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Modelling and control of a multi phase induction system for metal disc heating

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ABSTRACT. This paper presents the study of a multi-phase induction system for metal disc heating. It proposes a complete electrical and thermal modelling of the whole system in PSim software, with a reduced simulation time. An optimisation procedure allows us to calculate the optimal parameters for calibrating the system in order to obtain a uniform heating of the work piece. This was possible from the knowldege of the current density distribution extracted from the finite element software Flux2D and from the impedance matrix that describes the electrical behaviour of the three coils suuplied by current source inverters. This studies also concern a first simple current control method. As a result, the experimental thermal distributions are in good agreement with simulated ones.

I. INTRODUCTION

In comparison with other heating solutions, induction heating offers a lot of advantages, such as fast and exact heating with high power density, many control possibilities with the help of power electronic. The operation of induction heating devices has to face many problems that cannot be fully and easily characterized by a mathematical formulation. Indeed, interactions between the converter, the inductor and the work piece to be heated, make the system complex, but it is possible to separate these difficulties by discerning the two main parts that constitute an induction heating system [1,2]. In order to improve the tuning facility and the flexibly, it might be associated with an optimal control. But it requires first a good representation that allows calibrating the whole system. Induction heating systems are divided into two parts, the power supply and the inductors. Few softwares allow magneto thermal studies such as Flux 2D®, moreover they are complex and time consuming [3,4]. To overcome these drawbacks, a model of the complete system was developed with [7], including the load thermal behaviour, power inductors, switches and RMS control of the inductor currents. The proposed simplified model relates to 3 phases transverse flux induction heating. We successively present the electrical model, the thermal model, the control scheme, the simulation and experimental results we obtained and their improvements.

II. SYSTEM MODELLING: ELECTRICAL PART

The system consists of three inductor coils (Fig.1 & Fig2) organized face to face in a transverse flux configuration and a

disk plate i.e. the load to be heated. This system can be represented by a 4 phase electrical circuit including the material to be heated (index 4), which is subject to a current flow according to the induction heating principle, but with zero voltage.



Fig. 1. Coils and work piece coupling



Fig. 2. Induction heating device coils

Equation 1 provides a matricidal description of the system when the three coils are fed by currents I_1 , I_2 an I_3 while I_4 is the current flowing through the material to be heated.

$$\begin{bmatrix} \bar{\mathbf{V}}_{1} \\ \bar{\mathbf{V}}_{2} \\ \bar{\mathbf{V}}_{3} \\ \bar{\mathbf{V}}_{4} = \mathbf{0} \end{bmatrix} = \begin{bmatrix} \mathbf{R}_{1} + j\mathbf{M}_{1}\omega & j\mathbf{M}_{12}\omega & j\mathbf{M}_{13}\omega & j\mathbf{M}_{4}\omega \\ j\mathbf{M}_{2}\omega & \mathbf{R}_{2} + j\mathbf{M}_{2}\omega & j\mathbf{M}_{23}\omega & j\mathbf{M}_{24}\omega \\ j\mathbf{M}_{31}\omega & j\mathbf{M}_{32}\omega & \mathbf{R}_{3} + j\mathbf{M}_{3}\omega & j\mathbf{M}_{34}\omega \\ j\mathbf{M}_{41}\omega & j\mathbf{M}_{42}\omega & j\mathbf{M}_{43}\omega & \mathbf{R}_{4} + j\mathbf{M}_{4}\omega \end{bmatrix} \begin{bmatrix} \bar{\mathbf{I}}_{1} \\ \bar{\mathbf{I}}_{2} \\ \bar{\mathbf{I}}_{3} \\ \bar{\mathbf{I}}_{4} \end{bmatrix} (1)$$

- M_{i,4}: coupling terms between the inductors i and the material to be heated (load)

- $R_{i_{j_i}}L_i$: self resistance and inductance for inductor i

- R_4 and L_4 : resistance and inductance for the disk plate

- M_{ij} : mutual inductance between inductor i and j.

From the 4th line, it comes:

$$\bar{I}_{4} = -j.\frac{\omega M_{41}.\bar{I}_{1} + \omega M_{42}.\bar{I}_{2} + \omega M_{43}.\bar{I}_{3}}{(R_{4} + j\omega L_{4})}$$
(2)

which leads to a reduced 3x3 relationship, between [V] and [I] with

$$\overline{Z} = \begin{bmatrix} \overline{Z}_{11} & \overline{Z}_{12} & \overline{Z}_{13} \\ \overline{Z}_{21} & \overline{Z}_{22} & \overline{Z}_{23} \\ \overline{Z}_{31} & \overline{Z}_{32} & \overline{Z}_{33} \end{bmatrix}$$
(3)

$$\overline{Z}_{i,i} = \left(R_i + \frac{\omega^2 M_{i,4}^2 \cdot R_4}{R^2 + (L_4 \omega)^2}\right) + j\omega \left(L_i - \frac{L_4 \cdot M_{i,4}^2 \omega^2}{R^2 + (L_4 \omega)^2}\right) \quad (4)$$

$$\overline{Z}_{i,j} = \left(\frac{\omega^2 M_{i,4} \cdot M_{4,j} \cdot R_4}{R^2 + (L_4 \omega)^2}\right) + j\omega \left(M_{i,j} - \frac{L_4 M_{i,4} \cdot M_{4,j} \cdot \omega^2}{R^2 + (L_4 \omega)^2}\right) \quad (5)$$

From (4) and (5), we can see that the presence of the material to be heated increases the resistance of the diagonal terms and creates a mutual resistance in impedance coupling terms. Of course it is possible to run numerical simulations on dedicated software such as Flux 2D , Flux 3D or Inca 3D . In fact, these simulations are highly time consuming (3 weeks for a given configuration) and as the inductors and the bus-bar have a particular form, it is often not possible to fully represent them in these programs. Consequently, measurements will be necessary to obtain the real and

imaginary parts of the impedances including the coupling terms. The different terms given in (6) calculated according to a "pseudo-energy" method from V and I measurements, details are given in [5].

$$\begin{bmatrix} 33.1 + j.24466 & 25.96 + j.43.77 & 21.48 + j.2433 \\ 25.83 + j.43.61 & 67.31 + j247.32 & 65.93 + j.11366 \\ 20.86 + j.21.39 & 65.22 + j.11139 & 107.11 + j.56820 \end{bmatrix} m\Omega^{(6)}$$





Fig. 3 describes the arrangement of current-controlled voltage sources and passive components used to simulate the matricidal model (1), including the dissymmetry between Z_{12} and Z_{21} for example. For example on phase 1, R11 and L11 represent the self resistance and inductance while the other terms are the coupling effects, i.e. $\overline{Z_{12}} * \overline{I_2}$ and $\overline{Z_{13}} * \overline{I_3}$ respectively.



Fig. 4. Current source and inverters

The whole system is supplied by a set of current source inverters and a controlled current source, as depicted in Fig. 4. It is important to notice that power electronics does not work according to PWM principles but with only one pulse per half-period, consequently, the control loops will have to adjust the duty cycle [6] on each phase.

Fig. 5 shows for phases 1 and 2, the inverter current waveform and the current in the corresponding inductor. The specific angles derive from an optimization procedure of the heat profile in the plate that is described in [1]. Due to the LC resonant circuit on each phase, the inductor currents are quite sinusoidal despite square wave supply inverter currents, as it can be seen in figures 6 and 7.



Fig. 5. Inverter and inductor waveforms pour phase 1 and 2



Fig. 6. FFT for inverter currents with $\alpha_1=30^\circ$



Fig. 7. FFT for inductor currents

A particular attention should be paid to the capacitor values. The theoretical calculation leads to $[C1, C2, C3] = [388.4; 217.9; 133.6] (\mu F)$ which are implemented as $[C1, C2, C3] = [387; 221; 136] (\mu F)$ taking into account only normalized capacitances. The first experimental results in Fig. 9 are not satisfying as the phase lag φ_{21} between currents I₁ and I₂ is 52.3° instead of 39.9° and 57° instead of 45.3° for φ_{31} between currents I₁ and I₃. This phenomenon is mainly due to parametric dispersion on the capacitor values. Fig. 8 shows an example of the capacitor parametric characterization that had to be done. For example, the practical capacitance value of the biggest capacitor was 43µF instead of 47 µF.



Fig. 8. Impedance diagram for a 47µF capacitor

A 33 μ F capacitor is added on the first bank and the result is described in Fig. 9 where the phase shifts are closer from their references than before.



Fig. 9. Standard current phase shifts



Fig. 10. Current phase shifts with an additional capacitor of $33 \mu F$ on bank 1

The phase shift sensitivity versus capacitor values must be studied in order to confirm the origin of the phase errors in Fig. 10. Equations (7) come from the circuit in Fig. 4 and from the matricidal model (1), where I_{invl_f} is the fundamental of the inverter current on phase 1.

$$\begin{split} \bar{I}_{inv_{1f}} &= \frac{(\overline{Z}_{11} + \overline{Z}_{c_{1}})\overline{I}_{1} + \overline{Z}_{12}\overline{I}_{2} + \overline{Z}_{13}\overline{I}_{3}}{\overline{Z}c_{1}} \\ \bar{I}_{inv_{2}}f &= \frac{(\overline{Z}_{22} + \overline{Z}c_{2})\overline{I}_{2} + \overline{Z}_{21}\overline{I}_{1} + \overline{Z}_{23}\overline{I}_{3}}{\overline{Z}c_{2}} \end{split}$$
(7)
$$\bar{I}_{inv_{3}}f &= \frac{(\overline{Z}_{33} + \overline{Z}c_{3})\overline{I}_{3} + \overline{Z}_{31}\overline{I}_{1} + \overline{Z}_{32}\overline{I}_{2}}{\overline{Z}c_{3}} \end{split}$$

These currents can be expressed in (8) from the knowledge of the duty cycle and the shift angles for I_{inv_i} such as represented on Fig 5. Because of the resonant circuit, only the fundamental of the currents will be taken into account, leading to analytic expressions of the inductor currents (9) in relationship with the circuit parameters and especially with the capacitor values.

$$I_{inv_i} = I_S \cos(\alpha_i) \tag{8}$$

$$\bar{I}_{1} = F_{1}(C_{1}, C_{2}, C_{3}, I_{ond1}f, I_{ond2}f, I_{ond3}f, \overline{Z})$$

$$\bar{I}_{2} = F_{2}(C_{1}, C_{2}, C_{3}, I_{ond1}f, I_{ond2}f, I_{ond3}f, \overline{Z})$$

$$\bar{I}_{3} = F_{3}(C_{1}, C_{2}, C_{3}, I_{ond1}f, I_{ond2}f, I_{ond3}f, \overline{Z})$$
(9)

Then, the variations of the phase shifts between the inductor currents can be plotted in Fig. 11.



Moreover, the phase shifts due to the individual capacitor variations are almost linear and can be added. The global phase shift variation is almost equal to the sum of the phase shifts due to separate variations, as it can be seen in Fig. 12 if they are limited within a reduced variation domain around the nominal values.



Fig. 12. Phase shift sensitivity versus global capacitor variations

Moreover, a frequency analysis, see Fig.13 can be computed in order to highlight the current transfer ratio between the inverter currents and the inductor currents, in magnitude and phase, when the working frequency is subject to variations. For example, it can be noticed on the magnitude plot, that the resonant filter is rather selective, has an increasing effect at the nominal frequency and attenuates the other frequency components.



Fig. 13. Bode plots of the currents transfer ratio and phase

III. SYSTEM MODELLING: THERMAL PART

The temperature is usually obtained by solving the heat equation which takes into account either convection, conduction in the material or radiation effects. The complete thermal model which is fully described in [7], is based on the non linear power density distribution created in the plate by the 3 phases [3]. In practice it is impossible to measure the induced currents in the work piece but an image of their distribution in the material at each abscissa along the radius can be obtained in Flux2D® software. Under the hypothesis that the temperatures around the thermal measurement points (thermocouples) are uniform as well as the resistivity ρ_{disc} around the considered points, the power density is given by (14).

$$Dp_{(Ri)} = \rho_{disc} J_{disc}^{2}(R_{i})$$
(9)

 J_{disc} represents the total induced currents in the material at any point i along the radius when ρ_{disc} is the resistivity. Fig. 14 and Fig. 15 show an example of the induced current distribution extracted from Flux2D® under condition of 20°C at 1500 Hz.



Fig. 14. Real part of induced current at 1500 Hz under ambient temperature of $20^\circ C$



Fig. 15. Imaginary part of induced current at 1500 Hz under ambient temperature of 20° C

The following formula shows the calculation of induced currents that uses the features of induced current distribution images in Fig. 3 and the real and imaginary parts of current injected in the inductors.

$$J_{disc}(R_i) = \sum_{k=1}^{3} (f_{kR}(R_i)I_{kR} - f_{kI}(R_i)I_{kI}) + j \sum_{k=1}^{3} (f_{kR}(R_i)I_{kI} + f_{kI}(R_i)I_{kR})$$
(10)

where

- $f_{KR}(Ri)$ is the real part of the image of induced distribution current at the abscissa R_i ,
- $f_{KI}(Ri)$ is the imaginary part of the image of induced distribution current at the abscissa R_{i} .
- I_{kR} : real part of the current I_{k} ,
- I_{kI} : imaginary part of the current I_k

Ten measurement points by thermocouples (R_1 to R_{10}) along the radius of the disc plate are considered. The values of the different induced current images, for the real part and the imaginary part, are red at each measurement point, such as for 0.27m in Fig. 14. The, the temperature model derives from (11).

$$D_{p}(R_{i}) = \rho c \frac{d\theta_{i}}{dt} + \frac{2h}{e}(\theta_{i} - \theta_{a})$$
(11)

IV. CURRENT CONTROL

As far as we know, very few works have been done for the control of this kind of coupled system [8], [9]. As a first step in our study, a simplified control scheme is proposed hereafter. According to figure 16 which describes it for one phase, it includes a PI controller, a limiter, a cosine inverse function block that leads to the firing angle of the corresponding inverter. Besides, the current is sensed and converter into its RMS value with the help of a square function, a low-pass filter with 600Hz as the cut-off frequency and a square root function.



Fig 16. Current control scheme

The PI controller is tuned according to pole placement method, the closed-loop bandwidth is set to 600Hz (<1500 Hz) as in open-loop. Fig. 17 shows the transient from 0 to steady state on the inverter currents and on the inductor currents. The reference RMS values are reached within few supply periods.



Fig. 17. Inverter and inductor current waveforms from 0 to steady state

The steady state duty cycles depend on the source current value. The current on phase 1 is the highest, it could be simpler to fix $\alpha_1=0$, that is to say full-wave, but this is not the best solution as this duty cycle will be stuck to its lower limit. Consequently, a better solution consist in increasing the source current Is and for example, tune $\alpha=30^{\circ}$ on the phase that flows the highest current i.e. I₁ (so $\alpha_1=30^{\circ}$) that gives the opportunity to cancel all 3rd harmonics in the inverter currents and decrease the THD.

V. EXPERIMENTAL RESULTS

Fig. 18 shows the experimental and the simulated temperatures for the ten measurement points. Several tests were used to correlate simulations and experiments, which are in good agreement with each other.



Fig. 18. Simulated and experimental profile

The differences between the simulations and experiments are quite acceptable because they are limited to 10% except in the centre of the disk where the model has to be improved and other experiments have to be run on the testbench.

VI. CONCLUSION

This paper presents a simplified model that describes both the power electronics and the thermal behaviour of our induction heating system. The model has short computation time and provides satisfying results that are close to experimental results under the same conditions. It takes into account either convection, conduction or radiation. The sensitivity versus the capacitor values was put in evidence and an additional capacitor leads to a significant improvement. However, the model must be improved for better accuracy, especially in the centre of the disc where thermal conduction seems to be more important on the experimental profile. A first and simple control scheme only on the RMS currents, gave rather good performance and future works will include decoupling effects in the control loops and the control of the phase shifts between the inductor currents.

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