Electrical Field Analysis and Optimizing of High Voltage Bushing Based on Maxwell

Zeng Linsuo  
Electrical Engineering Department  
SUT  
Shenyang, China  
zls1004@hotmail.com

Zhao Lei  
Electrical Engineering Department  
SUT  
Shenyang, China  
leiwuiai@ sina.com

Abstract—In this paper, it was mainly discussed the electrical field analysis of the high voltage outlet in the insulation structure, which was a part of the transformers manufacture. Firstly, the electrical field of 500kV transformers-outlet devices inside the enclosure was modeled in Maxwell electrostatics solution type and calculated under the industrial frequency withstands voltage with Finite Element Method. The calculation was used to analyze the intensity of electric field about the oil gaps and that around the equalizing ring surface. Then, a model simplification was made and the shape parameters were defined. Further optimizations from the Maxwell optimetrics department were used to search for the optimal solutions. At last, the solutions were reused in the former model and we could contrast the safety factor of the oil gaps and the intensity of the equalizing ring. The result turned out to be effective to optimize the high voltage outlet in the insulation structure.

Keywords—outlet insulation structure; FEM; electrical-field calculations; Maxwell; optimizing

I. INTRODUCTION

Since Weidmann from Switzerland studied and developed the manufacturing technology of lead insulation moldings in 1960s, it has been attracting attention of scholars at home and abroad that the calculation for electrical field of lead and bushing on ultra-high voltage power transformers, especially the part inside enclosure, which is narrow, small and complex with a plunge from working electric potential to zero within a short distance. This paper analyzes the outlet insulation structure of a HV bushing within oil of a power transformer typed SFP10-400MVA/500KV. The electric field analyzed results will provide theoretical foundations for the design of transformer-outlet insulation structure and theoretical parameters for the R&D of other projects.

II. BUILDING FEM MODELING

A. Simplified calculated modeling

The HV bushing modeling for calculation in this paper is shown in Fig. 1. It is installed that an equalizing tube outside the lead to optimize the electrode, and that an equalizing ring under the HV bushing to improve the electrical-field around. There are insulating pulps and molding insulation paper tubes attached to the equalizing ring and equalizing tube, in order to separate the oil gaps and improve the electric intensity. It is filled with transformer oil among the enclosure[1,2].

![Figure 1. HV bushing model within oil](image)

Before the electrical-field calculation, to be easy to handle, it is necessary to simply the actual field and the domain properly and assume as follows:

- Ignoring the interference between coil and lead.
- Assuming that the space in the enclosure is filled with oil totally, without any impurities like air gaps or welding slag, etc.
- Ignoring the effect of metal or woody clamping structures around lead.
- Assuming the domain of HV bushing within oil is completely symmetry centering the lead.

So that, it may analyze 2-dimesion finite field, provided we build a 1/2 shaft section with Ansys Maxwell, which leads to a combination of simplification of analytical procedure and time, and benefit of subsequent parametric analysis and electrical-field optimizations.

B. Setting the boundary conditions

For the 500kV power transformers, the most rigor test conditions in design assess of insulation level is industrial frequency withstands voltage 680kV, which ought to be the high potential in analysis. And the electric field
The material of enclosure chooses steel 1008, given zero electric potential; the equalizing ring and equalizing tube are connected equipotentially, the material of which chooses copper, given 1min industrial frequency withstand voltage 680kV on the surface; the material of bushing chooses ceramics, given linear voltage from bottom 680kV to top flange 0V, above are on the first boundary condition. The partial differentials of electric potential of the left boundary and the down one to normal vector are zero, which are on the second boundary condition. The dielectric constants of kinds of mediums are as follows: transformer oil $\varepsilon_1=2.2$, insulation paper tubes $\varepsilon_2=4.5$, NOMEX insulating pulps $\varepsilon_3=1.6$, ceramics $\varepsilon_4=7.0$.

The differential equation for the electric calculation is

$$\nabla^2 \varphi = 0.$$  

The boundary value problem involved above may conclude as

$$\begin{align*}
\frac{1}{r} \frac{\partial}{\partial r} \left( r \frac{\partial \varphi}{\partial r} \right) + \frac{\partial^2 \varphi}{\partial z^2} &= 0, \\
\varphi_1 &= 680kV, \\
\varphi_2 &= 0, \\
\frac{\partial \varphi}{\partial n} &= 0, \\
\varepsilon_1 \frac{\partial \varphi}{\partial n} &= \varepsilon_2 \frac{\partial \varphi}{\partial n}.
\end{align*}$$  

(1)

III. COMPUTATION AND ANALYSIS

In oil-paper insulation structure, the insulating property mainly depends on the electric intensity of the transformer oil. As the electric field intensity born by oil and insulating cardboard is inversely proportional to the dielectric constants, the one in oil gaps is much higher. So once the oil gaps had a breakdown, the insulating cardboard would lose the insulation ability. Therefore, this paper mainly researches the insulating strength of oil gaps. According to the small volume effect theory of electric intensity of oil gaps, Weidmann from Switzerland proposed the allowable curve for insulation design of transformer, which has been providing the basis for design without partial discharge. The allowable curve for insulation design when the initial probability value of partial discharge equals 1% may be concluded as:

$$E = K \cdot d^{-0.27}.$$  

(2)

In the formula, $K$ is a constant related to the quality of transformer oil and the position of oil gaps; $d$ expresses the length of oil gaps along the power line, in degree mm. $E$ expresses the allowable values of the initial strength of partial discharge, maximum of 11 kV $\cdot$ mm$^{-1}$.[8-9]

It is evidently that the maximum of electric field intensity around the equalizing ring present to the first oil gap according to the Maxwell FEM calculation. The electric field intensity of oil gaps is calculated along the power line stating at maximum point of field intensity. It is contrasted with the curve of (2), which leads to Fig.3. And the variation of electric field strength along the equalizing ring edge is shown in Fig.4.

It is evidently in Fig.3 that the field intensity in each oil gap and the one around the equalizing ring surface are under the maximum. However, in the first oil gap, the values are close to some extent, lowering the safety factor. And along the equalizing ring edge, three circular arcs lead to three jumps, and the whole field intensity fluctuates widely. Now the external radiuses of three circular arcs are 15mm, 20mm, 20mm respectively. It can be considered to optimize the whole shape to promote the safety factors of oil gaps and stabilize the distribution of electric field intensity along the equalizing ring edge.
IV. OPTIMIZATION PROCEDURE

A. Conversion of Equivalent Dielectric Constants

It requests for fairly meticulous finite element subdivision that the paper oil insulation part calculating the electric field. And shape optimizations would make subdivisions for this part repeatedly, which leads to huge workload. Thus, to decrease the quantity of elements, this paper equivalents multilayer paper oil insulation into some single medium in the method of equivalent dielectric constants. It ought to be invariant that the shape, dimension and the electric field energy of electrode before optimizations; it ought to be invariant that the electric field intensity above the surface of electrode. According to the analytic formula of electric field distribution in coaxial cylindrical capacitor medium of layer $i$

$$E = \frac{U}{r_{i}^2 \sum_{i=1}^{n} \frac{1}{\varepsilon_i} \ln \frac{r_i}{r_{i-1}}}$$

we can get

$$\sum_{i=1}^{n} \frac{1}{\varepsilon_i} \ln \frac{r_i}{r_{i-1}} = \frac{1}{\varepsilon} \ln \frac{r_n}{r_1}$$

The equivalence of paper oil insulation in this paper results $\varepsilon=2.52$.

B. Optimization Algorithms

The peak of field intensity above the equalizing ring surface depends major on the circular arcs’ radiuses, minor on lines’ length and other factors. Therefore, in the optimization procedure of paper oil insulation structure around the equalizing ring, circular arcs’ radiuses are optimization variables. A mathematic model is made as follow:

$$\min f(X), X = (x_1, x_2, ..., x_n)^T$$

$f(X)$ is objective function, the peak of field intensity above the equalizing ring; $X$ is design variable, the external radiuses of three circular arcs above the equalizing ring surface respectively.

Maxwell optimetrics department offers five optimization algorithms, Sequential Nonlinear Programming (SNLP), Sequential Mixed Integer Nonlinear Programming (SMINLP), Quasi Newton, Pattern Search and Genetic Algorithm. They may all achieve satisfactory conclusions based on analysis. After making a simple model, the first external radius of circular arc above the equalizing ring surface is set as $rl$, the second one is set as $r2$, and the third one is the same to the second one for the limit of shape. So that, there are two parameters in the whole calculation model, and the optimization target are minimum peaks of field intensity around the circular arcs. Considering the actual manufacturing technology, $rl$ is defined from 10mm to 25mm, $r2$ from 15mm to 25mm.

We may optimize $r1$ and $r2$ with Quasi Newton respectively: $rl$ achieves the optimal value at 58th iteration and $r2$ achieves at 26th. Right now, $rl=25.00$mm, $r2=22.70$mm. Adjusting three external radiuses of circular arcs in Fig 2 to new dimensions, and recalculating the electric field intensity of oil gaps, we can get Fig 6; Contrasting the distribution of electric field intensity along the equalizing ring edge with Fig 4, we can get Fig 7. It shows that the optimizations have an ideal effect.

![Figure 5a. Iteration times of $r1$ and field intensity variation](image1)

![Figure 5b. Iteration times of $r2$ and field intensity variation](image2)

![Figure 6. Contrast between field intensity of oil gaps along the power line and maximum after optimizations](image3)
V. CONCLUSION

We calculated the electric field intensity of HV bushing model in 500kV UHV power transformer enclosure with FEM in Maxwell. It displayed the distribution of each oil gap, which indicated a low safety factor after contrast with the allowed values. Also, the electric field intensity around the equalizing ring surface fluctuated widely. We respectively optimized three external radiiuses of circular arcs with Quasi Newton in Maxwell optimetrics. We could find that the safety factors increased with the field intensity of oil gaps decreased, and the waves above the equalizing ring stabilized. However, it is not definitely obvious optimizing with two parameters merely. It is expected to continue the optimization with the factors such as changing the enclosure diameter or others.

REFERENCES


