# On-line Stator Open-Phase Fault Detection and Tolerant Control for Permanent Magnet Machines using the Neutral Point Voltage

#### Shih-Chin Yang, Member, IEEE, Guan-Ren Chen, Student Member, IEEE, and Da-Ren Jian

Abstract— Conventional machine stator open-phase fault detection methods rely on the detection of current harmonics from the sensing of phase currents. Because the magnitudes of current harmonics are proportional to the machine load condition, it is a challenge for the phase fault detection at light load condition when fault induced current harmonics are too small to detect. This paper proposes an improved stator phase fault detection for permanent magnet (PM) machines based on the use of neutral point (NP) in Y-connected windings. It is shown that a first-order voltage harmonic is resultant once the open-phase fault occurs. Comparing to prior detection methods based on the current measurement, the fault detection using NP voltage is insensitive to the load condition because the proposed fault signal is induced by the voltage unbalance due to the openphase. In addition considering the fault tolerant control, a singlephase drive is developed by connecting the machine NP to one of the inverter legs. The machine can drive at the most efficient condition using standard three-leg inverters under phase fault. A 50-W PM machine with the accessible NP is used to evaluate the proposed open-phase fault detection and tolerant control method.

# Keywords— motor condition monitoring and motor fault detection and fault tolerant control

#### I. INTRODUCTION

**J**ariable-frequency PM machine drives are applied in applications ranging from small fans and compressors to the large transportation systems. For the implementation of efficient variable-frequency drives, high real-time microcontrollers with advanced machine drive algorithms are typically used to control semiconductor switches and generate pulse-width-modulation (PWM) voltages. Due to the progress on the microcontroller, on-line condition monitoring and fault tolerant control can also be implemented by using the microcontroller as the fault monitor [1, 2]. For example, an adaptive controller is designed to detect faults in active suspension system [3]. A fault tolerant control is also developed to mitigate unknown actuator faults in the same system [4]. A nonlinear controller is implemented to improve the reliability in a hydraulic rotary actuator [5].

PWM inverter faults are one of the main fraction of overall machine drive faults, which can account for up to 38% in industrial drives [6]. Among these faults, open-phase fault typically appears when either one phase of the machine or

Manuscript received December 14, 2016; accepted December 29, 2016. Shih-Chin Yang, Guan-Ren Chen and Da-Ren Jian are with the National Taiwan University, Taipei, Taiwan, R.O.C. (e-mail:scy99@ntu.edu.tw). inverter switch leg is completely disconnected. This type of fault might not suddenly result in circulating currents in the inverter to trigger the over-current protection. However, if machines continuously drive under this fault condition, secondary failures could be induced in the inverter or machine due to high torque ripples and rotor vibrations [7].

Several fault detection methods have been developed for the open-phase fault. To achieve on-line fault detection performance, machine drive available current or position signal shown in Fig. 1 can be used to develop a fault monitor. Depending on the signal process of estimated fault signal, these detection techniques can be categorized into frequency-domain methods [8, 9] and time-domain methods [10-12]. For frequency-domain methods, the harmonic spectrum of current or position is calculated at least one electrical cycle. With the knowledge of harmonic location, the fault induced harmonic can be extracted to design the fault indicator. However, considering the implementation of on-line fault detection, the fault harmonic spectrum can only be estimated when the drive is operated at steady state. It is important to note that the phase fault is primarily resulted from the open transistor, inappropriate gate signals or open connector during the change of speed and torque load. Under this effect, frequency-domain methods might not be useful for variable-frequency drives with the dynamic operation.



Fig. 1. On-line fault detection using the microcontroller in the machine drive

On the other hand, the phase fault detection based on timedomain methods are able to identify the fault during speed and load transient. Considering a healthy machine drive, dq currents should be constant values with field oriented control (FOC). Once the phase fault occurs, visible second-order harmonics are induced in dq currents. By measuring machine phase currents in Fig. 1, the phase fault can be found based on the calculation of d- and q-axis current [11]. In general, the fault detection using the time-domain method can find a phase

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fault within a second in variable-frequency drives. However, current measurement noises and inverter dead-time harmonics result in the distortion on dq currents, limiting the fault detection performance [13]. Under this effect, the threshold of fault indictor should be designed experimentally for different machines drives with different parameters [14].

After detecting a machine fault, a reliable post-fault operation can also be implemented in variable-frequency drives. These fault tolerant systems are typically implemented based on additional switches [15], additional phases [16] or a fourth inverter leg [17, 18] on an inverter. In general, integrated power modules consisting of six switches are typically used to implement PWM control in a standard inverter. For conventional tolerant systems with redundant devices, special inverter topologies instead of power modules must be used to have fault-tolerant capabilities. Although the comparable drive performance can be achieved for the operation with the phase fault, significant system costs on these special inverters might result, e.g. 115% cost on the standard inverter for a four leg inverter [19].

This paper proposes an on-line stator phase fault detection and tolerant control for PM machines. The machine NP is used for both the phase fault detection and post-fault tolerant control. Based on the analysis of machine NP model, a first-order harmonic with respect to the rotor frequency is induced in the NP voltage once phase fault appears. Because the fault harmonic in the NP voltage is induced only by the voltage unbalance, the proposed fault detection should be insensitive to the parameter variation during the load changes. Considering the application on variable-frequency drives, a time-domain method is developed to isolate this phase fault induced NP voltage harmonic for the monitoring. According to the experimental evaluation, the phase fault can be detected during speed and load transient using the proposed detection method.

For the tolerant control, the proposed NP can also be connected to one leg of inverter to achieve the single-phase machine operation during the presence of phase fault. Compared to prior redundant designs in [15-19], the proposed tolerant control is implemented on the standard three-phase inverter. Only two single-pole double-throw (SPDT) switches are added to convert the three-phase drive to the single-phase drive. A faulty machine is able to operate at the most efficient condition using the standard inverter. A 50-W PM machine with the proposed NP is tested to evaluate the proposed openphase fault detection and tolerant control.

#### II. PM MACHINE MODEL CONSIDERING THE PHASE FAULT

This section analyzes the NP voltage response with the influence of open phase fault. Fig. 2 illustrates the PM machine drive with the open-phase on A-phase. This type of fault typically occurs due to the open circuit in the machine cable connector or one inverter leg. A time-domain detection method will be developed to isolate the fault signal in the measured NP voltage.

#### A. NP voltage in a healthy machine:

Considering firstly a healthy machine, the corresponding three-phase line-to-neutral voltages can be modelled by

$$V_{s_{s_{n}NP}} = R_{s}I_{s} + L_{s}\frac{dI_{s}}{dt} + I_{s}\frac{dL_{s}}{dt} + \frac{d\lambda_{pm}}{dt}$$
$$\approx R_{s}I_{s} + j\omega_{e}L_{s}I_{s} + j\omega_{e}\lambda_{pm} (1)$$



Fig. 2. PM machine drive with the phase fault in A-phase

In (1), the machine resistance,  $R_s$ , and inductance,  $L_s$ , are assumed as constants for simplicity. The derivative term of  $\frac{dI_s}{dt}$  is equal to  $j\omega_e I_s$  considering the current response at steady-state where  $\omega_e$  is the rotor frequency. In addition,  $V_{s\_NP}$ ,  $I_s$  and  $\lambda_{pm}$  represent three-phase voltages, currents and fluxes matrices which are respectively shown by

$$V_{s_{NP}} = \begin{bmatrix} v_{a_{NP}} & v_{b_{NP}} & v_{c_{NP}} \end{bmatrix}^{T}$$
$$= \begin{bmatrix} v_{a} - v_{NP} & v_{b} - v_{NP} & v_{c} - v_{NP} \end{bmatrix}^{T} (2)$$

$$\mathbf{I}_{s} = \begin{bmatrix} \mathbf{i}_{a} & \mathbf{i}_{b} & \mathbf{i}_{c} \end{bmatrix}$$
(3)

$$\lambda_{pm} = \begin{bmatrix} \lambda_{pma} & \lambda_{pmb} & \lambda_{pmc} \end{bmatrix}$$
(4)

Here, the subscripts "a", "b" and "c" represent the voltage and current quantity in A-, B- and C-phase of the machine, the subscript "NP" denotes the voltage in NP, and the subscript "pma", "pmb" and "pmc" are the PM flux in three phases. For Y-connected machine, the zero-sequence voltage,  $v_{ZS}$ , defined by the summation of three-phase line-to-neutral voltages, can be derived by

$$\begin{aligned} v_{ZS} &= v_{a_{NP}} + v_{b_{NP}} + v_{c_{NP}} = \left(v_{a} + v_{b} + v_{c}\right) - 3v_{NP} \\ &= R_{s}\left(i_{a} + i_{b} + i_{c}\right) + L_{s}\left(\frac{di_{a}}{dt} + \frac{di_{b}}{dt} + \frac{di_{c}}{dt}\right) \\ &+ j\omega_{e}\left(\lambda_{pma} + \lambda_{pmb} + \lambda_{pmc}\right) (5) \end{aligned}$$

In (5), the summation of  $(i_a+i_b+i_c)$  and  $(di_a/dt+di_b/dt+di_c/dt)$  must be zero for the three-phase balanced drive. It is noted that  $(\lambda_{pma}+\lambda_{pmb}+\lambda_{pmc})$  might not be zero if the flux saturation occurs in a machine. As reported in [20, 21], the saturation distorts the sine-wave flux distribution to the trapezoidal-wave flux. Besides the fundamental harmonic, additional harmonics, e.g.  $3^{rd}$ ,  $6^{th}$ ,  $9^{th}$ -order etc., are induced in the phase flux. Under this effect, the summation of  $(\lambda_{pma}+\lambda_{pmb}+\lambda_{pmc})$  is given by

$$\begin{aligned} \left(\lambda_{pma} + \lambda_{pmb} + \lambda_{pmc}\right) &= \left|\lambda_{mag}\right| \left\{ \left[k_{3}\cos(3\omega_{e}t) + k_{3}\cos(3\omega_{e}t + 2\pi) + k_{3}\cos(3\omega_{e}t + 4\pi)\right] + ...\right\} \\ &\approx 3 \left|\lambda_{mag}\right| k_{3}\cos(3\omega_{e}t) \quad (6) \end{aligned}$$

where  $k_3$  is a fractional number proportional to the saturation condition and  $|\lambda_{mag}|$  is the magnitude of fundamental flux harmonic. It is noteworthy that the third-order flux harmonic is dominant among these secondary harmonics because the magnitudes of high-order harmonics are inversely proportional to their harmonic orders.

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On the other hand, variable frequency drives always use the space-vector pulse width modulation (PWM) to fully utilize the DC bus voltage. Considering the space-vector PWM (SVPWM), the summation of  $(v_a+v_b+v_c)$  is approximately equal to the summation of three injected zero-sequence voltage harmonics,  $v_{SVPWM}$ , which is given by

$$v_{a}+v_{b}+v_{c} = -3v_{SVPWM} = -3\left\{\frac{v_{m}}{5}\cos\left[3(\omega_{e}t+\phi)\right]\right\}$$
$$-\frac{v_{m}}{45}\cos\left[9(\omega_{e}t+\phi)\right]+\ldots\right\} \approx -3\left(\frac{v_{m}}{5}\cos\left[3(\omega_{e}t+\phi)\right]\right) = -3v_{SV}$$
(7)

where  $v_m$  and  $\phi$  represents the magnitude and angle of the phase voltage, and  $v_{SV}$  is the zero-sequence voltage for the SVPWM switching control.

Substituting (6) and (7) into (5), the measured  $v_{\text{NP}}\xspace$  in a healthy machine is shown to be

$$v_{\rm NP} = -\frac{v_{\rm m}}{5} \cos\left[3\left(\omega_{\rm e}t + \phi\right)\right] - j\omega_{\rm e} \left|\lambda_{\rm mag}\right| k_3 \cos\left(3\omega_{\rm e}t\right) \qquad (8)$$

As seen in (8),  $v_{NP}$  contains two third-order harmonic components. At low speed when  $\omega_e <<0$ , the third-order harmonic is primarily induced by the SVPWM control. As speed increases, the saturation component increases as well, leading to the increased third-order harmonic magnitude.

#### B. NP voltage in the machine under the phase fault:

Considering the phase fault in Fig. 2, there is no current in A-phase due to the open circuit. As a result, the zero-sequence voltage with A-phase fault,  $v_{ZS_af}$ , should be modified from (5) to (9).

$$\begin{split} \mathbf{v}_{ZS\_af} &= \mathbf{v}_{b\_NP} + \mathbf{v}_{c\_NP} = \left(\mathbf{v}_{b} + \mathbf{v}_{c}\right) - 2\mathbf{v}_{NP\_af} \\ &= \mathbf{R}_{s} \left(\mathbf{i}_{b\_af} + \mathbf{i}_{c\_af}\right) + \mathbf{L}_{s} \left(\frac{d\mathbf{i}_{b\_af}}{dt} + \frac{d\mathbf{i}_{c\_af}}{dt}\right) + \mathbf{j} \boldsymbol{\omega}_{e} \left(\boldsymbol{\lambda}_{pma} + \boldsymbol{\lambda}_{pmb} + \boldsymbol{\lambda}_{pmc}\right) \\ &= \mathbf{j} \boldsymbol{\omega}_{e} \left(\boldsymbol{\lambda}_{pma} + \boldsymbol{\lambda}_{pmb} + \boldsymbol{\lambda}_{pmc}\right) (9) \end{split}$$

where  $v_{NP\_af},\,i_{b\_af}$  and  $i_{c\_af}$  represent respectively the measured NP voltage, B-phase and C-phase current under A-phase fault. In (9),  $(i_{b\_f}+i_{c\_f})$  and  $(di_{b\_f}/dt+di_{c\_f}/dt)$  are zeros based on Kirchhoff's current law. Due to unbalanced voltage inputs,  $(v_b+v_c)$  is proportional to the voltage magnitude  $v_m$ , which is given by

$$v_{b}+v_{c} = v_{m}\cos(\omega_{e}t+120^{0}+\phi)+v_{m}\cos(\omega_{e}t+240^{0}+\phi)-2v_{svPWM}$$
$$\approx v_{m}\cos(\omega_{e}t+180^{0}+\phi)-\frac{2}{5}v_{m}\cos\left[3\left(\omega_{e}t+\phi\right)\right]$$
(10)

Substituting (10) and (6) into (9), the NP voltage with A-phase fault,  $v_{NP_af}$ , is derived by

$$v_{\text{NP}_{af}} = \frac{v_{\text{m}}}{2} \cos(\omega_{\text{e}} t + 180^{\circ} + \phi) - \frac{v_{\text{m}}}{5} \cos\left[3(\omega_{\text{e}} t + \phi)\right] - j\frac{3}{2}\omega_{\text{e}} |\lambda_{\text{mag}}| k_{3} \cos(3\omega_{\text{e}} t)$$
(11)

Comparing  $v_{NP\_af}$  to healthy  $v_{NP}$  in (8), a first-order harmonic due to the open-phase fault appears where the magnitude is equal to half of voltage magnitude,  $v_m$ . For the purpose of fault detection, this first-order harmonic can be isolated for the phase fault detection. Similar results for  $v_{NP\_bf}$  with B-phase fault and  $v_{NP\_cf}$  with C-phase fault can be developed in (12) and (13) based on the same analysis procedure.

$$\begin{aligned} \mathbf{v}_{\mathrm{NP\_bf}} &= \frac{\mathbf{v}_{\mathrm{m}}}{2} \cos(\omega_{\mathrm{e}} t + 300^{0} + \phi) - \frac{\mathbf{v}_{\mathrm{m}}}{5} \cos\left[3\left(\omega_{\mathrm{e}} t + \phi\right)\right] \\ &\quad - \mathrm{j}\frac{3}{2}\omega_{\mathrm{e}} \left|\lambda_{\mathrm{mag}}\right| \mathbf{k}_{3} \cos\left(3\omega_{\mathrm{e}} t\right) (12) \\ \mathbf{v}_{\mathrm{NP\_cf}} &= \frac{\mathbf{v}_{\mathrm{m}}}{2} \cos(\omega_{\mathrm{e}} t + 60^{0} + \phi) - \frac{\mathbf{v}_{\mathrm{m}}}{5} \cos\left[3\left(\omega_{\mathrm{e}} t + \phi\right)\right] \\ &\quad - \mathrm{j}\frac{3}{2}\omega_{\mathrm{e}} \left|\lambda_{\mathrm{mag}}\right| \mathbf{k}_{3} \cos\left(3\omega_{\mathrm{e}} t\right) (13) \end{aligned}$$

It is noted that a resistance network can be added to remove the SVPWM zero-sequence voltage harmonic for the isolation of fault harmonic. However with the resistance network, it is not possible to identify the open-switch or open-connector fault illustrated in Fig. 2 since the differential voltage between the resistance NP and machine NP is selected as the fault indicator. In this paper, the NP to ground voltage is directly measured to overcome this limitation. SVPWM harmonic will be removed based on the feedforward compensation method.

#### C. Phase fault detection based on NP the voltage harmonic

This part proposes the time-domain signal process to isolate the phase fault harmonic in NP voltage. Both the phase fault and location can be identified even under the drive dynamic operation.

The proposed phase fault detection is shown in Fig. 3. In general, the PWM switching harmonic is set at 10-kH-20-kHz to achieve the dynamic operation in variable-frequency drives. Considering the PWM switching on the measured NP voltage, an analog low-pass filter (LPF) should be designed to remove the switching harmonic. In this paper, a LPF with the bandwidth at 377-Hz is used to obtain the actual NP voltage sampled into the microcontroller. Without the switching harmonic, the sampled NP voltage,  $v_{NP_s}$ , contains only the SVPWM zero-sequence voltage harmonic and the saturation harmonic, as shown in (8) assuming no phase fault appears. During the presence of phase fault, a first-order harmonic proportional to the voltage magnitude is induced, as seen from (11)-(13). For the purpose of fault detection, the first-order harmonic should be isolated.

Considering firstly the SVPWM zero-sequence voltage harmonic decoupling, a compensation voltage,  $v_{SV}^*$  in (14), can be applied.

$$v_{sv}^{*} = -\frac{v_{m}^{*}}{5} \cos \left[ 3 \left( \omega_{e} t + \phi^{*} \right) \right]$$
 (14)

where  $v_m^*$  and  $\phi^*$  are the magnitude and angle of voltage command. In variable-frequency drives, these two variables can be easily obtained in the controller. Ideally,  $v_m^*$  is the same to the actual phase voltage output  $v_m$  in Fig. 1 assuming perfect PWM switching. However at very low speed with a low

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Fig. 3. Signal process for the phase fault detection and location identification

modulation factor,  $v_m$  might not be equal to  $v_m^*$  due to the nonlinear dead-time effect. The dead-time compensation technique developed in [22] should be implemented to minimize this error on  $v_m^*$ . From the experimental results in Section IV, it will be shown that the compensation voltage,  $v_{SV}^*$ , calculated by the voltage command  $\boldsymbol{v}_m^*$  is accurate enough to compensate v<sub>SV</sub>.

After v<sub>sv</sub> decoupling, a band-stop filter (BSP) in Fig. 3 is applied to remove the flux saturation harmonic. As seen in (6), the magnitude of saturation harmonic is proportional to the machine speed,  $\omega_e$ . At low speed, this saturation harmonic is sufficient low to be negligible. As a result, the bandwidth (BW) of the BSP can be designed as a speed dependent function to filter the saturation harmonic.

After removing these two harmonics, the NP voltage, denoted by  $v_{NP\_lpf}$  in Fig. 3, contains only the fault induced first-order harmonic once the fault occurs. Considering the fault happened at different phases, the angle of  $v_{NP af}$ ,  $v_{NP bf}$  and v<sub>NP\_cf</sub> are different, as seen in (11), (12) and (13). To identify the fault signal at different phases, the time-domain signal process is proposed by multiplying both cosine and sine functions and applying low-pass filters (LPF's) to v<sub>NP lpf</sub>, as demonstrated in Fig. 3. The corresponding fault signals for three different phases can be shown by (15), (16) and (17). i) A-phase fault

$$v_{cos} = LPF \left\{ v_{NP_{af}} \times cos \left( \omega_{e} t + \phi^{*} \right) \right\} = -\frac{v_{m}}{4}$$
$$v_{sin} = LPF \left\{ v_{NP_{af}} \times sin \left( \omega_{e} t + \phi^{*} \right) \right\} = 0$$
(15)

ii) B-phase fault

$$v_{cos} = LPF \left\{ v_{NP_{bf}} \times \cos\left(\omega_{e} t + \phi^{*}\right) \right\} = \frac{v_{m}}{8}$$
$$v_{sin} = LPF \left\{ v_{NP_{bf}} \times \sin\left(\omega_{e} t + \phi^{*}\right) \right\} = -v_{m} \frac{\sqrt{3}}{8}$$
(16)

iii) C-phase fault

$$v_{cos} = LPF \left\{ v_{NP_{cf}} \times \cos\left(\omega_{e} t + \phi^{*}\right) \right\} = \frac{v_{m}}{8}$$
$$v_{sin} = LPF \left\{ v_{NP_{cf}} \times \sin\left(\omega_{e} t + \phi^{*}\right) \right\} = v_{m} \frac{\sqrt{3}}{8}$$
(17)

Here, v<sub>cos</sub> and v<sub>sin</sub> are two proposed fault signals to detect the phase fault. Table I summarizes  $v_{cos}$ ,  $v_{sin}$  and  $atan2(v_{sin}/v_{cos})$ under four different fault conditions: health, A-phase fault, Bphase fault and C-phase fault. It is noted that both  $v_{cos}$  and  $v_{sin}$ are proportional to the voltage magnitude, v<sub>m</sub>. For the drive at initial state without v<sub>m</sub>, the signal injection technique shown

TABLE I. FAULT SIGNALS AT DIFFERENT FAULT CONDITIONS				
Fault Conditions	V <sub>cos</sub>	$\mathbf{V}_{sin}$	$atan2(V_{sin}/V_{cos})$	
Health	0	0	0 ~ 360-deg	
A-phase fault	-v <sub>m</sub> /4	0	180-deg	
B-phase fault	$v_m/8$	$-v_m\sqrt{3}/8$	300-deg	
C-phase fault	$v_m/8$	$v_m\sqrt{3/8}$	60-deg	



Legend: — A-phase, — B-phase and — C-phase fault Fig. 4. Illustration of fault signal distributions: (a) fault signal  $V_{cos}$ versus  $V_{sin}$  and (b) atan2( $v_{sin}/v_{cos}$ ) (simulation results where  $v_m = 1-V$ ,  $\omega_e = 2\pi \times 20$ -Hz and LPF BW = 10-Hz)

in [23] can be applied for the phase fault detection.

In Table I, the function of  $atan2(v_{sin}/v_{cos})$  is proposed to find the phase fault location. Because  $atan2(v_{sin}/v_{cos})$  is independent on v<sub>m</sub> at different operating conditions, the fault location can easily identify based on the angle on  $atan2(v_{sin}/v_{cos})$ . Fig. 4 simulates (a)  $v_{sin}$  versus  $v_{cos}$ , and (b)  $atan2(v_{sin}/v_{cos})$  versus time at  $v_m = 1$ -V and  $\omega_e = 2\pi \times 20$ -Hz under different phase fault conditions. The BW of LPF is designed at 10-Hz. A low rotor frequency of 20-Hz is selected to evaluate the fault detection performance at low speed. As shown in Fig. 4(a), the fault signature of  $v_{sin}$  versus  $v_{cos}$  primarily locates at the left half

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plane of horizontal axis under A-phase fault. Besides in (b), atan2( $v_{sin}/v_{cos}$ ) converges to 180-deg with a certain amount of time once A-phase fault occurs. Similarly results of 300-deg and 60-deg are observed with B- and C-phase fault, respectively. It is noteworthy that for the healthy condition, atan2( $v_{sin}/v_{cos}$ ) is not able to converge because  $v_{cos}$  and  $v_{sin}$  are all zeros, as shown in Table I. However in the actual implementation, there should be a certain amount of noise in these two signals. Thus, atan( $v_{sin}/v_{cos}$ ) should result in the significant angle variation between 0-deg~360-deg. Detailed experimental verification will be demonstrated in Section IV.

#### III. PHASE FAULT TOLERANT CONTROL

This section explains the proposed fault tolerant control for the phase fault. Conventional phase fault tolerant control relies on redundant phases in existing machines or redundant switching legs in standard inverters [15-18]. A customized drive topology must be developed to achieve the fault tolerant capability. Considering the fault tolerant control at low cost, this paper proposes a fault tolerant control using the standard three-phase machine and the standard three-leg inverter. Once the phase fault occurs, a single-phase operating method is applied using remaining four switches in the inverter.



Fig.5. Proposed open-phase fault tolerant machine control



Fig. 6. Single-phase drive under C-phase fault where SPDT#2 is ON, and SPDT#1 is OFF in Fig. 5

TABLE II. TOLERANT DRIVE SWITCH CONTROL UNDER DIFFERENT PHASE FAULT CONDITIONS

Fault Condition	SPDT#1	SPDT#2	Single phase
A-phase	OFF	ON	C-phase
B-phase	ON	OFF	C-phase
C-phase (method#1)	ON	OFF	B-phase
C-phase (method#2)	OFF	ON	A-phase

#### A. Phase fault tolerant drive system:

Fig. 5 illustrates the proposed fault tolerant machine drive. On the basis, two single-pole double-throw (SPDT) switches are used to implement the single-phase machine drive once the phase fault and location is identified. As seen in Fig. 5, SPDT switch #1 is controlled to connect the NP when the phase fault appears on B-phase or C-phase. On the other hand, SPDT switch #2 can connect to NP once A-phase or C-phase is opened. Table II summarizes the corresponding switching control with respect to different phase fault conditions. These two SPDT's are controlled by the fault detection logic listed in Table I. It is important to note that this fault tolerant control is implemented based on the three-leg inverter. Only two SPDT switches and the machine NP are added on the existing topology. As a result, the phase fault tolerant capability can be achieved at low cost which is useful for compression and pump applications.

Fig. 6 explains the proposed single-phase tolerant control under the condition of C-phase connector open or C-phase inverter leg open. In this case, SPDT#2 is manipulated by connecting the NP to B-phase inverter leg. The single-phase drive using A-phase windings is realized using remaining four inverter switches. The machine is controlled based on the Hbridge PWM operation. It should be noted that the proposed tolerant control might not be able to work at zero and very low speed due to the limitation on the single-phase drive. For these applications, other systems based on the special inverter topology [15-18] are suggested for the fault tolerant implementation.

#### B. Phase fault tolerant control of single-phase drive:

The fault tolerant control using the single-phase drive is explained in this part. For simplicity, only the phase fault scenario in Fig. 6 is considered. Other fault conditions can be developed based on the similar analysis process.

Considering the single-phase drive in Fig. 6, the torque output  $T_{em_{sp}}$  should be modified by (18).

$$T_{em_{sp}} = \frac{1}{3} \frac{3}{2} \frac{p}{2} \left[ \lambda_{pma} \times i_a \cos(\omega_e t) \right]$$
(18)

where p is the machine pole pair. Compared to the three-phase drive at the normal condition, the reduced torque results due to the single-phase operation. However, the compatible power density is still achieved since the machine is provided by the same inverter power. In this paper, a voltage control method in (19) is developed for this single-phase drive once the phase fault occurs.

$$\psi_{m_sp}^* \cos\left(\theta_e + \varphi_{pf}\right) = \left| \hat{R}_s i_a + j \omega_e^* \hat{L}_s i_a + j \omega_e^* \left| \lambda_{mag} \right| \cos \theta_e \right|$$
$$= \sqrt{\left( \hat{R}_s i_a \right)^2 + \left( \omega_e^* \hat{L}_s i_a + \omega_e^* \left| \lambda_{mag} \right| \cos \theta_e \right)^2} (19)$$

where  $\hat{R}_s$  and  $\hat{L}_s$  are the estimated resistance and inductance,  $|\hat{\lambda}_{mag}|$  is the estimated flux harmonic magnitude,  $\omega_e^*$  is the speed command ,  $v_{m\_sp}^*$  is the voltage magnitude, and  $\phi_{pf}$  is the initial angle of voltage. With the voltage input of  $v_{m\_sp}^*$ , the speed control can be achieved based on the position feedback signal,  $\theta_e$ . By using the proposed single-phase drive, closed-loop control capability can be maintained based on remaining four switches in the inverter. It is noted that the estimation errors on  $\hat{R}_s$ ,  $\hat{L}_s$  and  $|\hat{\lambda}_{mag}|$  might affect  $v_{m\_sp}^*$ , leading to degraded torque

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output on the single-phase drive. However comparing to the drive in Fig. 2 without the fault tolerant control, the drive performance is improved with the closed-loop torque control. Thus, the proposed single-phase tolerant control is well-suited for safety critical automobile applications.

Fig. 7 shows simulation results of (a) rotor d-axis current,  $i_d$ , and (b) q-axis current,  $i_q$ , with and without the fault tolerant control. The phase current magnitude of 1-A is used to simulate the current response under the phase fault. In this paper, D-axis is defined to align with the rotor north pole and q-axis is 90-deg leading to d-axis. As seen in (a), current ripples in  $i_d$  are all induced in two post-fault drives once the phase fault occurs. However, current ripples are reduced if the single-phase fault tolerant drive is implemented. More importantly, a constant positive offset in  $i_d$  is observed for the normal drive with the phase fault because of unbalanced two-phase regulation. It is noteworthy that this  $i_d$  offset is disappeared for the operation of single-phase drive.

By contrast in (b), current ripples in  $i_q$  are also induced in two post-fault drives. High ripples in  $i_q$  leads to high torque ripples in a machine. For the drive without the tolerant control, a highest ripple is observed. This ripple is reduced when the single-phase drive is applied. However, the reduced torque output of 0.333 average torque is generated compared to threephase drive. It is important to note that the safety is the primary concern once the phase fault occurs. The proposed single-phase drive is able to maintain the closed-loop control capability as well as improve the torque ripple. As soon as the phase fault is identified, secondary failures can be avoided by using the proposed single-phase drive.



Fig. 7. Simulation of (a) d-axis and (b) q-axis current at different faults conditions (phase current magnitude=1-A,  $\omega_e = 2\pi \times 20$ -Hz, R = 4.7- and L = 4.7-mH)



Fig. 8. Test setup of PM machine fault detection and tolerant control

TABLE III. TEST PM MACHINE CHARACTERISTICS		
Characteristics	Values	
Rotor poles	8-pole	
Rated torque	0.16-Nm	
Rated current	1-A	
Rated speed	3000-rpm (200-Hz elec frequency)	
Resistance	4.7-Ω	
Inductance	4.7-mH	
DC bus voltage	48-V	

#### IV. EXPERIMENTAL RESULTS

The proposed phase fault detection and tolerant control is experimentally evaluated on a 50-W PM machine. The DC bus voltage is set at 48-V and the PWM frequency is 10-kHz synchronizing to the current sample frequency. All the control algorithms are implemented in a 32-bit microcontroller, TI-TMS320F28069. Machine parameters are listed in Table III.

#### A. NP voltage response under the phase fault:

This part evaluates the NP voltage response under the phase fault. In this test, the machine is controlled to maintain the speed of 600-rpm ( $\omega_e=2\pi\times40$ -Hz) under load based on sensorbased FOC. The phase fault is induced based on the ON/OFF switch shown in Fig. 8. Fig. 9 illustrates time domain waveforms of the sampled NP voltage and filtered NP voltage,  $v_{NP s}$  and  $v_{NP lpf}$  in Fig. 3, and  $i_d$  and  $i_q$  before and after the Aphase open-phase fault. Once the phase fault occurs, secondorder harmonic in id and ig, as well as first-order harmonics in  $v_{NP_s}$  and  $v_{NP_{lpf}}$  are induced. However as seen in  $v_{NP_s}$ , a thirdorder harmonic due to the SVPWM control is observed, resulting in the potential false positive error. By adding the feedforward voltage,  $v_{SV}^*$  in (14), the SVPWM third-order harmonic in  $v_{NP s}$  can be removed, as seen from  $v_{NP lpf}$  in Fig. 9. It leads to the improved phase fault detection performance using the NP voltage.

#### B. Fault detection signals under different fault conditions:

The proposed fault detection signal listed in Table I is evaluated in this part. Fig. 10 illustrates time-domain waveforms of  $v_{cos}$ ,  $v_{sin}$ ,  $atan2(v_{sin}/v_{cos})$  and  $i_q$  by inducing Aphase, B-phase and C-phase fault sequentially. The speed and load condition is the same to the test in Fig. 9. It is shown that  $v_{cos}$  and  $v_{sin}$  converges to specific values with respect to different phase fault conditions. In addition,  $atan2(v_{sin}/v_{cos})$ indicates the desired angles listed in Table I at different faults. The phase fault and the location can be identified based on these three proposed fault signals. Fig. 11 further demonstrates the XY plot of  $v_{cos}$  versus  $v_{sin}$  at three different faults induced in Fig. 10. It is concluded that the phase fault location can be identified by estimating the angle of  $atan2(v_{sin}/v_{cos})$ . For



Fig. 9. Illustration of  $v_{NP_s}$ ,  $v_{NP_lpf}$ ,  $i_d$  and  $i_q$  before and after A-phase fault ( $\omega_e=2\pi\times40$ -Hz,  $v_m=14$ -V and full load)



Fig. 10. Illustration of  $v_{cos}$ ,  $v_{sin}$ ,  $atan2(v_{sin}/v_{cos})$  and  $i_q$  with A-phase, B-phase and C-phase fault ( $\omega_e=2\pi\times40$ -Hz,  $v_m=14$ -V and full load)



Fig. 11. XY plot of  $V_{cos}$  versus  $V_{sin}$  under four operating fault conditions: health, A-phase, B-phase and C-phase fault ( $\omega_e=2\pi\times40$ -Hz,  $v_m=14$ -V and full load)

example when A-phase fault occurs,  $atan2(v_{sin}/v_{cos})$  should converge approximately to the angle of 180-deg. Compared to the simulation result in Fig. 4(a), a 2-deg error is found at the speed of 600-rpm. Nevertheless, the angle error is small enough compared to the 120-deg difference used for the identification of phase fault location. Based on these results, it

is concluded that the phase fault can be detected using these three fault signals from the measurement of NP voltage.

## C. Phase fault detection during speed transient:

This part evaluates the on-line phase fault detection performance for the speed transient operation. Fig. 12 shows time-domain waveforms of  $\omega_e$ , phase fault flag, i<sub>d</sub> and i<sub>q</sub>. In this test, a triangular speed command between 150-rpm ( $\omega_e=2\pi\times10$ -Hz) and 1500-rpm ( $2\pi\times50$ -Hz) is controlled within the time period of 2-sec. The phase fault is induced during the speed change. The fault flag with the binary output (0 or 1) is determined based on three estimated fault signals shown in Fig. 10. As shown from the fault flag in Fig. 12, the phase fault is identified within the time period of 0.2-sec once the fault signals converge to desired values. In addition, no false error is demonstrated at low speed. It is concluded that the proposed fault detection is able to detect the phase fault for the dynamic operation which is typically used in variable frequency drives.



Fig. 12. Phase fault detection during the speed transition (triangular speed command where  $2\pi \times 10$ -Hz  $<\omega_e < 2\pi \times 50$ -Hz and full load)

## D. Comparison of different fault detection performance

At this part, the proposed fault detection using NP voltage harmonic is compared to the detection method based on the estimation of dq current harmonics developed in [11]. For the current harmonic detection, the phase fault is identified by (20).

$$\theta_{dq} = \operatorname{atan}\left(\frac{\mathbf{i}_{q}}{\mathbf{i}_{d}}\right) \tag{20}$$

where  $i_d$  and  $i_q$  are d-axis and q-axis current in the rotorreferred synchronous frame, and  $\theta_{dq}$  is the fault indicator. Considering a healthy machine,  $i_d$  is controlled to maintain at zero with FOC. Under this effect,  $\theta_{dq}$  should be equal to  $90^0$ for the normal operation. However once a phase fault occurs, second-order harmonics are induced in both  $i_d$  and  $i_q$ , resulting in the variation on  $\theta_{dq}$  from  $0^0$  to  $90^0$ . As a result, the phase fault can be found by estimating the angle of  $\theta_{dq}$ . In [11], a phase fault indictor is determined once  $\theta_{dq}$  is below 18<sup>0</sup>. Fig. 13 demonstrates the phase fault detection based on  $\theta_{dq}$  from dq current signals. The speed is controlled at 750-rpm and Cphase fault is induced. No torque load is applied to evaluate the fault detection performance at no load. In Fig. 13, both  $i_d$  and  $i_q$ are all close to zeros because no  $i_q$  is used for the torque production. Because of negligible  $i_q$ , the numerator in (20) is



Fig. 13. Phase fault detection at the speed of 750-rpm based on the estimation of dq current harmonics in [11] (no load condition)



Fig. 14. Phase fault detection at the speed of 750-rpm based on the proposed NP voltage harmonic (no load condition)

almost zero. The arctangent calculation is not equal to infinity, leading to the variation on  $\theta_{dq}$ . Due to the limitation of small magnitude on  $i_q$ , a positive false alarm might result using dq current harmonics in [11]. By contrast, Fig. 12 shows the same fault detection where the proposed NP voltage harmonic is applied. Instead of  $\theta_{dq}$ ,  $atan2(v_{sin}/v_{cos})$  in Table I is used for the fault detection. Because the proposed detection method is based on the measurement of voltage harmonic in NP voltage, the phase fault can be found even at no load when  $i_q$  is close to zero. Based on the comparison between Fig. 13 and 14, an improved fault detection NP voltage harmonic.

Fig. 15 and 16 compares the fault detection performance between dq current harmonics and NP voltage harmonic at full load condition. Similar to the tests in Fig. 13 and 14, the speed is at 750-rpm and C-phase is open. In Fig. 15 due to the increased  $i_q$  for the load operation, the phase fault can be detected based on  $\theta_{dq}$  in (20) using dq current signals. On the other hand, a comparable fault detection performance is also achieved by estimating the NP voltage harmonic, as illustrated in Fig. 16.



Fig. 15. Phase fault detection at the speed of 750-rpm based on the estimation of dq current harmonics in [11] (full load condition)



Fig. 16. Phase fault detection at the speed of 750-rpm based on the proposed NP voltage harmonic (full load condition)

#### E. Fault tolerant control:

The phase fault tolerant control performance is evaluated at this part. Fig. 17 and 18 compares the drive performance with and without the proposed fault tolerant control under the phase fault. In these two tests, the speed is accelerated from 30-rpm ( $\omega_e=2\pi\times2$ -Hz) to 2000-rpm ( $2\pi\times140$ -Hz) based on the FOC under the load operation. The phase fault is induced once the speed reaches 2000-rpm. Time-domain waveforms of measured speed,  $\omega_e$ , A-phase current  $i_a$ ,  $i_d$  and  $i_q$  are saved from the scope.

As seen in Fig. 17 without the implementation of fault tolerant control, considerable ripples are observed in both  $i_d$  and  $i_q$ . In addition, a constant offset of 0.1-A in  $i_d$  is induced once the phase fault occurs. Unbalanced two-phase current regulation is the primary issue to cause the current ripple and offset. This result is consistent with the simulation in Fig. 7 (a). After the presence of phase fault, secondary failures, e.g. demagnetization, might result if the drive continuously operates without the protection strategy.

By contrast for the fault tolerant control using the singlephase drive in Fig. 18, the reduced current ripples in both  $i_d$  and  $i_q$  are observed compared to the drive in Fig. 17. Because of the reduced ripple in  $i_q$ , the torque ripple decreases as well during the presence of phase fault. Although the increased phase

current magnitude results, the proposed fault tolerant control can improve the drive performance using remaining inverter four switches. It is concluded that the proposed single-phase tolerant control can be implemented on compression and pump applications to increase the system reliability with low cost.



Fig. 17. Speed closed-loop control performance when the phase fault occurs and no fault tolerant control is applied



Fig. 18. Speed closed-loop control performance when the phase fault occurs and the single-phase tolerant control is applied

#### V. CONCLUSIONS

Key conclusions are summarized as follows:

- By using the proposed time-domain fault detection method, the phase fault and the location can be identified within the time period of 0.2-sec under the speed transient operation.
- The feedforward voltage,  $v_{SV}^*$  in (14), is sufficient to compensate the SVPWM zero-sequence voltage in the measured NP voltage for the phase fault detection.
- The phase fault is detected based on the estimation of v<sub>sin</sub> and v<sub>cos</sub>. The fault location is identified by the angle of atan2(v<sub>sin</sub>/v<sub>cos</sub>). No machine parameter is required for the proposed fault detection method.
- Based on the experimental evaluation, the proposed singlephase fault tolerant control can improve the torque ripple using remaining inverter four switches during the presence of phase fault.

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