Permanent Magnets Aging in Variable Flux Permanent Magnet Synchronous Machines

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Abstract—Permanent magnet synchronous machines (PMSMs) operation above base speed is typically achieved by injecting negative \(d\)-axis current to produce flux weakening. However, this mode of operation increases copper, stator/rotor core and permanent magnet (PM) losses, penalizing the efficiency and increasing the risk of demagnetization. Variable Flux PMSMs (VF-PMSM) in which PMs are magnetized/demagnetized during normal operation of the machine have been proposed to avoid the use of flux weakening current. However, PM aging due to magnetization/demagnetization cycles has not thoroughly studied yet. This paper analyzes the variation of NdFeB, SmCo and AlNiCo PMs properties, including magnetic, electric and thermal, resulting from magnetization/demagnetization cycles.

Keywords—Permanent magnet aging, remagnetization, variable flux permanent magnet synchronous machine.

I. INTRODUCTION

Operation of electric drives using PMSM, both interior PMSMs (IPMSMs) and surface PMSMs (SPMSMs) machines, can be especially challenging for applications in which the machine must operate at high speed, due to the need to inject negative current in the \(d\)-axis, also known as field weakening current [1]. Flux weakening current reduces the stator flux linkage, matching the back electromotive force (back-EMF) with the available voltage in the DC link. However, flux weakening current also increases the airgap flux harmonic content [2], [3], and consequently, eddy-currents in PMs, stator and rotor cores. This increases the losses and consequently the temperature of all machine elements [3].

To avoid the injection of flux weakening current and its subsequent adverse effects, variable flux PMSMs (VF-PMSM, also called memory motors) have been developed. In this type of machines, the PMs magnetization state (MS) is dynamically changed during high speed operation to reduce the needs of flux weakening current [4], [5].

VF-PMSMs can be equipped with different magnet types, including low coercivity (low-Hc) magnets like AlNiCo [6], [7] or SmCo [8], or a combination of low- and high-Hc magnets [3], [8]-[10]. VF-PMSMs equipping AlNiCo magnets require relatively small magnetic fields to change the MS [4], [6], [7]; this limits machine torque capability as the magnetic field produced by the \(q\)-axis current could demagnetize the PMs [8], [10]. VF-PMSMs combining low- and high-Hc magnets reduce the risk of undesired demagnetization due to \(q\)-axis current. In this configuration high-Hc magnets provide the base rotor magnetic field, which is unaffected by the stator current, while \(d\)-axis current pulses are used to changes the MS of low-Hc magnets. In all cases, VF-PMSMs low-Hc magnets must be magnetized/demagnetized as required by the working condition of the machine. VF-PMSMs magnetization is achieved in-situ by injecting a short current pulse from the stator terminals, i.e. the machine does not have to be disassembled [10]-[11]. VF-PMSMs MS can be manipulated thousands of times all along their life [6]. However, PMs aging produced by this repetitive process has not been analyzed yet.

Available literature on PMs aging effects focuses on PM properties variation due to temperature of operation [12]-[17] thermal cycling [18], [19] and annealing temperature profile during the sintering process [12]. In all studies, PM magnetic aging is divided into structure aging and magnetic aging. Structure aging is produced due to metallurgical changes, which modifies the magnetic domains with the consequent irreversible magnetic field strength loss [13]-[14]. Magnetic aging is a recoverable loss of magnetization, caused by the thermal agitation of magnetic domain walls [13]-[14]. PM suffering from magnetic aging can be reverted to their initial MS using a magnetizer.

This paper analyzes aging effects on PM magnetic, electric and thermal properties, due to magnetization/demagnetization cycles for PMs used in VF-PMSMs (i.e. NdFeB, SmCo and AlNiCo) [15]. The paper is organized as follows: characterization of PMs is discussed in section II, the experimental setup designed to cycle and characterize PMs is analyzed in Section III, experimental results using magnet samples are provided in Section IV, the effects of PMs aging in VF-PMSM is discussed in section V and the conclusions are finally provided in Section VI.

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1This work was supported in part by the Research, Technological Development and Innovation Programs of the Spanish Ministry Economy and Competitiveness, under grant MINECO-17-ENE2016-80047-R and by the Government of Asturias under project IDI/2018/000188 and FEDER funds.
II. CHARACTERIZATION OF PERMANENT MAGNETS

This section describes the main magnetic, electric and thermal properties that characterize PM materials and that will be considered therefore for the study of PM aging:

- **Magnetic properties.** They can be obtained from the hysteresis loop, i.e. a plot of magnetic induction, B, and magnetic polarization, J, as a function of the magnetic field strength, \( H \), (i.e. \( BH \) and \( JH \) curves) \([20]\) as Fig. 1 shows. \( BH \) and \( JH \) curves provide the magnetic induction in the magnetic circuit and the flux density produced by the magnet alone vs. \( H \) respectively.

- **Thermal properties.** Can be evaluated from the analysis of the hysteresis loop at different temperatures \([20]\).  

- **PM resistivity.** This parameter will determine the magnet losses due to Eddy currents. PM resistivity can be estimated applying a time varying field to the PM \([21]\).

Table I shows typical properties of four different PM types used in PMSMs: AlNiCo, ferrite, SmCo and NdFeB; where \( B_r \) is the magnet remanence and accounts the flux density of the magnet in a closed magnetic circuit without externally applied field, \( H_c \) is the intrinsic coercivity that measures the magnet’s resistance to demagnetization, \( BH_{\text{max}} \) is the maximum energy product, i.e. a metric of the energy available for interaction within a magnetic circuit, \( \rho \) is the electrical resistivity, \( T_{\text{max}} \) is the maximum working temperature, \( \alpha_B \) is the reversible thermal coefficient of \( B_r \) and \( \alpha_{H} \) is the reversible thermal coefficient of \( H_c \).

Table I. Typical magnetic, electric and thermal properties of different PMs.

| Magnet Type    | \( B_r \) (T) | \( \alpha_B \) (%/K) | \( H_c \) (kA/m) | \( H_{cJ} \) (kA/m) | \( \alpha_H \) (%/K) | \( BH_{\text{max}} \) kJ/m\(^3\) | \( \rho \) \( 10^{-6} \) (Ωm) | \( T_{\text{max}} \) (ºC) |
|----------------|---------------|---------------------|-----------------|---------------------|---------------------|-----------------|-----------------------------|-------------------|
| Ferrite 27/25SH| 0.400         | -0.2                | 278             | 302                 | +0.3                | 30              | 104                        | 250               |
| AlNiCo Cast 80/12| 1.11          | -0.01~0.035         | 130             | 126                 | -0.03~0.03          | 80              | 0.45~0.55                   | 500               |
| SmCo YXS24    | 1.02          | -0.035              | 764             | 2000                | -0.25               | 191             | 0.75~0.85                   | 250               |
| NdFeB N42SH   | 1.33          | -0.11~0.12          | 1018            | 1595                | -0.56~0.70          | 334             | 1.4~1.6                     | 150               |

PM magnetic properties in Table I will be measured as described in IEC60404-05:2015 standard for closed magnetic circuits.

III. EXPERIMENTAL SETUP

This section describes the experimental setup and further analysis used to study PMs aging effects and the methodology followed to emulate PM operating conditions in a VF-PMSM. An impulse magnetizer and a system to automatically change PM MS is proposed aiming to accelerate PM aging. PM magnetic properties variation due to aging are obtained using a hysteresisgraph.

A. Impulse Magnetizer

Fig. 2 shows the magnetizer yoke used for PM samples magnetization/ demagnetization, its main characteristics are given in Table II. The iron core is made of laminated soft magnetic material; its central column being movable to match PM sample size. Test samples have a cylindrical shape (see Fig. 3) with flat end faces. Fig. 4 shows the electric circuit used to control magnetic field strength applied. The capacitor bank “C” in Fig. 4 is first charged, and further discharged through coil “L” by turning on the IGBT (S1) (see Fig. 4), the resulting field adjusted to modify the PM magnetization state as required. Contactor S2 allows to reverse the field direction.

Table II: Peak magnetizer characteristics

| Parameter                      | Value         |
|--------------------------------|---------------|
| Maximum voltage                | 720 V         |
| Maximum energy                 | 3500 J        |
| Maximum airgap (With poles)    | 60 mm         |
| Maximum airgap (without poles) | 20 mm         |
| Maximum field                  | 2200 kA/m     |
| Smaller side of the tapered pole, \( d_1 \) (see Fig. 6) | 35 mm |
| Airgap length , \( l \) (see Fig. 3) | 5 mm |
| Region with homogeneous field, \( d_2 \) (see Fig. 6) | 27.5 mm |

Fig. 3. Graphical representation of the magnetic parameters shown in Table I and the squareness factor.
Fig. 3. NdFeB test samples, 20 mm diameter and 5 mm height with different coating.

Fig. 4. Experimental setup for automatized magnetization/demagnetization. Repeated magnetization/demagnetization of the magnet sample using the setup represented in Fig. 4, accelerates aging process in the PM sample.

B. Hyestresisgraph

The setup and procedure to obtain the hysteresis loop (i.e. BH curve) described following are specified by IEC 60404-5 standard. Fig. 5 shows the schematic representation of the setup.

Two search coils, see Figs. 5 and 6, are needed to measure the differential magnetic flux density (B), and the magnetic field strength (H). Initial magnetic remanence, $B_r$, of each PM sample is obtained using a gauss meter. Coils are mounted on a plastic cylinder, its diameter being therefore constant and independent of PM samples diameter. PM test sample is surrounds by the “B” coil, its induced voltage being function of the flux passing through the PM test sample. “H” coil surrounds only support material (plastic). Since plastic is a paramagnetic material, it will not saturate, therefore the induced voltage in “H” coil will provide the information of the total magnetic field strength applied by the magnetizer. Fig. 7a and 7c shows the induced voltages in the two search coils during a remagnetization process; Fig. 7b and 7d showing the resulting magnetic flux obtained in each coil. Changes in the PM magnetic flux density, $\Delta B$ (2), are obtained by integrating the voltage induced in “B” coil, $U_B$ (see Fig. 7a and 7c), where $B_2$ and $B_1$ are the magnetic flux densities in the instant $t_2$ and $t_1$ respectively, $A_B$ is the cross-section area of the PM sample and $N_B$ is the number of turns of the “B” search coil. The total magnetic field strength, $H$ (3), is obtained by integrating the voltage induced in “H” coil, $U_H$, (see Fig. 7b and 7d), where $H_2$ and $H_1$ are the magnetic field strength in the instant $t_2$ and $t_1$ respectively, $A_H$ is the cross-section area of the plastic support and $N_H$ is the number of turns of the “H” coil. “H” coil must be placed within a homogeneous field in the airgap close to the PM sample, according to IEC60404-05 and the test sample and coil axes must be aligned. The dimensions of the region with homogeneous field are given by (4) and (5), where $d_i$ is the dimension of the smallest side of a rectangular pole piece, $d_2$ is the maximum diameter of the cylindrical volume with a homogeneous field and $l'$ is the distance between the pole pieces, see Fig. 6b. Dimensions $d_1$, $d_2$ and $l'$ for the tapered poles and PM sample size are listed in Table II.

Fig. 7e shows flux induced in “B” coil vs. flux induced in “H” coil during the remagnetization process shown in Fig. 7 a-d. The demagnetization curve of the PM is usually represented as B-H or J-H, $J$ being the polarization, obtained from (6).

\[
\Delta B(t) = B_2(t) - B_1(t) = \frac{1}{A_B N_B} \int_{t_1}^{t_2} U_B(t) dt
\]

\[
\Delta H(t) = H_2(t) - H_1(t) = \frac{1}{\mu_0 A_H N_H} \int_{t_1}^{t_2} U_H(t) dt
\]

\[
d_i \geq d_2 + 1.2l'
\]

\[
d_i \geq 2.0l'
\]

\[
J = B - \mu_0 H
\]
PM resistivity estimation

PM resistivity can be also a metric of the PM aging. PM magnet resistance is estimated from the induced eddy currents in the magnet due to an externally applied time varying magnetic field [21],[23], the frequency must be chosen to avoid skin effect and full penetration of the high frequency magnetic field in the PM material. The system shown in Fig. 8 has been used for this purpose [21],[23] the signal injected is varied from 0.1 to 1kHz; the upper limit being chosen considering the skin depth of the PM.

It consists of an iron powder core, to minimize eddy current losses, a coil and an adjustable airgap to fit the PM size. The coil is fed from an H-bridge converter able to inject a high frequency signal of different frequencies and amplitudes into the coil, which will be used to induce a high frequency flux through the PM. The resulting high frequency Eddy currents in the PM will depend on its resistivity. The PM resistivity will be estimated from the coil voltages and currents [21],[23].

Fig. 8. Experimental setup used for PM high frequency resistance evaluation

IV. EXPERIMENTAL RESULTS

Experimental results using PMs samples shown in Fig. 3 have been conducted. PM samples materials (see Table III) are from two different manufacturers and include high-Hc (NdFeB) PMs and low-Hc magnets (SmCo and AlNiCo).

Table III. Classification of evaluated PM samples

| PM      | Class | Manufacturer | Cost |
|---------|-------|--------------|------|
| NdFeB 1 | N42SH | A            | Low  |
| NdFeB 2 | N42SH | B            | High |
| SmCo    | YXS24 | A            | Low  |
| AlNiCo  | CAST 80/12 | A    | High |

A. Test conditions

MS changes occurring in actual VF-PMSMs will obviously depend on the road characteristics and the driving style and obviously it is not possible to reproduce them precisely. For the experimental results shown in this section a simplified driving profile has been defined, it is shown in Fig. 9a. PMs are initially fully magnetized starting BH curve being measured under these conditions. MS is further varied repeatedly between 50% and 85% as shown in Figs. 9a and 9b. The power supply in Fig. 4 operates with variable voltage, the cadency of demagnetization/remagnetization pulses has been adjusted to keep the magnetizer coils at a safe temperature of 30°C. The driving cycle is repeated several times, every driving cycle containing one thousand of magnetization/remagnetization cycles. Once the test is finished, the PM is fully magnetized, the BH curve being obtained as required by standard IEC60404-05:2015.
Fig. 9. PM MS changes a) during the driving cycle used in the experiments and b) representation in the BH curve.

B. Effects of cycling on PM magnetic properties

Fig. 10 shows the demagnetization curve of the sample NdFeB_1 at the beginning of the cycling process, i.e. 0 cycles, and after 2k, 4k and 5k driving cycles. It can be observed that both B-H and J-H curves decrease with cycling. Table IV shows the changes in the main properties of the magnet with cycling, all of them are seen to get worse. Fig. 11 shows same results as Fig. 10 for sample NdFeB_2. This sample was supplied by a different manufacturer, it has a relatively higher cost and, and is expected to have superior characteristics. Variation of magnetic properties of NdFeB_2 samples are summarized in Table V. While the degradation is in general less relevant than for sample NdFeB_1, aging effects are still evident, the highest impact of being observed again in the maximum energy product, BHmax.

Table IV: PM Properties variation of NdFeB_1 sample (Fig. 10)

|          | 0 cycles | 5k cycles | Variation |
|----------|----------|-----------|-----------|
| Br (T)   | 1.056    | 0.9591    | -11%      |
| BHmax (kJ/m³) | 215      | 178       | -20.7%    |
| Hc (kA/m) | -814     | -742      | -9.7%     |
| HcJ (kA/m) | -1714    | -1708     | -0.15%    |
| SF       | 0.843    | 0.838     | -0.5%     |
| Estimated HF resistance (Ω) @250Hz | 0.832 | 0.874 | +5.1% |

Fig. 11. BH curve of sample NdFeB_2, same conditions as for Fig. 10.

Fig. 12 and Table VI shown the results when SmCo samples are subjected to the cycling process. It can be observed that both B-H and J-H curves have been slightly affected, the most noticeable changes occurring in the maximum energy product; on the other hand, practically no effect is observed in the estimated high frequency resistance.

Table V: PM Properties variation of NdFeB_2 sample (Fig. 11)

|          | 0 cycles | 5k cycles | Variation |
|----------|----------|-----------|-----------|
| Br (T)   | 1.216    | 1.136     | -7%       |
| BHmax (kJ/m³) | 292      | 252       | -15%      |
| Hc (kA/m) | -954     | -885      | -7.7%     |
| HcJ (kA/m) | -1763    | -1758     | -0.2%     |
| SF       | 0.905    | 0.891     | -1.5%     |
| Estimated HF resistance (Ω) @250Hz | 0.892 | 0.948 | +6.3% |

Fig. 12. BH curve of sample Sm2Co17 for 0, 2000, 4000 and 5000 cycles. Constant PM temperature, 30°C.

Table VI: PM Properties variation of SmCo sample

|          | 0 cycles | 5k cycles | Variation |
|----------|----------|-----------|-----------|
| Br (T)   | 1.044    | 1.014     | -2.9%     |
| BHmax (kJ/m³) | 199      | 190       | -4.7%     |
| Hc (kA/m) | -740     | -721      | -2.6%     |
| HcJ (kA/m) | -1348    | -1342     | -0.4%     |
| SF       | 0.603    | 0.615     | +2%       |
| Estimated HF resistance (Ω) @250Hz | 0.176 | 0.176 | +0% |

Finally, Fig. 13 and Table VII show the results for AlNiCo samples. It can be observed that the degradation in this case has different characteristics. Br is seen to suffer the
highest impact, while \( H_1 \) remains almost constant; also AlNiCo is the only material showing relevant variations of \( H_c \).

Fig. 13. BH curve of sample AlNiCo for 0, 2000, 4000 and 5000 cycles. Constant PM temperature, 30°C.

| Table VII: PM Properties variation of AlNiCo sample |
|--------------------------------------------------|
| Parameter          | 0 cycles | 5k cycles | Variation  |
|--------------------|-----------|-----------|------------|
| \( B_r \) (T)      | 1.099     | 1.030     | -6.6%      |
| \( B_{H_{max}} \) (kJ/m³) | 76        | 73        | -4.1%      |
| \( H_1 \) (kA/m)   | -130.4    | -129.6    | -0.6%      |
| \( H_t \) (kA/m)   | -142.3    | -139.6    | -2.0%      |
| SF                 | 0.41      | 0.40      | -2.5%      |
| Estimated HF resistance (Ω) | 0.577 | 0.593 | +2.7% |
| @250Hz             |           |           |            |

Fig. 14 shows a comparison of the relative PM remanence variation in a closed magnetic circuit vs. number of remagnetization cycles. It can be observed from the figure that PM remanence remains rather stable for all PM samples when the number of cycles is <500. For higher cycles counts all PM samples experiment a remanence drop, the effect begins more relevant in NdFeB PMs. On the contrary, SmCo sample shows the lowest sensitivity. In all cases a peak magnetization field of \( \approx 3.34 \text{T} \) is applied, which is the limit of the magnetizer. Following the pulse PM magnetic properties (i.e. BH and JH curves) stare measured.

Fig. 15a shows the PM flux measured in an open magnetic circuit for different PM temperatures. PM flux is decreased with the number of cycles, which is consistent with the results shown in Fig. 10. It is also observed from Fig. 15a that the knee point, which corresponds to the maximum working temperature, does not change with cycling. Fig. 15b shows the flux density difference between the non-cycled and the cycled PM vs. magnet temperature; it is observed a slight increase in the reversible thermal coefficient of remanence, \( \alpha_g \), due to the cycling process, i.e. \( \text{slope} \neq 0 \), which means that PM flux temperature dependence change when the sample has been cycled.

Aging in permanent magnets could be due to several reasons, e.g. magnetostriction and coating. Magnetostriction is the change in shape of crystal of ferromagnetic materials subject to an external magnetic field due to changes in the orientation (rotation) of the small magnetic domains. On the other hand, NdFeB magnets used in the experiments as well as AlNiCo magnets were coated using a NiCuNi structure. Coated magnets show a reduced magnetization capability [27], coating can also affect to PM magnet electromagnetic behavior [27], [28]. Precise understanding of this phenomena is a subject of ongoing research.

C. Effects of cycling on PM thermal coefficient of remanence \( \alpha_g \)

Effects of cycling on thermal coefficient of remanence is analyzed in this section. To perform this analysis, SmCo and AlNiCo magnets should be operated at a temperature of \( >250 \, ^\circ \text{C} \), and NdFeB magnets at a temperature \( \approx 120 \, ^\circ \text{C} \). Unfortunately, the experimental setup currently available is unable to reach the temperatures required for the analysis of SmCo and AlNiCo magnets. Consequently, the analysis presented in this section has been restricted to NdFeB magnets.

It is finally noted that upgrading the experimental setup to allow evaluation of the thermal behavior of SmCo and AlNiCo is currently being studied, but presents remarkable challenges.

D. Effects of cycling on PM high frequency resistance

Knowledge of the effect of cycling on the magnet resistance is relevant, as this will affect to the magnet losses
due to Eddy currents [25]. Direct measurement of magnet resistance in NdFeB PMs is not reliable due the NiCuNi coating being applied. PM high frequency resistance has been estimated instead using the system shown in Fig. 8, the results for each type of magnet are included in Tables IV to VII. The increase of the estimated PM HF resistance is consistent with the results shown in Figs. 10 to 14, as PM high frequency resistance is a reliable indicator of the PM MS [23]. NdFeB magnets show the largest high frequency resistance variation with cycling, followed by AlNiCo magnets. On the contrary, SmCo magnets are barely affected.

E. Effects of cycling on PM flux distribution

Non-uniform flux distributions in the PM will result in airgap flux harmonic components due to the machine magnetomotive force (MMF), eventually increasing core losses and torque ripple, therefore penalizing machine efficiency and performance [4]. PM surface flux density distribution was measured for the case of uncycled and cycled PMs in an open magnetic circuit using a Gauss meter. Fig. 16a shows the magnetic flux density measured all along the diameter (D) (see Fig. 17), of the PM sample NdFeB_2 before and after cycling, the adverse impact of cycling on PM magnetic flux density distribution being evident from the figure. Since the only difference between the PM samples used to obtain the results shown in Fig. 16a was the cycling process, PM flux density variation, see Fig. 16b, is expected to be due to the aging phenomena.

Fig. 16. PM flux density distribution open circuit measurement on PM surface for the sample NdFeB_2, a) before and after 5250 cycles, b) PM flux density variation.

Eqs. 18 shows a summarizes the results shown in this section. It is concluded that SmCo and AlNiCo magnets shows the lower sensitivity compared to NdFeB magnets.

V. EFFECTS OF PM AGING ON VF-PMSMs

All the previous analyses have focused on discrete magnets. Maximum torque reduction, losses increase, increased risk of PM irreversible demagnetization and efficiency reduction will be direct consequences of PM aging in VF-PMSMs.

Preliminary analysis of the effects of PM degradation on VF-PMSM due to cycling has been addressed by means of FEA for a VF-PMSM using NdFeB magnets. Main parameters are shown in Table VIII. VF-PMSM properties variation due to aging are shown Table IX.

![Fig. 18. PM properties variation (absolute) due to cycling for the results listed in Table IV to Table VII.](image)

Table VIII: Machine parameters of the VF-PMSM

| Parameter          | Value | Units |
|--------------------|-------|-------|
| Peak Power         | 93    | kW    |
| Peak Torque        | 277   | Nm    |
| Magnet type        | N-42SH (NdFeB) |       |
| Outer diameter     | 198   | mm    |
| Stack length       | 150   | mm    |

Total torque generated by a PMSM is (7) where \( p \) is the number of pole pairs of the machine, \( \lambda_{pm} \) is the PM flux linkage, \( i_d \) and \( i_q \) are the direct and quadrature axes currents respectively and \( L_d \) and \( L_q \) are the direct and quadrature axes inductances respectively; the first term of (7) is commonly known as electromagnetic torque \( (T_e) \) the second on as reluctance torque \( (T_r) \).

\[
T = \frac{3p}{2} (\lambda_{pm} i_q + (L_d - L_q) i_d i_q) = T_e + T_r \quad (7)
\]

When a PM has been cycled its flux density is weaker, affecting to both electromagnetic and reluctance torques. Fig. 19 shows the demagnetization curves before and after cycling the sample NdFeB_2 for the ideal load line, where the working point changes from operating point OP1 to OP2. Taking into account that for a given load line there is a linear relationship between PM remanence \( B_r \) and flux linkage \( \lambda_{pm} \), the electromagnetic torque, \( T_e \), (7) will be therefore reduced. On the other hand \( L_q \) in IPMSMs tends to be particularly sensitive the magnetic saturation level of the machine [26]; therefore if \( B_r \) decreases, \( L_q \) will increase, resulting in a reduction of reluctance torque \( T_r \), see Table IX.
To maintain the torque level, it is possible to compensate the flux reduction by an increase of the current, but of course this will increase the risk of demagnetization and a lower limit of the machine overload capability.

Table IX: Machine parameters of the VF-PMSM

| Parameter                  | Before aging | After aging | Variation (%) |
|----------------------------|--------------|-------------|---------------|
| Peak Torque (Nm)           | 277.8        | 253.4       | -9.4%         |
| Peak Power (W)             | 92.9         | 87.8        | -7.4%         |
| Efficiency at peak power (%) | 93.9    | 90.51       | -3.6%         |
| PM losses at peak power (W) | 223       | 231         | +2.9%         |
| Ld @ no load (µH)          | 126          | 130         | +3.1%         |
| Lq @ no load (µH)          | 352          | 355         | +0.85%        |

Fig. 19. PM remanence measured for different PM samples for different number of remagnetization cycles. Constant PM temperature, 30ºC.

Variations of $L_d$ can also affect the controllability of the machine; $d$-axis current regulator is highly dependent on machine parameters and therefore, variations of $L_d$ can affect its dynamics, including time response or even compromising its stability. The consequences of a non-uniform magnetic flux density distribution in a VF-PMSM are additional harmonic components in the MMF waveform. This will lead to higher core losses and lower machine performance.

VI. CONCLUSIONS

Aging effects of the PM used in VF-PMSM (i.e. NdFeB, SmCo and AlNiCo) due to magnetization/demagnetization cycles have been analyzed in this paper. It has been shown that cycling has a direct impact on PM magnetic, electrical and thermal properties. Changes of B-H and J-H curves with cycling has been evaluated, it has been concluded that cycled magnets have lower magnetic energy, remanence and coercivity. It has also been shown that cycling increases the thermal remanence coefficient of the magnet. All these effects contribute to reduce the torque capability and efficiency of VF-PMSMs. The estimated PM high frequency resistance is seen to be also increased with cycling, which results in higher PM losses, higher demagnetization risk and in a reduction of the machine efficiency. Finally, it was shown that aging of PMs due to demagnetization/magnetization processes results in a non-uniform magnetic field distribution, which in PMSMs may make the MMF waveform to change, resulting therefore in a variation of the airgap flux harmonic content, which could have a negative impact on the machine losses.

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