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Finite element analysis and experimental verification of high reliability synchronous reluctance machine



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Highlights

• Development of the numerical model of SynRM exploiting the finite element method.

- Confirming reliability of the model on basis of experimental and simulation studies.
- Determining parameters of the equivalent circuit of the SynRM basing on the field model.

Abstract

The aim of this study was to investigate and analyse the synchronous reluctance machine. An accurate method for determining the lumped parameters of an equivalent circuit of the studied machine has been proposed. The method is based on the phase currents and voltages analysis at low slip operation. Experimental research of a synchronous reluctance machine is supplemented by simulation studies. The field-circuit model of electromagnetic phenomena in the considered motor was developed and used in simulation. The proposed method allows the numerical model to be verified by comparing the calculated and measured torqueangle characteristics of the machine. The test results obtained are presented and discussed. Achieved satisfactory concordance between simulation and experiment results proves that the proposed approach can be useful in the synthesis of reliable synchronous reluctance machines as well as in their control systems.

Keywords

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This is an open access article under the CC BY license synchronous reluctance motor, measurement methods, finite element analysis, equivalent

1. Introduction

In research related to development and analysis of reliable technical solutions the field models, due to their credibility, are being increasingly used. Among others the finite element method become widely used in modeling of variety of technical devices [50]. Due to its versatility FEM has been successfully employed for solving complex problems, among others for modeling magneto-optics for the aircraft skins inspections [7] in stress simulations for fatigue life prediction of a radial cylindrical roller bearing [6] as well as to study temperature and strain fields in gas-foil bearings [47] and modeling a deep-hole boring tool [15]. The multi-domain approach for modeling pantograph-catenary interaction has been discussed in [48] while mechanical behavior of cork-rubber pads for vibration isolation exploiting FEM has been proposed by [19]. Numerical models exploiting FEM are also applied to study of electromagnetic phenomena in electrical machines. The field and field circuit models exploiting FEM have been successfully applied in analysis and synthesis of many different types of electromechanical transducers, as induction [3, 8] and synchronous machines [4, 25], switched reluctance motors [35], stepper motors [38], brushless direct current machines [11, 30], levitation systems (linear motors) [31] as well as in wireless power transfer systems [17], magnetic field excitation systems [23] and other electromagnetic converters.

Due to high reliability and low manufacturing costs [20, 22], as well as dynamic development in the field of power electronic converters and complex control algorithms [28, 29], in many research teams around the world more and more attention is paid to synchronous reluctance machine (SynRM) [9]. From the point of view of mechanical design, with respect to the commonly used squirrel-cage induction machines, SynRM machines differ in the rotor construction. The rotor of SynRM machines is made in the form of a steel sheet laminated magnetic circuit characterized by a large asymmetry of reluctance in the direct and quadrature axis of the machine. In the classical SynRM machine, the rotor is without cage winding, which significantly reduces the cost of production and increases the reliability of the machine.

Due to their features, SynRM's are proposed to be used in harsh operating conditions requiring high reliability and robustness of electric motors. Hence, these motors are increasingly used in electric vehicle

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drives [1,46], aviation [32] pumps [10], traction [26], fans , cranes, compressors etc.

In terms of the operating principle, SynRM machines are synchronous machines in which the speed does not depend on the load torque but is determined by the supply frequency and the number of pole pairs of the stator windings. In practice, this means that SynRM machines do not develop a starting torque when directly connected directly to the grid. Consequently, in order to enable starting and operation over a wide speed range, it is necessary to power this type of machine through appropriately controlled power electronic converter systems.

In order to increase the reliability of electric drives powered by power electronic converter systems, intensive research on multiphase machines is being conducted in many research and development centers around the world [12, 41, 45]. Increasing the number of phases, and thus the converter branches allows to reduce the phase currents of the machine it means also currents in the switching transistors of the inverter. As it was demonstrated in [13, 14], the use of multiphase solutions allows the ensure proper operation of the machine in under the supply system faults conditions. The research on multiphase SynRM machines is in its early stages and requires, due to the complexity of their control algorithms [40, 42, 44], the development of reliable models of the electromagnetic phenomena occurring. The use of field [16] and field-circuit models [17] due to the precise representation of electromagnetic phenomena allows to obtain reliable results [49]. Unfortunately, calculations using field models based on FEM are very time-consuming and therefore not possible to implement directly in control systems of SynRM. In practice, lumped parameter models based on equivalent circuits are used in control algorithms [2, 37]. Their advantage is low computational complexity. Unfortunately, the reliability of the representation of phenomena by equivalent circuit models can be questionable when parameters of these model will be not verified by experiments or more accurate field-circuit models.

The research on the advance control algorithms as well as the optimal design of the motor magnetic circuit are the two main streams that help to increase the efficiency and reliability of SynRM based drives [5, 9, 36]. Research conducted on the subject has led to the development of several SynRM rotor designs starting from adapted IM rotor laminations to the single or multi-flux barriers topologies [27, 34]. In addition to the radial flux rotor designs, an axial fluxSynRM concept has also been proposed [24, 33]. To design the new SynRM rotor structures, researchers initially used a simplified mathematical analysis [18, 43].

Given the promising future of SynRM, it is worthwhile to improve both the analytical as well as numerical models and conduct simulation and experimental studies of these motors. Of great importance in the developed numerical models is the reliability of the obtained results. In order to verify these results correctly, it is important to develop reliable measurement methods to ensure accurate and repeatable measurement results.

For these reasons, the paper attempts to develop a numerical model of the SynRM machine allowing for the determination of the parameters of the equivalent scheme. The reliability of the developed model was confirmed by experimental tests. The proposed method to determine the parameters of the equivalent scheme based on the field model can be effectively implemented in research on the synthesis of multiphase SynRM machines.

2. Field model of SynRM

A three-phase M3AL 100LB 4 synchronous reluctance motor with a power of 3 kW was used in this study. The rotor of this motor features a modern four-pole structure with magnetic barriers (Figure 1). The outer cylindrical surface of this rotor and the small air gap between the rotor and the stator core ensure low dissipation flux and idle current. Therefore, the efficiency of these motors is similar or even better than induction motors [29].

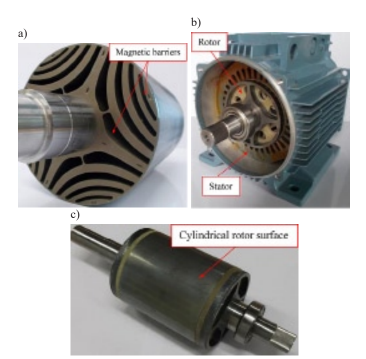


Fig. 1. Rotor of the test motor: (a) rotor with magnetic barriers, (b) front view of the stator and rotor in the outer casing, (c) outer cylindrical rotor surface

In further research, a field model of the motor under consideration was developed. In the analysis of SynRM machines, due to the strong influence of the core nonlinearity, field models based on the Finite Element Analysis (FEM) are commonly used [21, 31]. The use of advanced simulation techniques reduces the cost and time of building and testing motor prototypes. The field model of the tested SynRM was developed in ANSYS - Maxwell environment (Figure 2). The parameters of the analysed motor are listed in Table 1.

Parametric models were developed to allow modification of the main dimensions of the magnetic circuit of the machine (rotor and stator diameters, stator slot and rotor magnetic barriers geometry. Due to the symmetry of the magnetic circuit, a model reduced to 1/4 of the

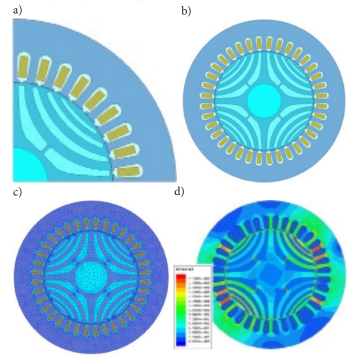


Fig. 2. Field model of studied SynRM: (a) reduced geometry, (b) full geometry model, (c) applied finite element mesh and (d) magnetic flux density plot at chosen time instant and load angle

Table 1. Parameters of considered Synchronous Reluctance Motor

Parameter	Value	Parameter	Value
Rated power	3 kW	Stator outer diameter	170 mm
Rated speed	1500 rpm	Stator inner diameter	104 mm
Rated current	7.1 A	Rotor shaft diameter	31 mm
Rated voltage	380 V	Rotor outer diameter	103.4 mm
Number of phases	3	Air gap length	0.3 mm
Number of slots	36	Active axial length	110 mm
Number of poles	4	Stator steel	M270-50A
Number of rotor flux barriers per pole	3	Rotor steel	M270-50A
Frequency	50 Hz	Number of turns per coil	33
Main winding resistance	1.6 Ω	Winding wire diameter	2x0.8 mm

where: $I_{\rm max}$, $I_{\rm min}$ are maximum and minimum values of the current and $U_{\rm max}$, $U_{\rm min}$ are maximum and minimum values of the voltage determined from acquired voltage and current waveforms (Figure 4); R_a is armature winding resistance, which, with a change of temperature, is described by the relation $R_a = R_{\rm o} [1 + \alpha (T - T_{\rm o})]$ where $R_{\rm o}$ is armature winding resistance in ambient temperature, $T_{\rm o}$, T are the ambient and armature winding temperatures, respectively, α is the temperature coefficient that determines the relative increase in resistance when the temperature increases by 1 K (for Cu α =0.004 1/K).

machine geometry was developed (Figure 2a). Such a model, with appropriate discretization of the considered area, ensures obtaining correct results of simulation calculations for the dynamic states of the analysed motor in acceptable time. Reliability of this model was confirmed by comparing the results obtained in the method of low slip from measurements and calculations. For steady-state analysis, a field model developed for the full magnetic circuit of the motor under study can be used (Figure 2b). The mesh discretizing the machine area is shown in Figure 2c, while exemplary magnetic field distribution is presented in Figure 2d. The full geometry model was adapted to determine the torque-angle characteristics $T(\beta)$ by simplified method discussed in section 4.3.

3. Experimental verification

3.1. Low-slip method

According to the adopted method, the rotor of the tested motor is driven at a speed close to synchronous, at which the slip should not be greater than 0.01. The three-phase armature winding placed in the stator slots is supplied with a reduced voltage (Figure 3) of such a value that the rotor will not fall into synchronism under the influence of the reluctance torque. The direction of rotation of the magnetic field created by the current in the armature winding should be consistent with the rotor rotation direction. The difference in rotor speed and stator magnetic field causes a change in position of the direct axis d and the quadrature axis q of the rotor with respect to the stator field axis. Appropriate forming of magnetic barriers in the rotor ensures small permeance Λ for the armature reaction flux in the quadrature axis q and large permeance in the direct axis d. For the above reasons, the armature reaction reactance $(X = 2 \pi f N^2 \Lambda)$; where N is the number of armature winding turns), and hence the synchronous reactance in the range from X_d to X_q , changes periodically with a doubling of the slip frequency f. A change in this reactance causes a periodic sweep of current in the armature winding with a doubling of the slip frequency. These changes in current cause changes in the voltage drop across the internal impedance of the power source, resulting in periodic fluctuations in the supply voltage to the motor under test. In order to determine the reactances X_d and X_g , the maximum and minimum values of the voltage and current supplying the motor must be measured. During measurements of the tested motor, these values were calculated from the recorded waveforms of the supply voltage and current in the armature winding as well as using digital meters with the memory of the maximum and minimum values of voltage or current. Based on the measurement results, the reactances X_d and X_a are calculated from the following relation [39]:

$$X_d = \sqrt{\frac{U_{\text{max}}^2}{3I_{\text{min}}^2} - R_a^2} \quad X_q = \sqrt{\frac{U_{\text{min}}^2}{3I_{\text{max}}^2} - R_a^2}$$
 (1)

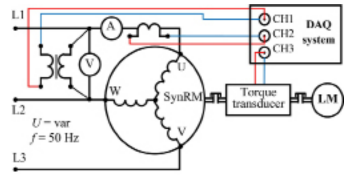


Fig. 3. Schematic diagram of the measuring system for determining synchronous reactances by the low slip method

If the voltage does not reach extreme values at the largest and smallest current values, the voltage values occurring at the same instant as the current values I_{max} and I_{min} should be taken. The reactances X_d and X_q are calculated for several different slips and then by extrapolation these reactances are determined at slip equal to zero. Recorded voltage and current waveforms are shown in Figure 4.

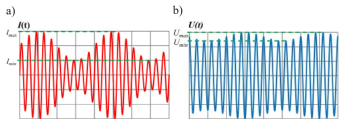


Fig.4. Current (a) and voltage (b) waveforms in the SynRM armature winding from the low slip method

3.2. Test rig method

In further studies, the external characteristics were determined, i.e. the dependence of the electromagnetic torque T as a function of the internal load angle β (power angle). In order to calculate this torque in the tested SynRM it is necessary to determine the values of the reactance X_d and X_d according to the described method of low slip. For this purpose, the test rig shown in Figure 5 was built. The tested motor was connected to the dynamometer via a torque transducer enabling measurement of load torque T and speed n. The motor was supplied from an autotransformer, which provided a regulated three phase voltage of value (80 - 200 V). In a dynamometer with much higher torque than the tested motor, the rotational speed was set slightly lower than the synchronous speed. To measure voltages and currents, digital meters with memory for peak values (maximum and minimum voltages and currents supplying the tested motor) and power analyser were used. Voltage and current waveforms were acquired by data acquisition system composed of current and voltage transducers, PCI multichannel analog to digital converter provided by National Instruments and LabVIEW software.

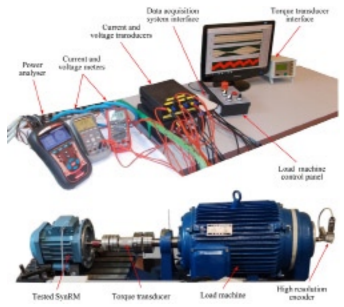


Fig.5. Experimental setup and equipment for SynRM tests

4. Comparison of experimental and simulation results

4.1. Comparison of direct reactance Xd and quadrature reactance Xq determined by measurements and simulations using the low slip method

The quadrature and direct synchronous reactances (Figure 6) determined by measurements (X_{dm}, X_{qm}) and simulations (X_{dc}, X_{qc}) were compared in the course of the conducted tests. These reactances were calculated from relation (1) at different rotor speeds n (slips $s = (n_s - n) / n_s$) near the synchronous speed n. During the measurements, the rotor speed was forced by the set speed in the dynamometer (Figure 5). Minimum and maximum values of currents and voltages were read from meters storing extreme values. These values were also determined on the basis of waveforms obtained by FEM simulations. Selected waveforms of voltages and currents recorded during measurements and simulations at slip s = 0.004 (speed n = 1494 rpm) are shown in Figure 7. The waveforms were recorded at phase-to-phase voltage U = 100 V set before powering SynRM.

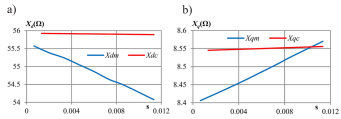


Fig. 6. Direct reactances X_d (a) and quadrature reactances X_q (b) determined as a function of slip s (subscript m for reactances determined by measurements; subscript c for reactances determined by FEM simulations)

Extrapolating determined values of the synchronous reactances for a slip equal to zero (synchronous speed n_s), the external characteristics (torque-angle) of the SynRM were determined by the following formula:

$$T = \frac{3}{2\omega_s} U_{ph}^2 \left(\frac{1}{X_q} - \frac{1}{X_d} \right) \sin 2\beta \tag{2}$$

The external characteristics are compared in Figure 8, taking into account in relation (2) the rated phase voltage $U_{ph} = 230 \text{ V}$ of the

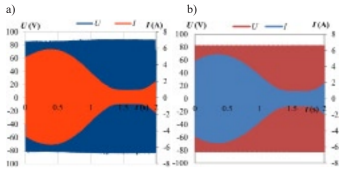


Fig. 7. Current and voltage waveforms obtained by: (a) measurements and (b) simulations in the low slip method at n = 1494 rpm

tested SynRM, its synchronous angular velocity ω_s and determined by measurements and simulations of the direct reactance X_d and quadrature reactance X_q of the slip s=0 according to the method of low slip. The maximum difference between the two characteristics occurs at the maximum torque T_{max} , i.e. for the power angle of 45° and 135° (Figure 8). The maximum percent difference of these characteristics can be calculated from the expression:

$$\delta_{\text{max}} = \left| \frac{T_{m \,\text{max}} - T_{c \,\text{max}}}{T_{m \,\text{max}}} \right| 100 \tag{3}$$

For the considered external characteristics $\delta_{\text{max}} = 2.05 \%$.

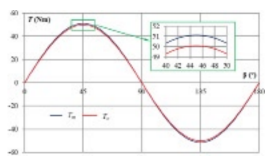


Fig. 8. Torque T as a function of power angle β (T_m determined on the basis of measurements, T_c determined on the basis of FEM simulations)

4.2. Influence of supply voltage

In order to reliably validate the field model of SynRM, the effect of voltage on the lumped parameters of the considered machine was investigated. The maximum and minimum currents were determined at the given mains voltages supplying the tested SynRM. The dependencies of these currents on the voltage supplying the SynRM obtained for the speed n = 1494 rpm are shown in Figure 9. Noticeable discrepancies between the measurement and simulation results in the maximum values of currents may be related to the insufficient stiffness of the load machine torque vs. angle characteristic observed during the measurements. For this reason, tests were not continued at higher voltage values because the reluctance torque increasing with the square of the voltage caused the rotor to be pulled into synchronism.

In a similar manner as described earlier, the direct and quadrature reactances were determined for different values of the supply voltages of the armature windings of the SynRM under test. Assuming that the reactance of the windings $X=2\,\pi fL$ is dependent on the frequency f and the inductance L of these windings, the direct and quadrature inductances can be calculated for frequency f=50 Hz. The results obtained of reactances and inductances as a function of voltage are shown in Figure 10.

To highlight the discrepancy between measurement and calculations, the direct axis d and the quadrature axis q inductances and reactances have been compared in separate plots (see Figure 11 (a) to (d)).

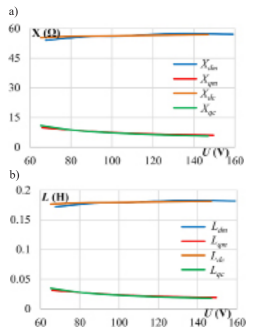


Fig. 9. Values of (a) maximum and (b) minimum currents as a function of armature winding supply voltage determined by measurements (I_{maxm} I_{minm}) and obtained by simulations (I_{maxc} I_{minc}) at n = 1494 rpm

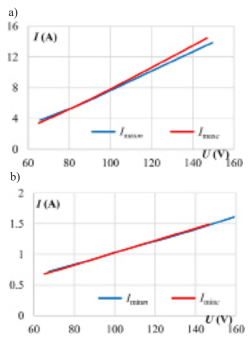


Fig. 10. Reactances (a) direct X_d and quadrature X_q and inductances (b) direct L_d and quadrature L_q determined as a function of voltage U on the armature winding

4.3. Torque-angle characteristics

It has been demonstrated that the proposed low-slip method allows reliably validate the field model for different voltages. However, at higher voltages the problem of pulling the rotor into synchronism during measurements arises. The elimination of this problem requires the use of an appropriately oversized dynamometer in relation to the electromagnetic torque of the tested motor in order to prevent the rotor from being pull into synchronicity. Besides, it should be emphasized that simulation calculations for the method of low slip are very time-consuming. The calculation of one variant for a given voltage and rotor speed takes about 6 h on an HP Z800 Workstation Intel®Xeon(R) W5580 3.20 GHz 64 GB computer. For this reason, an alternative method of determining the torque-angle characteristics was examined.

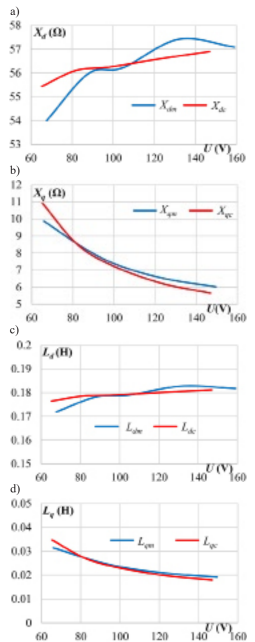


Fig. 11. Reactances (a) direct X_d and (b) quadrature X_q and inductances (c) direct L_d and quadrature (d) L_q determined as a function of voltage U on the armature windings

In studied method, the torque generated by the SynRM at a given rotor position and different values of phase currents in the armature windings is determined. The phase currents are forced by the three programmable DC supplies according to its sinusoidal variation during real motor operation. In other words, the torque-angle characteristic is measured at zero speed and "locked" rotor position by changing the stator magnetomotive force vector position. Selected torque-angle characteristics determined according to discussed method are shown in Figure 12. It should be noted that at different rotor positions the maximum and minimum values of torque differs significantly. The reason of observed offsets of torque-angle characteristics is occurrence, in addition to the main reluctance torque originating from the rotor magnetic circuit asymmetry, torques caused by the slotting of the stator, i.e. produced by higher spatial harmonics of the magnetic reluctance distribution related to the position of the rotor in respect to the stator slots.

Our study shows that experimental verification allows the use discussed simplified "forced current" method to determine torque vs. angle characteristics. Nevertheless, it should be highlighted that despite

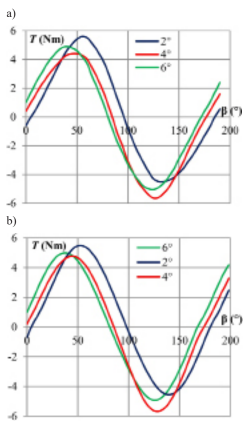


Fig. 12. Torque-angle characteristics of the tested SynRM under sinusoidal forced DC current in the armature windings determined by: (a) measurements and (b) calculations for several selected rotor positions

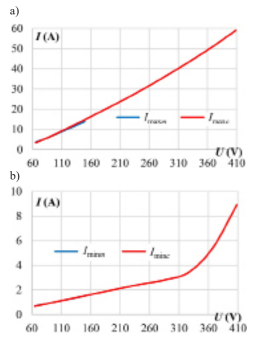


Fig. 13. Currents (a) maximum and (b) minimum as a function of armature winding supply voltage determined during post-measurements (I_{maxm}) and obtained by simulations (I_{maxc} , I_{mino}) at n=1494 rpm

lower computational effort (the calculation time for selected amplitude of phase current is about 15 minutes) such approach requires to find zero "slotting reluctance torque" position of the rotor and thus is less reliable than proposed low slip method. Despite lower reliability simplified "forced current" approach can be still useful at initial stage of the SynRM design process.

Proposed low slip method allow also to determine the impact of nonlinearity of the magnetic circuit on performance of the SynRM. The FEA have been performed for supply voltage up to 410 V with step of 50 V. The determined by means of the numerical model dependencies of $I_{\rm maxc}$, $I_{\rm minc}$ shown in Figure 13 allows to calculate, according to proposed method, the direct axis d and the quadrature axis q inductances and reactances as a function of supply voltage – see Figure 14.

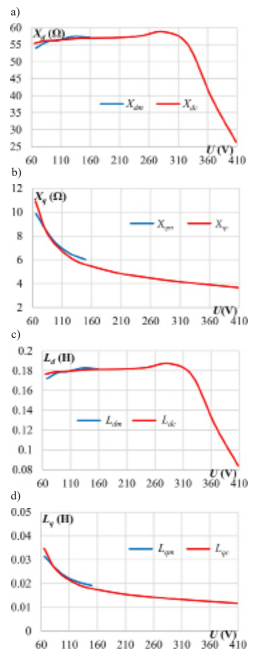


Fig. 14. Reactances (a) direct X_d and (b) quadrature X_q and inductances (c) direct L_d and quadrature (d) L_q determined as a function of voltage U on the armature windings

4. Conclusions

The presented contribution deals with analysis of performance of synchronous reluctance machine. An effective method for identifying the direct and quadrature inductances of SynRM based on measurements and finite element analysis of SynRM operation at low slip has been proposed and demonstrated on a case study problem. The proposed method takes into account nonlinearity of the magnetic circuit as well as the influence of the end winding leakage flux inductance. It should also be emphasized that in the proposed method the inductances are determined at a frequency close to the operational rated frequency.

An effective field model of SynRM was developed to determine the parameters of the equivalent circuit diagram. Such circuit models of parameters determined by means of the complex field models can be implemented in control systems to improve the functional performance of drive systems with SynRMs. The proposed field models can also be useful in the synthesis of reliable multiphase SynRMs.

In addition, a simplified "forced current" method allowing to determine torque-angle characteristics has been examined. The results obtained show that, despite the much lower computational complexity, this approach, due to the influence of stator slotting, may be useful only at the initial stage of the SynRM design process.

Studies related to the analysis of SynRM performance focused on the determination of power losses are ongoing and will be the scope of the further publications by the authors.

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