Eddy current losses in permanent magnets of surface mounted permanent magnet synchronous machines—Analytical calculation and high order finite element analyses

E. Schmidt OVE, M. Kaltenbacher, A. Wolfschluckner

Permanent magnet exited synchronous machines always show three significant portions of their losses: Iron losses within the magnetic circuit, power losses within the stator winding and finally eddy current losses within the permanent magnets. In particular, surface mounted magnets are directly exposed to asynchronous components of the air-gap field caused by either higher harmonic waves or higher time harmonics. Analytical calculation of the eddy current losses within the permanent magnets for both linear as well as cylindrical arrangements describe fundamental characteristics in dependence on only few significant parameters. These results serve as reference results for detailed numerical calculations using the finite element method, too. The finite element analyses with various formulations of the shape functions show the significant influence of the higher order elements on the accuracy of the eddy current losses. Additionally, the effects of a various pole coverage can be obtained from the results of the numerical calculations. Therefore, a clear summary of the significant parameters influencing the eddy current losses within the permanent magnets for both linear as well as cylindrical arrangements will be established.

Keywords: eddy currents; eddy current losses; permanent magnet machine; finite element analysis

Wirbelstromverluste in den Oberflächenmagneten von Synchronmaschinen mit Permanentmagneterregung – Theoretische und praktische Aspekte der analytischen und numerischen Berechnungen.

Synchronmaschinen mit Permanentmagneterregung besitzen drei wesentliche Verlustanteile: Eisenverluste im magnetischen Kreis, Stromwärmeverluste in der Statorwicklung und Wirbelstromverluste in den Permanentmagneten. Insbesondere Oberflächenmagnete sind direkt den asynchronen Anteilen im Luftspaltfeld, welche einerseits als Oberwellen und anderseits als Oberschwingungen dargestellt werden können, ausgesetzt. Analytische Berechnungen der Wirbelstromverluste in den Permanentmagneten für eine lineare als auch eine zylindrische Geometrie des Luftspalts zeigen die grundsätzlichen Zusammenhänge zu den bestimmenden Parametern auf. Diese Ergebnisse dienen auch als Referenzlösungen für umfangreiche numerische Analysen mit der Methode der Finiten Elemente. Die Analysen mit unterschiedlichen Ansätzen für die Formfunktionen zeigen den deutlichen Einfluss auf die Genauigkeit der Ergebnisse. Die numerischen Ergebnisse dienen auch zur Darstellung des Einflusses der Polbedeckung der Permanentmagnete. Somit entsteht für lineare und zylindrische Luftspaltgeometrien eine klare Übersicht der wesentlichen Einflussparameter auf die Wirbelstromverluste in den Permanentmagneten.

Schlüsselwörter: Wirbelströme, Wirbelstromverluste, Permanentmagnet-Synchronmaschine, Finite Elemente Analyse

Received November 3, 2016, accepted March 6, 2017, published online March 29, 2017 © The Author(s) 2017. This article is published with open access at Springerlink.com



1. Introduction

heft 2,2017

A rated apparent power of permanent magnet excited electrical machines in the range up to 50 MVA is considered as a realisable trend of development. Due to sub- and superharmonics of the air-gap field, the eddy current losses generated in the permanent magnets of such machines may always lead to an excessive heating [1–5]. In particular with surface mounted permanent magnets, this can cause the magnets to get partially or even fully demagnetised [6–9]. Thus, the precalculation of these eddy current losses caused by the harmonics of the air-gap field is an important matter of interest with the design process of such electrical machines. On one hand by using very fast evaluation methods for the standard design procedures, on the other hand

by using highly accurate calculation methods for reference purposes [10–12].

As depicted in Fig. 1 and Fig. 2, both linear as well as cylindrical arrangements are considered. Both arrangements are described with few parameters, such as air-gap δ , ratio of pole pitch and air-gap τ_{ρ}/δ , ratio of magnet height and air-gap h_M/δ as well as the pole

Schmidt, Erich, Institute of Energy Systems and Electric Drives, Vienna University of Technology, Gußhausstraße 25–29, 1040 Vienna, Austria

(E-mail: erich.schmidt@tuwien.ac.at); Kaltenbacher, Manfred, Institute of Mechanics and Mechatronics, Vienna University of Technology, Getreidemarkt 6, 1060 Vienna, Austria (E-mail: manfred.kaltenbacher@tuwien.ac.at); Wolfschluckner, Anton, Traktionssysteme Austria, Brown Boveri Straße 1, 2351 Wiener Neudorf, Austria

© The Author(s)



Fig. 1. Simplified geometry of a pole pitch with a linear arrangement



Fig. 2. Simplified geometry of a pole pitch with a cylindrical arrangement

coverage as ratio of magnet width and pole pitch b_M/τ_p . With the same parameters and an increasing ordinal number of the harmonic waves in circumferential direction, it is expected that the difference between both arrangements will disappear more and more.

First, analytical calculations will be performed with the intent to discuss the significant parameters influencing the eddy currents in the magnets. It is expected, that there is a different behaviour of the eddy current losses in dependence of frequency and wave length of the excitation [13]. The analytically obtained results are used as reference results for the detailed numerical analyses by using the finite element method, too. In order to analyse the accuracy of the numerically obtained results, various approximation orders of the finite element interpolation schemes are concerned. In addition, various pole coverages with their effects on the eddy current losses are discussed by these numerical analyses.

Both calculation methods use an excitation with a surface current sheet along the circumferential direction at the inner stator boundary which can cover for any harmonic order generated from either PWM modulated stator currents, the slotting as well as the saturation. This surface current flow in axial direction $K_z(x, t)$ perpendicular to the cross section of the conducting region can be expressed by a travelling wave as

$$K_z(x,t) = \hat{K}_z \operatorname{Re}\left(e^{j\omega t} e^{-j\nu\pi x/\tau_p}\right) \tag{1}$$

where $\omega = 2\pi f$ denotes the exciting circular frequency with respect to the moving region, v the harmonic order and $-1 \le x/\tau_p \le 1$ being the region of two pole pitches along the circumferential direction, respectively. Referring to the total eddy current losses, there is no interaction between waves with different harmonic orders as well as different frequencies. Consequently, each travelling wave can be discussed separately.

2. Analytical calculation

The analytical calculation is based on Laplacian and Helmholtz equations of a magnetic vector potential within the respective regions and uses a pole coverage of $b_M/\tau_p = 1$, which occurs practically with Halbach arrays.

2.1 Analytical approach

The magnetic vector potential $A_z(\omega)$ is obtained from the Laplacian equation

$$-\Delta A_z(\omega) = 0 \tag{2}$$

in the non-conducting regions of air-gap and rotor and the Helmholtz equation

$$\left(-\Delta + \frac{2j}{d^2}\right)A_z(\omega) = 0 \tag{3}$$

in the conducting region of the permanent magnets, where

$$d = \sqrt{\frac{2}{\omega \,\mu_M \,\sigma_M}} \tag{4}$$

denotes the skin depth of the eddy currents [13]. Respective interface conditions of the magnetic field between these regions ensure a unique solution of these equations.

The total eddy current losses within the conducting areas are evaluated by using the Poynting theorem. Thereby, the apparent power per length $S'(\omega)$ is obtained from the boundary $\partial \Gamma_M$ along the permanent magnets as

$$S'(\omega) = \frac{j\omega}{2\mu_M} \oint_{\partial \Gamma_M} A_z(\omega) \frac{\partial A_z^*(\omega)}{\partial n} \, ds.$$
 (5)

Consequently, the total eddy current losses are always proportional to the square of the magnitude \hat{K}_z of each travelling wave.

2.2 Analytical results

Figures 3 and 4 depict the power losses of one NdFeB magnet in dependence on exciting frequency and ordinal number of the harmonics for a constant current sheet excitation of $\hat{K}_z = 10^4$ A/m. Both arrangements show the data of air-gap $\delta = 2$ mm, ratio of pole pitch and air-gap $\tau_p/\delta = 60$, ratio of magnet height and air-gap $h_M/\delta = 3$. Figure 5 shows the respective ratio of the power losses between cylindrical and linear arrangements modified in accordance to the different cross sections of the conducting areas within both arrangements.

Obviously, the total eddy current losses are quite similar between both arrangements with a deviation in the range $\pm 5\%$ only. As mentioned in [13], there are different regions in dependence on both frequency f and wave length $2\tau_p/\nu$ of the excitation. With a ratio of wave length to skin depth $(2\tau_p)/(\nu d) \ll 1$, the power losses versus frequency increase with a power of 2. On the other hand with a ratio of wave length to skin depth $(2\tau_p)/(\nu d) \gg 1$, the power losses versus frequency increase with a power of 0.5 only. However with very low ordinal numbers, there is a transitional region where the power losses are rather constant.

For more detailed results, in particular about the influence of the permeability of the rotor on the eddy current losses, see [14].

3. Finite element analysis

The finite element analyses deal with a pole coverage of $b_M/\tau_p = 1$ for the direct comparison of the analytical results with those from the numerical analyses. Further, the finite element analyses can examine very easily pole coverages within the practical range of $b_M/\tau_p \approx 2/3 \dots 5/6$.



Fig. 3. Power losses of various harmonics versus frequency, linear arrangement, analytical results, pole coverage 1



Fig. 4. Power losses of various harmonics versus frequency, cylindrical arrangement, analytical results, pole coverage 1



Fig. 5. Ratio of power losses between cylindrical and linear arrangement, analytical results, pole coverage 1

The finite element analyses carried out with various higher order approx imation functions utilise an identical discretisation with the minimum skin depth as approximately the half of the mesh size in radial direction and the minimum wave length as approximately 7.5 times the mesh size in circumferential direction.

3.1 Higher order finite elements

In the finite element context, any analytical function $u(\xi)$ gets approximated by a finite dimensional subset of interpolation functions defined on a finite element mesh. In local element coordinates, this reads as

$$u(\xi) \approx u^h(\xi) = \sum_{i=1}^{n_{eq}} u_i N_i(\xi), \tag{6}$$

where $u^h(\xi)$ is the approximated function, with $N_i(\xi)$ being the shape functions, u_i the related coefficients and n_{eq} the number of unknown coefficients, respectively.

In the case of standard Lagrangian elements, the functions N_i are defined by the corner coordinates and u_i are the related values of the function $u^h(\xi)$ on these nodes. The shape functions of first order on the unit domain Ω [-1, 1] are defined as

$$N_1(\xi) = \frac{1-\xi}{2}, \qquad N_2(\xi) = \frac{1+\xi}{2}.$$
 (7)

However, one disadvantage of the Lagrangian basis is that for each polynomial degree $p \ge 2$, a new set of shape functions as shown in Fig. 6 (left) is required, which prevents the efficient usage of different approximation orders within one finite element mesh.

In contrast, a set of hierarchic shape functions is defined in such a way that every basis of order p is fully contained in the basis of order p + 1 as shown in Fig. 6 (right). In this work, we make use of the Legendre based interpolation functions as

$$N_k(\xi) = I_{k-1}(\xi), \quad k = 3, 4, \dots, p+1,$$
 (8)

where $l_k(\xi)$, $k \ge 2$, denotes the integrated Legendre polynomials [16, 17]



Fig. 6. Lagrange (*left*) and Legendre (*right*) based shape functions up to order p = 4

150

E. Schmidt et al. Eddy current losses in permanent magnets of surface mounted...

$I_{k}(\xi) = \sqrt{\frac{2k-1}{2}} L_{k}(\xi), \qquad L_{k}(\xi) = \int_{-1}^{\xi} P_{k-1}(x) \, dx. \tag{9}$

Therein, P_k are the regular Legendre polynomials [15]

$$P_k(x) = \frac{1}{2^k k!} \frac{d^k}{dx^k} (x^2 - 1)^k,$$
 (10)

the scaling factor arises from their orthogonality

$$\int_{-1}^{+1} P_k(x) P_m(x) dx = \frac{2}{2k+1} \delta_{km}.$$
 (11)

Using the recursive formula of the regular Legendre polynomials $(k \ge 1)$

$$(k+1)P_{k+1}(x) = (2k+1)xP_k(x) - kP_{k-1}(x)$$
(12)

yields the integrated Legendre polynomials

$$L_k(x) = \frac{P_k(x) - P_{k-2}(x)}{2k - 1}, \quad k \ge 2,$$
(13)

and their recursive formula ($k \ge 2$)

$$(k+1)L_{k+1}(x) = (2k-1)xL_k(x) - (k-2)L_{k-1}(x).$$
(14)

Due to the orthogonality of the Legendre polynomials P_k along the unit interval [-1, 1], only the first two functions N_1 , N_2 contribute to the value at the ends of the unit interval [-1, 1]. All other functions N_k of higher order k > 2 give only a non-zero value within the interval. Therefore, they are also called internal modes or bubble modes. With regard to the given recursive formulas, particularly a mapping of results between different orders will be straight forward and very easy.

On the other hand, the integrated Legendre polynomials L_k fulfil the orthogonality

$$\int_{-1}^{+1} L_k(x) L_m(x) dx = 0, \quad |k - m| > 2.$$
(15)

Consequently, the sparsity of the matrices decreases only slightly with higher orders of these approximation functions.

Having this knowledge in mind, we can easily construct basis functions up to any order for both quadrilateral and hexahedral elements by applying a tensor product. The other element shapes can be constructed via the Duffy transformation [17].

3.2 Numerical results

3.2.1 General results

Figures 7 and 8 depict the power losses of one NdFeB magnet in dependence on exciting frequency and ordinal number of the harmonics for a constant current sheet excitation of $\hat{K}_z = 10^4$ A/m. Both arrangements show the geometry data as already given above with the analytical analyses. Figure 9 shows the respective ratio of the power losses between cylindrical and linear arrangements modified in accordance to the different cross sections of the conducting areas within both arrangements.

Obviously, the numerically obtained results are quite similar to the analytically obtained results. Therefore, only ratios between numerical and analytical results as well as ratios between linear and cylindrical arrangements are shown further.



ORIGINAI ARREITEN

Fig. 7. Power losses of various harmonics versus frequency, linear arrangement, numerical results, order p = 2, pole coverage 1



Fig. 8. Power losses of various harmonics versus frequency, cylindrical arrangement, numerical results, order p = 2, pole coverage 1



Fig. 9. Ratio of power losses between cylindrical and linear arrangement, numerical results, order p = 2, pole coverage 1

3.2.2 Accuracy of the results

As mentioned above, the differences between linear and cylindrical arrangements are rather small. Thus, only the linear arrangement is discussed in more detail herein.

The relative error

$$\epsilon = P_{FEA}/P_{ana} - 1 \tag{16}$$



Fig. 10. Relative error of power losses, linear arrangement, pole coverage 1, numerical analyses, order p = 1



Fig. 11. Relative error of power losses, linear arrangement, pole coverage 1, numerical analyses, order p = 2







Fig. 13. Relative error of power losses, linear arrangement, pole coverage 1, numerical analyses, order p = 4



Fig. 14. Relative error of power losses, linear arrangement, pole coverage 1, numerical analyses with half mesh size, order p = 1



Fig. 15. Relative error of power losses, linear arrangement, pole coverage 1, numerical analyses with half mesh size, order p = 2.

between the power losses of finite element and analytical analyses with different approximation orders is shown in Figs. 10, 11, 12, 13. In addition, Figs. 14 and 15 depict this relative error for 1st and 2nd orders with the half mesh size in both directions. Tables 1 and 2 list the respective data of these numerical analyses.

As expected, 1st order elements cannot encounter both for small skin depths as well as short wave lengths. 2nd order elements are better with an exception of short wave lengths and very high frequencies. 3rd and 4th order elements give the same results with a relative error less than 0.5% which means convergence with respect to the higher orders.

In comparison of the default mesh with the half size mesh, of course the results of 1st and 2nd order elements are better with the dense mesh. However, the results of 2nd order elements with the dense mesh are still less accurate than the results of in particular 3rd order elements with the default mesh. On the other hand, the latter have approximately only the half number of unknowns.

Consequently, the usage of 3rd or even higher order elements will be strongly suggested by evaluating eddy current losses. In particular with 3D meshes, the possibility of generating a relatively coarse mesh within the conducting regions shows explicit advantages against a dense mesh with 2nd order elements.

3.2.3 Influence of the pole coverage

The finite element calculations very easily allow to encounter for the influence of various pole coverages on the eddy current losses, too.

E. Schmidt et al. Eddy current losses in permanent magnets of surface mounted...

Table 1. Matrix data in dependence on the order, default mesh size

Order	Number of elements	Number of nodes	Unknowns	Non-zero entries
1	1728	1843	1728	14976
2	1728	1843	5184	78544
3	1728	1843	8640	18,9132
4	1728	1843	13,824	40,2696

Table 2. Matrix data in dependence on the order, half mesh size

Order	Number of elements	Number of nodes	Unknowns	Non-zero entries
1	5160	5272	5160	50,712
2	5160	5272	15,480	253,800



Fig. 16. Ratio of power losses between cylindrical and linear arrangement, numerical analyses, order p = 2, pole coverage 5/6







Fig. 18. Ratio of power losses between cylindrical and linear arrangement, numerical analyses, order p = 2, pole coverage 2/3



Fig. 19. Ratio of power losses between pole coverages 5/6 and 1, linear arrangement, numerical analyses, order p = 2



Fig. 20. Ratio of power losses between pole coverages 3/4 and 1, linear arrangement, numerical analyses, order p = 2



Fig. 21. Ratio of power losses between pole coverages 2/3 and 1, linear arrangement, numerical analyses, order p = 2

With regard to a practical point of view with linear and cylindrical arrangements, the pole coverages as of 5/6, 3/4 and 2/3 are concerned in more detail.

Figures 16, 17, 18 depict the respective ratio of the power losses between cylindrical and linear arrangements modified in accordance to the different cross sections of the conducting areas within both arrangements. Figures 19, 20, 21 depict the ratio of the power losses with the above mentioned pole coverages in comparison to a full coverage.

Obviously, the pole coverage only affects the power losses of the lower harmonics while the power losses of the higher harmonics



Fig. 22. Ratio of power losses between pole coverages 2/3 and 1, linear arrangement, numerical analyses, order p = 4

are rather constant and directly proportional to the value of the pole coverage.

In order to study the effects of various pole coverages with different approximation orders, the ratio of the respective power losses is shown in Fig. 22. Obviously, the approximation order affects the total value of the losses only but has a negligible effect on ratios of the losses between different arrangements deduced from the same approximation order.

4. Conclusion

The paper discusses both analytical and numerical calculation methods of eddy current losses in permanent magnets of electrical machines. Therein, the finite element analyses utilise different approximation orders with hierarchic shape functions in order to validate modelling of wave length as well as skin depth. Obviously, higher order elements with $p \ge 3$ can handle these parameters very well.

Further, linear and cylindrical arrangements are compared against their results by using identical geometry parameters and various pole coverages. With all harmonic orders along the entire frequency range, there is a deviation only in the range $\pm 5\%$ between these two arrangements. It is shown that the pole coverage influences only the power losses of the lower harmonic waves while higher harmonic waves have approximately constant power losses directly proportional to the value of the pole coverage.

Acknowledgement

Open access funding provided by TU Wien (TUW).

Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduc-

tion in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

References

- Atallah, K., Howe, D., Mellor, P. H., Stone, D. A. (2000): Rotor loss in permanent magnet brushless AC machines. IEEE Trans. Ind. Appl., 36(6), 1612–1618.
- Reichert, K. (2004): Permanent magnet motors with concentrated, non-overlapping windings. In Proceedings of the International Conference on Electrical Machines, ICEM, Cracow, Poland.
- El-Refaie, A. M., Shah, M. R. (2008): Comparison of induction machine performance with distributed and fractional slot concentrated windings. In IEEE Industry Applications Society Annual Meeting, IAS, Edmonton, AB, Canada.
- El-Refaie, A. M. (2010): Fractional slot concentrated windings synchronous permanent magnet machines: opportunities and challenges. IEEE Trans. Ind. Electron., 57(1), 107–121.
- Mirzaei, M., Binder, A., Deak, C. (2010): 3D analysis of circumferential and axial segmentation effect on magnet eddy current losses in permanent magnet synchronous machines with concentrated windings. In Proceedings of the International Conference on Electrical Machines, ICEM, Rome, Italy.
- Yamazaki, K., Abe, A. (2007): Loss analysis of interior permanent magnet motors considering carrier harmonics and magnet eddy currents using 3-D FEM. In Proceedings of the IEEE International Electric Machines and Drives Conference, IEMDC, Antalya, Turkey.
- Yamazaki, K., Kitayuguchi, K. (2010): Teeth shape optimization of surface and interior permanent magnet motors with concentrated windings to reduce magnet eddy current losses. In Proceedings of the International Conference on Electrical Machines and Systems, ICEMS, Incheon, Korea.
- Wang, J., Atallah, K., Chin, R., Arshad, W. M., Lendenmann, H. (2010): Rotor eddy current loss in permanent magnet brushless AC machines. IEEE Trans. Magn., 46(7), 2701–2707.
- Okitsu, T., Matsuhashi, D., Gao, Y., Muramatsu, K., (2012): Coupled 2-D and 3-D Eddy current analyses for evaluating eddy current losses of a permanent magnet in surface permanent magnet motors. IEEE Trans. Magn., 48(11), 3100–3103.
- Markovic, M., Perriard, Y. (2008): A simplified determination of the permanent magnet eddy current losses due to slotting in a permanent magnet rotating motor. In Proceedings of the International Conference on Electrical Machines and Systems, ICEMS, Wuhan, China.
- Wang, J., Papini, F., Chin, R., Arshad, W. M., Lendenmann, H. (2009): Computationally efficient approaches for evaluation of rotor eddy current loss in permanent magnet brushless machines. In Proceedings of the International Conference on Electrical Machines and Systems, ICEMS, Tokyo, Japan.
- Etemadrezaei, M., Wolmarans, J. J., Polinder, H., Ferreira, J. A. (2012): Precise calculation and optimization of rotor eddy current losses in high speed permanent magnet machines. In Proceedings of the International Conference on Electrical Machines, ICEM, Marseille, France.
- 13. Stoll, R. L. (1974): The analysis of eddy currents. Oxford: Clarendon.
- Wolfschluckner, A. (2013): Analytische Berechnung der Wirbelstromverluste in den Magneten einer permanentmagneterregten Synchronmaschine. Diploma thesis (in German), Vienna University of Technology, Austria.
- Abramowitz, M., Stegun, I. A. (1970): Handbook of mathematical functions. New York: Dover.
- 16. Szabó, B., Babuška, I. (1991): Finite element analysis. New York: Wiley.
- Zaglmayr, S. (2006): High order finite element methods for electromagnetic field computation. Ph.D. thesis, Johannes Kepler University, Linz, Austria.

Authors



Erich Schmidt

was born in Vienna, Austria, in 1959. He received his M.Sc. and Ph.D. degrees in electrical engineering from the Vienna University of Technology, Austria, in 1985 and 1993, respectively. Currently, he is an Associate Professor of Electrical Machines at the Institute of Energy Systems and Electric Drives of the Vienna University of Technology. His research and teaching activities are on numerical field

computation techniques as well as design optimization of electrical machines and transformers. He has authored more than 100 technical publications mainly in the fields of electrical machines and numerical field calculation.



Manfred Kaltenbacher

was born in Klagenfurt, Austria, in 1966. He received his M.Sc. and Ph.D. degrees in Electrical Engineering from the Graz University of Technology, Austria, and Johannes Kepler University of Linz, Austria, in 1992 and 1996, respectively. From 2008 until 2012, he was a Full Professor of Applied Mechatronics at the University of Klagenfurt, Austria. Since 2012, he has been a Full Professor of Measurement and Actuator Technology at the Institute of Mechanics and Mechatronics of the Vienna University of Technology. His research and teaching activities are on numerical field computation techniques, simulation and optimization of complex mechatronics systems and the related vibro- and aeroacoustics and measurement technology. He has authored several books and more than 150 technical publications mainly in the fields of multiphysics simulations and computational aeroacoustics.



Anton Wolfschluckner

wurde 1986 in Grieskirchen geboren. Im Jahr 2013 absolvierte er das Masterstudium Energietechnik an der Technischen Universität Wien, Österreich. Seit September 2013 arbeitet er bei Traktionssysteme Austria in Wiener Neudorf, Österreich. Zu seinen Aufgabengebieten zählen die elektromagnetische und thermische Auslegung von Traktionsmaschinen sowie die Isolationstechnik.