Simulation of an Induction Motor’s Rotor after Connection

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Abstract—Transients have proven to be a specially demanding operation mode for rotor cages in induction motors. The combination of thermal and mechanical stresses causes damage in weak points of the secondary circuit of these machines. A multiphysics computation may shed some light into the conditions under faults such as broken bars develop.

Index Terms—Induction motors, rotors, electromagnetic transients, magnetomechanical effects.

I. INTRODUCTION

Transients in induction motors have proven especially damaging for the rotor cage [1]. Frequent startups or stall periods of large units cause heavy thermal and mechanical stresses that in addition to structural or manufacturing weak spots develop into breakages of this secondary circuit [2].

Fatigue tests [3] and analytical calculations [4] have been the traditional methods for studying the development of this fault, since the complexity of a Finite Element electromagnetic, thermal and mechanical computation was too big to be carried out. In [3] FEM was used to obtain the speed, and hence the inertial forces during the acceleration of an induction’s motor rotor in a startup transient. Separately, the effects of such forces were imposed on a mesh simulating a rotor bar joint to the end ring. Since no thermal effects were considered, the simulation did not correspond to experimental data. Another approach is considered in [4] in which analytical expressions are used to model the skin effect in the rotor bar during stall conditions, as well as its thermal and mechanical (thermal expansion) consequences.

However, if the results are to have impact on design and fault evolution modelling (prognosis) more detailed computations are needed. 3D FE is mandatory if phenomena as interbar currents are taken into account. Thus, this work presents the 3D electromagnetic and mechanical computation of a rotor cage during the first instants after connection. In order to reduce the computational needs, a value of the magnetic vector potential is imposed on the rotor iron surface, thus not being simulated the stator.

II. APPROACH FOLLOWED

In this case ELMER software is used, which employs an AVA formulation based in the magnetic vector potential \( \mathbf{A} \) (\( \mathbf{B} = \text{rot} \mathbf{A} \)) and scalar potential \( V \). This allows a direct coupling of the 2-D to the 3-D field solution since a unique field distribution within the rotor can be obtained by setting the normal component of flux density on its boundaries along the normal component of the current density [5]. Following [6], the normal component of \( \mathbf{B} \) is imposed by specifying the tangential component of \( \mathbf{A} \) on the boundaries. A sinusoidal distribution having an average amplitude similar to the one obtained by 2D FE computation for the same motor is used, moving around the rotor surface at a frequency of 50 Hz. Magnetic and electric insulation is imposed on the external boundaries of air surrounding the end rings’ regions.

For the mechanical computation, the movement at both ends of the rotor is limited by setting spring boundary conditions on the limiting surfaces. The average displacement in the three Cartesian axis is computed. 1e-4 s time steps are used to simulate the first 2.5 cycles of the transient.

III. RESULTS

Fig. 1 shows currents induced in the shaft next to both end rings. The mechanical load of the fully enclosed skewed bars on the rotor surface is also depicted.

Fig. 1. Von Mises stress (rotor surface), elementary current density (slice) and magnetic vector potential (contour) of the damaged rotor after the simulation (50 ms). The increase of current density on the hot spot is shown in the upper part of the forward end ring.

REFERENCES


