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Performance analysis of variable speed multiphase induction motor with pole phase modulation

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Abstract: The pole phase modulation (PPM) technique is an effective method to extend speed range and torque capabilities for an integrated starter and hybrid electric vehicles applications. In this paper, the five pole-phase combination types of a multiphase induction motor (IM) with 36 stator slots and 36 stator conductors are presented and compared quantitatively by using the time-stepping finite element method (TS-FEM). The 36 stator conductors of the proposed multiphase IM are fed by a 36 leg inverter and the current phase angle and amplitude of each stator conductor can be controlled independently. This paper focuses on the winding connection, the PPM technique and the performance comparative analysis of each pole-phase combination types of the proposed multiphase IM. The flux distribution, air-gap flux density, output torque, core losses and efficiency of five pole-phase combination types have been investigated.

Key words: induction motor (IM), pole phase modulation (PPM), efficiency, FEM

1. Introduction

Multiphase induction motors (IMs) have more advantages than a conventional three-phase IM [1]. Owing to reducing the slot harmonics, multiphase IM can achieve high efficiency [2]. And the fault tolerant capability of multiphase IM is an important advantage.

Multiphase IM driving system was usually applied in the conventional scalar control in earlier years [3]. In 1957, G.H. Rawc1iffe and R.F. Burbidge proposed a 2:1 pole-changing IM [4]. Pole amplitude modulation (PAM) is the efficient continuous pole changing technique without the need to use mechanical switches. A special winding arrangement must be designed for PAM to change the pole number of the multiphase IM. According to the clock diagram method to reverse the current phase of some coils, the pole number of the windings can be changed [5-7].

Pole phase modulation (PPM) is one of the techniques for speed and torque controlling of a multiphase IM without causing power failure. Effective torque control technology deployed during the pole-changing transition of a 3:1 pole IM was recently proposed by John W. Kelly and Elias G. Strangas [8]. In reference [9], the winding design strategy using the PPM method was presented, and the performance of a multiphase induction machine with a 1:3 speed ratio





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was comparatively studied. In [10], a 15-phase induction motor driven with a 1:3:5 speed ratio using PPM is designed.

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By using PPM, the power of an electrical machine can change pole pairs without a power cut, while the method of using a change of supply sequence does not perform well. Since the machine using PPM is applied to a ship's propulsion, electrical traction, electric aircraft applications and some large power equipment, the method of PPM is more suited for driving system applications than the use of change of supply sequence.

In this paper, five pole-phase combination types of a multiphase induction motor (IM) which has 36 stator slots and 36 stator conductors are presented. The 36 stator conductors of the proposed multiphase IM are fed by a 36 leg inverter and the current phase angle and amplitude of each stator conductor can be controlled independently. The multiphase induction motor can be operated with 1:2:3:6:9 speed ratios for PPM, such as 18 phase 2 pole, 9 phase 4 pole, 6 phase 6 pole, 3 phase 12 pole and 2 phase 18 pole. The winding connection, the PPM technique and the performance comparative analysis of each pole-phase combination types of the proposed multiphase IM are compared quantitatively by using time-stepping finite element method (TS-FEM). The flux distribution, air-gap flux density, output torque, core losses and efficiency of five pole-phase combination types have been investigated.

2. Winding arrangements of proposed IM

As shown in Fig. 1, the novel multiphase IM has one rotor and one stator, and the structures of them are the same as that of a conventional one. According to some design principles of induction machines, the stator slots and rotor slots are cautiously chosen. By try-and-error the air gap length is determined to ensure the high power factor of the IM. The main dimensions of the novel multiphase IM are shown in Table 1.





In the novel multiphase IM, each stator conductor forms part of a single phase of the machine, therefore, the proposed multiphase IM has a total of 36 phases. The 36 stator conductors are fed by a 36 leg inverter as shown in Fig. 2. And the current phase angle and amplitude of each conductor can be controlled independently. By redesigning the stator windings, the novel multiphase IM can be operated in many kinds of pole phase combination to extend speed range and torque capabilities.





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Table 1. Main dimensions

Stator outer dimension (mm)	175
Stator inner dimension (mm)	120
Cage rotor outer dimension (mm)	119.4
Cage rotor inner dimension (mm)	38
Stator slot number	36
Rotor slot number	28
Stack length (mm)	110
Winding layer	1



Fig. 2. Power converter and 36 stator slot conductor

As shown in Fig. 2, we can control the conduction angle of the IGBT in each leg to change the current phase angle of each stator conductor. So the novel multiphase IM can operate at different rotating magnetic fields. It can accomplish five different pole phase operations. Usually, for an electrical machine, there are two methods to define the phase number of the machine; the first method is that the phase number is equal to the number of phase belt; the other one is that the phase number is equal to the half of phase belt. In our proposed machine, we use the second definition, and then the phase number is the half of phase belt.

In order to obtain a symmetrical rotating magnetic field, the machine should be excited by symmetrical multiphase currents whose phase number should be equal to the number of phase belt. Therefore the proposed multiphase IM should be excited by the multiphase currents whose phase number is equal to the double phase number of the machine. For example, the proposed five different pole phase IM should be fed by the multiphase currents with the following phase numbers, such as 36 phases for 18 phase 2 pole IM, 18 phases for 9 phase 4 pole IM, 12 phases for 6 phase 6 pole IM, 6 phases for 3 phase 12 pole IM and 4 phases for 2 phase 18 pole IM respectively.

Tables 2 to 6 clearly show the PPM of the novel multiphase IM. Details of each slot angle and the current direction of each conductor are shown there. In the novel multiphase IM, slot angle and the current phase angle in the same stator slot are uniform. In spite of some different slots belonging to the same phase, these different slots should be energized respectively. In Table 2, the alphabet a-r represents the 18 phase currents with phase difference of 10 electrical degrees. In Table 3, the alphabet a-i represents the 9 phase currents with phase difference of 20 electrical degrees. In Table 4, the alphabet a-f represents the 6 phase currents with phase difference of 30 electrical degrees. In Table 5, a, b and c represents the 3 phase currents with phase difference of 60 electrical degrees. In Table 6, a and b represent the 2 phase currents with phase angle difference of 90 electrical degrees.







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Slot No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Electrical angle	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170
Conductor	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Phase current	a	b	с	d	e	f	g	h	i	j	k	1	m	n	0	р	q	r
Poles										N								
Slot No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Electrical angle	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350
Conductor	-	_	_	_	_	_	Ι	_	_	_	_	_	_	_	-	_	_	-
Phase current	-a	-b	-c	- d	-e	-f	- g	-h	-i	-j	-k	-1	- m	- n	-0	-p	-q	-r
Poles										S								
				Tab	le 3. (Condu	ictor	9 ph	ases v	vith 4	poles	5						
Slot No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Electrical angle	0	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	320	340
Conductor	+	+	+	+	+	+	+	+	+	_	-	_	_	_	-	-	_	-
Phase current	a	b	с	d	e	f	g	h	i	-a	-b	- c	-d	-e	-f	- g	-h	- i
Poles					Ν									S				
Slot No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Electrical angle	0	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	320	340
Conductor	+	+	+	+	+	+	+	+	+	_	-	_	_	_	-	-	_	-
Phase current	a	b	с	d	e	f	g	h	i	- a	-b	- c	-d	- e	-f	- g	-h	-i
Poles					Ν									S				
				Tab		⁷ ondi	lator	011770	nt for	6 nh		with 6	nola					_

Table 2. Conductor current for 18-phase with 2-pole

Fal	ble	e 4	. C	Conc	luctor	current	for (5 p	hases	with	6	pol	es	
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										1			1							
Slot No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		
Electrical angle	0	30	60	90	120	150	180	210	240	270	300	330	0	30	60	90	120	150		
Conductor	+	+	+	+	+	+	-	-	-	-	-	-	+	+	+	+	+	+		
Phase current	а	b	c	d	e	f	-a	-b	- c	-d	-e	-f	а	b	с	d	e	f		
Poles	N						S							Ν						
Slot No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36		
Electrical angle	180	210	240	270	300	330	0	30	60	90	120	150	180	210	240	270	300	330		
Conductor	-	_	-	-	-	-	+	+	+	+	+	+	_	_	_	_	_	_		
Phase current	-a	-b	-c	- d	-e	- f	a	b	с	d	e	f	-a	-b	- c	- d	-e	-f		
Poles			9	8					I	N					5	5				

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Slot No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Electrical angle	0	60	120	180	240	300	0	60	120	180	240	300	0	60	120	180	240	300
Conductor	+	+	+	-		-	+	+	+	-	-	-	+	+	+	-	Ι	-
Phase current	а	b	с	-a	-b	-c	а	b	с	-a	-b	-c	a	b	с	-a	-b	-c
Poles		Ν			S			Ν			S			Ν			S	
Slot No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Electrical angle	0	60	120	180	240	300	0	60	120	180	240	300	0	60	120	180	240	300
Conductor	+	+	+	-		-	+	+	+	-	-	-	+	+	+	_	Ι	-
Phase current	a	b	с	-a	-b	-c	a	b	c	-a	-b	-c	a	b	c	-a	-b	-c
Poles		Ν			S			Ν			S			Ν			S	

Table 5. Conductor current for 3 phases with 12 poles

				Tabl	e 6. C	Condu	ctor c	curren	t for	2 pha	ses w	1th 18	s pole	s				
Slot No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Electrical angle	0	90	180	270	0	90	180	270	0	90	180	270	0	90	180	270	0	90
Conductor	+	+	_	-	+	+	-		+	+	Ι	Ι	+	+	Ι		+	+
Phase current	a	b	-a	-b	а	b	-a	-b	а	b	-a	-b	а	b	-a	-b	a	b
Poles	1	N	5	5	1	N	5	5	1	N	5	5	Γ	Ň	5	5	Ν	Ň
Slot No.	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Electrical																		
angle	180	270	0	90	180	270	0	90	180	270	0	90	180	270	0	90	180	270
angle Conductor	180	270	0+	90 +	180	270	0+	90 +	180	270	0+	90 +	180 -	270	0+	90 +	180	270
angle Conductor Phase current	180 - -a	270 - -b	0 + a	90 + b	180 - -a	270 - -b	0 + a	90 + b	180 - -a	270 - -b	0 + a	90 + b	180 - -a	270 -b	0 + a	90 + b	180 -a	270 -b

3. Simulation results by FEM

Two-dimensional (2D) transient finite element method (FEM) is employed to compute the performances of the novel multiphase IM, the advantages of the transient FEM is that the realistic conditions of lamination geometries, core materials, and winding connections are all considered collectively and faithfully. As shown in Table 1, a multiphase squirrel cage induction motor (IM) drive with five speed ratios using PPM is used as a typical example. The performance of the novel multiphase IM working in five different pole pairs is analysed respectively by FEM.

3.1. Flux density distribution

In the novel multiphase IM, when stator conductors are excited by multi-phase symmetrical sinusoidal AC currents, the rotating magnetic field will be generated in the machine, and



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the back EMF voltages will be induced in multiphase stator conductors. If the mechanical load is coupled with the motor shaft, then the motor will output mechanical power and it is running in loaded condition. In the finite element analysis, we have directly calculated the flux distribution and the flux density distribution for the five pole phase combinations. Fig. 3 shows the flux distributions of the novel multiphase IM operating in five different pole pairs in this paper.



Fig. 3. Flux line distribution for five different pole phase operation

Flux density distributions of the novel multiphase IM for five pole phase combinations which is running in loaded operation are shown in Fig. 4. From Fig. 4, it is clearly to be found that with the increase of the pole pairs of the novel multiphase IM at rated operation situation, the flux density in stator tooth is saturation, and it in stator yoke is very low, not saturation. The reason is that when the pole pairs of the novel multiphase IM increase at rated operation situation, flux lines going through stator teeth will increase, while stator yoke on the contrary. The maximum value of flux density for the five pole phase operations is approximately 1.8-2.0T.

The air gap flux density of five pole phase combinations and the harmonic contents of the air gap flux density are shown in Fig. 5 and Fig. 6, respectively. From Fig. 5, we can find that the amplitude of air gap flux density is about 1.4T. Hence, air gap flux density at different pole phase situations isn't over saturated. In Fig. 6, the contents and values of the higher harmonics of air gap flux density in five pole phase conditions are small enough not to influence performance of the novel IM. So the novel multiphase IM has a better electromagnetic performance for each pole phase operation. This is possible to achieve the torque performance of the novel IM working in five different pole pairs.



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Fig. 4. Flux density distribution for five different pole phase operation



Fig. 5. Air gap flux density of five pole phase operations





Fig. 6. Air gap flux density harmonic analysis of five pole phase operations

3.2. Torque speed characteristics

When the induction motor is running at loaded condition, there are three kinds of torque acting on the rotor, the electromagnetic torque Te, the load torque T2, and the no-load torque T0. When the induction motor operates at a normal state, the electro-magnetic torque is the driving torque; the load torque and no-load torque are the braking torque.

The TS-FEM is used to compute the torque performances when the five types IMs running at full-load condition and the slip s = 0.013. The torque versus time curves of five pole phase combinations are shown in Fig. 7. The output torque value of the five different pole phase IM running at full-load condition and the slip s = 0.013 are 4.4 Nm for 18 phase 2 pole IM, 7.5 Nm for 9 phase 4 pole IM, 18.1 Nm for 6 phase 6 pole IM, 4 Nm for 3 phase 12 pole IM and 2 Nm for 2 phase 18 pole IM. Therefore, we can find that the 6 phase 6 pole IM has the largest torque, and the 2 phase 18 pole IM has the smallest one.

In IM, the torque is also varied with the motor speed, and the torque versus speed curve is called mechanical characteristic, which is denoted by n = f(Te), when the voltage, the frequency and the motor parameters are constant. The mechanical characteristics of five types of IM running at full load condition are shown in Fig. 8. The scale of *x*-coordinate in Fig. 8 is denoted with the natural logarithm of speed *n*.

In Fig. 8, the maximum torque value of the five different pole phase IM are 9.1 Nm for 18 phase 2 pole IM, 19.2 Nm for 9 phase 4 pole IM, 22.7 Nm for 6 phase 6 pole IM, 13.6 Nm for



3 phase 12 pole IM and 7 Nm for 2 phase 18 pole IM. And the torque of 6 phase 6 pole IM is the largest one, that of 2 phase 18 pole IM is the smallest one.



Fig. 7. Torque curves of five different pole phase operations at rated situation



Fig. 8. Torque curves of five different pole phase operations

The most important is that the constant power speed regulation can be realized when the IMs running with 6 pole, 4 pole and 2 pole conditions, and the speed range of the five different pole phase IM is expanded, which is important for the vehicle driving system applications.

3.3. Energy efficiency

The efficiency of the induction motor is the ratio between the output active power and the input active power. It is usually expressed in percentage:

$$\eta = \frac{P_2}{P_1} \times 100\% , \qquad (1)$$

where P_1 is the input active power, P_2 is the output active power. The output active power $P_2 = T_2\Omega$, and Ω is the rotor mechanical angular speed. The input active power $P_1 = P_2 + p_{loss}$, and p_{loss} is the total losses of the motor. And the total losses consist of stator copper losses (p_{cu}) , core losses (p_{Fe}) , mechanical losses (p_{fw}) , stray losses (p_s) and rotor copper losses (p_{Al}) , namely $p_{loss} = p_{cu} + p_{Fe} + p_{fw} + p_s + p_{Al}$.

Time-stepping FEM is employed to analyse the transient performance of the motor and the core losses calculation in the frequency domain is based on the following equation [11]:

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$$P_{core} = P_{hys} + P_{eddy} + P_{add} , \qquad (2)$$

where P_{hys} is the hysteresis loss, P_{eddy} is the eddy current loss, and P_{add} is the additional loss (or excess loss).

The three types of loss in the time domain can be computed by

$$P_{hys} = \frac{l_z}{T} \int_0^T \left(\int_\Omega \boldsymbol{H}_{irr} \cdot \frac{\mathrm{d}\boldsymbol{B}}{\mathrm{d}t} \mathrm{d}\Omega \right) \mathrm{d}t = \frac{l_z}{T} \int_0^T \left(\int_\Omega (\boldsymbol{H}_{x-irr} \cdot \frac{\mathrm{d}\boldsymbol{B}_x}{\mathrm{d}t} + \boldsymbol{H}_{y-irr} \cdot \frac{\mathrm{d}\boldsymbol{B}_y}{\mathrm{d}t} \right) \mathrm{d}\Omega) \mathrm{d}t , \qquad (3)$$

$$P_{eddy} = \frac{l_z}{2\pi^2} \iint_{\Omega} k_{eddy} \left[\left(\frac{\mathrm{d}B_x}{\mathrm{d}t} \right)^2 + \left(\frac{\mathrm{d}B_y}{\mathrm{d}t} \right)^2 \right] \mathrm{d}\Omega , \qquad (4)$$

$$P_{add} = \frac{l_z}{C_{add}} \iint_{\Omega} k_{add} \left[\left(\frac{\mathrm{d}B_x}{\mathrm{d}t} \right)^2 + \left(\frac{\mathrm{d}B_y}{\mathrm{d}t} \right)^2 \right]^{\frac{3}{4}} \mathrm{d}\Omega , \qquad (5)$$

where l_z is the axial length of the iron core and *T* is the period of the applied voltage. H_{irr} is the irreversible component of the magnetic field *H* and it can be determined according to the iron loss curves by the assumption that the trace of H_{irr} is an elliptical loop. H_{x-irr} and H_{y-irr} are the *x* and *y* components of the magnetic field vector *H* respectively. *B* is the flux density vector of the magnetic field, B_x and B_y are the *x* and *y* components of the flux density vector *B* respectively. The coefficient K_{eddy} and K_{add} can be calculated according to the core loss curves using linear regression algorithm. According to [11], $C_{add} = 8.763363$.

In the analysis, the phase resistor of the stator winding in the effective region (excluding the end winding) is:

$$r = \frac{1}{3} N_s N_c \frac{\rho L}{S_c} = \frac{1}{3} N_s N_c^2 \frac{\rho L}{S_s},$$
 (6)

then the total copper loss is:

$$p_{Cu} = 3I^2 r = I^2 N_s N_c^2 \frac{\rho L}{S_s} = I^2 N_s^2 N_c^2 \frac{\rho L}{S_w}.$$
(7)

 S_w is the cross-sectional area of all the slots and it will be the same in all the motors being studied for consistent comparison. N_sN_c is the total number of conductors in all the slots of each motor, and $N_sN_c = 1$. From Eq. (7) it can be seen that for the five operations, owing to the stator and the stator windings, and the rated stator current (5.45 A) are all the same, then the ampere-conductors IN_sN_c are the same and the stator copper loss are the same.

Computing the core losses of the motor running in five conditions by the time-stepping FEM, is based on Eqs. (2)-(5). The computed core loss curves versus time at different operation of the motor are shown in Fig. 9.



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Fig. 9. Core losses versus time curve of five different pole phase operations

From Fig. 9, the average core losses of the five different pole phase operations is 57.6 W for 2 pole operation, 58.0 W for 4 pole operation, 54.9 W for 6 pole operation, 31.9 W for 12 pole operation, 23.4 W for 18 pole operation respectively. Due to stator windings and stator currents in five different pole phase operations are the same, and then the copper losses will be the same. The other losses are estimated according to the output active power.

	18phase 2 pole	9 phase 4 pole	6 phase 6 phase	3 phase 12 pole	2 phase 18 pole
Output power $P_2(W)$	1366	1159	1834	203.3	69
Stator copper losses $p_{cu}(W)$	2.4	2.4	2.4	2.4	2.4
Core losses $p_{Fe}(W)$	57.6	58	54.9	31.9	22
Mechanical losses $p_{fw}(W)$	84	21	9.38	2.34	1
Stray losses $p_s(W)$	25.32	22.14	35.28	3.06	1.08
Rotor copper losses $p_{Al}(W)$	40.58	33.3	40.52	4.8	1.07
Efficiency (%)	86.7	89.4	92.1	81.3	70

Table 7. Efficiencies of five pole phase operations

Table 7 shows the total losses and the efficiency values of the motor at five pole phase operations. The efficiency of 6 phase 6 pole IM can achieve 92.1%, The efficiencies of three types of IM (2 phase 18 pole, 9 phase 4 pole and 3 phase 12 pole) are all above 80%.

4. Conclusions

In this paper, five pole-phase combination types of a multiphase induction motor (IM) which has 36 stator slots and 36 stator conductors are presented and compared quantitatively by using time-stepping finite element method (TS-FEM). The following conclusion can be drawn.

 The novel multiphase IM can be run in five different pole-phase combinations with best utilization of copper. The phase-angle of stator current can be changed to realize the switch-over among five pole phase operations. When the proposed IM operates among 6 phase 6 pole, 9 phase 4 pole and 18 phase 2 pole, constant power speed regulation can be realized and the speed range is expanded.





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2) When the novel multiphase IM operates with five different pole pairs, the energy efficiency of the four different pole phase operations is above 80%. Based on the above mentioned advantages, the proposed IM shows great potential for the use in electrical vehicle driving applications.

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