Space Vector based Investigation of Overmodulation Region of Inverter Fed Multiphase AC Drives

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Abstract—Space vector investigation of multi-phase inverters in overmodulation region is presented in the paper to study ac motor harmonic losses. It is shown that, in full overmodulation region the optimization of additional switching angles of inverter does not ensure the acceptable decrease of motor harmonic losses. Therefore the motor voltage region above 85-87% of the inverter maximum possible value is virtually restricted at least for a steady state operation. At the same time, the space vector investigation of multi-phase system - in comparison to other methods of investigation and opposite to 3-phase system is more difficult and seems less effective.

Index Terms—Multi-phase drive, Voltage source inverter, AC machine

I. INTRODUCTION

The structure of m-phase inverter-fed ac drive is presented in Fig.1. In this case the phase number of motor and inverter is bigger than 3. Advantages of multi-phase inverter-motor system, like better fault tolerance (it can operate even during phase open fault), lower motor torque ripples, smaller power rating of converter semiconductors and lower phase current for a given voltage rating, have been well evidenced in the past years [1]–[3]. These properties made multiphase machine suitable for special applications, like using them in electric cars.

Pulse Width Modulation (PWM) control of multi-phase inverters has become a research hotspot in multi-phase motor application. Similarly to three-phase system, most commonly Space Vector Modulation or Sinusoidal Modulation are used to control multiphase drives. A detailed overview and comparison about PWM control methods of multiphase drives can be found in [3]. Analytic calculation of voltage harmonics is presented for multiphase inverters with an odd number of phases in paper [4]. Paper [5] introduces a multifrequency modulation technique for dual three-phase voltage source converters supplying six-phase drives.

Overmodulation region control of multi-phase inverters requires much more attention than in the three-phase case, because effective impedances differ between fundamental and some specific harmonics components not involved within the mechanical energy conversion. These low-order harmonic

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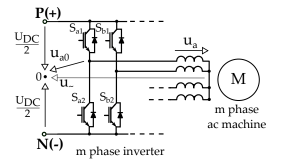


Fig. 1. Structure of multi-phase inverter-fed ac drive

voltage components face very low effective impedances in the multiphase drive, increasing the harmonic Joule losses in the machine [6].

The overmodulation region of multi-phase inverter-fed ac drives is investigated in [7] by computation of phase and line voltages of multi-phase system. This paper uses space (Park) vector method for study harmonic losses of multiphase drives in the overmodulation region. As it will be shown later, drawing vector paths gives a very important information on magnitude of stator and rotor harmonic losses and show which harmonic order produce those losses.

II. STATE OF THE ART

In multi-phase system the number of possible phase-end connections to dc bars are equal to 2^m . If m is a prime number there are only two zero voltage vectors while the other 2^m-2 voltage vectors produce $(2^m-2)/(2m)$ vector systems. In each system there are 2m vectors with phase shift between two neighboring vectors π/m . Thus, for example for m=7 the number of possible space vectors is equal to 128. Two from these are zero vectors while the others create 126/14=9 different vector systems. Each system consists of 14 vectors with phase shift $\pi/7$ between two neighboring ones. If m is not a prime number there will be more than two zero vectors.

In Table I those 9 vectors are presented (related to $U_{DC}/2$) whose direction is close to a positive a phase direction. It is seen that seven vectors have direction of phase a and only two vectors have a small phase shift regarding the axis of phase a.

For m-phase system the space vector investigation requires the use of a different number of coordinate systems. For example for m=4 or 5 one must use two coordinate systems while for m=6 or 7 there will be three ones etc. [8]. For the latter case, the coordinate systems are given in Fig.2. It can be

 ${\it TABLE\,\,I}$ Space vectors in positive direction of phase a in Fig.2a,m=7

Phase Connection		Vector	Vector/ $(U_{DC}/2)$	
P (+DC)	N(-DC)			
a,b,g	c,d,e,f	$\frac{4+8cos(2\pi/7)}{7}$	1.284	
a,b,c,f,g	d,e,f	$8cos(\pi/7)/7$	1.03	
b,g	a,c,d,e,f	$8cos(2\pi/7)/7$	0.713	
a	b,c,d,e,f,g	4/7	0.571	
b,c,f,g	a,d,e	$\frac{4-8\cos(\pi/7)}{7}$	0.458	
a,c,f	b,d,e,g	$\frac{4-8cos(3\pi/7)}{7}$	0.317	
a,b,d,e,g	c,f	$8\cos(3\pi/7)/7$	0.254	
a,b,f	c,d,e,g	$4\sqrt{2}/7$	$0.808e^{j0.137}$	
a,c,g	b,d,e,f	$4\sqrt{2}/7$	$0.808e^{-j0.137}$	

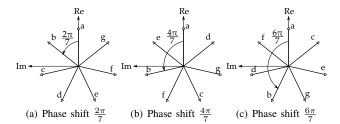


Fig. 2. Coordinate systems for m = 7

seen that, the coordinate systems differ by sequence of phases. Further on the 7-phase system is investigated since this one is not yet over complicated and at the same time shows all difficulties of multi-phase space vector method application.

According to the definition the space vectors for m=7 are:

$$\mathbf{U}_{I} = \frac{2}{7} \left(u_{a} + u_{b} \mathbf{a} + u_{c} \mathbf{a}^{2} + u_{d} \mathbf{a}^{3} + u_{e} \mathbf{a}^{4} + u_{f} \mathbf{a}^{5} + u_{g} \mathbf{a}^{6} \right);$$

$$\mathbf{U}_{II} = \frac{2}{7} \left(u_{a} + u_{b} \mathbf{a}^{2} + u_{c} \mathbf{a}^{4} + u_{d} \mathbf{a}^{6} + u_{e} \mathbf{a}^{8} + u_{f} \mathbf{a}^{10} + u_{g} \mathbf{a}^{12} \right);$$

$$\mathbf{U}_{III} = \frac{2}{7} \left(u_{a} + u_{b} \mathbf{a}^{3} + u_{c} \mathbf{a}^{6} + u_{d} \mathbf{a}^{9} + u_{e} \mathbf{a}^{12} + u_{f} \mathbf{a}^{15} + u_{g} \mathbf{a}^{18} \right), \tag{1}$$

where $u_a, u_b \dots u_g$ are the phase voltages, \mathbf{U}_I , \mathbf{U}_{II} and \mathbf{U}_{III} are the voltage space vectors of the first, second and third coordinate systems in Fig.2 and $a=e^{j2\pi/7}$. The \mathbf{U}_I vector contains voltage harmonics of order $1\pm 14k$. The \mathbf{U}_{II} vector components are voltage harmonics of order -5-14k and 9+14k while in \mathbf{U}_{III} there are harmonics of order 3+14k and -11+14k, where k=1,2,3... It should be noted only harmonics of order $1\pm 14k$ produce rotor currents and motor torque.

III. OVERMODULATION

In case of three phase system the overmodulation region is $0.907 \leq \hat{U}_1/\hat{U}_{1,max} \leq 1$, where \hat{U}_1 the motor peak

fundamental votlage and $\hat{U}_{1,max}=\frac{2U_{DC}}{\pi}$ is the maximum possible value of this fundamental voltage and U_{DC} is the dc link voltage of the inverter.

Motor harmonic losses can be characterized by the loss factor, which is the square of rms value of the stator harmonic flux as follows

$$\Delta\Psi^2 = \sum_{\nu>1}^{\infty} \left(\frac{U_{\nu}}{U_1 \nu}\right)^2,\tag{2}$$

where U_{ν} is the rms value of the voltage harmonic order of

It is assumed that in per unit system the motor rated voltage is equal to the maximal inverter voltage $\hat{U}_{1,max} = \frac{2U_{DC}}{\pi}$, and the rated frequency f_{1r} corresponds to $\hat{U}_{1,max}$ voltage.

In six-step operation mode of a three-phase inverter the value of loss factor is $\Delta\Psi^2=0.00215$. It is more useful to characterize the motor harmonic losses by a relative loss-factor which is the relation of $\Delta\Psi^2$ to 0.00215:

$$k_{\Psi} = \Delta \Psi^2 / 0.00215 \tag{3}$$

In the case of $k_{\Psi}=1$ approximately 15% motor power degradation is necessary, while for $k_{\Psi} \leq 0.1$ the motor power degradation is usually unnecessary.

For a multi-phase system (m>3) the maximum possible value of a motor fundamental voltage is the same as for three phase system. In case of even number of phases the motor star point voltage in any time is zero thus the phase voltage and the motor phase end voltage to the '0' middle point of DC link voltage (see Fig.1) are the same. Therefore, for any even number of phases the overmodulation region begins from $\hat{U}_1 = U_{DC}/2 = \pi \hat{U}_{1,max}/4 = 0.785 \hat{U}_{1,max} = 0.785$ pu. With odd m the overmodulation region of multi-phase inverters begins at $\hat{U}_1 = \frac{U_{DC}}{2} \frac{1}{\cos(\pi/(2m))}$. Therefore, the overmodulation region of multi-phase inverters virtually begins at $\hat{U}_1 = U_{DC}/2 = 0.785$ pu and only for m=5 it is possible to increase the normal region up to still sensible value of $\hat{U}_1 = 0.823$ pu.

IV. SPACE VECTORS FOR FULL CONTROL

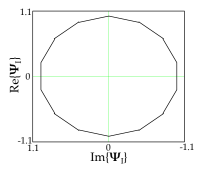
For $\hat{U}_{1,max}$ (full control) the switching number, denoted later on by γ , of one transistor is $\gamma=1$. For this case the stator flux space vector paths are presented in Fig.3. In Fig.3(a) the space vector path of the first flux component is given in stationary coordinate system. The stator flux vector path gives 14-side polygonal of 14 voltage vectors with amplitude $1.284U_{DC}/2$.

From Fig.3(a) it is clear that, with appropriate PWM control the $1\pm 14k$ low order harmonics can be eliminated if the fundamental voltage is less than radius of the circle internal to 14-angle polygon as

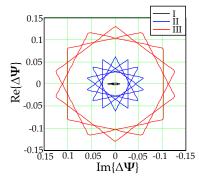
$$\hat{U}_1 \le 1.284 cos(\pi/14)(\pi/4) = 0.9832 \,\mathrm{pu}$$
 (4)

Thus the above constraint of the linear control region is determined by low order harmonics of *II* and *III* coordinate systems.

In Fig.3(b) the space vector components are drawn in three different coordinate systems. The used space vectors for all three coordinate systems are given in Table II. In the first coordinate system the flux vector path is drawn in synchronously



(a) Flux vector path of I coordinate system



(b) Harmonic flux vector paths of coordinate systems I, II and III

Fig. 3. Full inverter control, $\gamma = 1$

rotated coordinate system and only the harmonic flux is shown. It can be seen that this flux harmonic component is very small therefore the square of rotor harmonic current in case of m=7 will be very small too.

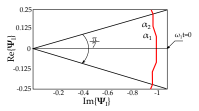
In the second and third coordinate system the flux vector paths are given in their own stationary coordinate system. These fluxes do not contain the fundamental component. It can be seen that, the rms value of these fluxes are very high. Therefore, the stator harmonic current has considerable value which is mainly determined by a third order current harmonic (III coordinate system) and by a fifth order current harmonic (II coordinate system). Therefore at $\hat{U}_{1,max}$ the loss-factor of multi-phase inverters is more than 6 times higher than for m=3. In case of m=7 the total loss-factor and its components in the first, second and third coordinate system will be

$$\begin{split} \Delta \Psi^2 = & \Delta \Psi_I^2 + \Delta \Psi_{II}^2 + \Delta \Psi_{III}^2 = \\ = & 0.00006 + 0.00177 + 0.0124 = 0.0143 \end{split} \tag{5}$$

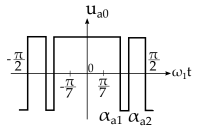
Assuming a transient reactance L'=0.12 pu and stator leakage reactance $L_{\sigma}=0.1$ pu, the square of harmonic current is

$$\Delta i^2 = \frac{\Delta \Psi_I^2}{L'^2} + \frac{\Delta \Psi_{II}^2 + \Delta \Psi_{III}^2}{L_{sigma}^2} = \frac{0.00006}{0.12^2} + \frac{0.014173}{0.1^2} = 1.42.$$
 (6)

With this low value of L' the rotor skin effect is taken into account. At the same time the rotor current is very small



(a) Flux vector path of 1. coordinate system, $\hat{U}_1 = 0.985$



(b) Phase end voltage u_{a0}

Fig. 4. Additional switching, $\gamma = 5$

$$\Delta i_r^2 = \frac{\Delta \Psi_I^2}{L'^2} \frac{0.00006}{0.12^2} = 0.0042. \tag{7}$$

It should be noted that L' depends on the rotor frequency. However, low order rotor current harmonics in overmodulation region, assuming standard 50 Hz stator frequency, have frequency over 120-150 Hz therefore the skin effect decreases the rotor leakage reactance considerably. Therefore, assuming L' to be constant is a fairly good approximation.

Thus, the stator current harmonics produce higher losses than the rated current, while the rotor current losses are very low. Mainly it is explained by the existence of third order stator current harmonic because the third order voltage harmonic has the amplitude $\hat{U}_3 = \hat{U}_{1,max}/3$. However, this current harmonic produce zero stator magnetomotive force (mmf) value in the air gap of machine so it cannot produce rotor current. The space vector paths in Fig.3 (and other vector paths later on) are drawn by knowing all applied voltage vectors in the region $\pi/14 \leq \omega_1 t \leq \pi/14$. These vectors depend on magnitude of the reference voltage and they are gathered in Table II. After that, the voltage and flux harmonic vectors for all coordinate system are computed. The vector paths are obtained by summation of harmonic flux vectors up $\nu=10000$.

V. ADDITIONAL SWITCHING

The unacceptable value on harmonic losses can be lowered by inverter voltage control with additional switchings. For a different motor fundamental voltage the additional switching angles α_i (see Fig.4) are determined by Newton-Rapson method for the smallest value of loss-factor. The method of calculation for three-phase system is introduced in [9].

The result for $\gamma=5$ is shown in Fig.5. By decreasing the fundamental voltage by 2-3% e.g., the relative loss-factor of three-phase system can be diminished to $k_{\Psi,3}=0.17-0.22$ pu. Nevertheless, for m>3 the relative loss-factor of this voltage region cannot be lowered to an acceptable value.

TABLE II $\mbox{Voltage space vectors between } 0 \leq \omega_1 t \leq \pi/14, \, \pi/4 \leq \hat{U}_1 \leq 1$

\hat{U}_1 [pu]	Angles [rad]	Phase connection		Vector		
		+DC	-DC	Fig.2a	Fig.2b	Fig.2c
1	$\alpha_1 = \alpha_2 = 0$	a,b,g	c,d,e,f	1.284	0.317	-0.458
		a,b,g	c,d,e,f	1.284	0.317	0.458
$0.968 < \hat{U}_1 \le 1$	$\alpha_{c2} > \alpha_{c1} > 0$	a,b,c,g	d,e,f	$1.284e^{\pi/7}$	$-0.317e^{2\pi/7}$	$-0.458e^{3\pi/7}$
		a,b,g	c,d,e,f	1.284	0.317	-0.458
		a,b,c,f,g	d,e	1.03	-0.713	0.254
$0.939 < \hat{U}_1 \le 0.968$	$\alpha_{c2} > \alpha_{f1} \ge 0$	a,b,c,g	d,e,f	$1.284e^{\pi/7}$	$-0.317e^{2\pi/7}$	$-0.458e^{3\pi/7}$
		a,b,g	c,d,e,f	1.284	0.317	-0.458
		a,b,c,f,g	d,e	1.03	-0.713	0.254
$0.884 < \hat{U}_1 \le 0.939$	$\alpha_{f1} > \alpha_{c2} \ge 0$	a,b,f,g	c,d,e	$1.284e^{-\pi/7}$	$-0.317e^{2\pi/7}$	$-0.458e^{3\pi/7}$
		a,b,g	c,d,e,f	1.284	0.317	-0.458
	$\alpha_{f1} > \alpha_{f2} \ge 0$	a,b,g	c,d,e,f	1.284	0.317	-0.458
$0.877 < \hat{U}_1 \le 0.884$		a,b,f,g	c,d,e	$1.284e^{-\pi/7}$	$-0.317e^{-2\pi/7}$	$-0.458e^{-3\pi/7}$
	$ \alpha_{f1} \le \pi/14$	a,b,g	c,d,e,f	1.284	0.317	-0.458
	$\alpha_1 = \alpha_{g2}$	a,b,g	c,d,e,f	1.284	0.317	-0.458
$0.857 < \hat{U}_1 \le 0.877$		a,b	c,d,e,f,g	$1.03e^{\pi/7}$	$-0.713e^{2\pi/7}$	$0.254e^{3\pi/7}$
	$\alpha_2 = \pi/7 + \alpha_{f2}$	a,b,f	c,d,e,g	$0.808e^{0.137}$	$0.808e^{1.658}$	$0.808e^{1.035}$
	$\alpha_1 = \alpha_{g1}$	a,b,g	c,d,e,f	1.284	0.317	-0.458
$0.807 < \hat{U}_1 \le 0.857$		a,b	c,d,e,f,g	$1.03e^{\pi/7}$	$0.713e^{2\pi/7}$	$0.254e^{3\pi/7}$
	$\alpha_2 = \alpha_{g2}$	a,b,g	c,d,e,f	1.284	0.317	-0.458
	$\alpha_1 = 4\pi/7 - \alpha_{b1}$	a	b,c,d,e,f,g	0.571	0.571	0.571
$\pi/4 < \hat{U}_1 \le 0.807$		a,b	c,d,e,f,g	$1.03e^{\pi/7}$	$0.713e^{2\pi/7}$	$0.254e^{3\pi/7}$
	$\alpha_2 = \alpha_{g1}$	a,b,g	c,d,e,f	1.284	0.317	-0.458

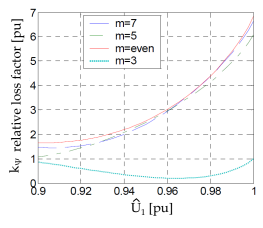


Fig. 5. k_{Ψ} relative loss-factor for different phase numbers, $\gamma=5$

From Fig.4 it is seen that, the switching in time α_1 and α_2 happens in phase c and in time $-\alpha_1$ and $-\alpha_2$ in phase f ($-\pi/14 \leq \omega t \leq \pi/14$). From Fig.4 it is clear that $\alpha_1 = \alpha_{c1} = \alpha_{a1} - 3\pi/7$ and $\alpha_2 = \alpha_{c2} = \alpha_{a2} - 3\pi/7$.

The additional switching decreases the motor fundamental voltage and considerably diminishes the motor harmonic loss. From Table I it can be seen that, there are several different voltage regions in which the space vectors of the system are different. These voltage regions are drawn in Fig.6.

For $U_1 = 0.985$ the flux vector path in the first coordinate

system is presented in Fig.3(a) ($\gamma=1$). In Fig.7(a) all the flux vector paths are given similarly to Fig.3. In this case the lossfactors are

$$\Delta \Psi^2 = \Delta \Psi_I^2 + \Delta \Psi_{II}^2 + \Delta \Psi_{III}^2 =$$

$$= 0.000056 + 0.000619 + 0.00962 = 0.0104.$$
 (8)

It should be noted that in (2) the loss-factors are given by assuming that the motor voltage is proportional to the speed. Hence, the motor fundamental flux is equal to the rated one. In comparison with (6) the loss-factors of the second and third components decrease (to 40% and to 77%, respectively), while the first component decreases only by 6%. In Fig.7(b) the phase a voltage components u_{aI} , u_{aII} and u_{aIII} are given as well as phase voltage $u_a = u_{aI}(t)$, $u_{aII}(t)$ and $u_{aIII}(t)$. This voltage differs from u_{a0} phase end voltage only by zero voltage components.

The results of computation for $\hat{U}_1=0.95$ pu are presented in Fig.8. Only the first vectors of all the three coordinate systems differ from the previous case. The shape of flux path in the first coordinate system is very similar (see Fig.8(b) and Fig. 3(a)). All the three flux paths are given in Fig.8(b). It can be seen that, the loss factor $\Delta\Psi_{II}^2$ scarcely decreases while $\Delta\Psi_{II}^2=0.00035$ and $\Delta\Psi_{III}^2=0.00048$ thus decrease considerably further.

The flux path of first coordinate system for $\hat{U}_1 = 0.9$ pu is drawn in Fig.9. It is noticed that, the second vector has unusual

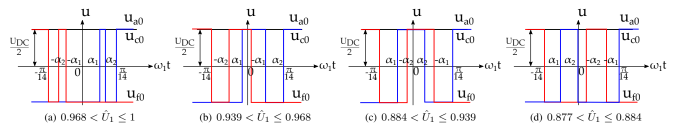
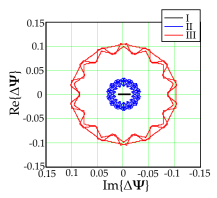
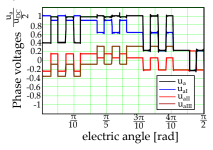


Fig. 6. Switching position for different voltage regions, $-\pi/14 \ge \omega_1 t \ge \pi/14$



(a) Harmonic flux vector paths of coordinate systems I,~II and $III,~-\pi/14 \geq \omega_1 t \geq \pi/14$



(b) Voltage components of pgase a

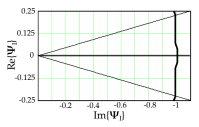
Fig. 7. Additional switching, $\gamma = 5$, $U_1 = 0.985$ pu

direction: $-\pi/7$. This leads to grow of the loss factor up to $\Delta\Psi_I^2=0.00071$ as it seen from Fig.9(b), where the flux paths of all coordinate systems are given. At the same time the loss factor $\Delta\Psi_{II}^2$ considerably increases while $\Delta\Psi_{III}^2$ decreases in comparison with case $\hat{U}_1=0.95$.

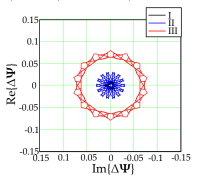
For $\hat{U}_1 < 0.9 \ \Delta \Psi_{II}^2$ becomes higher than $\Delta \Psi_{III}^2$. In Fig.10 the vector paths are drawn for $\hat{U}_1 = 0.88$ pu. The additional switching at $0 \le \omega_1 t \le \pi/14$ happens in phase f. $\Delta \Psi_{II}^2$ slightly decreases while $\Delta \Psi_I^2$ increases up to 0.0015.

If $\hat{U}_1 \leq 0.877$ pu the additional switching at $\pi/14 \leq \omega t\pi/14$ gradually passes from phase c and f to phase b and g (see Table II, α_1 and α_2 are given according to Fig.5). In case of $\hat{U}_1 = 0.83$ pu the additional switching sequence at $0 \leq \omega_1 t \leq \pi/14$ happens two times in phase g. The space vector paths are shown in Fig.11, where the flux of phase a together with its components is also given as $\Delta \Psi_a^2 = \Delta \Psi_{aI}^2 + \Delta \Psi_{aII}^2 + \Delta \Psi_{aIII}^2$. Here $\Delta \Psi_{II}^2$ is 10 times greater than $\Delta \Psi_{III}^2$.

Finally the vector paths are given for $\hat{U}_1 = 0.8$ (see

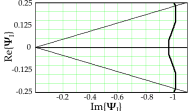


(a) Flux space vector path of I coordinate system, $-\pi/14 \geq \omega_1 t \geq \pi/14$

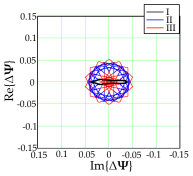


(b) Harmonic flux vector paths of coordinate systems *I*, *II* and *III*

Fig. 8. Additional switching, $\gamma=5,\,U_1=0.95$ pu

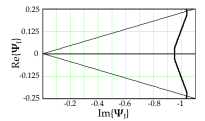


(a) Flux space vector path of I coordinate system, $-\pi/14 \ge \omega_1 t \ge \pi/14$

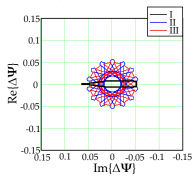


(b) Harmonic flux vector paths of coordinate systems I, II and III

Fig. 9. Additional switching, $\gamma = 5$, $U_1 = 0.9$ pu



(a) Flux space vector path of I coordinate system, $-\pi/14 \geq \omega_1 t \geq \pi/14$



(b) Harmonic flux vector paths of coordinate systems I, II and III

Fig. 10. Additional switching, $\gamma = 5$, $U_1 = 0.88$ pu

Fig.12). In comparison with previous case it can be seen that $\Delta \Psi_{II}^2$ further increases while $\Delta \Psi_{III}^2$ decreases. Here $\Delta \Psi_{I}^2 = 0.00045$ only.

The drawing vector paths give very important information on magnitude of stator and rotor harmonic losses and show which harmonic order produce those losses. This information is also important for an estimation of torque pulsation since they produce only by harmonics of the first coordinate system.

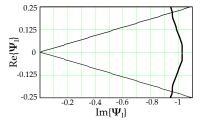
VI. CONCLUSIONS

Space vector investigation of multi-phase inverters in overmodulation region is given from viewpoint of ac motor harmonic losses. The decrease of seven phase motor harmonic losses is reached by additional inverter switching from $\gamma = 1$ (full control) to $\gamma = 5$ during time $\pi/7$ and additional switching angles are selected by minimizing of harmonic losses for a given fundamental voltage. The space vector investigation leads to an investigation of the different parts of overmodulation region in which different voltage vector rows are applied. The difficulty of investigation is explained by high number of voltage vectors. At same time the effectiveness in comparison with the investigation on basis of the phase and line voltages in [7] - is not the best. One great advantage of space vector investigation should be mentioned: the space vector paths give good information on which harmonic groups create the stator and rotor harmonic losses. In comparison with three-phase machines especially the stator harmonic losses increase significantly, while the rotor harmonic losses of multiphase machine are considerably lower.

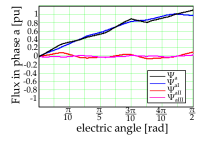
The authors will present experimental tests as well in the final version of the paper.

REFERENCES

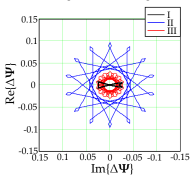
[1] M. Diana, R. Ruffo, and P. Guglielmi, "Pwm carrier displacement in multi-n-phase drives: An additional degree of freedom to reduce the



(a) Flux space vector path of I coordinate system, $-\pi/14 \ge \omega_1 t \ge \pi/14$

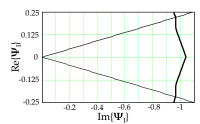


(b) Flux of phase and its components

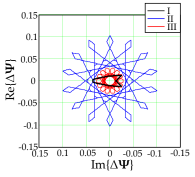


(c) Harmonic flux vector paths of coordinate systems $I,\ II$ and III

Fig. 11. Additional switching, $\gamma = 5$, $U_1 = 0.8$ pu



(a) Flux space vector path of \boldsymbol{I} coordinate system



(b) Harmonic flux vector paths of coordinate systems *I*, *II* and *III*

Fig. 12. Additional switching, $\gamma = 5$, $U_1 = 0.8$ pu

- dc-link stress," *Energies*, vol. 11, no. 2, 2018. [Online]. Available: https://www.mdpi.com/1996-1073/11/2/443
- [2] P. Guglielmi, M. Diana, G. Piccoli, and V. Cirimele, "Multi-n-phase electric drives for traction applications," in 2014 IEEE International Electric Vehicle Conference (IEVC), Dec 2014, pp. 1–6.
- [3] E. Levi, "Advances in converter control and innovative exploitation of additional degrees of freedom for multiphase machines," *IEEE Transactions on Industrial Electronics*, vol. 63, no. 1, pp. 433–448, Jan 2016.
- [4] M. Ippisch and D. Gerling, "Analytic calculation of space vector modulation harmonic content for multiphase inverters with single frequency output," in *IECON 2019 - 45th Annual Conference of the IEEE Industrial Electronics Society*, vol. 1, Oct 2019, pp. 6187–6193.
- Electronics Society, vol. 1, Oct 2019, pp. 6187–6193.

 [5] J. A. Riveros, J. Prieto, M. Rivera, S. Toledo, and R. Gregor, "A generalised multifrequency pwm strategy for dual three-phase voltage source converters," Energies, vol. 12, no. 7, 2019. [Online]. Available: https://www.mdpi.com/1996-1073/12/7/1398
- [6] J. Prieto, F. Barrero, M. J. Durn, S. Toral Marn, and M. A. Perales, "Svm procedure for n-phase vsi with low harmonic distortion in the overmodulation region," *IEEE Transactions on Industrial Electronics*, vol. 61, no. 1, pp. 92–97, Jan 2014.
- [7] S. Halasz, "Overmodulation region of multi-phase inverters," in 2008 13th International Power Electronics and Motion Control Conference, Sep. 2008, pp. 682–689.
- [8] E. Levi, R. Bojoi, F. Profumo, H. A. Toliyat, and S. Williamson, "Multiphase induction motor drives - a technology status review," *IET Electric Power Applications*, vol. 1, no. 4, pp. 489–516, July 2007.
- [9] P. Stumpf and S. Halsz, "Optimization of pwm for the overmodulation region of two-level inverters," *IEEE Transactions on Industry Applications*, vol. 54, no. 4, pp. 3393–3404, July 2018.
- [10] S. Halasz, "Pwm strategies of multi-phase inverters," in 2008 34th Annual Conference of IEEE Industrial Electronics, Nov 2008, pp. 916– 921.