SIMULATION OF EDDY CURRENT TESTING OF STEAM GENERATOR TUBES IN THE PROXIMITY OF SUPPORT PLATES QUADREFOIL-SHAPED HOLES WITH AN HYBRID FINITE FE-VIM MODEL

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ABSTRACT Eddy current inspection of Steam Generator (SG) tubes in the vicinity of tube support plates (TSP) is an important aspect of the safety of the nuclear plants. The appearance of material defects like corrosion or cracking is frequent in this particular region of the SG installations. In addition, the impact of the tube to the TSP due to vibrations during the SG operation might lead to tube wear at the contact points. The detection of defects in the proximity of support plate presents increased difficulties due to the perturbation signals arising from the presence of the plate. Additional effects like gradual deposit of conducting or/and ferromagnetic material in the gap between the plate hole and the tube external wall may create additional perturbations which have to be identified and distinguished from the flaw signature as well.

INTRODUCTION The aim of this collaborative work between CEA and IRSN is to extend the capabilities of the CIVA software by developing a simulation tool for the evaluation of industrial non-destructive testing method used for the tube inspection in the support plate region.

For the numerical modeling of this problem, a combination of the Finite Elements Method (FEM) with the Volume Integral Method (VIM) is used in order to combine the advantages of the two techniques. According to this approach, the primary field is calculated using the FEM for the tube-plate ensemble whereas the flaw response is calculated via the VIM.

In a previous communication, we presented application and simulations cases concerning support plates with circular-shaped holes. The results show that the proposed method is enabling to handle such configurations. Since, we worked on taking into account quatrefoil-shaped holes support plates and magnetic material in the same
issue. Application cases concerning support plates with magnetic quatrefoil-shaped holes will be given in this article to illustrate the good agreement between simulation and experimental data.

HYBRID FINITE FE-VIM MODEL

The coupling approach adopted in this work is described in [3]. The primary field $\tilde{E}^\text{inc}_2$, i.e. the electric field induced inside the tube wall in the absence of the flaw, is calculated using the FEM. Since the defect is usually of small volume in respect to the rest of the structure, one can consider that the perturbation to the eddy current flow is of local character and thus neglect its interaction with the TSP. Hence, the flaw response can be calculated with good accuracy by solving the volume integral equation approach applied in the bare tube structure [1, 2]

$$\tilde{E}_2(\vec{r}) = \tilde{E}^\text{inc}_2(\vec{r}) + j\omega\mu_0 \int_{V_r} G^\text{ee}_{22}(\vec{r},\vec{r}')\delta\sigma(\vec{r}')\tilde{E}_2(\vec{r}')dV'$$

(1)

where the Green dyad $G^\text{ee}_{22}$ corresponds to the dyad of a cylindrical multilayered medium. In the above equation, the tube is described in terms of a cylindrical multilayered structure the second layered being assigned to the tube wall, the first and the third ones being referred to the interior and the exterior of the tube respectively. Once the total field $\tilde{E}_2$ has been evaluated, the mutual impedance between the driving coil and each of the receiving coils of the probe can be calculated using the reciprocity theorem [5]:

$$\Delta Z_{ji} = -\frac{1}{I_j I_i} \int_{V_r} \delta\sigma(\vec{r}')\tilde{E}^\text{inc}_{2,j}(\vec{r}')\tilde{E}_{2,j}(\vec{r}')dV'.$$

(2)

where $\tilde{E}^\text{inc}_{2,j}$ denotes the primary field that would be induced by the considered receiving coil $j$ if it was excited with a current $I_j$, and $I_i$ is the excitation current of the driving coil. $\tilde{E}_{2,j}$ is the total field in the flaw region and is obtained by the solution of Eq. (1). The unperturbed values of the impedance matrix at the different scanning positions $Z_{ji}$ depend on the tube-TSP configuration and are obtained by the post-processing of the FEM solution. The final probe response is then calculated using the above values of $Z_{ji}$ and $\Delta Z_{ji}$ taking into account the operational mode of the probe (function in absolute or differential mode).
As in the case of the TSP with circular holes, an optimization algorithm has been
developed in order to estimate the most pertinent positions of the probe and hence
to minimize the number of FEM simulations.

FIGURE 1. CIVA call the primary field already calculated with the finite element method in order to simulate a tube inspection near a quatrefoil tube support plate.

APPLICATION TO A QUATREFOIL TUBE SUPPORT PLATE
The presented model has been applied for the simulation of eddy current inspection of a SG tube in the proximity of a quatrefoil TSP. In order to keep the complexity of the problem restricted, the considered TSP is of stainless-steel (non-magnetic) at this first stage. Ferrous-steel TSPs will be considered in a next step. The results of the hybrid approach have been validated using experimental measurements. The tube and the TSP properties of the experimental mock-up are representative of those met in a typical pressurized water reactor. The mock-up configuration is depicted Figure 2. The tube material is inconel with a conductivity of 1 MS/m and a thickness of 1.27 mm. The conductivity of the TSP was measured at 1.4 MS/m. The probe configuration is shown in Figure 3.
Figure 4 shows the FEM mesh employed for the treatment of the tube-TSP configuration. The FEM calculations are carried out using the Flux-3D package. An important feature of the hybrid approach is that the primary field has to be calculated only once for a given tube, TSP and probe configuration which makes the approach significantly faster than treating the entire problem (primary field and flaw interaction) using the FEM only.

FIGURE 3. Problem configuration: SG tube with a quatrefoil TSP.

2 identical coils operating at differential mode
Inner radius: 7.83 mm
Outer radius: 8.5 mm
Height: 2 mm
Coils distance: 0.5 mm
Number of turns: 70

The defects considered for the validation of the results are representative of the typical tube degradations in the area of the TSP, which are principally the Intergranular Stress Corrosion Cracking (IGSCC). The geometry and the
dimensions of the considered flaws are given in Table 1. The EC signals are computed at three frequencies: 100 kHz, 240 kHz and 500 kHz. Both simulation and experimental results are calibrated in respect to the signals of a reference flaw acquired in the absence of the TSP. The reference flaw consists of a set of 4 through-holes of 1 mm diameter, circumferentially distributed every 90°.

FIGURE 5. Complex plane representation for the signals of the TSP without flaw (left column), the EG40 flaw in the absence of the TSP (central column) and the EG40 flaw in the middle of the TSP at the three measuring frequencies. The grey line represents the simulated signals whereas the black one stands for the measurements. The TSP signals are weaker than the flaw signatures at all frequencies, which allows the safe detection of the latter.
Figure 5 compares the TSP signal in the complex plane with the EG40 flaw signal without the plate and the one obtained by the EG40 when the TSP is present. The defect is centered in respect to the TSP.

<table>
<thead>
<tr>
<th>Flaw</th>
<th>$\Delta \rho/e$</th>
<th>Angular Extension</th>
<th>Longitudinal Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Groove EG40</td>
<td>40 %</td>
<td>360º</td>
<td>1 mm</td>
</tr>
<tr>
<td>Transversal Through-Notch TTN82</td>
<td>100 %</td>
<td>82º</td>
<td>0.113 mm</td>
</tr>
<tr>
<td>External Longitudinal Notch ELN10</td>
<td>54 %</td>
<td>0.6º</td>
<td>10 mm</td>
</tr>
</tbody>
</table>

**TABLE 1.** Examined flaws for the validation of the developed combined formulation. The flaw radial dimensions are given as percentages of the tube thickness $e$.

The corresponding results for the transversal TT82 and the longitudinal ELN10 notch, at 240 kHz are given in Figure 6. The two defects are axially centered in respect to the TSP and their angular position aligns with the centre of one of the plate’s segments.

**FIGURE 6.** Simulated vs. measured signals for two notches at 240 kHz: (a) longitudinal notch (ELN10), and (b) transversal through-notch (TTN82). The above plots give the signals on the complex plane (left side) and their real and imaginary parts as function of the probe scanning position.

The effect of the flaw positioning is depicted in Figure 7, where are compared the EG40 flaw signals at 240 kHz for two different axial positions of the latter: once in the middle of the TSP and once centered on the edge of the TSP.

In Figure 8 are compared the calculated signals of the axially non-centered longitudinal notch ELN10, for two different angular locations of the latter: once aligned with the center of one of the TSP segments and once facing its edge. One can see that the two signals are identical, which means that the angular position of the defect has negligible effects to the final signal. The same results are obtained when comparing the measured signals for the two positions of the defect.
FIGURE 7. Influence of the axial flaw position: (a) signal of the TSP without flaw at 240 kHz, (b) EG40 flaw concentric with the TSP at the same frequency, and (c) EG40 flaw centered on the edge of the TSP. Even if the TSP right signal peak perturbs the flaw signature in the third case, the latter remains distinguishable due to its relative large magnitude in respect to the TSP signal. Again, the plots give the signals on the complex plane (left side) and their real and imaginary parts as function of the probe scanning position.

FIGURE 8. Influence of the angular position of the flaw. The two plots correspond to the real and imaginary parts of the signal for a centered longitudinal notch (ELN10) at the angular positions sketched on the mock-up cross-section on the left side. The two curves of the plots almost coincide which shows that the angular position has a negligible influence to the results.

CONCLUSION

The hybrid FEM-VIM approach used for the simulation of eddy-current inspection of tubes near support plates with cylindrical openings presented in [3] was extended in order to model also trefoil and quatrefoil TSPs. Given that the primary field is independent of the flaw, the FEM calculations are performed only once for each probe
position and each frequency. Different defects can be thus calculated using the same FEM solution for the primary field with an additional computational effort of one VIM-solver call per defect, which running time is of the order of some minutes depending the flaw geometry. Concerning the simulations presented in this work, the FEM calculation time reached approximately 1 hour per probe position and frequency, which resulted in 3 days of computation for the three frequencies. The flaw response calculation time was between 5 and 30 minutes depending the defect for all frequencies.

The results of the method are in good agreement with experimental data in all cases. Ferromagnetic TSPs and material deposit in the vicinity of the TSP responsible for clogging up effects are considered at the moment. Such effects are proved to be directly connected with major SG tube degradations [5] and their accurate modeling is thus of substantial interest. Work is also in progress for the modeling of SG tube inspection near tubesheets using surface riding coils.

REFERENCES