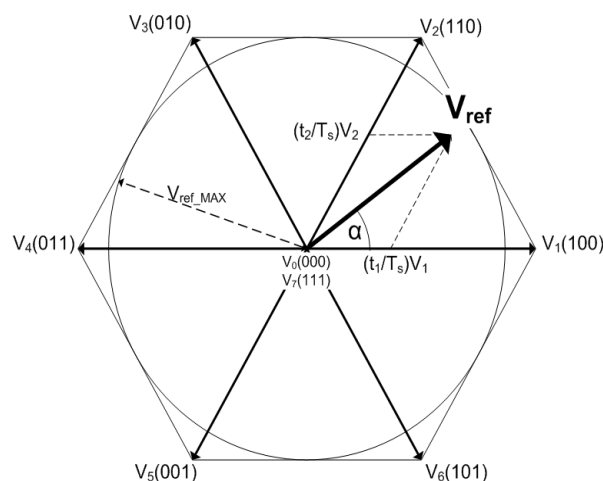
III. CENTER-ALIGNED-TWO-LEVEL S-V-P-W-M

Through eluding the overhead initial shares, the S-V-P-W-M container be actualized popular the accompanying advances. With the space-vectors, chose besides the exchanging periods or abide periods determined, their subsequent stage remains to orchestrate conceivable exchanging arrangements. All in all the exchanging succession structure for a given isn't one of a kind, yet it ought to fulfill the accompanying two prerequisites for the minimization of the gadget exchanging recurrence[10].

Table-2 V_{ref} location and Dwell time

V_{ref} Location:	$\theta = 0$	$0 < \theta < \frac{\pi}{6}$	$\theta = \frac{\pi}{6}$	$\frac{\pi}{6} < \theta < \frac{\pi}{3}$	$\theta = \frac{\pi}{3}$
Dwell Times:	$T_a > 0$ $T_b = 0$	$T_a > T_b$	$T_a = T_b$	$T_a < T_b$	$T_a = 0$ $T_b > 0$

The change starting with one exchanging state then onto the next includes just two changes in a similar inverter limb, one existence exchanged ON and additional being turned OFF. Their progress of touching from unique segment in the space-vector chart to their following needs not at all or least amount of switches. Their figure-3 space-vector chart aimed at two-level inverter appeared underneath ought to fulfill the over two prerequisites. This space vector chart is basic to all the four conceivable exchanging arrangements. Just variations in this space-vector graph remain the different conceivable outcomes of orientation vector pivot cutting-edge every part[11].



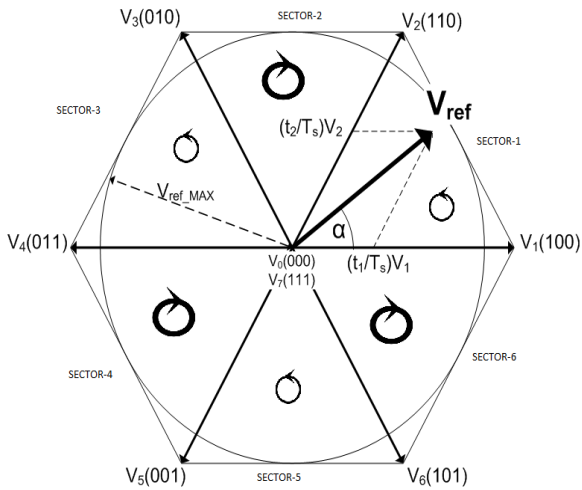


Figure-3. Universal and two levels inverter with Vref rotation Space-vector drawing for two-level-inverter

The conceivable exchanging arrangement in every division resembles, beginning with [000] exchanging grouping and furthermore closes with [000] exchanging succession. This will have appeared in figure-3. The seven portions exchanging arrangement and exchanging time estimation for each switch for every segment has appeared in figure 5. The circuit chart has appeared in figure-4.

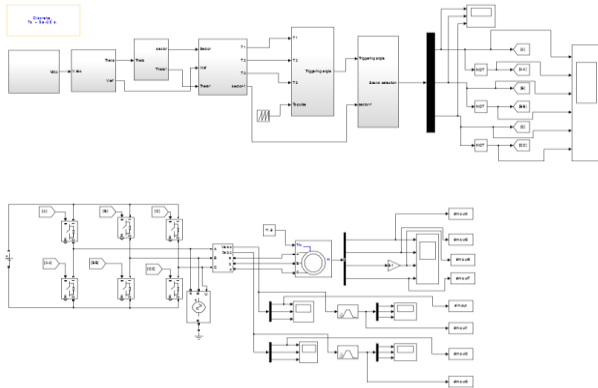


Figure-4. Center-aligned-S-V-P-W-M fed induction motor-powered drive

SWITCH	METHOD-1							
	SECTOR-2							
	T0/4	Ta/2	Tb/2	T0/4	T0/4	Tb/2	Ta/2	T0/4
	000	010	110	111	111	110	010	000
S1	T0/2+Tb							
S3	T0/2+Ta+Tb							
S5	T0/2							
S4			T0/2+Ta					
S6			T0/2					
S2				T0/2+Ta+Tb				

Figure-a.b

SWITCH	METHOD-1							
	SECTOR-3							
	T0/4	Ta/2	Tb/2	T0/4	T0/4	Tb/2	Ta/2	T0/4
	000	010	011	111	111	011	010	000
S1	T0/2							
S3	T0/2+Ta+Tb							
S5	T0/2+Tb							
S4			T0/2+Ta+Tb					
S6			T0/2					
S2				T0/2+Ta				

Figure-a.c

SWITCH	METHOD-1							
	SECTOR-4							
	T0/4	Ta/2	Tb/2	T0/4	T0/4	Tb/2	Ta/2	T0/4
	000	001	011	111	111	011	001	000
S1	T0/2							
S3	T0/2+Tb							
S5	T0/2+Ta+Tb							
S4			T0/2+Ta+Tb					
S6			T0/2+Ta					
S2				T0/2				

Figure-a.d

SWITCH	METHOD-1							
	SECTOR-1							
	T0/4	Ta/2	Tb/2	T0/4	T0/4	Tb/2	Ta/2	T0/4
	000	100	110	111	111	110	100	000
S1	T0/2+Ta+Tb							
S3	T0/2+Tb							
S5	T0/2							
S4			T0/2					
S6			T0/2+Ta					
S2				T0/2+Ta+Tb				

Figure-a.a

SWITCH	METHOD-1							
	SECTOR-5							
	T0/4	Ta/2	Tb/2	T0/4	T0/4	Tb/2	Ta/2	T0/4
	000	001	101	111	111	101	001	000
S1	T0/2+Tb							
S3	T0/2							
S5	T0/2+Ta+Tb							
S4			T0/2+Ta					
S6			T0/2+Ta+Tb					
S2				T0/2				

Figure-a.e

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SWITCH	METHOD-1							
	SECTOR-6							
	T0/4	Ta/2	Tb/2	T0/4	T0/4	Tb/2	Ta/2	T0/4
	000	100	101	111	111	101	100	000
S1	T0/2+Ta+Tb							
S3	T0/2							
S5	T0/2+Tb							
S4	T0/2							T0/2
S6	T0/2+Ta+Tb			T0/2+Ta+Tb		T0/2+Ta+Tb		
S2	T0/2+Ta			T0/2+Ta		T0/2+Ta		

Figure-a.f

Figure- 5 demonstrations seven-segments converting categorizations for $\overline{V_{ref}}$ in segment.

Figure-5 demonstrates a normal seven portion exchanging arrangement and inverter yield waveforms aimed at in every part. Now is orchestrated through the inspecting time frame T_s remains isolated hooked on seven sections aimed at the

chose trajectories. The accompanying container be watched. The stay period for seven fragments means the examining time frames, $T_s = T.a + T.b + T.0$. Their structure prerequisite (an) remains fulfilled. Aimed at example, that change from [000] toward [100] remains cultivated by rotating S1 ON then S4 OFF, which includes just two changes. This excess exchanging ceremonial is used towards lessen their quantity of exchanging's each inspecting old-fashioned[12]. Aimed at T0/4 section cutting-edge the focal point of this examining time frame, this exchanging state-owned [111] is chosen, while aimed at the T0/4 portions happening the two edges, the formal [000] is utilized. Every one of the adjustments in the inverter goes ON and OFF after each inspecting era. The exchanging recurrence few of the gadgets are in this way equivalent to the testing recurrence f_{sp} , ie) $f_{sw} = f_{sp} = 1/T.s$ [13]. The execution strictures of the three-stage binary dimension-inverter encouraged acceptance motor-powered drive are estimated besides appeared popular the figure-6.

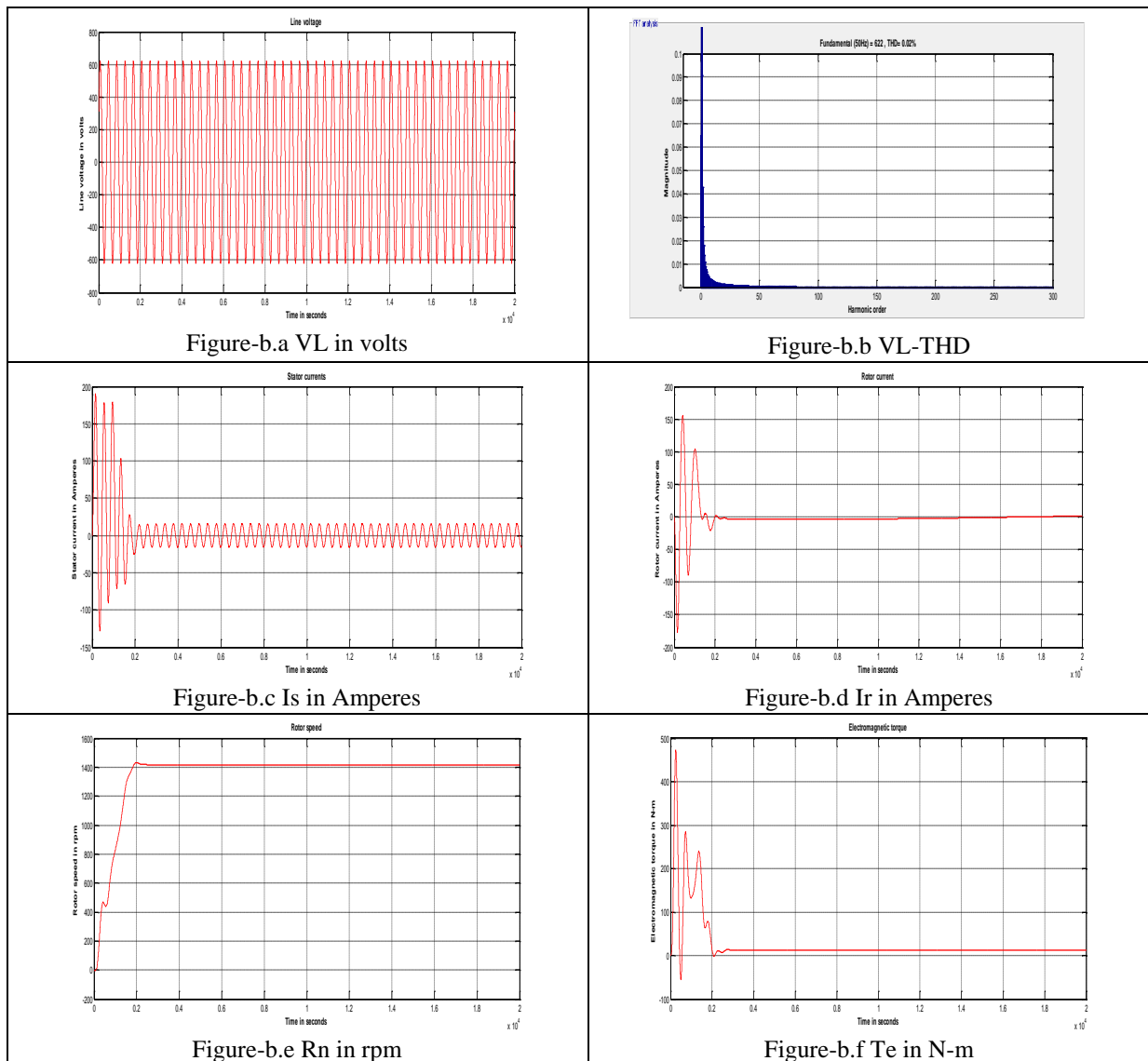


Figure-6. Performance of 3Φ 2-level center aligned motor-powered drive



IV. LEVEL-SHIFTE- MULTI-CARRIER BASED S-V-P-W-M

With orientation to the figure-7 taking the productivity from the changes 1 to 6 and associate with carrier signs to produce the pulsations for each switch offerings in the three phase 2-level S-V-P-W-M Inverter control circuit [14]. The circuit diagram is shown in figure.8.

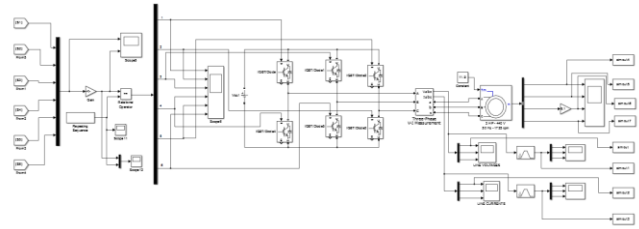


Figure-7 Side by side lifted multi-carrier views based S-V-P-W-M

The presentation parameters of the 3- Φ two-level-inverters remain measured and exposed in the figure.8.

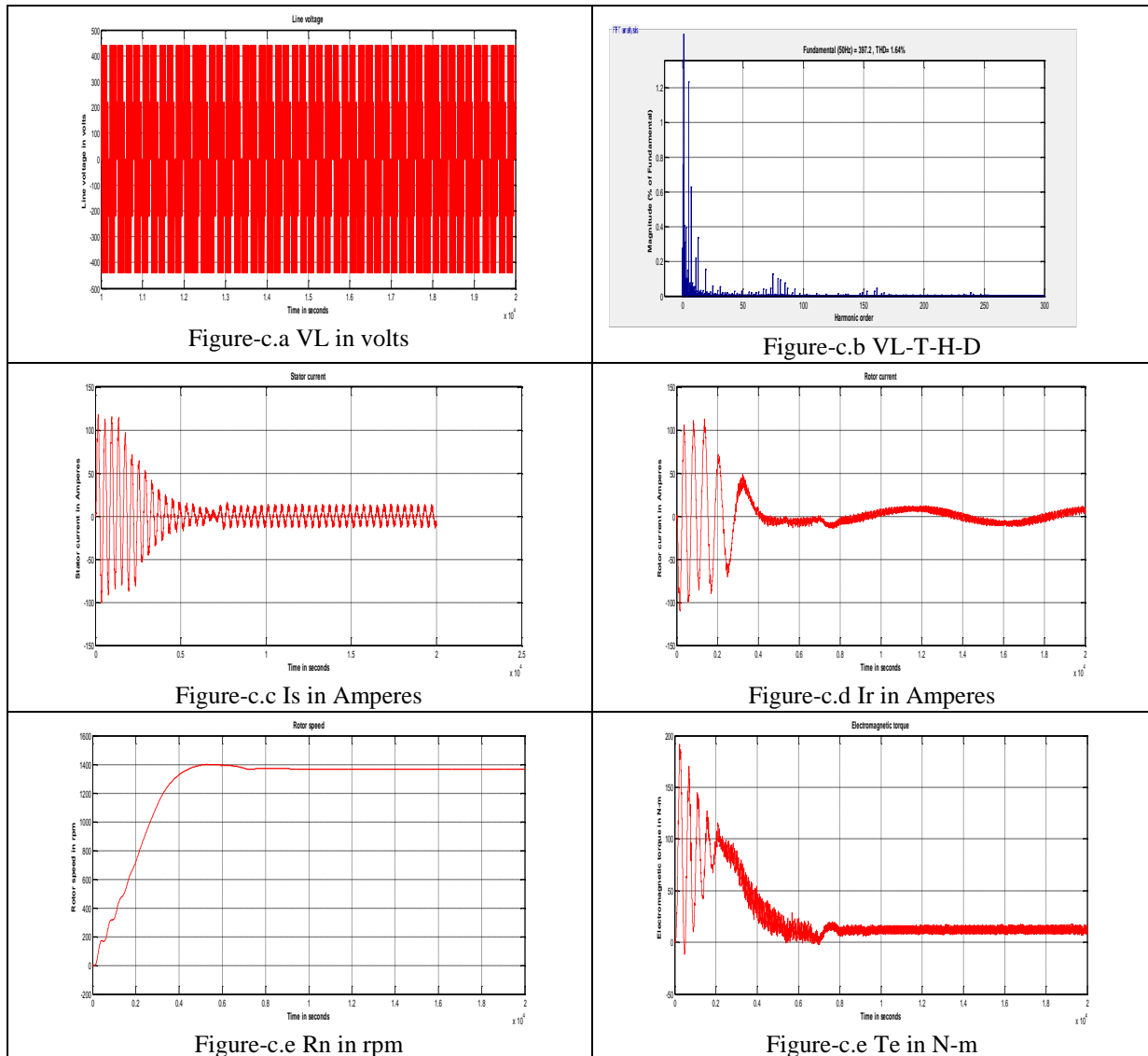


Figure-8 Performance of 3 Φ 2-level level shifted motor drive

V. EDGE-ALIGN-BASED- SAMPLED ORIENTATION FRAME COHORT IN S-V-P-W-M

A pulsation width adjustment (PWM) conspire aimed at two dimension inverters remains proposed. The projected PWM conspire produces the inverter limb exchanging times, since the examined orientation stage voltage bounties and focus their exchanging periods for the center trajectories, in

a testing interim, by way of on account of customary space-vector- PWM (S-V-P-W-M)[15]. The S-V-P-W-M plot, introduced aimed at staggered inverters, dismiss likewise effort in the over-modulation go, utilizing just their inspected bounties of orientation stage energies. The contemporary PWM strategy fixes not include some division

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recognizable proof then impressively diminishes this calculation period when contrasted with this traditional space-vector-PWM procedure. The contemporary PWM flag age plan dismiss be utilized for some staggered inverter arrangement[16]. A two-level-inverter setup, utilizing happening acceptance motor drive stands utilized towards confirm S-V-P-W-M age conspire tentatively. The figure.9 speaks to Matlab-Simulink component of the Control adjust grounded inspected orientation outline age in S-V-P-W-M continued enlistment motor drive[17].

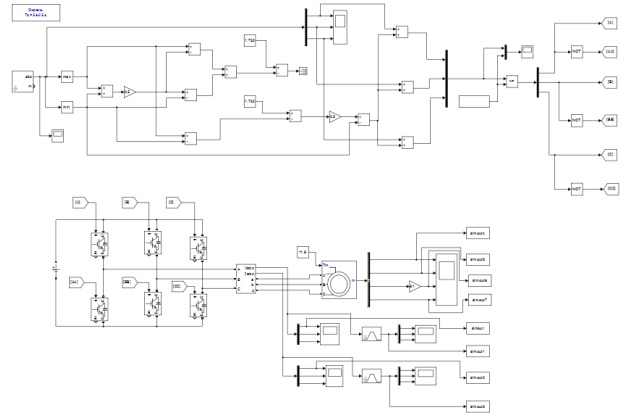


Figure.9. Edge align built sampled orientation frame cohort in S-V-P-W-M

The replicated waveforms remain available in figure.10 that demonstrations the presentation features of three-phase V_SI fed induction motor-powered drive.

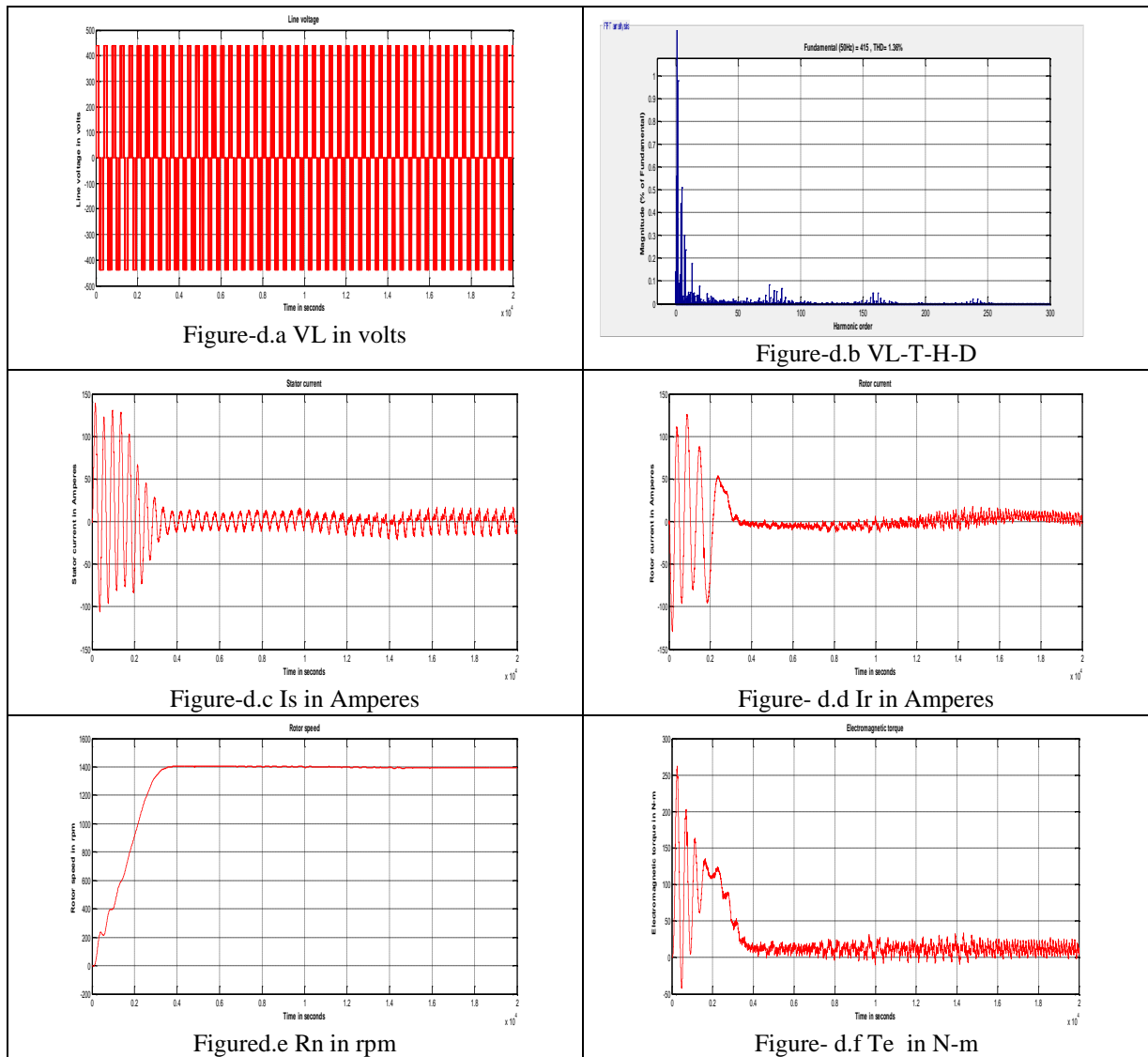


Figure-10 Performance of Three phases 2-level edge aligned motor-powered drive

VI. RESULTS OF POSSIBLE CONVERTING SCHEMES

The principle point of some balanced system remains to acquire mutable yield consuming the most extreme basic part with the least sounds. The target of the S-V-P-W-M method is to upgrade the crucial yield voltage besides the reduction of symphonious substance in three-stages V_S_I encouraged enlistment motor-powered drive. Popular paper having diverse potential outcomes for exchanging plans contemporary trendy two dimension S-V-P-W-M are looked at regarding T-H-D. This Simulink demonstrate consumes been produced for S-V-P-W-M adjusted binary dimension-three- stage V_S_I sustained acceptance motor-powered drive. This reenactment effort is conveyed in MATLAB-

SIMULINK. This recreation limits utilized remain; AC input voltage= 410V, principal recurrence = 50Hz, ODE solver=ode45 (Dormand_Prince), exchanging recurrence=12kHz, tweak list=0.8, Rated control=3HP, Type of motor=Three stage collector confine acceptance motorized, Separate solver display = forward Euler, Position outline = Immobile, Stator opposition = 0.4355ω , Stator-inductance=4mH, Rotor-obstruction = 0.816ω , Rotor-inductance=2mH, channel = additional request channels. This outcomes for three-stage V_S_I sustained acceptance motor-powered drive aimed at altogether the conceivable exchanging groupings are assumed in the table.4.

Table-3 Relative results declaration of converting schemes

Sl.No	Presentation Parameters	Method-A	Method-B	Method-C
1	Line-voltage	612V	415V	420V
2	Stator-current	19A	16A	18.5A
3	Rotor current	1.4A	2.1A	1.45A
4	Speed(rpm)	1425	1385	1410
5	Electromagnetic torque(N-m)	11.5	11.5	13
6	Line-voltage (THD)	0.08% (624)	2.64% (387.2)	2.36% (420)

The overhead table gives on nitty-gritty correlation among every one of the three sorts of exchanging plans exhibits in the S-V-P-W-M strategies. Since the subtleties displays popular the tabletop, this finish up as the speediness container be measured by every strategy remains an extraordinary one. Subsequently relying on our swiftness prerequisite can pick several one control techniques then furthermore this strategy can furnish bring down estimations of THD contrasted and different strategies. Every strategy had exceptional highlights and qualities that will shift concerning types and load parameters.

VII. S-V-P-W-M PROCEDURE FOR Z&T-SOURCE INVERTERS

The entire above segment speaks to this fundamental ideas recording S-V-P-W-M, the different exchanging plans in S-V-P-W-M and the execution of 2-level-three stage V_S_I. Similar ideas can be spoken to in the Z&T-Source inverter (TSI) moreover. This technique aimed at exchanging arrangement in Z&T inverter are same as three

stage V_S_I aside from this presentation of shoot however nothing states popular ZSI. This accompanying ensuing broadside ought to clarify the ideas trendy subtleties.

VIII. CONCLUSION

The S-V-P-W-M strategy must remain connected to a three-stage inverter besides it expands this general framework effectiveness. The S-V-P-W-M is utilized for controlling this exchanging of the appliance adjacent converter. Focal points of that technique incorporate a complex tweak list, bring down exchanging misfortunes, and less symphonious contortion contrasted with SPWM. S-V-P-W-M look into has been across the board as of late, making it a standout amongst the most famous strategies aimed at three-stage- inverters since it consumes a higher essential power yield than SPWM for a similar D-C

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transport voltage. The S-V-P-W-M is fundamentally superior to SPWM by roughly 15.50%. In any case, the S-V-P-W-M system remains intricate trendy execution, particularly cutting-edge the over-balance locale. S-V-P-W-M strategy consumes turned into the greatest prominent besides vital P-W-M system aimed at three stages V-S-I aimed at the control of A-C enlistment. This broadside has given an intensive audit of every method with an uncommon spotlight happening the activity of S-V-P-W-M in all the three conceivable exchanging plans. Popular this broadside, Simulink representations aimed at each of the three conceivable exchanging plans have been created and tried in the MATLAB-SIMULINK condition. This broadside examines that points of interest besides downsides of both exchanging plans besides their recreation fallouts are thought about besides investigated by conspiracy the yield consonant fields of different yield voltages plus processing this aggregate symphonious mutilations (THD). By way of observed since the reenactment outcomes the D-C transport use drive be variable on behalf of all the three conceivable exchanging plans, yet the THD will have differed for each exchanging succession. Since the recreation outcomes, we canister arrive at this resolution similar the strategies 2 and 3 exchanging plans consuming high T-H-D once contrasted with the additional strategy for exchanging plans. Later on, explores there are a few potential outcomes are accessible for actualizing a similar exchanging plan in-three stages Z&TSI. Unquestionably their execution of Z&TSI sustained acceptance motor-powered drive will be fluctuated as for its diverse exchanging plans.

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