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Comparison of main magnetic force computation methods for noise and vibration assessment in electrical machines

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This paper presents a comparison of several methods to compute the magnetic forces experienced by the stator teeth of electrical machines. In particular, the comparison focuses on the Virtual Work Principle (VWP) based nodal forces and the Maxwell Tensor (MT) applied on different surfaces. The VWP is set as the reference. The magnetic field is computed either with Finite Element Analysis (FEA) or with the semi-analytical Subdomain Method (SDM). Firstly, the magnetic saturation in iron cores is neglected (linear B-H curve). Then, the saturation effect is discussed in a second part. Homogeneous media are considered and all simulations are performed in 2D. The link between slot's magnetic flux and tangential force harmonics is also highlighted.

The comparison is performed on the stator of a Surface-Mounted Permanent Magnet Synchronous Machine (SPMSM). While the different methods disagree on the local distribution of the magnetic forces at the stator surface, they give similar results concerning the integrated forces per tooth, referred as Lumped Forces. This conclusion is mitigated for saturated cases: the time harmonics are correctly computed with any of the presented Lumped Force methods but the amplitude of each harmonic is different between methods. Nonetheless, the use of semi-analytical Subdomain Method remains accurate with Maxwell Tensor in the air-gap even with saturation for design and diagnostic of electromagnetic noise in electrical machines. However, for more accurate studies based on local magnetic pressure, the Virtual Work Principle is strongly recommended.

Index Terms—Electromagnetic forces, Maxwell Tensor, Virtual Work Principle, Semi-analytical, Finite Element analysis, Electrical Machines, Electromagnetic noise.

NOTATIONS

FEA	Finite Element Analysis
SDM	Semi-analytical sub-domain method
VWP	Virtual Work Principle
MT	Maxwell Tensor
PMMF	Permeance Magneto-motive Force
RMS	Root mean square
μ	Magnetic relative permeability
В	Magnetic flux vector with components B_i
н	Magnetic field vector with components H_i
Т	Maxwell Tensor with components $T_{i,j}$
P_{mag}	Magnetic surface pressure
f_{mag}	Magnetic bulk force
A	Acoustic pressure
\mathbb{R}	The space of real numbers
\mathbb{N}	The space of natural numbers
\mathbf{B}^i	The value which is taken by a vector field \mathbf{B} for the i^{th} node
u_s	The projection of a vector \mathbf{u} onto the direction s
$\partial_x u$	The partial derivative of u with respect to x
$\delta_{i,j}$	Kronecker delta symbol
\int_{Γ}	The integration on a contour/surface Γ
∇ .u	The divergence operator applied to a vector/tensor u
∇u	The gradient operator applied to a scalar/vector u
$\mathbf{u}.\mathbf{v}$	Euclidean scalar product between \mathbf{u} and \mathbf{v}
u	Euclidean norm of a vector u
$A_{i,j}$	The element on the i^{th} line and j^{th} column of a matrix A
\mathbf{A}^{-1}	Inverse of a matrix A

I. INTRODUCTION

I N electrical machines, the study of noise and vibrations due to magnetic forces first requires the accurate calculation of Maxwell stress distribution which depends on the time and space distribution of the magnetic flux density. Indeed, a very small harmonic of magnetic force may induce large acoustic noise and vibrations due to a resonance with a structural mode of the stator. The magnetic flux can be determined everywhere in the machine with a Finite Element Analysis (FEA), only in the air-gap and windings with semi-analytical methods such as Sub-Domain Model (SDM) [1], or only in the middle of the air-gap using the permeance magneto-motive force (PMMF) [2].

In order to compute magnetic forces, a various range of methods can be found in the literature including: fictive magnetic currents and magnetic masses methods [3], energy methods [4], Maxwell Tensor (MT) methods [5], and Virtual Work Principle adapted to Finite Element (VWP) [6]. Then a compatible force computation method for the vibro-acoustic objectives must be chosen. As shown in Table I, the two flagship methods are the VWP and the MT but the preference for one method or another is not clearly justified in the documentation and articles linked to these software (see column Ref. of Table I).

The discussion of local magnetic pressure is still on going [25] [26] [27] and should be the aim of further work. The VWP is built to account for magnetic force at each node from which the global quantities can be deduced, while the Maxwell tensor gives the momentum flux across any surface, closed or not [25]. Historically the Maxwell Tensor has been used by electrical machine designers to accurately compute global quantities such as electromagnetic torque, which is the moment of the global magnetic force applied on a cylinder surrounding the rotor on its axis of rotation. Under the common form the MT cannot be rigorously related to a local magnetic pressure but it is often used in vibro-acoustic studies to obtain the local force distribution in the air gap which applies on the stator structure [9] [12] [16] [21]. However such a method can have

EM Soft	Struct. Soft	Projection tool	Force calc.	Ref.
	LMS	LMS	VWP	[7] [8]
	NASTRAN	JMAG	MT	[9]
JMAG	ALTAIR	JMAG	MT	[9]
	ABAQUS	JMAG	MT	[9]
	JMAG	JMAG	VWP	[9]
	ANSYS	ANSYS	MT VWP	[10]
FLUX	LMS	LMS	VWP	[11]
FLUA	ALTAIR	FLUX	MT	[12]
	NASTRAN	FLUX	MT	[12]
	MATLAB	MATLAB	VWP	[12] [11]
COMEOI	COMSOL	COMSOL	MT	[13]
COMSOL	MATLAB	MATLAB	MT VWP	[14] [15]
ANEXE	ANSYS	ANSYS	MT VWP	[16] [17]
ANOID	LMS	LMS	VWP	[18]
	NASTRAN	NASTRAN	MT	[16]
OPERA	OPERA	OPERA	MT VWP	[19]
FEMAG	FEMAG	FEMAG	MT	[20]
INFO	NASTRAN	FSI Mapper	MT	[21]
LYTICA	ACTRAN	FSI Mapper	MT	[21]
GETDP	GETDP	GETDP	MT VWP	[22] [23]
MANATEE	ALTAIR	MATLAB	MT VWP	[24]

TABLE I MAGNETO-MECHANICAL COUPLING AMONG SOFTWARE FOR VIBRO-ACOUSTIC

strong limitations depending on the geometry as shown by [18].

Consequently, a common method to compute the magnetomechanical excitations is to apply one integrated force per stator's tooth. It corresponds to the Lumped Force Mapping method proposed in [16]. A comparable integrated force per tooth can be obtained using the VWP or the MT. For the VWP, the integrated force per tooth is directly the resultant of the nodal forces computed inside the tooth. For the MT, it is obtained by integrating the magnetic pressure in the air gap over a path embracing/surrounding the tooth. Thus, this paper proposes a comparison of the most common methods under local and integrated forms with and without saturation effect. The simulations are performed on MANATEE [24] software, which is a privileged simulation framework for the electromagnetic and vibro-acoustics study of electrical machines and enables to compute the magnetic field with FEA and SDM.

The paper aims to compare local and lumped magnetic forces between the different forms of MT computed with SDM then confronted with magnetic forces obtained from FEA, while the VWP based on FEA is considered as the reference method (see section II-B). The possibility to use SDM with lumped force mapping under saturated conditions is also discussed. The originality of the present work resides in the comparison of the lumped force computation methods including harmonic content, for the main electromagnetic models used in the current vibro-acoustic studies. The paper also provides a clear explanation of the absence of bulk nodal forces with VWP when the magnetic permeability is constant.

Machine topology

The numerical values of the targeted Surface Permanent Magnet Synchronous Machine (SPMSM) machine with concentrated windings can be found in Table II based on the geometry presented in Fig. 1. The flux lines in load case (no saturation) is illustrated in Fig. 2. This specific geometry is used all along the paper first in linear case (Section IV-A) then with saturation (Section V). Similar geometry can be found in [28]. It is privileged because the polar geometry allows to accurately compute the magnetic field with semi-analytical methods. Moreover long and thin stator's teeth are concentrating considerable radial and tangential efforts on teeth's tips such that Lumped Force methods are justified for a structural simulation. A linear B-H curve and homogeneous media are considered for the whole machine. The geometry used in this paper has been successfully used with lumped force mapping by [29] with a MT applied in the air-gap showing the interest of such magneto-mechanical weak-coupling methods.

 TABLE II

 INPUT PARAMETERS OF THE SPMSM 12S-10P MACHINE SIMULATION

Parameter	Value & Unit				
Numerical	Numerical				
N (Rotation speed)	400 [rpm]				
Total time steps	160				
Number of element (min/max)	[9142; 10798]				
Number of nodes (min/max)	[4888 ; 5564]				
FEA Formulation	Potential Vector				
Geometrical					
R_{ry}	11.9 [mm]				
R _{rbo}	23.9 [mm]				
R_m	26.8 [mm]				
R _{sbo}	27.9 [mm]				
R _{slot}	46.8 [mm]				
R_{sy}	50.0 [mm]				
Slot angular width	18 [deg]				
Tooth angular width	12 [deg]				
Depth	50 [mm]				
Magnetic					
μ_0 (Void permeability)	$4\pi 10^{-7}$ [H.m ⁻¹]				
μ_{stator} (Iron relative permeability)	2500				
μ_{magnet} (Magnet relative permeability)	1.05				
μ_{air} (Air relative permeability)	1				
B_{rm} (Magnet residual flux density)	1.2 [T]				
Windings					
Synchronous frequency f_s	26.66 [Hz]				
Phase current RMS	10 [A]				
Number of	1				
parallel circuits per phase	1				
Number of turns per coil	34				

II. NODAL FORCES WITH VIRTUAL WORK PRINCIPLE

A. Formulas & implementation

Let **H** be the magnetic field, **B** the magnetic flux density, H_i and B_i their respective components in cartesian frame. The nodal force expression according to [6] is based on an equivalence between the magnetic co-energy variation and the force applied on a solid determined by the domain Ω , such that the force amplitude in the direction $s \in {\mathbf{x}, \mathbf{y}, \mathbf{z}}$ is:

$$F_s = \frac{\partial}{\partial s} \int_{\Omega} \int_0^H \mathbf{B} \cdot \mathbf{dH} \, \mathbf{d\Omega} \tag{1}$$



Fig. 1. Electrical motor geometry and parameters definition



Fig. 2. Electrical motor flux map generated with FEMM [30] in loaded case

Applying this equation to a mesh element *e*:

$$F_{s} = \int_{e} \left(-\mathbf{B}^{T} \cdot \mathbb{J}^{-1} \cdot \frac{\partial \mathbb{J}}{\partial s} \cdot \mathbf{H} + \int_{0}^{H} \mathbf{B} \cdot d\mathbf{H} |\mathbb{J}^{-1}| \frac{\partial |\mathbb{J}|}{\partial s} \right) d\mathbf{V}$$
(2)

with \mathbb{J} the Jacobian matrix of the element *e*. The derivatives of \mathbb{J} can be determined knowing the type of element (triangular, rectangular, quadrilateral, tetrahedron ...). With a linear case, the integrand of **B** can be simplified as follow:

$$\int_0^H \mathbf{B} \cdot \mathbf{dH} = \int_0^H \mu \mathbf{H} \cdot \mathbf{dH} = \frac{\mu}{2} |\mathbf{H}|^2$$
(3)

with the amplitude **H** constant in each element. Thus the natural way to implement the VWP algorithm is to loop on each element, compute the previous formulas and add the element contribution to its nodes. Then a local force F_s^i applying on a given node *i* can be written as:

$$F_s^i = \sum_{\forall e \mid i \in e} \int_e \left(-\mathbf{B}^T \cdot \mathbb{J}^{-1} \cdot \frac{\partial \mathbb{J}}{\partial s} \cdot \mathbf{H} + \frac{\mu}{2} |\mathbf{H}|^2 \ |\mathbb{J}^{-1}| \ \frac{\partial |\mathbb{J}|}{\partial s} \right) \mathrm{dV}$$
(4)



Fig. 3. Example of nodal magnetic force repartition using the VWP on the stator's mesh

B. Discussion

An overview of the magnetic force distribution according to Eq. (4) is illustrated in Fig. 3. A first observation is the concentration of nodal forces at the iron-air interface. This result is expected because of the linear homogeneous hypothesis media for the stator. In a linear electromagnetic media, the electromagnetic co-energy density ψ can be expressed as:

$$\psi(x, B(x)) = (1/\mu) \frac{|B|^2}{2}$$
(5)

The virtual (or real) displacement function p is defined:

$$p: x \in \mathbb{R}^2 \to p(x) \in \mathbb{R}^2 \tag{6}$$

Then the variation of energy density linked to p in case of weak-coupling is calculated:

$$\psi(p(x), B(p(x))) - \psi(x, B(x)) \approx \psi(p(x), B(x)) - \psi(x, B(x)) = [(1/\mu(p(x)) - 1/\mu(x)] \frac{|B(x)|^2}{2})$$

In the case of linear elasticity (small displacement) $\exists h \in \mathbb{R}^2$, p(x) = x + h with $h \to 0$ such that :

$$\partial_p \psi(B) = \lim_{h \to 0} \frac{\psi(x+h, B(x)) - \psi(x, B(x))}{h}$$
$$= \lim_{h \to 0} \frac{1/\mu(x+h) - 1/\mu(x)}{h} \frac{|B(x)|^2}{2}$$
$$= \nabla(1/\mu) \frac{|B(x)|^2}{2}$$

The virtual work principle theorem (not the VWP method applied to FEA, see [31] for explanations) allows to identify the magnetic bulk force f_{mag} as the variation of co-energy:

$$f_{mag} = \partial_p \psi(B) = \nabla(1/\mu) \frac{|B(x)|^2}{2} \tag{7}$$

Therefore, if the B-H curve is linear and μ constant in the stator, then we have $f_{mag} = 0$. Then it is logical to observe the absence of bulk forces with the VWP since it is based on a similar derivation of the co-energy. The previous equation has



Fig. 4. Barycenter of forces trajectory during one revolution according to VWP nodal forces

been already stated by [32] and more recently by [33] in an attempt to generalize the Maxwell Tensor on interfaces such as iron-air. This results means the sensitivity of the geometry to saturation can highly impact the level of bulk forces per tooth and therefore the barycenter of the forces.

In Fig. 3 another observation is the concentration of the forces on the tip of each tooth. In order to investigate the accuracy of lumped force applied at the tooth tip, Fig. 4 presents the displacement range of the barycenter of force (x_G, y_G) for one tooth over one revolution. For each tooth, the barycenter is computed by summing the contribution of all nodes *i* belonging to the tooth:

$$\binom{x_G}{y_G} = \frac{\sum_i \binom{F^i x_i}{F^i y_i}}{\sum_i F^i}$$
(8)

with $F^i = \sqrt{(F_x^i)^2 + (F_y^i)^2}$ the L^2 norm of the force applied on the i^{th} node and (x_i, y_i) its Cartesian coordinates. On average, the center of force is close to the center of the tooth tip and under 2% of the total tooth height. The asymmetrical path and the difference between the average center and the tooth's tip center are explained by the asymmetrical average tangential forces between both edges, which produce the electromagnetic torque. The linear hypothesis also means that both magnetic co-energy and magnetic energy are equivalent. However, this energetic symmetry is lost with non-linear media (by example for permanent magnets) resulting in different forces distribution between co-energy and energy based formulation [34]. The possibility of having an external rotor motivates work such as [35] [36] [27] about the virtual work principle for nonlinear media and the application to vibroacoustic.

III. MAXWELL TENSOR MAGNETIC PRESSURE

A. Formulas & implementation

The Maxwell stress tensor \mathbf{T} is commonly defined with the following component:

$$\mathbf{T}_{i,j} = B_i H_j - \frac{\mu}{2} \delta_{i,j} \sum_{k=1}^n |H_k|^2$$
(9)

Defining a surface S around a volume V, such that the divergence theorem can be applied, with **n** the outer normal to S. Then the global force **F** applying on the volume V is:

$$\mathbf{F} = \iiint_V \nabla \cdot \mathbf{T} \mathrm{d} \mathbf{V} = \oint_S \left((\mathbf{B} \cdot \mathbf{n}) \mathbf{H} - \frac{\mu}{2} |\mathbf{H}|^2 \mathbf{n} \right) \mathrm{d} \mathbf{S} \quad (10)$$

Applied to the ferromagnetic tooth surrounded by a dotted circular path as in Fig. 1, the force can be written under the form:

$$\begin{cases} F_n \approx \frac{1}{2} \int_S \frac{|B_n|^2}{\mu_0} - \mu_0 |H_t|^2 \, \mathrm{dS} + \Gamma_n^{S \cap S'} \\ -\frac{1}{2} \int_{S'} \frac{|B_n|^2}{\mu} - \mu |H_t|^2 \, \mathrm{dS'} \\ F_t \approx \int_S B_n H_t \, \mathrm{dS} - \int_{S'} B_n H_t \, \mathrm{dS'} + \Gamma_t^{S \cap S'} \end{cases}$$
(11)

with μ the magnetic permeability, μ_0 the void permeability, X_n and X_t the components of a vector field respectively projected on **n** and **t** (respectively normal and tangential local vectors attached to a surface) and $\Gamma^{S \cap S'}$ a gap term corresponding to the integration over the interface between the stator and the air. This form assumes the previous application of the divergence theorem is still valid when crossing a discontinuity of permeability which is the interface stator-air. It can be achieved using the mathematical distribution theory and an integration in the distribution sense.

However the common form used to compute forces applying on one tooth is:

$$\begin{cases} F_n \approx \frac{1}{2} \int_S \frac{|B_n|^2}{\mu_0} - \mu_0 |H_t|^2 \, \mathrm{dS} - \frac{1}{2} \int_{S'} \frac{|B_n|^2}{\mu} - \mu |H_t|^2 \, \mathrm{dS'} \\ F_t \approx \int_S B_n H_t \, \mathrm{dS} - \int_{S'} B_n H_t \, \mathrm{dS'} \end{cases}$$
(12)

assuming $\Gamma^{S \cap S'}$ is null. Indeed, the numerical effect is negligible [37] when the integration surface is going through the interface at points such as E and F in Fig. 1 where the magnetic flux in the air is low. Adding the hypothesis $\mu \gg \mu_0$, the force expression is commonly reduced to:

$$\begin{cases} F_n \approx \frac{1}{2} \int_S \frac{1}{\mu_0} |B_n|^2 - \mu_0 |H_t|^2 \, \mathrm{dS} \\ F_t \approx \int_S B_n H_t \, \mathrm{dS} \end{cases}$$
(13)

In the vibro-acoustic context, simplifying assumptions are often added by neglecting the H_t terms which leads to:

$$\begin{cases} F_n \approx \frac{1}{2} \int_S \frac{1}{\mu_0} |B_n|^2 \, \mathrm{dS} \\ F_t \approx 0 \end{cases}$$
(14)

These simplifications are coherent with analytical methods like PMMF which only compute radial magnetic field. It may be justified by the small effect of tangential lumped forces on the structural modes excitation [38]. To the authors knowledge, these assumptions have not been rigorously proved when considering local magnetic pressure.

B. Discussion

At this point, the integrand in Eq. (13) could be identified as a local magnetic pressure, as represented in Fig. 5. Moreover, the previous VWP results, which show that the forces are indeed concentrated at the iron-air interface, corroborate the existence of such local magnetic pressure. But as mentioned previously, it implies to arbitrary neglect some parts of the integration surface. A rigorous application



Fig. 5. Example of magnetic pressure repartition on the stator applying the MT along the stator inner surface



Fig. 6. Optimal contour for Maxwell-Tensor integration according to [41]

of the MT is discussed in [27]. Even under the integrated form, there are many discussions about the choice of the integration surface, and its high influence on the vibro-acoustic results is a well-known problem [39] [40]. According to [41], the best choice with triangular finite elements is to cross the middle of the closest edges around the moving part, as illustrated in Fig. 6 with a closed path around a rectangular targeted body. It agrees with [42] saying the integration surface should stay close to the targeted body. However, the construction of such a contour requires to find the correct edges and their neighborhoods. This operation increases the computation/implementation complexity especially with sharp or non-standard geometry and the precision gain might not be huge. Moreover, the FEA formulation rely on a magnetic potential which can be scalar or vector, and leads to the the continuity of respectively H_t or B_n , but not both at the same time. The error made on the numerically discontinuous physical quantity when going through an interface can impact the Maxwell Tensor [43], contrary to the VWP which can be adapted in order to be defined in function of the potential vector [44]. These different reasons explain why so many FEA software rely on the extrapolation of the middle air gap force to either the lumped tooth model or local magnetic pressure at tooth tip.

Regarding the semi-analytical methods, the magnetic field is not discretized such that the MT can be easily computed along any path. However, close to geometrical singularities (such as the corner of the teeth) some unphysical Gibbs phenomenon can appear [45]. To avoid this particular issue the MT is



Fig. 7. Computing magnetic pressure in function of the angular position according to the VWP, the MT along the interface and the MT in the air-gap.

commonly computed at a certain distance of any interface (for example in the middle of the air-gap).

Concerning analytical methods (PMMF), only the normal magnetic field component in the air-gap is available, such that the MT computed in this context is equivalent to Eq. (14).

Although the local force density may be wrongly estimated, the MT ensures that integrated forces and torque are correctly conserved. It is coherent with the historical use of Maxwell Tensor by electrical machine designers to accurately compute torque. Moreover, [46] shows that approximation can be good enough to successfully predict the experimental thrust force using a MT local magnetic pressure with semi-analytical methods.

IV. METHODS COMPARISON: LINEAR CASE

A. Local magnetic pressure

Fig. 7 compares local radial magnetic pressure computation according to different methods applied to the electrical machine in Fig. 2. Three different methods are compared: the VWP computation based on FEA with FEMM [30], a "MT Interface" applied along the interface stator-air based on both SDM and FEA simulations, and a "MT Air gap" applied at constant radius in the middle of the air-gap based on FEA. Details about the application of these methods are provided in Table III. The three different MT methods rely on Eq. (13) without the integrand. As observed in both Fig. 7 and 8, methods do not match each other on teeth tip, especially close to the corner of the teeth. As expected, the magnetic pressure distribution highly depends on the choice of the distance between the integration path and the interface [43]. Since the objective is the vibro-acoustic analysis, a logarithmic scale is more adapted because the acoustic level A related to the magnetic force amplitude F is generally expressed in dB:

$$A \propto 20 \log\left(\frac{F}{F_{ref}}\right) \tag{15}$$

with F_{ref} a reference force. In this paper case $F_{ref} = 1$ [N] is used. Thus the magnetic forces are represented on a logarithmic scale in Fig. 8 for radial component and in Fig. 9 for the tangential component. The abscissa of these figures



Fig. 8. Computing radial magnetic pressure along the interface according to the VWP, the MT along the interface and the MT in the air-gap.



Fig. 9. Computing tangential magnetic pressure along the interface according to the VWP, the MT along the interface and the MT in the air-gap.

represents the curvilinear interface defined as the beige dotted path between F and E on Fig. 1.

The dependence of the MT with the distance to the interface is even more clear in front of the slots. Initially, the MT is based on a volume, which is reduced to surface through a numerical approximation. This approximation is fulfilled in a linear case with a very high permeability for the stator. Then the tangential magnetic component $\mathbf{H}_t = 0$ and the normal flux \mathbf{B}_n is nearly constant close to the interface, such that the MT tends to the following magnetic pressure P_{mag} approximation:

$$P_{mag} \approx \frac{1}{2\mu_0} |B_n|^2 \tag{16}$$

which is accurate for linear, planar surface with $\mu_{stator} \gg 1$. However, the geometric singularities (corners) do not satisfy these assumptions. An estimation of the mesh sensitivity on the lumped forces is given below in Fig. 11. The discretization effect has already been the subject of several papers and is not



Fig. 10. Computing integrated tooth forces: Example of lumped forces amplitude and direction per teeth according to different methods.

further studied in this paper. A mesh sensitivity of the MT is discussed in [47], a comparison of the mesh effect on both MT and VWP is proposed in [48] for torque estimation, further investigations about the accuracy of the MT depending on the integral surface are available in [49], and error estimation for the VWP is proposed in [50]. Besides, the use of semianalytical methods overcomes meshing issues. Although the local magnetic forces may be wrongly estimated, there is a consensus about the reliability of the MT for torque prediction. As shown in the following sections the MT ensures Lumped Forces harmonics are correctly conserved as well.

B. Lumped force mapping

In this section, the previous magnetic pressures are integrated and compared for a vibro-acoustic purpose. First an example of the results with these Lumped Forces is presented in Fig. 10. In order to take the VWP as the reference, it must be checked that the discretization error is small behind the differences between the force methods. An overview of the VWP sensitivity to the fineness of the mesh is illustrated in Fig.11: seven different cases are computed where the overall number of elements is multiplied by a coefficient between 0.25 and 2, where 1 corresponds to the automatic mesh size proposed by FEMM. The finest case (ratio equal to 2) is taken as the reference (approximately 21 000 elements) for curves "VWP mesh sensitivity" and "MT mesh sensitivity" in order estimate the discretization errors. Other curves estimates the differences between two methods for different sizes of mesh. The discretization error is relatively small in all cases, and become negligible if the discretization is sufficiently fine. Then it also justifies to set VWP as the reference. To better understand the notion of magnetic momentum represented by the MT, additional versions of the MT lumped forces are computed in the following. The set of methods is summarized in the Table III.

The first global value which can be numerically compared is the magnetic torque applying on the stator in Table IV. There are already two methods which seem to underestimate the



Fig. 11. The relative error between the VWP and MT and the discretization error

TABLE III Set of force methods used for the lumped force comparison

Name	Force method	Magnetic field method
MT Air-gap	Maxwell Tensor computed according to Eq. (13) along the green curve between point D & C on Fig. 1	SDM with MANATEE or FEA with FEMM
MT Interface	Maxwell Tensor computed according to Eq. (13) along the beige curve between point F & E on Fig. 1	SDM with MANATEE or FEA with FEMM
VWP	Virtual work principle applied to Finite Element according to Eq. (4)	FEA with FEMM
MT-radial	Maxwell Tensor computed according to Eq. (14) along the green curve between point D & C on Fig. 1	SDM with MANATEE
MT Tooth Tip	Maxwell Tensor computed according to Eq. (13) along the green curve between point H & G on Fig. 1	SDM with MANATEE

TABLE IV GLOBAL TORQUE ON THE MACHINE OF TABLE II WITH A LINEAR B-H CURVE SIMULATION

Average torque	Value [N.m]
MT Radial (SDM)	0
MT Tooth Tip (SDM)	-5.1
MT Air-gap (SDM)	-8.1
MT Interface (FEA)	-8.2
MT Air-gap (FEA)	-8.0
VWP (FEA)	-7.4
MT Interface (SDM)	-7.9

torque: MT Radial and MT Tooth Tip. Nonetheless, the radial forces are the most important source of electrical vibration, such that the contribution of these methods to the radial direction must be checked before any conclusion. Then for each tooth, the integrated forces computed according to the different methods are represented in Fig. 12 for the radial

 TABLE V

 RADIAL LUMPED FORCE RELATIVE DEVIATION

	Harmonic error [%]			
LF Method	f_0	f_1	f_2	f_3
MT Air-gap (FEA)	-5	-4	+17	-5
VWP (FEA) [Reference]	0	0	0	0
MT Radial (SDM)	+8	-9	-20	-31
MT Tooth Tip (SDM)	-33	-24	-37	-64
MT Air-gap (SDM)	-6	-6	+15	-7
MT Interface (SDM)	-10	-7	-28	-28

TABLE VI
TANGENTIAL LUMPED FORCE RELATIVE DEVIATION

	Harmonic error [%]			
LF Method	f_0	f_1	f_2	f_3
MT Air-gap (FEA)	+10	+15	+33	+5
VWP (FEA) [Reference]	0	0	0	0
MT Radial (SDM)	∞	∞	∞	∞
MT Tooth Tip (SDM)	-73	-60	+1	-77
MT Air-gap (SDM)	+8	+13	+30	+3
MT Interface (SDM)	-22	-28	-32	-17

TABLE VII Acoustic amplitude relative deviation with respect to Lumped Force Euclidean Norm

	Harmonic error [dB]		
LF Method	f_1	f_2	f_3
MT Air-gap (FEA)	-0.06	-3.8	+0.25
MT Air-gap (SDM)	+1	+2.5	+4
Reference amplitude (VWP)	143 dB	110 dB	98 dB

component, on Fig. 13 for the tangential component. The resulting frequencies f_n of the force harmonics are even multiple of the fundamental electrical frequency f_s and the number of poles p:

$$f_n = 2nf_s = (2n)p\frac{N}{60} \approx (53.33)n \ [H_z] \ , \ \forall n \in \mathbb{N}$$
 (17)

This result is observed for all three methods on Fig. 12 and Fig. 13 after performing a Fast Fourier Transform (FFT) on the discrete temporal signals. All methods provide the same frequency content, only the magnitude of the harmonics differ. Table V and Table VI summarize the deviation from the VWP (set as the reference). These values definitely show that the MT Air-gap (either SDM or FEA) should be preferred over other form of Maxwell Tensor. It can be pointed out that errors are still important (more than 5%) with respect to VWP even when using the MT Air-gap but converting these differences into the acoustic amplitude log scale, the errors are relatively minored as shown in the Table VII: on the predominant harmonic f_1 , it can be expected to do a relative error less than 1 dB, which is generally inferior to measurement precision. Moreover, effect of numerical noise can be observed in Fig. 14 for VWP (and to a lesser extent for the MT Interface (FEA)) through small non-physical harmonics. This noise is due to mesh discretization. Besides only three out of five methods really account for the tangential direction contribution: VWP, MT Air-gap and MT Interface. Indeed only the MT methods which take into account the slot magnetic flux can capture correctly the tangential Lumped Force: MT Tooth Tip underestimates the radial force significantly and neglecting the tangential



Fig. 12. Radial lumped force during one revolution and its FFT according to different methods with a linear B-H curve



Fig. 13. Tangential lumped force during one revolution and its FFT according to different methods with a linear B-H curve

magnetic flux (with the MT-radial) leads to overestimate the radial lumped force. Knowing that tangential harmonics can excite radial modes as shown in [38], it can be conclude that MT-radial and MT Tooth Tip are inadequate for vibro-acoustic context even though it can be found in some articles such as [51].

Since the harmonics and amplitudes of the forces are very close, the following methods are nearly equivalent from a vibro-acoustic point of view: VWP, MT Interface, MT Air-gap and MT FEMM. Then the lumped force mapping can be used for vibro-acoustic prediction with similar tooth geometry. For example, [29] presented a successful prediction of the noise



Fig. 14. Integrated tooth forces: Zoom on the FEA noise on the lumped tangential forces

 TABLE VIII

 MODIFIED PARAMETERS OF THE MACHINE WITH SATURATION

New Parameter	Value & Unit
Magnets B_{rm}	1.4 [T]
Phase current RMS	25 [A]

with lumped force mapping using the MT Air-gap. The case of Table II has a good agreement between linear and non-linear simulations. In order to start a study about the saturation effect, the following section proposes to keep the same geometry with higher injection currents and higher remanent magnetization.

V. SATURATION EFFECT

In this section, the simulation is now performed with the same geometry but the injected current and the remanent magnetization of the rotor's magnet are both increased. The modified magnetic and windings parameters can be found in Table VIII. The FEMM simulation is performed with a non-linear B-H curve presented in Fig. 15, such that the saturation can be computed. The authors refer to [52] for the FEA modeling of saturation and [53] for its influence on permanent magnet machine performances.

Saturation has as consequence a local drop of magnetic permeability. It corresponds to the flattened part of the curve in Fig. 15 for high amplitude of **H**. In particular for electrical machines, the saturation appears on tooth tip where the concentration of magnetic flux is the most intense. It creates a gradient of permeability across the media such that a magnetic bulk force (orthogonal to iso-permeability lines) is obtained according to Eq. (7). The VWP is adapted to compute nodal forces with saturation by numerically compute the co-energy integrand of Eq. (3), which corresponds to the area under the curve in Fig. 15. It allows to compute the bulk forces inside the ferromagnetic media. Thus magnetic forces are not completely concentrated at the interface unlike the linear case. Though the barycenter of forces in Fig. 17 is pushed back into the stator compared to Fig. 4, the highest point is approximately at 22% of the total tooth height, such that the application of the force at the tip of the tooth starts to be questionable. On the other hand, the MT cannot account for the local bulk behavior. The global force is distributed on the surface of the tooth such that the MT Interface approximation of the barycenter position in Fig. 17 is distort.

The SDM simulation is not accounting for the saturation effect on the magnetic flux, resulting in differences presented



Fig. 15. Non-linear B-H curve used for the stator in FEMM



Fig. 16. Apparition of bulk force in saturated conditions according to VWP



Fig. 17. Barycenter of forces trajectory during one revolution (simulation with saturation)

in Fig. 18: the temporal harmonic content on the flux is the same but the amplitude differs on the fundamental and the first harmonic. Indeed, the saturation is flattening the spatial distribution of magnetic flux such that the first harmonics are lower than SDM results. As previously done for the linear case, the first global parameter to study is the magnetic torque.



Fig. 18. Comparison between FEA with saturation and SDM

 TABLE IX

 GLOBAL TORQUE ON THE MACHINE WITH SATURATION

Average torque	Value [N.m]
MT Air-gap (FEA)	-19.5
MT Air-gap (SDM)	-23.5
VWP (FEA)	-18.7
MT Interface (SDM)	-23.0

With the new conditions, Fig. 19 and Fig. 20 respectively show the radial and tangential Lumped Forces, but without the previous MT Radial and MT Tooth Tip which are not adequate for a vibroacoustic study. It is observable that the saturation effect is not introducing new temporal harmonics but the effect on the amplitude of the integrated quantities become obvious. The saturation is reducing the amplitude of the magnetic field in the air-gap, but the relative amplitude stay equivalent to the linear case. Since the SDM simulation is not accounting for the saturation, the torque (or tangential force) amplitude of the SDM based methods are higher than FEA based MT methods. The methods which are giving close results both in linear and saturated conditions are the MT Air-gap (SDM), the MT Air-gap (FEA) and the VWP. Even though MT and the VWP were previously not providing the same magnetic pressure distribution, the principle of global forces conservation is visible here. It is also important to notice the conservation of the time harmonics when the saturation effect is introduced. Then they are compared in terms of amplitude differences according to Eq. (15) in the logarithmic scale in Table X and Table XI. Since the static load does not contribute to the noise of electrical machines, only the maximum difference on the harmonics is observed.

In the end, the observable errors produced by the MT Airgap stay small in both linear and saturated cases compared



Fig. 19. Radial lumped force during one revolution and its FFT according to different methods with a non linear B-H curve



Fig. 20. Tangential lumped force during one revolution and its FFT according to different methods with a non linear B-H curve

TABLE X ACOUSTIC AMPLITUDE RELATIVE DEVIATION FOR EACH HARMONIC WITH RESPECT TO RADIAL LUMPED FORCE

	Considered harmonic		
	f1	f2	f3
Lumped Force Method	Acoustic	amplitude	error [dB]
MT Air-gap (FEA)	-2.2	+5.1	-1.5
MT Air-gap (SDM)	+1.5	+3.3	+7.6
MT Interface (SDM)	+2.5	-6.0	+1.7
	Reference amplitude (VWP)		
	155 dB	119 dB	91 dB

TABLE XI Acoustic amplitude relative deviation for each harmonic with respect to Tangential Lumped Force

	Considered harmonic		
	f1	f2	f3
Lumped Force Method	Acoustic amplitude error [dB]		
MT Air-gap (FEA)	+3.2	+2.0	-0.2
MT Air-gap (SDM)	+5.1	+1.7	+4.9
MT Interface (SDM)	-1.3	-9.10	-0.3
	Reference amplitude (VWP)		
	140 dB	117 dB	91 dB

to the reference acoustic amplitude computed from Eq. (15)

with the VWP. Such that any of these lumped force mapping procedures can be apply for the physical interpretation of the noise in electrical machine. Indeed the knowledge of which harmonic excites the structural mode is often enough for the design or the diagnostic of an electrical machine vibroacoustic response.

VI. CONCLUSION

This paper proposes a comparison between different magnetic forces computation methods for vibro-acoustic purpose. The local magnetic pressure differs between methods (in section IV-A) and the MT methods computed in the air-gap do not properly compute the local magnetic pressure especially in the slots and close to geometrical singularities. The idea to compare force methods under integrated form rely on the hypothesis that stator's teeth are more likely to convey global efforts. An adapted geometry for this hypothesis is long and thin teeth which are concentrating considerable radial and tangential efforts on teeth's tips. For this topology, the paper shows that Lumped Force mapping applied at the center of the tooth tip for vibro-acoustic does not really depend on the method used to compute magnetic forces if the method is correctly conserving global quantities (especially torque). This can be achieved by integrating the Maxwell Tensor between two slot opening. Moreover the last part of the paper shows that the assumptions of the Lumped Force method are weakened by the saturation. However, the observed differences are not a real problem for two reasons: firstly the harmonics are correctly predicted such that the resonance with structural modes can also be predicted by any of the method used in the saturation section. Secondly, the amplitude differences stay quite low when considering the equivalent acoustic amplitude values. Thus, with the advised three methods (MT Air-Gap SDM/FEA and VWP) the vibroacoustic design and optimization with Lumped Force of electrical machine with similar type of topology is equivalent. Nevertheless, the VWP is strongly recommended for further studies such as tooth tip geometry influence or saturation influence. Knowing that some geometries are more sensitive to saturation, there is certainly a link between the geometry and the validity of the lumped force methods. The characterization of this sensitivity is the matter of further work.

Therefore the advantages of using the Maxwell Tensor in the air gap with Lumped Force mapping (as it is done in MANATEE software) are: the compatibility with any electromagnetic fields computations (SDM, FEM, PMMF ...), it does not require a precise knowledge on the stator geometry (at least for standard geometries), it is very light in term of computational cost and can be as accurate as nodal methods.

The authors goal is to provide in a later paper further investigations on a comparison in the electrical machine noise context between nodal forces projection (which should be more accurate) and simplified methods such as lumped force mapping.

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