Finite Element Analysis on Post Type Silicon Rubber **Insulator Using MATLAB**

¹Vishal Kahar,²Ch.v.sivakumar, ³Dr.Basavaraja.B

Department of Electrical Engineering ^{1,2}Parul Institute of Engineering &Technology, Vadodara, Gujarat, India. ³GITAM University, Hyderabad. Andhra Pradesh, India.

¹ vishalkahar28@gmail.com,² sivakumar veera@live.in,³ banakara36@gmail.com

Abstract: This paper presents the analysis of potential and electric distribution characteristics of outdoor polymer three quarters of the 20th century, the only material of choice insulator. Silicone rubber provides an alternative to porcelain for an outdoor high voltage insulator was porcelain. Natural and glass regarding to high voltage (HV) insulators and it has occurring resins and gums that were available within the early been widely used by power utilities since 1980's owing to their part of the 20th century were shellac. Later, in 1907, rubber is superior contaminant performances. Failure of outdoor high created by Dr Baekland synthetic phenol formaldehyde. These voltage (HV) insulator often involves the solid air interface two early polymer materials had good indoor properties, but insulation. As result, knowledge of the field distribution being organic, with a carbon backbone in its chain, had a very around high voltage (HV) insulators is very important to poor track resistance. Later, during 1930s and 1940s, newer determine the electric field stress occurring on the insulator synthetic resins were developed and some of the earliest surface, particularly on the air side of the interface. Thus, polymer insulators were made of butyl and acrylic materials. concerning to this matter, this project would analyze the However, while they enjoy some commercial success, they electric field distribution of energized silicone rubber high quickly become obsolete because of high cost, limited voltage (HV) insulator. And the simulation results of electric manufacturing, versatility and most importantly, inadequate field and potential distributions along surface of silicone performance for high voltage application in outdoor rubber polymer insulators under clean and contamination environments The development and conditions. For comparative purposes, the analysis is based on cycloaliphatic epoxy helped to address the resin deficiency but two conditions, which are silicon rubber insulators with clean did not able to address the coefficient of thermal expansion surfaces and silicon rubber insulators with effect of water problem at the fiberglass rod or housing interface. droplets on the insulator surface. Finite element method Compounding materials to correct this compatibility problem (FEM) is adopted for this work. The electric field distribution resulted in depolymerization of the molded sheds in warm, computation is accomplished using MAT LAB-PDE TOOL humid environments which led to electromechanical failure software that performs two dimensions finite element method. Structure of a polymer insulator is shown in Fig. 1. The basic The objective of this work is to comparison of both the design of a polymer insulator is as follows; fiber reinforced alternative shed and straight shed type insulators under the plastic (FRP) core, attached with two metal fittings, is used as effect of contamination on potential and electric field the load bearing structure. The presence of dirt and moisture in distributions along the insulator surface when water droplets combination with electrical stress results in the occurrence of exist on the insulator surface

Key Words: Silicon rubber Insulator, Finite Element method, Electricfielddistribution, Potential distribution.

INTRODUCTION I.

Silicon rubber composite insulators, which are now extensively accepted, did not come out until 1970s, and Germany is the first country developing and using this kind of insulator. Compared to conventional porcelain and glass insulators, composite insulators such as silicon rubber insulator offer more advantages in its application. For further information, this chapter would mainly discussed issue that related to silicon rubber insulator. The experience of outdoor insulator goes back to the introduction of telegraphic lines, in the 19th century. Service experience and product development with high voltage insulators made from glass and porcelain materials have been gathered over more than hundreds years. Porcelain and glass insulators completely dominated the market until the introduction of polymeric alternatives. The first polymeric insulator (epoxy) was made in United State of America in 1959, but it suffered from severe tracking and erosion.

Similarly, for high voltage insulators, during the first application of local discharges causing the material deterioration such as tracking and erosion. In order to protect the FRP core from various environmental stresses, such as ultraviolet, acid, ozone etc., and to provide a leakage distance With in a limited insulator length under contaminated and wet conditions, weather sheds are installed outside the FRP core. Silicone rubber is mainly used for polymer insulators or composite insulators as housing material.



Fig.1 Structure of a polymer insulator

The early development of modern polymeric insulators can be illustrated by the work of the German manufacturer Rosenthal, later called Hoechst Ceram Tec. Their development started in 1964 and prototypes for field installation were offered in 1967. However, it took until middle of the 1970s before a number of manufacturer offered commercial products of the first

generation polymeric transmission line insulator [6] as given in B. FEM analysis of the electric field distribution: Table .1 First generation commercial polymeric transmission line insulator

TABLE -1
OLYMERIC TRANSMISSION LINE INSULATOR

COMPANY	HOUSING	YEAR	COUNTRY
	MATERIAL		
Ceraver	EPR*	1975	France
Ohio Brass	EPR	1976	USA
Rosenthal	SIR*	1976	Germany
Sediver	EPR	1977	USA
TDL	CE*	1977	England
Lapp	EPR	1980	USA
Reliable	SIR	1983	USA

* Ethylene propylene rubber

P

* Silicon rubber

* Cycloaliphatic epoxy

II. DIMENSIONS OF DIFFERENT TYPES OF INSULATORS:



Fig.2.Basic Model Insulator

III. PROBLEM SOLUTION EQUATION

A. Electric field and potential distributions calculation

One simple way for electric field calculation is to calculate electric potential distribution. Then, electric field distribution is directly obtained by minus gradient of electric potential distribution. In electrostatic field problem, electric field distribution can be written as follows [1]:

$$E = -\nabla V \tag{1}$$

From Maxwell's equation $\nabla E = \rho / \varepsilon$

Where ρ is resistivity Ω/m ,

is material dielectric constant $(\mathcal{E} = \mathcal{E}_0 \mathcal{E}_r)$ and \mathcal{E}_0 is free space dielectric constant (8.854 \times 10–12F/m)

 \mathcal{E}_r is relative dielectric constant of dielectric material placing equation(1) into equation(2) Poisson equation is obtained.

$$\mathcal{E}\nabla(\nabla V) = -\rho \tag{3}$$

(2)

Without space charge $\rho = 0$, poissions equation becomes Laplace equation

$$\nabla \mathcal{E}(\nabla V) = 0 \tag{4}$$

The finite element method is one of numerical analysis methods based on the variation approach and has been Widely used in electric and magnetic field analysis since the late 1970s. Supposing that the domain under consideration does not contain any space and surface charges, two-dimensional functional F(u) in the Cartesian system of coordinates can be formed as follows[2]:

$$F(u) = \frac{1}{2} \int_{D} \left[\varepsilon_{x} \left(\frac{du}{dx} \right)^{2} + \varepsilon_{y} \left(\frac{du}{dy} \right)^{2} \right] dx dy$$
 (5)

Where \mathcal{E}_x and \mathcal{E}_y are x- and y-components of dielectric constant in the Cartesian system of coordinates and u is the potential. In case of isotropic permittivity electric distribution ($\mathcal{E} = \mathcal{E}_x = \mathcal{E}_y$) Equation (5) can be rewritten ass

$$F(u) = \frac{1}{2} \varepsilon \int_{D} \left[\left(\frac{du}{dx} \right)^2 + \varepsilon_y \left(\frac{du}{dy} \right)^2 \right] dx dy$$
(6)

If the effect of dielectric loss on the electric field Distribution is considered, the complex functional F(u) should be taken into account as

$$F(U) = \frac{1}{2} \int_{D} \omega \varepsilon_0 \left(\varepsilon - j \varepsilon t g \delta \right) \left[\left(\frac{du}{dx} \right)^2 + \left(\frac{du}{dy} \right)^2 \right] dx dy$$
(7)

where ω is angular frequency \mathcal{E}_0 is the permittivity of free space (8.85 \times 10-12 F/m), $tg\delta$ is tangent of the dielectric loss angle, and u is the complex potential. Inside each sub domain D_{ρ} a linear variation of the electric potential is assumed.

$$u_{e}(x, y) = \alpha_{e1} + \alpha_{e2}x + \alpha_{e3}y; (e = 1, 2, 3, \dots, ne)$$
(8)

Where $u_e(x, y)$ is the electric potential of any arbitrary point inside each sub-domain D_e , αe_1 , αe_2 and αe_3 represent the computational coefficients for a triangle element e, n_e is the total number of triangle elements. The calculation of the electric potential at every knot in the total network composed of many triangle elements was carried out by minimizing the functional F(u), that is,

$$\frac{\partial F(u_i)}{\partial u_i} = 0; i = 1, 2, \dots np \tag{9}$$

Where np stands for the total number of knots in the network then a compact matrix expression

$$s_{ji} \{ u_i \} = \{ T_j \} \quad i, j = 1, 2, 3 \dots np$$
 (10)

Where $\lfloor s_{ji} \rfloor$ the matrix of coefficients is, $\{u_i\}$ is the vector of unknown potentials at the knots and $\{T_j\}$ is the vector of free terms. After (10) is successfully formed, the unknown potentials can be accordingly solved.

IV. IMPLEMENTATION OF FEM

There are several methods for solving partial differential equation such as Laplace's and Poisson equation. The most widely used methods are Finite Difference Method (FDM), Finite Element Method (FEM), Boundary Element Method (BEM) and Charge Simulation Method (CSM). In contrast to other methods, the Finite Element Method (FEM) takes into accounts for the no homogeneity of the solution region. Also, the systematic generality of the methods makes it a versatile tool for a wide range of problems. The following topics in this chapter would describe briefly on the concept of Finite Element Method (FEM)

Straight sheds polymer insulator was selected to simulate electric field and potential distributions in this study. The basic design of a polymer insulator is as follows; A fiber reinforced plastic (FRP) core having relative dielectric constant of 7.1, attached with two metal fittings, is used as the load bearing structure. Weather sheds made of HTV silicone rubber having relative dielectric constant of 4.3 are installed outside the FRP core. Surrounding of the insulator is air having relative dielectric constant 1.0. A 15 kV voltage source directly applies to the lower electrode while the upper electrode connected to ground. Two dimensions of the alternate sheds polymer insulators for FEM analysis are shown in Fig. 3 The most common form of approximation solution voltage within an element is polynomial for the approximation. PDE Tool in MATLAB issued for finite element discretization. The obtaining results are 1,653 nodes and 3,180 elements for straight sheds type insulator and 2,086 nodes and 4,030 elements for alternate sheds type insulator, respectively. The obtaining results are shown in Fig.4



Fig 3. Two dimension of the two type polymer insulators for FEM analysis

The whole problem domains in Fig. 5 are fictitiously divided into small triangular areas called domain. Thepotentials, which were unknown throughout the problem domain, were approximated in each of these elements n terms of the potential in their vertices called *nodes*. Details of Finite Element discretization are found in [5]. The most common form of approximation solution for the voltage

within an element is a polynomial approximation. PDE Tool in MATLAB is used for finite element discretization. The results of FEM discretization for clean and contamination conditions illustrate in Fig. 4



V. SIMULATION RESULTS AND DISCUSSIONS

In this study, clean and contamination conditions are simulated using FEM via PDE Tool in MATLAB. Potential Distribution results are shown in Fig. 5(c) and electric field distribution are shown in Fig. 5(d).Comparison of potential and electric field distribution along surface of the two type polymer insulators are shown in Fig.5 and Fig. 6, respectively. Although nonlinear potential distribution along leakage distance of the two type specimens, no significant different can be seen on the straight sheds specimen comparing with the alternate shed specimen, as shown in Fig. 9 In spite of clean condition, electric field distribution on the straight sheds specimen is slightly higher than the alternate sheds specimen as shown in Fig 9. Contamination condition is simulated by place 12 water droplets on the two type insulator surfaces as shown in Fig. 7a and Fig. 8a. The simulation results of electric field and potential distributions are illustrated in Fig. 7(c) and Fig.8(c), respectively. Comparison of potential and electric field distribution along surface of the two type polymer insulators are shown in Fig. 9. In case of contamination condition, although nonlinear potential distribution along leakage distance of the two type specimens, no significant different can be seen on the straight sheds specimen comparing with the alternate shed specimen, as shown in Fig.7.

The Results on Electric field and potential distributions for a straight sheds insulator as shown in blow Figs.



Fig5. (a). Straight Sheds Insulator



Fig5. (b). Finite element discretization results



Fig5. (c) Potential distribution under clean condition



Fig5. (d). Electric field distribution under clean condition

The Results on Electric field and potential distributions for a Alternate sheds insulator as shown in blow Figs.



Fig6. (c). Potentital Distribution under clean Contamination



Fig6. (d). Electric Field Distribution under clean Contamination

The Results on Electric field and potential distributions for a Straight sheds insulator under contamination as shown in blow Figs.



Fig7. (a). Straight Sheds insulator with Contamination



Fig7. (b). Finite Element Discretization



Fig7. (c). Potentital Distribution with contamination



Fig7. (d). Electric Field Distribution under Contamination

The Results on Electric field and potential distributions for a Alternate sheds insulator under contamination as shown in blow Figs.



Fig8. (a). Alternated shed insulator with Contamination





Fig8. (c). Potentital Distribution under contamination



Fig.9 Comparison of Potential Distribution under contamination condition

The *Fig.9* shows the comparison of straight shed & alternate shed with different environments conditions like water, dust



and it gives the information that potential distribution of the straight shed insulator is large than that of alternate shed type insulator

VI. CONCLUSION

In this paper, electric field and potential distributions on

Straight sheds & Alternate shed silicone rubber polymer insulators under clean and various contamination conditions were investigated by using FEM Considering a silicon rubber surface with water droplets & dust as contamination on the surface of the silicon rubber. And concluded that potential distribution of the straight shed insulator is large than that of alternate shed type insulator. This situation is has potential to initiate sport discharges and possible flashover within operating conditions.

REFERENCES

- [1]. B.marungsri,W.onchantuek,andA.onsivilai "Electric Filed and Potential Distribution along Surface of Silicon Rubber Polymer Insulators Using Finite Element Method" International Journal of Electrical and Electronics Engineering 3:10 2009.
- [2]. B. Marungsri, W. Onchantuek, A. Oonsivilai and T.Kulworawanichpong "Analysis of electric Field and Potential Distributions along Surface of Silicone Rubber Insulators under contamination Conditions Using Finite Element Method" World Academy of Science, Engineering and Technology.
- [3]. CIGRE TF33.04.07, "Natural and Artificial Ageing and Pollution Testing of Polymer Insulators", CIGRE Pub. 142, June 1999.
- [4]. R. S. Gorur, E. A. Cherney and R. Hackam, "A Comparative Study of Polymer Insulating Materials under Salt Fog Test", *IEEE Trans. On Electrical Insulation*, Vol. EI – 21, No. 2, April 1986, pp. 175.
- [5]. M. C. Arklove and J. C. G. Wheeler, "Salt Fog Testing of Composite Insulators", 7th Int. Conf. on Dielctric Material, Measurements and Applications, Conf. Pub. No. 430, September 1996, pp. 296 – 302.
- [6]. B. Marungsri, H. Shinokubo, R. Matsuoka and S.Kumagai, "Effect of Specimen Configuration on Deterioration of Silicone Rubber for Polymer Insulators in Salt Fog Ageing Test", *IEEE Trans. on DEI*, Vol.13, No. 1, February 2006, pp. 129 – 138.

AUTHOR'S BIOGRAPHY

¹ Vishal Kahar received the B.E. in Electrical Engineering from M.S. University Vadodara in 2009. Presently perusing as PG Student in Electrical Department, Parul Institute of Engineering & Technology, Vadodara. His research interests include Partial discharge and High Voltage Engineering. E-mail: vishalkahar28@gmail.com.



² Ch.V.Siva Kumar received the B.Tech in Electrical

and Electronics Engineering from Acharya Nagarjuna University *Guntur* in 2008 and M.Tech in Power electronics and Power systems from K.L.University Guntur in 2011.Presently working as Asst.Proff in Electrical Department,Parul Institute of Engineering & Technology,Vadodara. His research interests include Power Systems, Finite Element method and High Voltage Engineering.

E-mail: sivakumar_veera@yahoo.com.

³ Dr.Basavaraja Banakara was born in 1970.He is IEEE Member since 2005. Fellow of IE(I). Presently he is an Executive member for ISTE Andhra Pradesh Section. He obtained his B.Tech (EEE) degree from Gulbarga University and M.Tech from Karnataka University, India and he did his Doctoral program at National Institute of Technology, Warangal, India. He worked as a Lecturer, Associate Professor, Professor, Principal and director at different Institutes/Universities. Presently he is working has a Vice Principal and HOD of EEE in GITAM. University. His areas of interest include power electronics and drives, High voltage Engineering and EMTP applications.

E-mail: banakara36@gmail.com.