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THE EFFECT OF BOLT SPACING ON THE TIGHTNESS BEHAVIOR
OF BOLTED FLANGE JOINTS

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THE EFFECT OF BOLT SPACING ON THE TIGHTNESS BEHAVIOR OF BOLTED FLANGE JOINTS

Tan Dan DO

ABSTRACT

Bolted flange joints form a part of pressure vessels and piping components, and are used extensively in the chemical, petrochemical and nuclear power industries. They are simple structures and offer the possibility of disassembly, making them attractive for connecting pressurized equipment and piping. In addition of being prone to leakage, they often require maintenance while in operation, in which case the bolts are either retightened, as in hot torquing, or untightened for replacement. Although such maintenance work prevents costly shutdowns, it can nevertheless expose the operator to a potential risk because altering the bolt load can produce a gasket load unbalance, which results in a local gasket contact stress drop below a critical value, causing a major leak, and putting the operator's life at risk.

This proposal addresses flange deflection variation as it investigates the flange contact stress level unbalance around the flange when the bolts are subjected to a load alteration during operation. This study may serve to help limit the degree of load increase in hot torquing or the maximum number of bolts to be replaced at a time, and to identify the flanges whose bolts cannot be replaced while they are in operation.

The objective of this study is to determine a theoretical approach for identifying and analyzing the effects of initial bolt-up and pressurization on the bolted flange joints, in order to obtain a solution for bolt spacing calculation, according to different gasket contact stress variation levels. Our research breaks down into three parts. The first part, an analytical method based on the theory of circular beams resting on a linear elastic foundation, is developed to predict the circumferential distribution of gasket contact stresses. Finite element

model of symmetry bolted flange joints is created for use in evaluating the analysis. Then, as a second step of this research, an approach based on the theory of a ring on a non-linear elastic foundation behavior is applied in order to get more accurate results than linear model solution. This part is applied to non-linear solution and then validated by finite element analysis. In the third part, a linear regression model is developed to propose bolt spacing calculation procedures for bolted flange joint connections. In industrial practice, this work should help in designing, maintaining and operating technical pressure vessels and piping systems.

Keywords: risk assessment, reliability, bolted flange joints, bolt spacing, in-service maintenance, hot torquing

L'EFFET DE L'ESPACEMENT DES BOULONS SUR L'ÉTANCHÉITÉ DES ASSEMBLAGES À BRIDES BOULONNÉES

Tan Dan DO

RÉSUMÉ

Les assemblages à brides boulonnées munis de joints d'étanchéité sont les systèmes de raccordement les plus répandus entre les différents éléments des réservoirs sous pression. Ils sont largement utilisés dans l'industrie chimique, pétrochimique et nucléaire. Ce sont des structures simples et des assemblages démontables. Ce qui les rend plus attractifs pour connecter des équipements sous pression et la tuyauterie. En plus des risques de fuite, ils ont besoin de maintenance en cours de fonctionnement au cas où les boulons doivent être resserrés ou dévissés pour être remplacés. Bien que les arrêts de fonctionnement coûteux soient à éviter, l'entretien en fonctionnement expose l'opérateur à un risque potentiel, car le desserrement d'un boulon peut produire un déséquilibre de la contrainte de compression sur le joint d'étanchéité entraînant un contact local du joint d'étanchéité en dessous d'une certaine valeur critique, provoquant une fuite majeure et de ce fait pouvant mettre en péril la vie de l'opérateur.

Cette proposition aborde la question de la variation de la déflexion du rebord de la bride afin d'enquêter sur le déséquilibre de la contrainte de compression dans le joint lorsque les boulons sont soumis à une modification de charge en fonctionnement. Cette étude peut être utilisée pour aider à limiter l'augmentation de la charge de serrage ou le nombre maximum de boulons qui doivent être remplacés en même temps et identifier les boulons qui ne peuvent pas être remplacés en service.

L'objectif de cette étude est de développer une approche théorique pour identifier et analyser les effets de la charge précontrainte et de la pression sur les assemblages à brides boulonnées afin d'obtenir l'espacement optimal entre les boulons en fonction de la variation de la

contrainte de compression sur le joint d'étanchéité. Notre recherche comprend trois parties. La première partie qui est une méthode analytique basée sur la théorie de la poutre circulaire reposant sur une fondation élastique linéaire, sera développée pour prédire la distribution circonférentielle de la contrainte de compression sur le joint d'étanchéité. Des modèles éléments finis de brides boulonnées symétriques seront créés pour valider cette analyse. Une comparaison des résultats d'études antérieures est nécessaire pour valider la solution analytique linéaire. Ensuite, la deuxième étape de cette recherche consiste en une approche qui a été construite à partir de la théorie de l'anneau sur le comportement d'une fondation non linéaire élastique, permettant d'obtenir des résultats plus précis. La solution non-linéaire doit être validée avec une analyse par la méthode des éléments finis. Dans la troisième partie, un modèle de régression linéaire pour des brides boulonnées sera proposé pour une procédure de calcul d'espacement de boulons. Ce travail aidera les services techniques sur la conception, la maintenance et l'exploitation des réservoirs sous pression et systèmes de tuyauterie.

Mots-clés: évaluation des risques, la fiabilité, assemblages à brides boulonnées, l'espacement des boulons, la maintenance en service, serrage, resserrage

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LIST OF ABBREVIATIONS

| | |
|------------|---|
| A_f | flange outside diameter (mm) |
| A_g | gasket outside diameter (mm) |
| b_f | flange width equals to $(A_f - B_f) / 2$ (mm) |
| B_f | flange inside diameter (mm) |
| B_g | gasket inside diameter (mm) |
| C | bolt circle diameter (mm) |
| D_0 | flange centroid diameter (mm) |
| D_g | gasket displacement (mm) |
| d_b | nominal bolt diameter (mm) |
| E_f | flange Young's modulus (MPa) |
| E_g | gasket compression modulus (MPa) |
| F_b | total bolt force (N) |
| F_f | reaction force per unit length (N/mm) |
| F_g | gasket force (N) |
| F_n | axial force per unit length (N/mm) |
| g_0, g_1 | hub thickness at small and big ends (mm) |
| G | gasket reaction diameter (mm) |
| G_f | shear modulus (MPa) |
| h_0 | hub length (mm) |
| H | bolt spacing (mm) |
| H_{\max} | bolt spacing maximum value (mm) |
| I_n | flange moment of inertia (MPa) |
| J | area torsional moment (MPa) |
| K | elastic foundation constant (MPa) |
| m | gasket factor |
| M_b | ring bending moment (N.mm) |
| M_f | flange twisting moment per unit length (N.mm/mm) |
| M_0 | discontinuity edge moment per unit length (N.mm/mm) |

| | |
|------------|--|
| M_n | ring bending moment (N.mm) |
| M_t | ring twist moment (N.mm) |
| n_b | bolt number |
| N_0 | axial force per unit length (N/mm) |
| N_t | ring tangential force (N) |
| P_b | ring axial force per unit length (N/mm) |
| q_b | ring twisting moment per unit length (N.mm/mm) |
| q_n | ring bending moment per unit length (N.mm/mm) |
| R | gasket reaction position radius (mm) |
| s | flange circumferential distance at gasket reaction position (mm) |
| S_g | gasket stress (MPa) |
| t_f | flange thickness (mm) |
| u | axial flange displacement (mm) |
| V_b, V_n | ring axial shear force (N) |
| y_i | variables |

Acronyms

| | |
|------|--|
| ASME | American Society of Mechanical Engineers |
| CMS | Corrugated metal sheet |
| HE | Heat Exchanger |

LIST OF SYMBOLS

| | |
|---------------|---|
| α | angular position (rad) |
| β | bending rotation (rad) |
| θ | flange twist rotation (rad) |
| ε | strain |
| σ | stress |
| Ω | angular distance between mid-bolt and the next bolt |

INTRODUCTION

Bolted flange joints form a part of pressure vessels and piping components, and are used extensively in the chemical, petrochemical, and nuclear power industries. They are simple structures and offer the possibility of disassembly, making them attractive for connecting pressurized equipment and piping. One of the major concerns encountered in this area is better designing bolted flange joints in order to reduce leakage to minimum acceptable levels. Unfortunately, because the current ASME flange design procedure is not leakage-based, it is difficult to assess its safety level during operation. Leakages generate costs due not only to increased maintenance and shut-downs, but also to penalties for non-observance of environmental regulations. Considerable research has already been undertaken over the last 20 years with the aim of understanding and solving the leakage problems in bolted flange joints. Investigations related to the various causes, such as inadequate tightening of bolts, effects of external bending moment, temperature exposure and bolt spacing, are too few to name.

Experiments show that the leak rates of bolted flange joints are not only dependent on the average contact stress, but also on the way the stress is distributed across the gasket width. The latter is a function of flange thickness, flange rotation, bolt spacing and gasket stiffness.

During operation, the bolts sometimes need to be retightened to compensate the unbalanced forces for relaxation, or to be untightened for replacement. Such manipulations can cause the gasket contact stress to unload locally to critical levels, resulting in serious leaks, and consequently, can harm the operator. It may also result in high local gasket contact stresses, which can crush the gasket, causing serious leaks. Consequently, under steady-state operating conditions, leakage causes multiple environmental and social problems.

Current ASME Code flange design principles are built on a rigid model, but are not based on leakage behavior, and so the recent design solutions according to ASME Code presented provide solutions for commonly encountered situations. However, from time to time, designers are faced with design situations where deviations from economic and

environmental standards are required or requested. ASME standards do not provide a mechanism for evaluating such requests for preventing leakage or hot retorque. Designers must therefore make decisions based on incomplete information and using a considerable amount of judgment gained from experience and codes practices.

Despite a lack of guidance, a new design procedure must be developed to ensure a successful bolted flange joint design and performance. Because information regarding an accurate design procedure is lacking, an analytical approach needs to be developed to solve the leakage problem of bolted flange joints. An analytical solution of the initial bolt-up and pressurization of the joint may be satisfied with both linear and non-linear foundation behavior solutions.

An analytical model supporting a design procedure based on an investigation of the gasket contact stress distribution which may cause a leakage of the joint is proposed in this study, with the model limited only to the raised face flange type. Variations of the contact stress at a mid-bolt location and at a bolt position were studied. This research proposes an analytical solution based on the theory of circular beams resting on a linear elastic foundation to determine the bolt spacing for bolted flange joints according to the different values of the variations of the maximum contact stress and the average contact stress of the joints. The linear relations between the bolt spacing, the gasket Young's modulus and the flange thickness are covered by the analysis. Then the linear regression model is applied to determine the appropriate bolt spacing values on the response variables, namely, the flange sizes, the gasket compression modulus and the flange Young's modulus of the bolted flange joints, based on different levels of stress variations compared to the average contact stress.

CHAPTER 1

GENERAL INFORMATION AND THESIS ORGANIZATION

1.1 Introduction

Bolted flange connections have important applications not only for pressure vessels and piping equipment in refineries, but also for equipment in chemical and nuclear industries (Figure 1.1). However, with the need for more onerous service duties, as found typically in the oil and gas exploration industry, there is an increasing requirement for higher operational pressures and temperatures as the industry seeks to go deeper and further in the search for resources. Leakages generate costs due not only to losses but also to penalties for non-observance of environmental regulations. One of the causes behind leakage is poor tightening or a lack of bolts for tightening supports. Work has already been undertaken to understand and solve the problems of leakages of the sealed joints in bolted flange connections. These investigations have covered the various causes of leakages at joints, including the inadequate tightening of bolts, and the external bending moment. These recent investigations do not provide a bolted flange joint design procedure which may control the joint leakage. An analytical approach needs to be developed to solve the leakage problem of bolted flange joints.

1.2 Bolted flange joint

‘Bolted flange joint’ refers to the entire structure, including the pipe, the hub, the flange ring, the gasket and the bolts which connect two pressure components together. During assembly of the structure, two flanges are tightened using bolts, and the gasket located between the flanges provides tightness when the system is under internal pressure. The bolt load holds the flanges together, against the force developed by the internal pressure, which tends to separate them. The normal compressive force works to prevent leakage of the contained pressurized fluid, but is not so great as to crush the surface of the gasket. To help users who demand

reliability and improved gasket performance, the gasket must be put through a variety of tests to evaluate its behavior.



Figure 1. 1 Bolted flange joint applications [1]

Some descriptive details should probably be provided on different types of bolted flange joints. Depending on the available methods used to design bolted flange joints, flanges can be classified under several categories. The technical specifications placed on bolted flange joints are a function of operational conditions, which determine their design. Essentially, there are three different designs available: raised face type, full face type and metal-to-metal contact type.

1.2.1 Raised face type

In the raised face (Figure 1.2) and full face (figure 1.3) bolted flange joints, all loads affect the gasket stress. The bolt load in assembly directly involves a gasket load. All load changes occurring during operations, such as increased or decreased temperature of components,

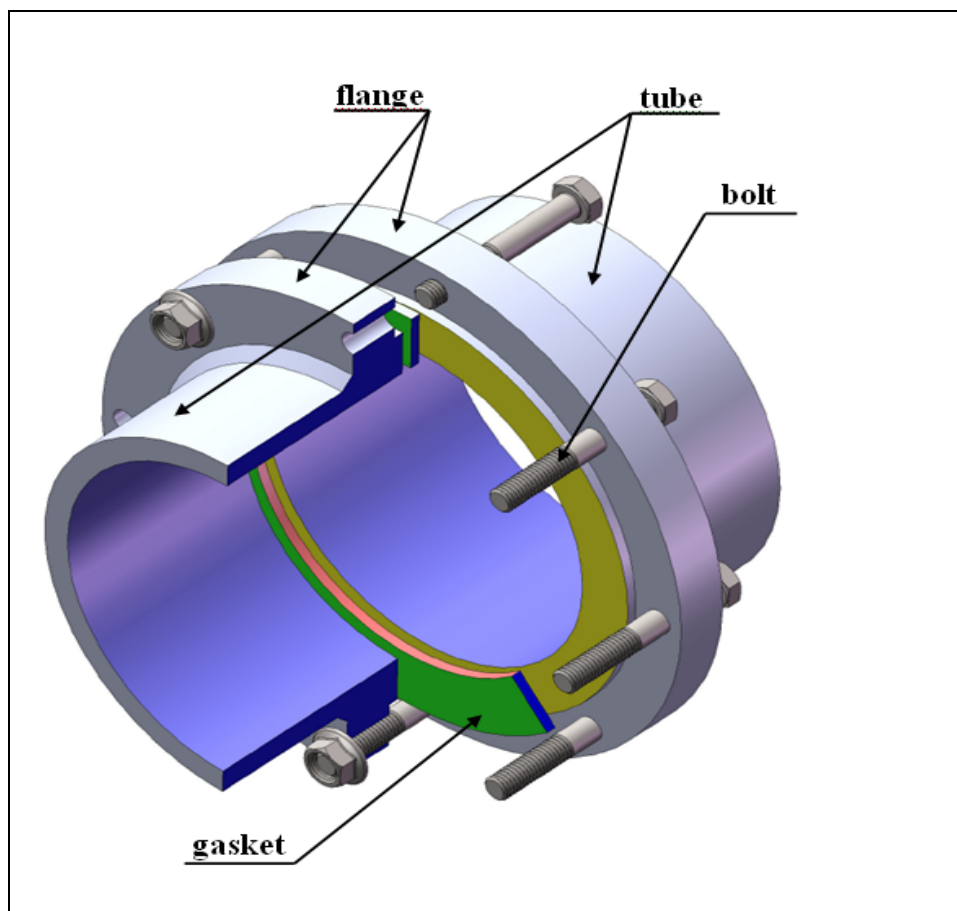


Figure 1.2 Bolted flange joint – raised face type

All load changes occurring during operations, such as increased or decreased temperature of components, internal pressure or external forces and moments, result in changes in the gasket, with its stress increasing or decreasing through the loads. The reaction of the connection depends on the stiffness and on the material characteristics of the components.

1.2.2 Full face type

The full face (Figure 1.3) and the raised face type are similar in structure, and differ only in size and in the position of the gasket in the assembly. In this type, the gasket stress is directly affected through the bolt loads.

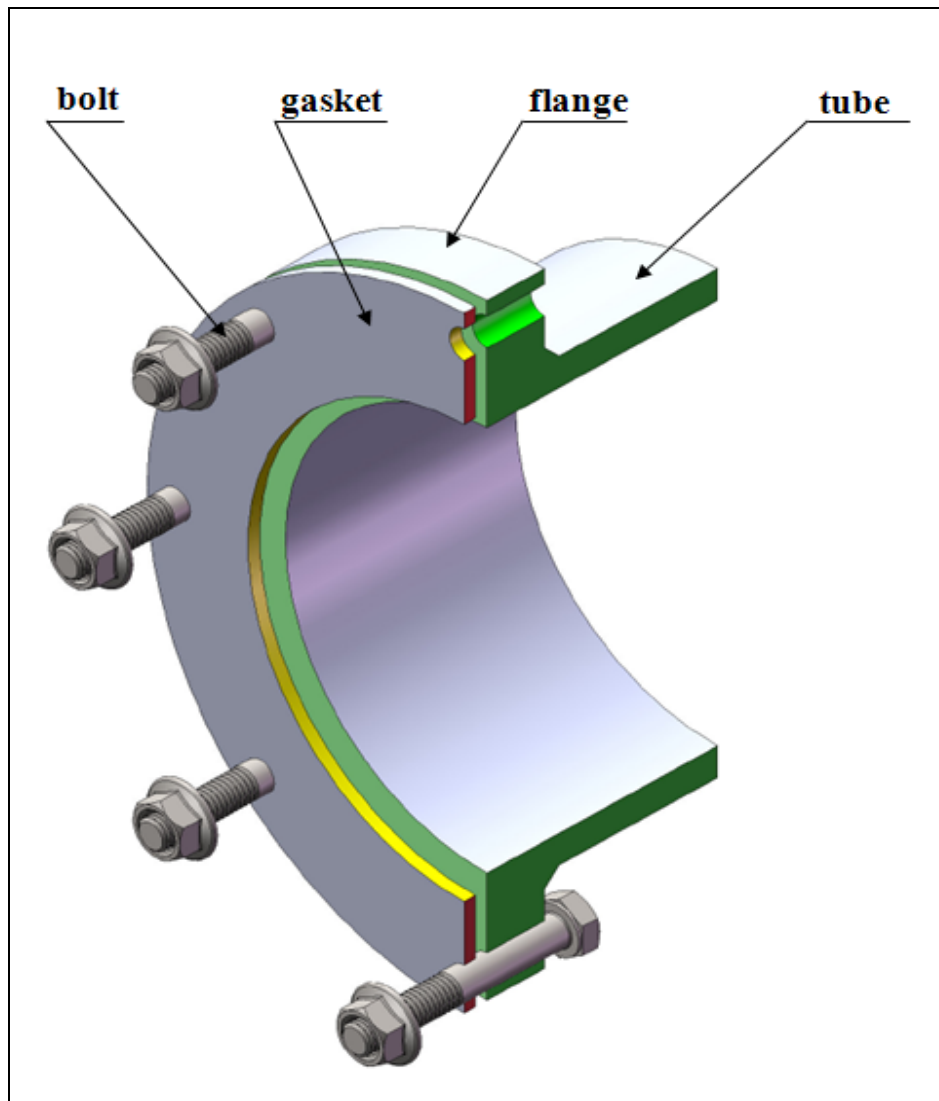


Figure 1.3 Bolted flange joint – full face types

1.2.3 Metal-to-metal contact type

In metal-to-metal contact type flanges (Figure 1.4), the gasket is deformed in assembly until the flanges reached each other. The gasket may be placed in a groove or in metallic rings to prevent additional deformation when there is a metal-to-metal contact. Increasing the bolt load after getting metal-to-metal contact, there is no further effect on the behavior of the gasket. The tightness of the joint cannot be improved by increasing the bolt load, the gasket stress and therefore the reachable tightness class is fixed when the metal-to-metal contact is reached. A higher bolt load than that required to reach metal-to-metal contact guarantees that the metal-to-metal contact is not lost in service conditions [2].

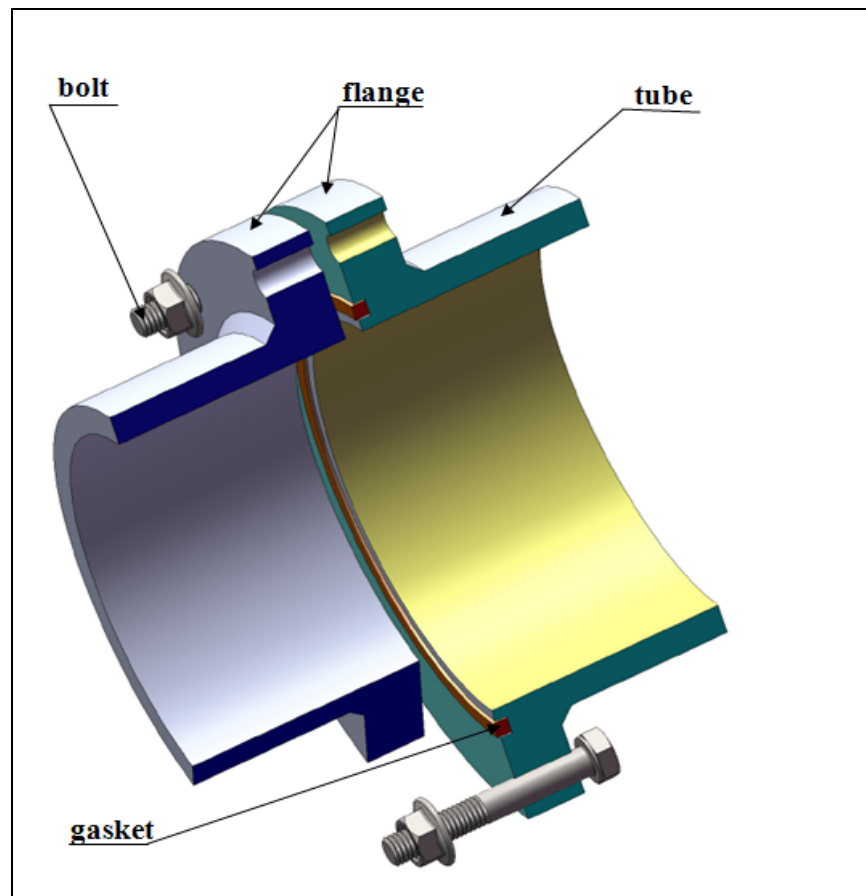


Figure 1. 4 Bolted flange joint – metal-to-metal contact type

These three types differ not only in their geometry design, but also in function. For a realistic analysis of the three designs, different calculation algorithms and different gasket factors are required.

1.3 Definition of problem

1.3.1 Loads in bolted flange joint

In popular applications, bolted flange joints support different loads, such as:

- The internal pressure,
- Axial loads,
- The bending moment,
- The torsion moment,
- Thermal load.

Because of the flexibility of the flange ring, the axial movement of one flange relative to the other is not equal throughout the gasket contact area. The displacement at the bolt position has the highest values, whereas the lowest values occur between two bolts. Furthermore, during bolt replacement and hot re-torque, the flange faces move and rotate relative to one another, resulting in a change in the contact stress of the gasket during operation. Experimental data shows that gasket behavior is non-linear and that residual strain occurs after unloading, even though its displacement is small (Figure 1.5). This gasket characteristic should be examined in future investigations.

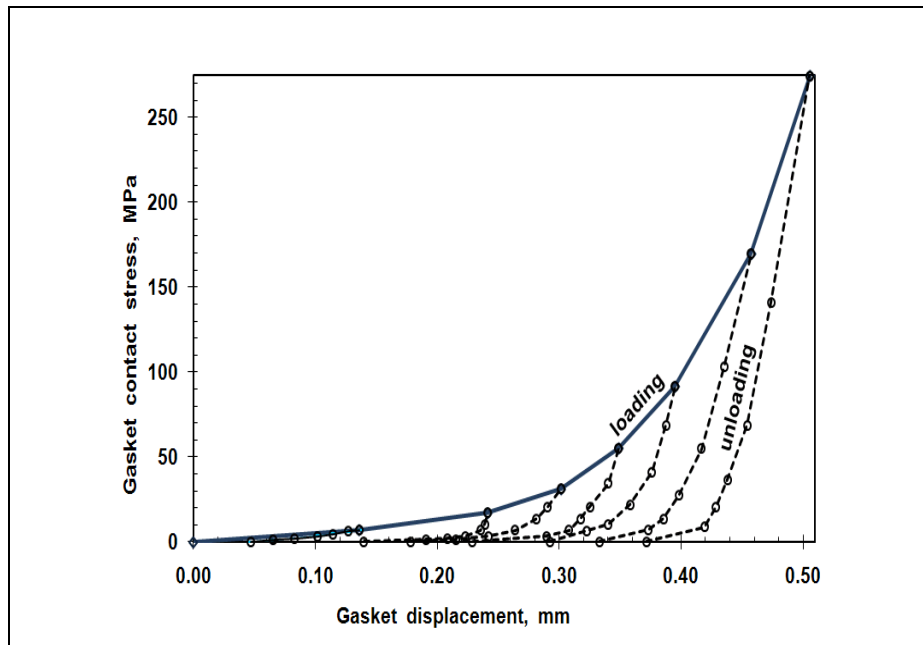


Figure 1.5 Stress-strain relationship of CMS gasket [3]

Moreover, the amount of flange displacement depends on several factors, one being the space between bolts, also known as bolt spacing. Flange displacement resulting in leakage may be severe enough that inadequate pressure is applied at the mid location between bolts. This effect may be minimized by proper design of the bolt spacing, the flange thickness and stiffness, and the proper selection of gasket materials.

1.3.2 Gasket contact stress

Because of the flexibility of the axial flange movement, the gasket contact stress is not equal throughout the gasket contact area. The gasket contact stress at the bolt position has the highest values whereas the lowest values occur between two bolts. The distribution of the gasket contact stress is non-linear in the circumferential direction, while in the gasket radial direction, stress distribution is linear.

The interaction of the flange and gasket must be controlled for a reliable performance in a bolted flange joint assembly. In general, the tightness of bolted flange joints depends on the contact stress between the flange surfaces and the gasket surfaces. The tension forces in bolts form the compression force between two flanges, resulting in the gasket contact stress, in order to prevent the escape of the confined fluid. The leakage between the gasket and the flanges is affected not only by the average contact stress, but is also significantly affected by the circumferential gasket contact stress distribution. The gasket is used to create a static seal between two flanges and to maintain that seal while in operation conditions which may vary for the internal pressure and loads. The smooth flange finishes during handling and assembly must be considered in specific application. The corrosion and erosion of the flange surfaces during operations have to be taken into account.

In a bolted flange joint assembly, the initial bolt-up stress creates tension forces in bolts, resulting in tightness of the joint, in order to prevent leakage of the fluid in the system. The initial bolt-up stress value should be large enough to lead to efficient sealing of the joint, but it should not be so great as to allow the possibility of scratching and damaging the flange and gasket surfaces.

For wide applications, gaskets come in different types, shapes and sizes, depending on the specific purposes. The gaskets are made from different kinds of materials, including metallic (steel, stainless steel, and copper) and non-metallic (fibers, graphite, PTFE) materials, or a combination of them.

Flange design is probably based on the present ASME/ANSI B16.5 and B16.34 standards which are not based on the leakage behavior and reliability and assessment of the system. Current design procedures are not enough to satisfy today's technological and environmental requirements which deals with too many problems happening in pressure vessel and piping operating systems. Bolted flange joint connection design must be extensively developed to meet specific applications and current life standard requirements.

1.4 Thesis organization

In the first chapter, the general structure, applications and problems of bolted flange joints will be introduced. The thesis plan should be determined in this chapter. A review of the literature is presented in the next chapter to support this research in identifying the project target and the objectives of the study are presented in that second chapter.

The third chapter introduces the existing bolt spacing model and proposes an analytical approach using the theory of circular beams resting on linear and non-linear elastic foundations to create solutions for bolted flange joints. The linear regression model of bolt spacing is then determined.

In the fourth chapter, the linear solution of bolted flange joints is solved in order to obtain the circumferential distribution of gasket contact stress. The first paper for my project “Effect Of Bolt Spacing On The Circumferential Distribution Of Gasket Contact Stress In Bolted Flange Joints” was sent to the 16th International Conference on Nuclear Engineering, ICONE16, Paper No ICONE16- 48634, ASME, Orlando, Florida. It was published by the Journal of Pressure Vessel Technology, ASME, 2011, Vol. 133(4) 041205, 10pp.

The results of non-linear foundation behavior solution of bolted flange joints will be determined in the second paper of my project. The fifth chapter shows the content of the second paper “On The Use Of Theory Of Rings On Non-Linear Elastic Foundation To Study The Effect Of Bolt Spacing In Bolted Flange Joints”. This paper was presented at the 2010 ASME-PVP Conference, Paper No PVP2010-26001, Bellevue, Washington. It ranked as one of the Finalist Papers of the Conference. The presentation was awarded the Winner of the Student Paper Competition, Ph. D category. This second paper was sent to the Journal of Pressure Vessel Technology, ASME, 2010, and was accepted in June 2011.

The content of the third paper is presented in the sixth chapter. The linear regression model is applied to determine the bolt spacing of bolted flange joints. This linear regression model

allowed designing bolted flange joint based on the different levels of contact stress variations, which is related to the leakage. A third paper, titled “A Simplified Method For Estimating Bolt Spacing In Bolted Flange Joints” was submitted to the International Journal of Pressure Vessel and Piping, October, 2011. This paper was also submitted to the ASME 2012 Pressure Vessels & Piping Division Conference, PVP2012, July 15-19, 2012, Toronto, Ontario, Canada.

CHAPTER 2

LITERATURE REVIEW AND OBJECTIVES

2.1 Introduction

Bolted flange joints are widely used in industries because of their simple structures and because they offer the possibility of disassembly, making them attractive for connecting pressurized equipment and piping. They often require maintenance while in operation, in which case the bolts are either retightened, as in hot torquing, or untightened for replacement. Although much research has been done in order to avoid the potential risk of leakage of the joint, bolted flange joints need to be further investigated in order to come up with an appropriate design procedure for new special applications and operations. This proposal presents a general introduction of bolted flange joints and their applications, and then reviews the approaches adopted by researchers in recent years, and finally, defines the objectives of the study, including an action plan of the project.

2.2 Analytical approaches

In 1937, Water et al. [4] proposed formulas for stresses in bolted flanged connections. By using an analytical model for internal pressure on the shell, they advanced a formula for calculating the stresses of the shell and of the flange. Then, in 1939, Labrow [5] offered an analytical approach to designing flange joints. Furthermore, Roberts (1950) [6] focused on the behavior of gaskets of bolted joints under internal pressure. With a similar goal, Wesstrom et al. (1951) [7] developed an analytical method to investigate the effects of internal pressure on stresses and strains in bolted flange connections. More recently, Koves [8] published a study of the effect of external loads on the strength and leakage behavior of flanged joints. Koves introduced the traditional approach under which the flange was analyzed using the shell and plate theory. In that case, the equivalent pressure is computed as the pressure that gives the same maximum longitudinal stress in the flange neck as the applied external forces. The axial force is simply added to the axial pressure thrust force, and

the ASME design procedure is followed for the computation of flange moments. Although this computation is the most commonly used approach, the results are still conservative because the design requires an artificially high pressure, and the required bolt load to prevent gasket leakage is proportional to this pressure.

In 1975, Kilborn et al. [9] carried out a study on the spacing of bolts in flanged joints. The maximum allowable bolt spacing for flange sealing occurs when the pressure at the point midway between the bolts has a zero value. Any further increase in bolt spacing will cause the contact pressure to decrease considerably, with possible separation of the flanges and leakage of the joint. The assumptions in this analysis are that the flanges are flat and that the bolt spacing and flange width are small in comparison to the bolt pitch circle diameter [9]. The curvature of the flange is therefore neglected, and the results will apply to straight flanges, and only approximately to flanges of large diameter. The flange is approximated by a loaded beam with the strengthening effect of the pipe, with the bending of the flange in the radial plane being ignored. In the Kilborn et al. approach [9], it was recommended that maximum bolt spacing for flanges without gaskets should differ greatly from certain bolt spacing called for in flange standards, and that the maximum allowable bolt spacing for flange sealing is considerably affected by the properties of the gasket. The allowable bolt spacing increases if the gasket is thicker, softer or of a smaller width. It is assumed that the maximum allowable bolt spacing for flange sealing occurs when the pressure at the point midway between the bolts has a zero value. Any further increase in the bolt spacing will cause the pressure to go negative, with a separation of the flanges and leakage of the joint. The assumptions of Kilborn in this analysis are that the flanges are flat and that the bolt spacing and flange width are small in comparison to the bolt pitch circle diameter. The curvature of the flange is therefore neglected, and the results will apply to straight flanges, and only approximately to flanges of large diameter [9].

In 2002, Sawa et al. [10] investigated the stress analysis and determination of *bolt preload* in pipe flange connections with spiral-wound gaskets under internal pressure. This study assumed that the contact stress distribution in a pipe flange connection with a spiral wound

gasket subjected to internal pressure is analyzed by using the axisymmetric theory of elasticity as a three-body contact problem, and Sawa [10] utilized the finite element method by taking into account non-linearity and the gasket hysteresis, where two pipe flanges, including the gasket are clamped together by bolts and nuts with an initial clamping force (preload), and an internal pressure is then applied[10]. Furthermore, leakage tests, which are called room temperature operational tightness tests in the PVRC (Pressure Vessel Research Council) procedure, and experiments concerning a variation in an axial bolt force, were performed in the pipe flange connection with a 3-inch. nominal diameter, using nitrogen and helium gases. It was found that a variation in the contact stress distribution decreases as the gasket thickness increases, and that the contact stress decreases as the internal pressure increases. Sawa's experiments showed that the values of variation in the contact stress distribution are greater than that obtained by the PVRC tests. This was due to the fact that the contact stress distribution and a change in the contact stress of the pipe flange connection due to the internal pressure were not taken into consideration in the experiments of Sawa et al.. The difference in the values of the new gasket in the present test results obtained by using the actual average contact stress is smaller than in the PVRC test results. In the leakage tests, it was observed that the amount of leakage was greater when helium was used than that when nitrogen was used.

Sawa et al. assumed that when the assembly (a pipe flange connection with a gasket fastened by bolts with an initial clamping force (preload)) is subjected to an internal pressure, a change in axial bolt force occurs in the bolts and the contact force (per bolt) is eliminated, that is, the total axial force (per bolt) due to the internal pressure is equal to the sum of initial clamping force and contact force. Thus the contact stress decreases as the internal pressure increases.

In 2003, Fukuoka and Takaki [11] proposed a finite element simulation of the bolt-up process of pipe flange connections with a spiral wound gasket, where the spiral wound gasket has a very low stiffness in the direction of compression. Spiral wound gaskets are

manufactured by winding a preformed V-shaped metal strip and soft non-metallic filler together under pressure (Figure 2.1)

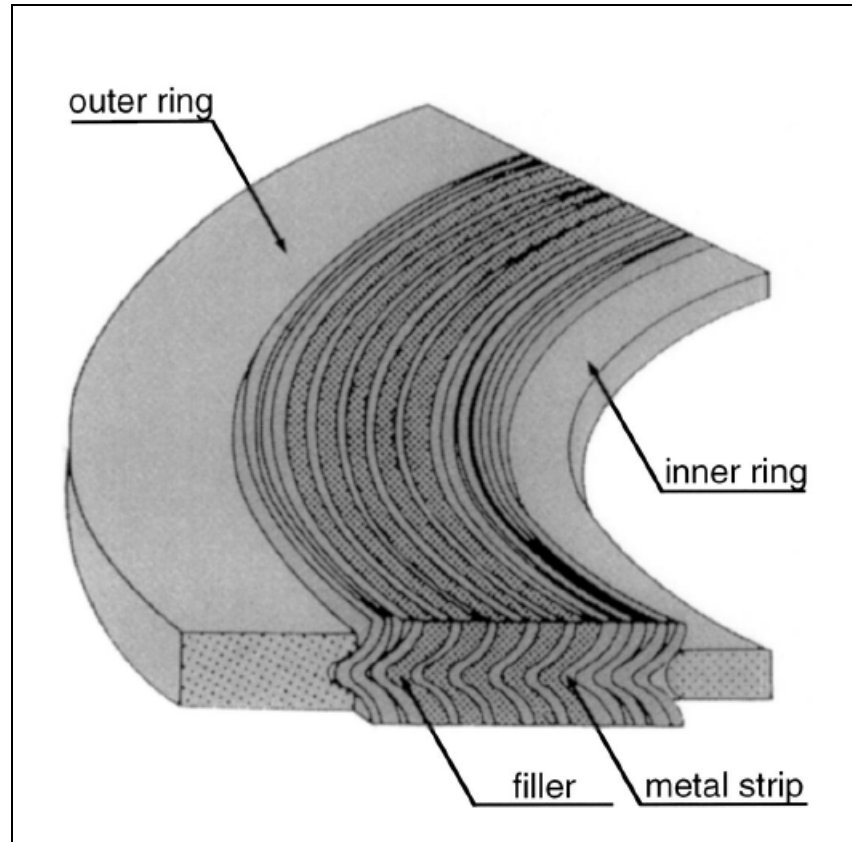


Figure 2. 1 Configuration of spiral wound gasket [11]

Since such a low stiffness significantly affects the tightening characteristics of pipe flange connections, the objective gasket is modeled as groups of non-linear one-dimensional elements, and the stress-strain relationships of a spiral wound gasket are initially identified in terms of two expressions [11]:

- Loading:

$$\sigma = 65.2 * \varepsilon + 27.3 * 10^2 * \varepsilon^2 - 17.4 * 10^3 * \varepsilon^3 + 32.1 * 10^4 * \varepsilon^4 - 17.5 * 10^5 * \varepsilon^5 + 28.5 * 10^6 * \varepsilon^6 \quad (2.1)$$

- Unloading and reloading:

$$\sigma = a * \exp(b * \varepsilon) + c$$

$$a = \frac{\sigma_y}{\exp(b * \varepsilon_y) - \exp(b * \varepsilon_r)}$$
(2.2)

$$b = 103.3 * \exp(-9.9 * \varepsilon_y) + 63.6$$

$$c = -\exp(b * \varepsilon_r)$$

where σ and σ_y are in *MPa*. ε_y and σ_y represent the magnitudes of strain and stress on the loading curve when unloading starts. ε_r represents the residual strength when perfect unloading occurs from the point $(\varepsilon_y, \sigma_y)$, which can be approximated as:

$$\varepsilon_r = 1.25 * \varepsilon_y^2 + 0.47 * \varepsilon_y$$
(2.3)

Fukuoka and Takaki carried out the procedure of bolt preloads by applying the appropriate amount of longitudinal displacement to the symmetrical cross-section of the bolt body. Results showed that this approach can predict the scatter in bolt preloads with high accuracy, when tightening a flange connection with a number of bolts successively in an arbitrary order. It was observed that at the end of a bolt-up operation, the magnitudes of contact pressure vary significantly in the circumferential direction with a shape similar to a sine curve. However, it is quite difficult to put this to practical use. That is, it is difficult for workers on the job to execute the tightening operation following the prescribed values, since the bolt preloads to be applied differ from bolt to bolt.

In 2007, Koves [12] proposed an approach to determine the contact stress variation between bolts based on the theory of beam on elastic foundation. This analytical approach has a good agreement with finite element analysis for the high flange rating (larger than class 600 flange).

2.3 Experimental approach

In 2006, Abid and Nash [13] concentrated on the gasketed vs. non-gasketed flange joint under bolt-up and operating conditions. A series of experiments using different gasketed and non-gasketed flange joint assemblies were undertaken to examine flange behavior during joint preloading, operating conditions and retightening. For all tests, the same pair of gasketed flanges with three different gaskets of the same dimensions, the same properties and the same materials was used for assembly and then to examine variability in the supplied gaskets as well as the effect on joint behavior. From the initial strain results, it was observed that maximum recommended torque applied could only achieve 30-35% pre-stress of the yield stress of the bolt material. This is very low and results in bolt relaxation during bolt-up and leakage during operating conditions. These preloads avoid gasket crushing, but still provide stresses close to the yield stress of the flange material at certain locations around the flange hub fillet due to flange rotation. Stress variation results during bolt-up and operating conditions were observed as shown in Figure 2.2.

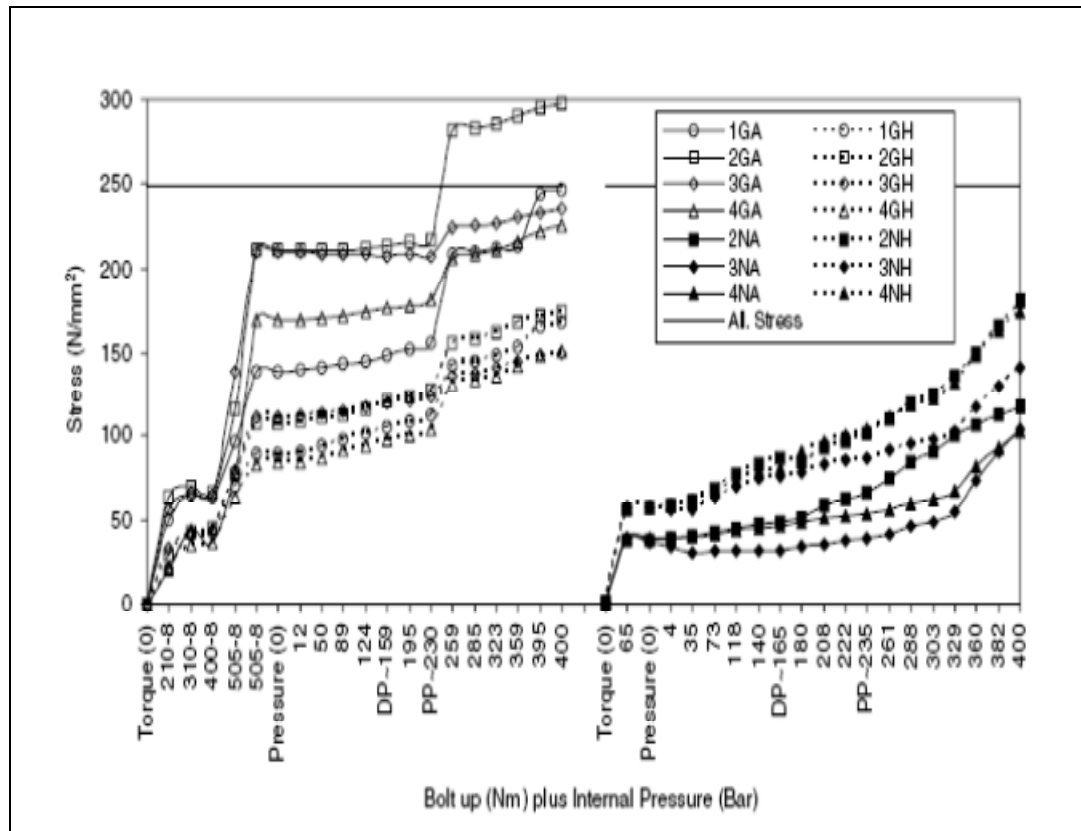


Figure 2.2 Principle stress variation during bolt-up and operating conditions [13]

Retightening of the joint is carried out when the joint is pressurized up to the proof test pressure. The resulting increase in axial stress at the hub flange fillet is surprisingly high, even though the torque in the bolts is applied very smoothly and carefully with no sudden jerks. After unloading the flange joint, a residual stress is observed at the hub flange and hub pipe fillet locations (Figure 2.3). This shows that the retightening of the gasketed joint during operating conditions adds to the effect of flange straining or yielding. For non-gasketed joints, during retightening, all the bolts are found to be reasonably tight, so it is concluded that there has been no relaxation.

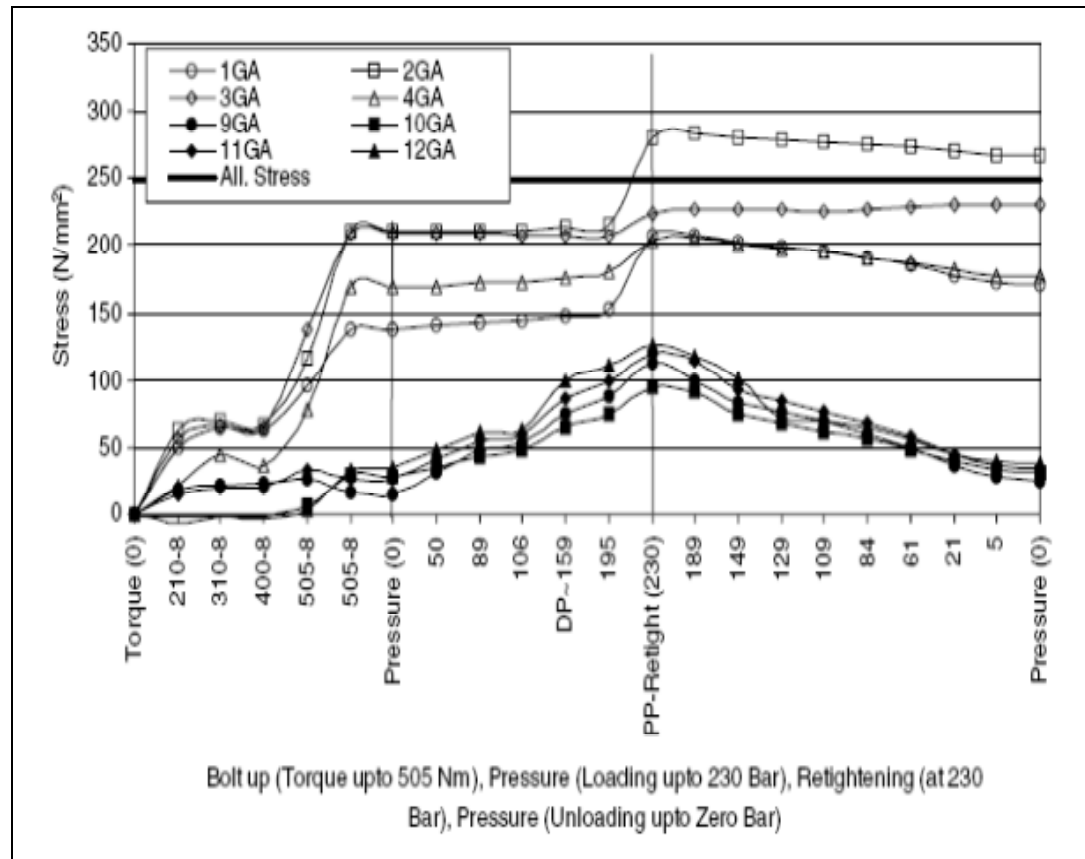


Figure 2.3 Effect of retightening on maximum principle stress [13]

Abid and Nash [13] investigated the structural strength of bolted flange connections, and presented the problem associated with gasketed joints, and conducted a comparative study of non-gasketed joints under bolt-up and operating conditions to reduce stress variation for improved joint strength. A series of experiments using different gasketed and non-gasketed flange joint assemblies were undertaken to examine flange behavior during joint preloading, operating conditions and retightening (Figure 2-4). For all tests, the same pair of gasketed flanges with three different gaskets of same dimensions, same properties and same material were used in assembly to examine variability in the supplied gaskets and its effect on the joints' behavior. Similarly, three non-gasketed joint assemblies with and without a secondary seal ring were used. In actual practice, the effect of retightening was not realized, as the main focus was to minimize any leakage by further tightening, as is commonly found in actual pipe joint assembly applications. Experimental results showed that a small relaxation was

observed with gasketed joints, but none with non-gasketed joints during retightening of all the bolts. From principle stress results, it was concluded that during bolt-up and operating conditions, at all locations, the maximum stress in a non-gasketed joint should be lower than the yield strength of the flange material, whereas, in the gasketed joint, stresses in the flange during bolt-up and up to the design pressure are close to the yield stress of the flange material at the hub-flange fillet. From retightening experimental results, it was seen that in the non-gasketed joint, after unloading, bolt relaxation happened. The yielding of the flange provides an additional effect to the relaxation of the joint during bolt-up and any retightening. Thus, it was concluded that good quality bolts with proper surface treatment and proper joint preloading are essential for successful long-term joints. Similarly, use of proper tools and tightening procedures to make the joint assembly is recommended for controlling flange stress variation.

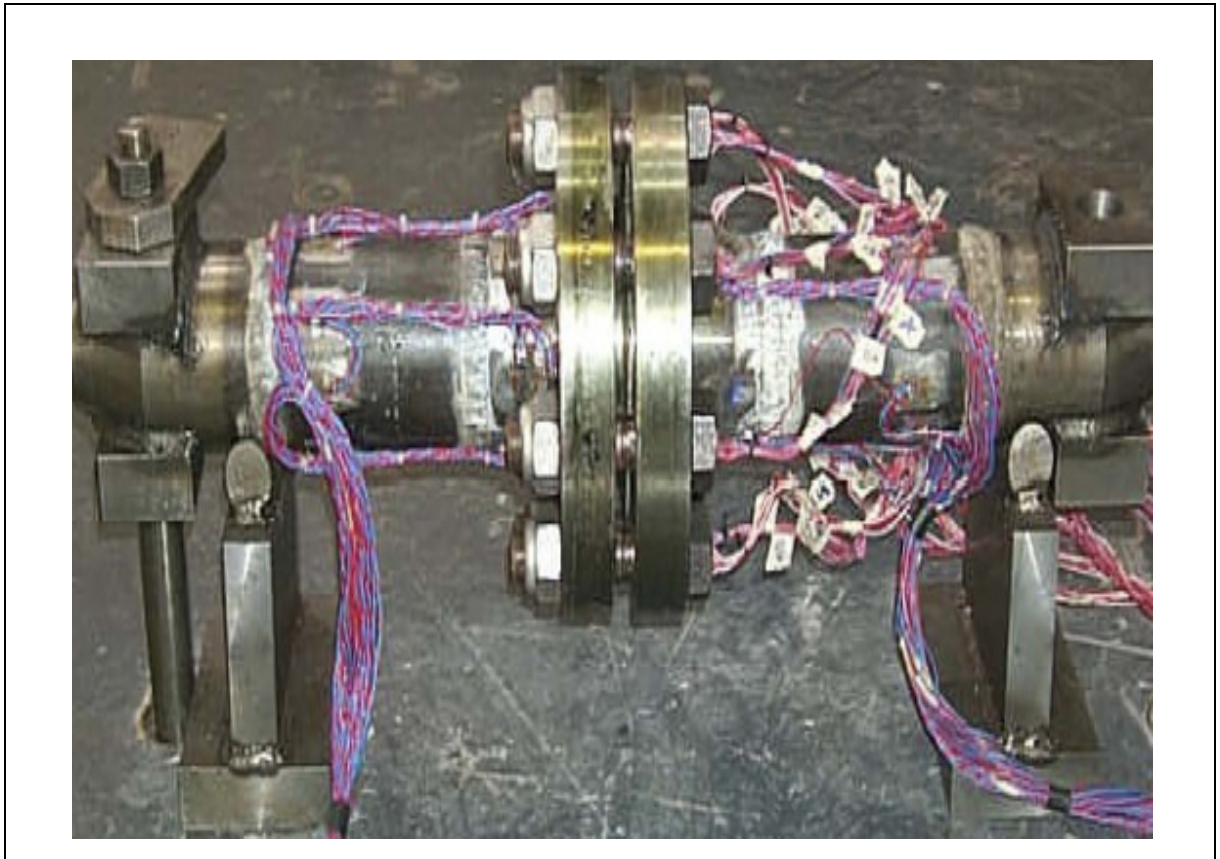


Figure 2. 4 Experiment for bolted flange joints [13]

2.4 Finite element analysis

In 1994, Hwang and Stallings [14] recommended a solution for bolted flange connections, involving the application of the finite element method, with a 2-D axisymmetric finite element model and a 3-D solid finite element model of a high pressure bolted flange joint, for investigating the stress behavior. The loads consisted of applied external loads (axial force, shear force, torque, and bending moment), bolt preload, seal load, and internal pressure. The external loads were applied on the top boundary of the pipe section. The axial force and torque were evenly distributed around the pipe. Since the seal load is created by a gasket between the flange joint and the mass container, it was spread uniformly at the location of the gasket in the z-direction. The bending moment was simulated by applying linearly varying z-direction forces around the boundary of the pipe. The bolt pretensions were obtained by a direct calculation method. The pressure load was assumed to be equally distributed over the inside surface of the duct. Comparisons indicated differences in Von Mises stress of up to 12% at various points due to the non-axisymmetric bolt pretensions. Moreover, in the 2-D model, where the equivalent axial force (for bending moment) and applied axial forces were added, the model underestimated the maximum Von Mises stress obtained from the 3-D model by 30%.

In 2006, Abid [13] carried out investigations to determine the safe operating conditions for the gasketed flange joint under combined internal pressure and temperature, using the finite element approach, which verified the finite element model as compared to the results from classical theories. Abid studied the effect of different thermal expansions on the distortion of individual joint components using ANSYS software. Solid structural elements (SOLID45) were used for structural stress analysis of the flange joint. Given their compatibility with the SOLID45, thermal elements (SOLID70) were used to determine the temperature distribution. Contact elements (CONTA173), in combination with target elements (TARGE170) were used to simulate the contact distribution between the flange face and the gasket surface, the top of the flange and the bottom of the washers. Adaptive meshing was used in high stress

distribution regions, and the boundary conditions were that the flanges were free to move in either the axial or the radial direction. This provides flange rotation and the exact stress behavior in the flange, bolt and gasket. Bolts are constrained in the radial and tangential directions. For thermal analysis, convection with internal fluid temperature on the inside surface of the pipe, flange ring and gasket with ambient temperature at the outer surface of the pipe and flange ring was applied. The results were compared with radial, tangential and longitudinal stresses calculated using Lamé's theory, and were found to be in good agreement. A similar conclusion was found with temperature. The outer surface of the flange ring has a minimum temperature because of the maximum heat transfer. The maximum temperature in the bolt occurs under the bolt head at the inner portion because it is in this portion that heat is first transferred from the flange to the bolt by conduction from the flange top surface and by radiation from the inner surfaces of the bolt hole to the bolt shank. A small temperature variation was observed in the axial direction of the bolt. The gasket was in contact with the flange, and showed a temperature variation only in the radial direction. Abid concluded that the joint will perform effectively for a pressure rating below 8 N/mm^2 with 100°C , with leads to the conclusion that at higher temperatures, the internal pressure must be lower for safe operating conditions, and that a joint designed for internal pressure loading is prone to failure, both in terms of its strength and sealing capacity, under additional thermal loading.

2.5 Approaches at ÉTS

In 1995, Bouzid et al. [15] studied the effect of gasket creep relaxation on the leakage tightness of bolted flange joints, with the proposed analytical approach taking into account the flexibility of all the flanged joint members. The finite element computer program ABAQUS (1988) was used to simulate the three-dimensional behavior of a bolted flange gasketed joint, and a series of tests was performed on a pair of NPS 4 ANSI class 600lb flanges, fitted with either of the two PTFE-based gaskets (A and B) of different thicknesses (1/8 inch and 1/16 inch) to investigate gasket creep relaxation. Test results revealed that the general trend of the relaxation behavior of the gaskets tested on the real bolted joints can be

simulated by a creep law of a logarithmic time dependency. It was noticed that the creep relaxation of certain gaskets is more pronounced than for others; that it depends on the material and the thickness, and that flange rotation causes a non-uniform gasket stress distribution which shifts the location of the gasket reaction.

In 2004, Bouzid, A., H. and Champlaud, H. [16] studied the contact stress evaluation of non-linear gaskets using dual kriging interpolation. A gasket's mechanical behavior is described by the two functions $S_g(X_i)$ for gasket stress and $u_g(X_i)$ for gasket displacement, which are based on dual kriging interpolation. The result is a parametric grid that allows the determination of the gasket loading or unloading stress if the displacement is known (Figure 2.5). The solution is then used to obtain one parameter of S_g or u_g (Figure 2.6).

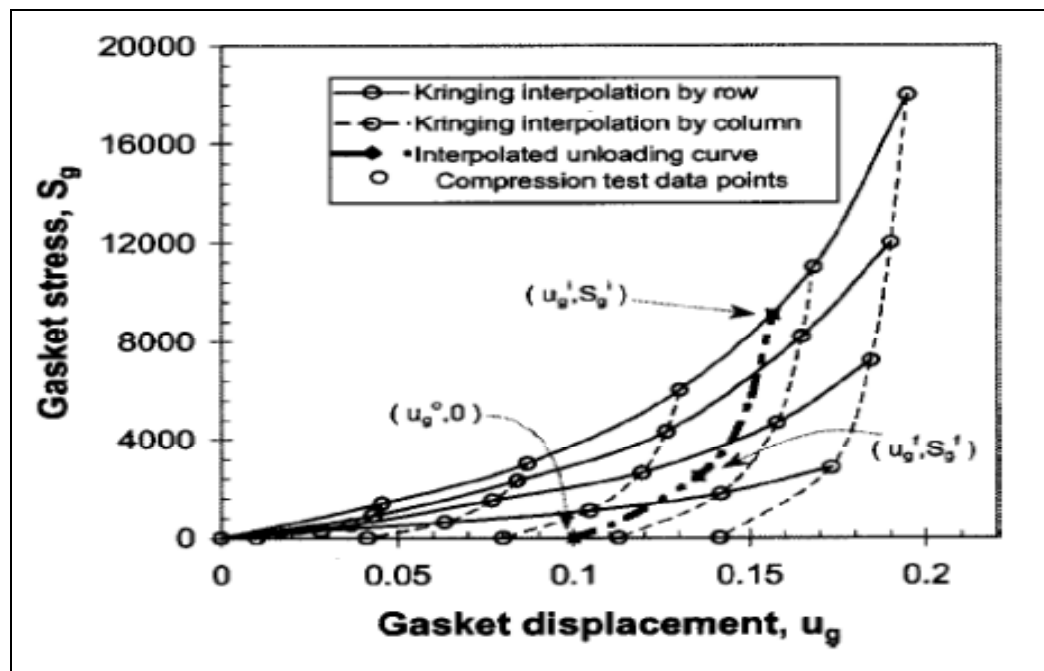


Figure 2.5 Kriging interpolation of gasket non-linear data [16]

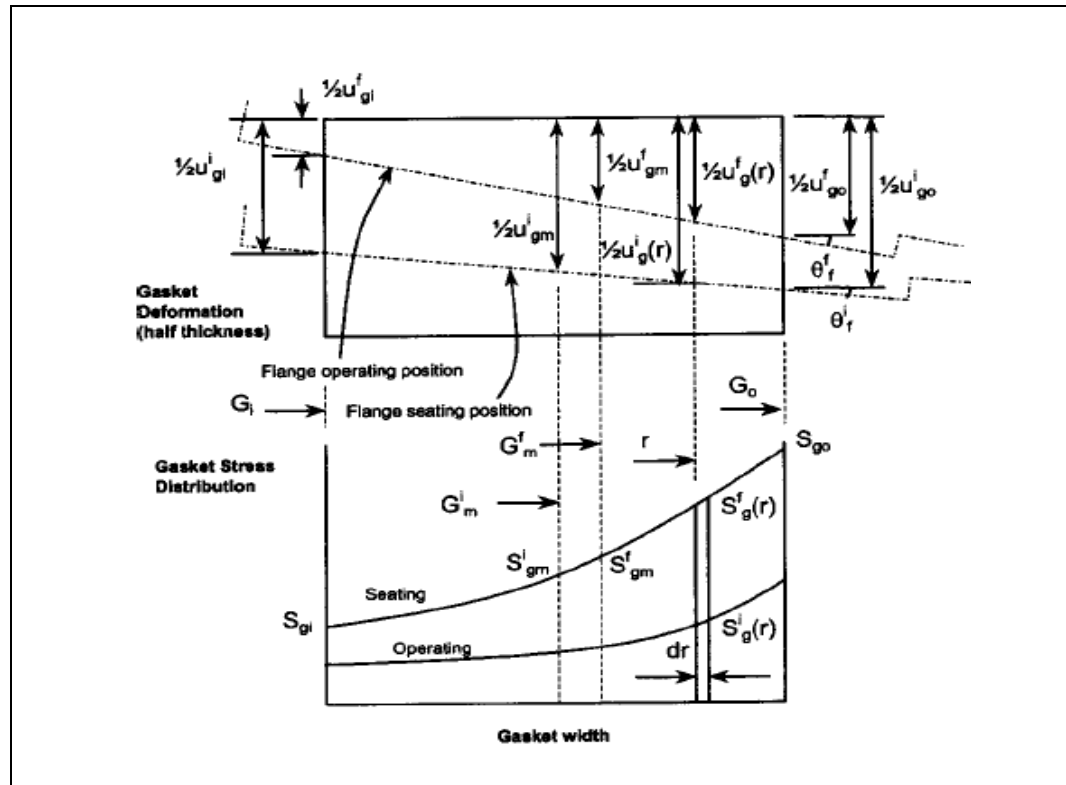


Figure 2. 6 Gasket deformation and contact stress model [16]

The analytical calculation of the complex gasket contact stress due to non-linear mechanical behavior of the gasket is made possible using dual kriging methodology. Results could be used to investigate the leakage of bolted flange joints due to the gasket stress and gasket deformation resulting from the bolt load change.

In 2005, Bouzid, A. and Nechache, A. [17] proposed an analytical solution for evaluating gasket stress change in bolted flange connections subjected to high temperature loading, where the cylinder shell is treated using the theory of beam on an elastic foundation, the flange is considered to be either a circular plate with a central hole, for a small flange, or a circular ring, for a large diameter flange. The theory of cylindrical shell with linear varying thickness is applied to the hub, and the bolt is represented by a linear elastic spring. This approach proposes equations to determine the radial displacement and rotation of the cylinder

shell, at any axial position on the cylinder, due to pressure and temperature. This analytical solution also presents equations to determine the radial displacement of the hub and the radial displacement, the rotation and the moment of the flange ring. The analytical solution was validated by a three-dimensional finite element model. The loading is applied in three stages. The first stage refers to the initial bolt-up achieved by applying axial displacement to the bolt to produce the initial target bolt stress. The second stage involves applying pressure with an internal fluid. An equivalent longitudinal stress is applied to the shell to simulate the hydrostatic end thrust. The third stage is the heat-up of the joint at the temperature of operation of the internal fluid. A good agreement was found between the analytical model and the finite element model. The gasket contact stress is higher at the gasket outside diameter. In all cases, the gasket load decreases when pressure is applied, as well as after the application of a temperature of 400°C . The use of the proposed analytical solution of the load redistributions in bolted joints subjected to steady-state thermal loading is recommended for large diameter flanges used at high temperatures (Figure 2.7).

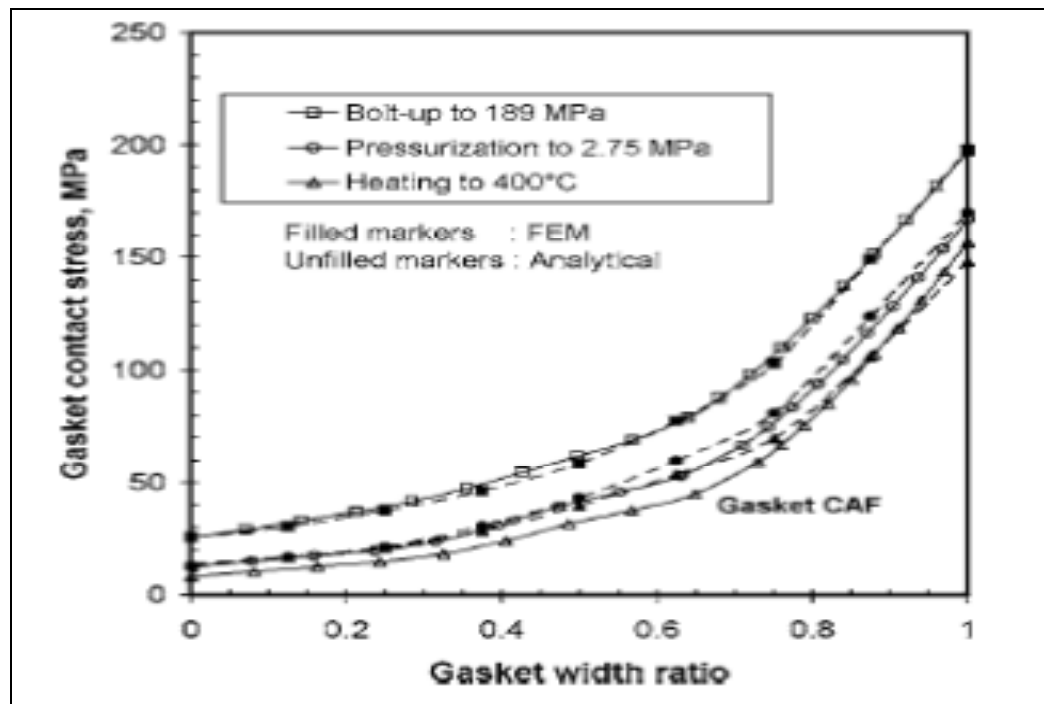


Figure 2. 7 Radial distribution of gasket contact stress, 16 in HE flange [17]

In 2007, Bouzid, A. and Nechache, A. [18] presented an approach of creep analysis of bolted flange joints used in high temperature applications. The paper proposed equations to determine the axial displacement of all joint elements (flange, bolt, and gasket) in a flange pair. Creep models and analysis of flange, bolt and gasket were also introduced. Three-dimensional finite element models were constructed to validate the analytical solution and to illustrate the creep effect of each component on the load relaxation, where creep is applied to the bolt and the flange separately, and together and to the gasket, using their corresponding material properties. In this analytical approach the gasket creep model was substantiated for up to 10,000 seconds while the flange and bolt creep models were substantiated for a much longer time of 10,000 hours (Figure 2.8).

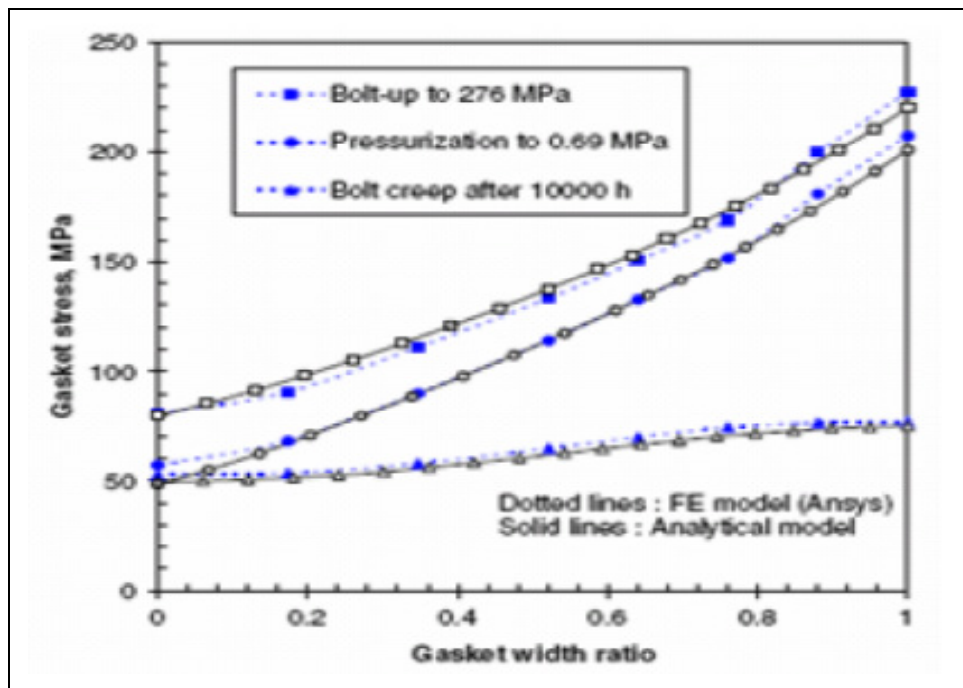


Figure 2.8 Gasket stress relaxation, 24 in HE flange [18]

It was found that, in general, bolted joints relax extensively during the first few hours of service due to the excessive short-term creep of the gasket. In the long term, the contributions of the flange and bolt creep become significant, especially at high temperature, in addition to the gasket degradation and weight loss resulting from thermal exposure. The results show

that the flange circular portion is assumed to behave as a ring instead of a plate. The effect of creep over time on the distribution of the tangential stress with time depends on the creep constants used. The first set of creep constants corresponds to a much higher creep resistant material, and the resultant bolt stress relaxation has a direct impact on the loss of joint tightness (Figure 2.9). In some cases, more than 50% relaxation is obtained after 10,000 hours, and the results of the short-term creep relaxation of the gasket obtained with the analytical model are in substantial agreement with those obtained with the finite element model. The difference between the two methods is less than 5%.

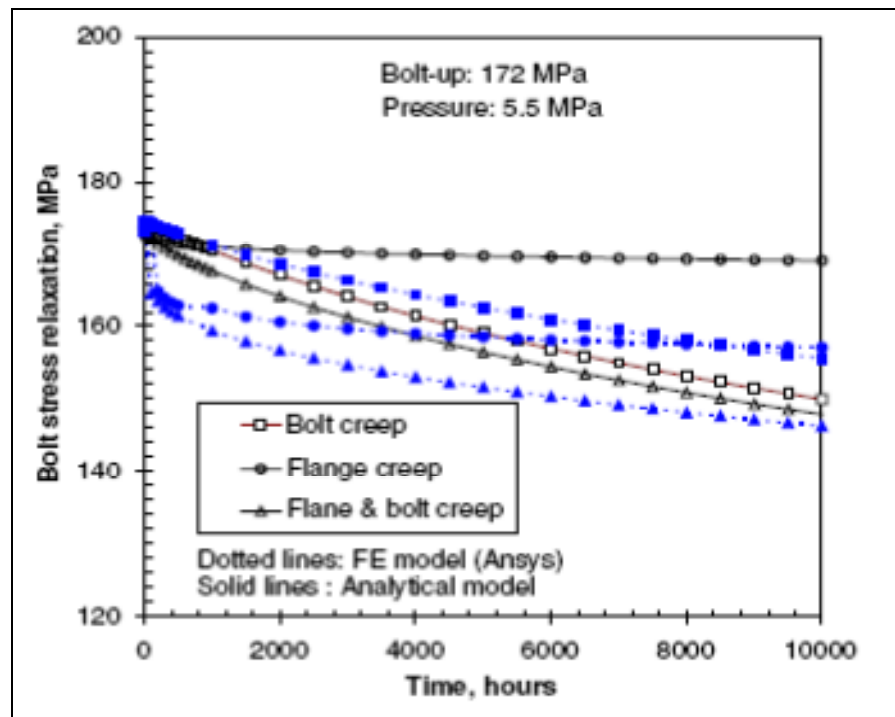


Figure 2. 9 Bolt stress relaxation, NPS A class 600WN flange [18]

The effect of bolt load changes during operation could be avoided by adopting a particular procedure for bolt replacement and hot re-torque. One of the causes of undesirable leakage is poor tightening of, or a lack of, bolts to tighten the joints. Proper procedures for bolt replacement and hot re-torque to reduce stress variation for improved joint strength are important factors which affect the behavior of bolted joints during joint preloading, operation

and retightening. Consideration of the space between bolts, the behavior of gaskets, and the replacement of bolts during maintenance of connections, all of which affect the tightness behavior of bolted flange connections, are objectives of this paper.

During bolt replacement and hot re-torque, the flange faces move and rotate relative to one another, resulting in a change in bolt load during operation. An initial deformation produced in the flange at the hub flange intersection causes an alignment problem for bolt bending, resulting in leakage. This alignment problem becomes apparent when the flange is subjected to operating conditions, and becomes even more serious when it is subjected to a combination of loading conditions [18]. This effect is worsened by adopting procedures such as hammering and flogging, or retightening, which damage not only the flange joint but also the equipment to which the joints are attached. Bolt replacement and hot re-torque change the situation of the static loading regime, causing bolted flange joints to become prone to leakage.

Although a few analytical results are available in the literature highlighting the stress variation behavior in bolted flange joints during bolt replacement and hot re-torque, no assessment of the potential risks of leakage due to load change is available. Therefore, it would be interesting to develop a theoretical approach to this problem that could be used to recommend a procedure for bolt replacement and hot re-torque, ensuring that a joint is tight and leakage is minimized.

2.6 Existing model of bolt spacing

2.6.1 Winkler hypothesis

In the assembly of flanges, bolts and gasket, the flange model is probably assumed to be a circular beam resting on an elastic foundation. The analysis of the bending of flanges on a gasket (elastic foundation) is developed based on the Winkler hypothesis that at every point, the reaction forces of the gasket are proportional to the deflection of the flange at that point.

The vertical deformation characteristics of the foundation are defined through identical, independent, closely spaced, discrete and linearly elastic springs. The constant of proportionality of these springs is known as the modulus of subgrade reaction; this modulus of subgrade reaction, which is assumed to be a mechanical representation of soil foundation, was firstly introduced by Winkler, and is used as the primary input for rigid pavement design. The Winkler model, which was originally developed for use in analyzing railroad tracks, is very simple, but does not accurately represent the characteristics of many practical foundations. Its most significant deficiency is that a displacement discontinuity appears between the loaded and the unloaded part of the foundation surface. So far, the problem of the beam resting on an elastic foundation has been discussed, assuming that the foundation follows Winkler's hypothesis [19].

2.6.2 Volterra's model

The flange bending moment is a consequence of axial loads on bolts. The flange model is probably assumed to be a model of a circular beam on an elastic foundation. Volterra calculated the deflection of circular beams resting on an elastic foundation and loaded by symmetrical, concentrated forces acting perpendicular to the plane of original curvature of the beam and at an angular distance 2Ω (an angular distance from one bolt to the next). Volterra's model [19] is based on the reduction of the two Saint-Venant equations (3.1):

$$\left. \begin{aligned} E_f I_n \left(\frac{\theta}{R} - \frac{d^2 u}{ds^2} \right) &= M_n \\ J G_f \left(\frac{d\theta}{ds} + \frac{1}{R} \frac{du}{ds} \right) &= M_t \end{aligned} \right\} \quad (3.1)$$

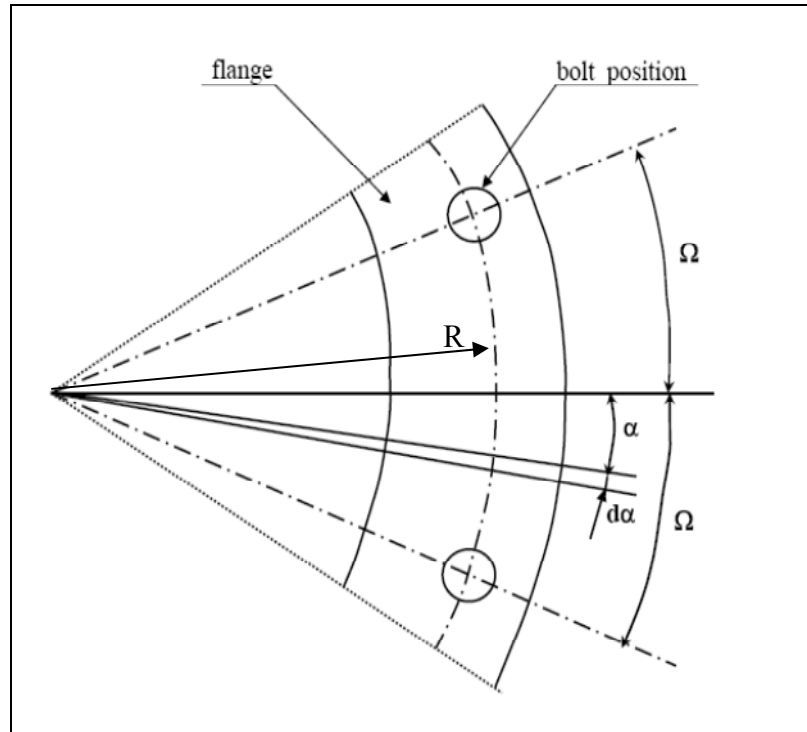


Figure 2.10 Angular position between two bolts

where

- θ twist rotation
- J torsional moment of area
- G_f flange shear modulus
- P_b bolt force
- R curve beam radius
- 2Ω angular distance between one bolt and the next
- u axial flange displacement (mm)
- s flange circumferential distance at gasket reaction position (mm)

and if

$$\left. \begin{aligned} \eta &= \frac{u}{R} \\ c_1 &= \frac{E_f I_n}{R} \end{aligned} \right\} \quad (3.2)$$

$$\left. \begin{aligned} \mu &= \frac{JG_f}{E_f I_n} \\ v &= \frac{P_b R^2}{E_f I_n} \\ \lambda &= \frac{\theta R^4}{E_f I_n} \end{aligned} \right\} \quad (3.3)$$

Then equation (3.1) becomes:

$$\left. \begin{aligned} c_1 \left(\theta - \frac{d^2 \eta}{d\alpha^2} \right) &= M_n \\ \mu c_1 \left(\frac{d\theta}{d\alpha} + \frac{d\eta}{d\alpha} \right) &= M_t \end{aligned} \right\} \quad (3.4)$$

where the angle Ω is measured from the bisector of the angle between two points of loading, and the equilibrium equations must be satisfied:

$$\left. \begin{aligned} \frac{dM_t}{d\alpha} - M_n &= 0 \\ \frac{d^2 M_n}{d\alpha^2} - \frac{dM_t}{d\alpha} - c_1 \Omega \eta &= 0 \end{aligned} \right\} \quad (3.5)$$

The boundary conditions are:

$$\left. \begin{aligned} \theta(\Omega) &= \theta(-\Omega) \\ \eta(\Omega) &= \eta(-\Omega) \\ \frac{d\eta(\Omega)}{d\alpha} &= \frac{d\eta(-\Omega)}{d\alpha} \\ \frac{d\theta(\Omega)}{d\alpha} &= \frac{d\theta(-\Omega)}{d\alpha} \\ \frac{d^2 \eta(\Omega)}{d\alpha^2} &= \frac{d^2 \eta(-\Omega)}{d\alpha^2} \\ \frac{dM_x(\Omega^+)}{d\alpha} - \frac{dM_x(\Omega^-)}{d\alpha} &= c_1 u \end{aligned} \right\} \quad (3.6)$$

The solution of Eqs. (3.4) and (3.5) with the above boundary conditions gives the following expressions: [23]

$$\left. \begin{aligned} \frac{u}{R} &= C_1 \cosh(m_1 \alpha) + C_2 \cosh(m_2 \alpha) \cos(m_3 \alpha) + C_3 \sinh(m_2 \alpha) \sin(m_3 \alpha) \\ \theta &= C_4 \cosh(m_1 \alpha) + C_5 \cosh(m_2 \alpha) \cos(m_3 \alpha) + C_6 \sinh(m_2 \alpha) \sin(m_3 \alpha) \\ M_n &= c_1 C_7 \cosh(m_3 \alpha) + c_1 C_8 \cosh(m_2 \alpha) \cos(m_3 \alpha) + c_1 C_9 \sinh(m_2 \alpha) \sin(m_3 \alpha) \\ M_t &= c_1 C_{10} \sinh(m_1 \alpha) + c_1 C_{11} \sinh(m_2 \alpha) \cos(m_3 \alpha) + c_1 C_{12} \cosh(m_2 \alpha) \sin(m_3 \alpha) \end{aligned} \right\} \quad (3.7)$$

where

$$\left. \begin{aligned} m_1 &= \sqrt{-\frac{2}{3} + \frac{1}{3}(m_4 - m_5)} \\ m_2 &= \frac{1}{2} \sqrt{\frac{2}{m_1} \sqrt{\frac{\lambda}{\mu}} m_1^2 m_2} \\ m_3 &= \frac{1}{2} \sqrt{\frac{2}{m_1} \sqrt{\frac{\lambda}{\mu}} + m_1^2 + 2} \end{aligned} \right\} \quad (3.8)$$

with

$$\begin{aligned} m_4 &= 9\lambda + 1 + \frac{27\lambda}{2\mu} + \sqrt{27\lambda \left[(\lambda + 1)^2 + \frac{9\lambda + 1}{\mu} + \frac{27\lambda}{4\mu^2} \right]} \\ m_5 &= +1\lambda - 1 - \frac{27\lambda}{2\mu} + \sqrt{27\lambda \left[(\lambda + 1)^2 + \frac{9\lambda + 1}{\mu} + \frac{27\lambda}{4\mu^2} \right]} \end{aligned} \quad (3.9)$$

The constants C_1, C_2, \dots and C_{12} are defined by the expressions:

$$C_1 = \frac{v}{2m_1 \Delta_1 \sinh(m_1 \Omega)} \left(-m_1^2 + \frac{1}{\mu} \right)$$

$$\begin{aligned}
C_2 &= v \left\{ \left[m_1^2 (m_1^2 + 2) + \frac{2}{m_1^2} \frac{\lambda}{\mu} + \frac{1}{\mu} (3m_1^2 + 2) \right] \Delta_2 + \left(-m_1^2 + \frac{1}{\mu} \right) 4m_2 m_3 \Delta_3 \right\} \\
C_3 &= v \left\{ \left[m_1^2 (m_1^2 + 2) + \frac{2}{m_1^2} \frac{\lambda}{\mu} + \frac{1}{\mu} (3m_1^2 + 2) \right] \Delta_3 + \left(m_1^2 - \frac{1}{\mu} \right) 4m_2 m_3 \Delta_2 \right\} \\
C_4 &= \frac{C_1}{\mu + 1} \left(m_1^2 + \frac{\lambda}{\mu^2} - \mu \right) \\
C_5 &= \frac{\mu}{\mu + 1} \left\{ \left[\frac{1}{2} \left(m_1^2 + \frac{1}{\mu} \right) (m_1^2 + 2) + 1 \right] C_2 + \left(m_1^2 - \frac{1}{\mu} \right) 2m_2 m_3 C_3 \right\} \\
C_6 &= \frac{\mu}{\mu + 1} \left\{ - \left[\frac{1}{2} \left(m_1^2 + \frac{1}{\mu} \right) (m_1^2 + 2) + 1 \right] C_3 + \left(m_1^2 - \frac{1}{\mu} \right) 2m_2 m_3 C_2 \right\} \\
C_7 &= \frac{C_1 \mu}{\mu + 1} \left(\frac{\lambda}{\mu m_1^2} - m_1^2 - 1 \right) \\
C_8 &= - \frac{\mu}{2(\mu + 1)} (m_1^2 + 1) (m_1^2 C_2 + 4m_2 m_3 C_3) \\
C_9 &= \frac{\mu}{2(\mu + 1)} (m_1^2 + 1) (-m_1^2 C_3 + 4m_2 m_3 C_2) \\
C_{10} &= \frac{C_7}{m_1} \\
C_{11} &= m_1 \sqrt{\frac{\mu}{\lambda}} (m_2 C_8 - m_3 C_9) \\
C_{12} &= m_1 \sqrt{\frac{\mu}{\lambda}} (m_2 C_9 + m_3 C_8)
\end{aligned} \tag{3.10}$$

And the constants Δ_1 , Δ_2 , and Δ_3 are defined by the following expressions:

$$\begin{aligned}
\Delta_1 &= 3 m_1^4 + 4 m_1^2 + 1 + \lambda \\
\Delta_2 &= \frac{m_1}{4m_2 m_3 \Delta_1} \sqrt{\frac{\mu}{\lambda}} \frac{m_3 \sinh(m_2 \Omega) \cos(m_3 \Omega) + m_2 \cosh(m_2 \Omega) \sin(m_3 \Omega)}{\cosh(2m_2 \Omega) - \cos(2m_3 \Omega)} \\
\Delta_3 &= \frac{m_1}{4m_2 m_3 \Delta_1} \sqrt{\frac{\mu}{\lambda}} \frac{m_3 \cosh(m_2 \Omega) \sin(m_3 \Omega) - m_2 \sinh(m_2 \Omega) \cos(m_3 \Omega)}{\cosh(2m_2 \Omega) - \cos(2m_3 \Omega)}
\end{aligned} \tag{3.11}$$

Values of the functions θ/v , η/v , M_n/c_1v and M_t/c_1v are given in tables for some values of the parameters λ and μ [19].

As indicated above, the foundation behaviors of a circular beam resting on an elastic foundation are assumed to follow the hypothesis proposed in 1867 by E. Winkler [19]. The hypothesis that a foundation has an elastic behavior may seem strange; as well, assuming that the effect produced by a concentrated force on the foundation applies only at the point of application is not exactly true since points close to the foundation are also affected [19]. The Volterra method gives the bending deflection solution of a circular beam resting on an elastic foundation in the cases of three, four, six, eight and twelve concentrated forces. However, the method does not support a non-linear foundation behavior solution.

2.6.3 Roberts's model

In 1950, Roberts [6] introduced a model to determine bolt spacing of bolted flange joints, which was based on the theory of beam on elastic foundation. The solution utilized the numerical summation method to solve the problem for gasket stress distribution in the presence of a large number of bolts. Roberts presents criteria for maintaining 95% of the gasket stress mid-span between bolts. The maximum bolt spacing is determined by the equation:

$$H_{max} = t_f \sqrt[4]{1 + K} \quad (3.12)$$

where

$$K = \frac{t_g}{t_f} \frac{b_f}{b_g} \frac{E_f}{E_g} \quad (3.13)$$

2.6.4 Koves' model

Koves [12] applied the theory of straight beam on linear elastic foundation to develop a closed form analytical solution that does not require numerical summation. The model is

more accurate than the numerical summation, and allows the determination of gasket stress based on any stress ratio of minimum-to-maximum contact stress as well as flange stress. The standard number of bolts in a bolted flange joint is typically a multiple of four, which provides for symmetry about any centerline between bolts. The Koves model gives the following bolt spacing limit equation:

$$\begin{aligned}
 H_{max} &= \frac{[\beta H]}{\beta} \\
 \beta &= \sqrt[4]{\frac{k}{4E_f I_n}} \\
 k &= 2E_g \frac{b_g}{t_g}
 \end{aligned} \tag{3.14}$$

The values of $[\beta H]$ are given by table according to the stress ratios of 0, 0.75, 0.8, 0.85, 0.9 and 0.95. The standard gasket factor value $m=3$ was used along with a conservative gasket modulus of 700 ksi with the actual bolt spacing for a range of ASME B16.5 Class 150 and Class 600 sizes. The actual Koves model would require superimposing Roberts's model.

2.6.5 The TEMA standard [20]

The current TEMA Code flange design gives the following equation to determine the maximum bolt spacing of the bolted flange joint [20]:

$$H_{max} = 2 d_b + \frac{6t_f}{m + 0.5} \tag{3.15}$$

The ASME standard then accepted the TEMA standard. The ASME standard does not include the bolt spacing requirements in the Code design rules. The standard is utilized for common applications, and does not provide a mechanism to evaluate leakage behavior.

Because information is lacking regarding an accurate design procedure, an analytical approach to solve the bolted flange joint problem should be developed. The analytical solution of the initial bolt-up and pressurization of the joint may be satisfied with both linear and non-linear foundation behavior. An analytical model supporting a design procedure based on an investigation of the gasket contact stress distribution which may cause leakage of the joint will be proposed in this study. This model is limited to the raised face flange type only.

2.7 Objectives of the study

There are several methods used in calculating bolted joints, and they all concentrate on calculating stress and strain as well as other factors, such as the influence of temperature, relaxation, etc., on the connection. Until now, there has been no method for identifying the potential risks of leakage of a bolted flange joint due to load change resulting from bolt replacement and hot re-torque or bolt spacing of the connection. Following proper procedure is important to maintaining leak tightness between bolts and to avoiding distortion of the flange.

The objective of this study is to determine a theoretical approach for identifying and analyzing the effects of initial bolt-up and pressurization on the bolted flange joints in order to obtain a bolt spacing calculation solution according to different gasket contact stress variation levels. This study will help the industrial practical services on designing, maintaining and operating the technical pressure vessels and piping systems in special applications and hot torquing. The target of the study is to investigate the solution of bolted flange joint raised face type. Five flange sizes, namely, 4 inch, 16 inch, 24 inch, 52 inch and 120 inch Heat Exchanger (HE) flanges are investigated. The nominal flange dimensions are shown in table 2.1.

Table 2. 1 Nominal flange dimensions

| Flange size (in) | A_f in (mm) | B_f in (mm) | C in (mm) | g₀ in (mm) | g₁ in (mm) | h in (mm) |
|---------------------------------|--|---|---|--------------------------------------|---------------------------------------|---------------------------------------|
| 4 in | 10 ³ / ₄ (276) | 3 ⁵ / ₈ (92) | 8 ¹ / ₂ (216) | ¹ / ₄ (6) | 1 (25.4) | 2 (50.8) |
| 16 in | 25 ¹ / ₂ (648) | 16 ¹ / ₂ (419) | 22 ¹ / ₂ (572) | ¹ / ₄ (6) | 1 (25.4) | 2 (50.8) |
| 24 in | 29 ¹ / ₂ (749) | 23 ¹ / ₄ (590) | 27 ⁵ / ₈ (701) | ³ / ₈ (10) | ⁵ / ₈ (16) | 1 ¹ / ₂ (38) |
| 52 in | 58 ³ / ₈ (1483) | 51 (1295) | 56 ¹ / ₄ (1429) | ⁵ / ₈ (16) | 1 ¹ / ₈ (29) | 1 ¹ / ₄ (32) |
| 120 in | 127 (3226) | 120 ¹ / ₄ (3055) | 124 ¹ / ₂ (3162) | ⁵ / ₈ (16) | 1 ¹ / ₈ (29) | 3 ¹ / ₈ (32) |

| Flange size (in) | t_f in (mm) | n_b | d_b in (mm) | A_g in (mm) | N in (mm) |
|-----------------------------|--------------------------------------|------------------------|--------------------------------------|---|---------------------------------------|
| 4 in | 0.8(20) | 12 | 1(25.4) | 5 ³ / ₈ (142) | ¹ / ₂ (12.7) |
| | 0.9(23) | 8 | 1 ¹ / ₄ (32) | | |
| | 1(25.4) | 4 | 1 ¹ / ₂ (38) | | |
| | 1.1(28) | 4 | 1 ¹ / ₂ (38) | | |
| 16 in | 1 ¹ / ₂ (38) | 20,16,12,8,4 | 1(25.4) | 18 ³ / ₄ (464) | ¹ / ₂ (12.7) |
| | 1 ³ / ₄ (48) | | 1 ¹ / ₄ (32) | | |
| | 2(50.8) | | 1 ¹ / ₂ (38) | | |
| | 2 ¹ / ₄ (57) | | 1 ¹ / ₂ (38) | | |
| 24 in | 1 | 32,28,24,20 16,12,8 | 1(25.4) | 24 ¹ / ₂ (622) | ¹ / ₂ (12.7) |
| | 1 ¹ / ₂ (38) | | 1 ¹ / ₄ (32) | | |

| | | | | | |
|--------|---|--|---|---------------------------|-------------------------|
| | $1\frac{3}{4}(48)$ 2(51) | | $1\frac{1}{2}(38)$ $1\frac{1}{2}(38)$ | | |
| 52 in | 2(51) $3\frac{1}{2}(89)$ $5\frac{5}{8}(143)$ $5\frac{5}{8}(143)$ | 72,68,64,60 56,52,48,44 40,36,32,28 24,20,16 12,8 | 1(25.4) $1\frac{1}{4}(32)$ $1\frac{1}{2}(38)$ $1\frac{1}{2}(38)$ | $53\frac{1}{8}$ (1349) | $\frac{1}{2}$ (12.7) |
| 120 in | 3(75) $4\frac{1}{2}(114)$ $6\frac{1}{2}(165)$ | 84,80,76,72 68,64,60,56 52,48,44,40 36,32,28,24 20,16,12,8 | 1(25.4) $1\frac{1}{4}(32)$ $1\frac{1}{2}(38)$ | 123 (3124) | $\frac{1}{2}$ (12.7) |

CHAPTER 3

PROPOSED MODEL OF BOLT SPACING

3.1 Introduction

Bolted flange joints have three major components: flanges, bolts and gasket, which, in order to work properly, must all be considered together as a system during the design process. The performance and success of a reliable assembly depend on the quality and design procedure. Additionally, the joint must be robust enough to prevent the acts of warping, distortion or separating during service. Furthermore, service factors, such as thermal stresses, differential expansion, external load, vibration and hot retorquing must be considered on specific applications. As a result, under steady-state operating conditions, leakage causes multiple environmental and social problems.

3.2 Proposed model of bolt spacing

3.2.1 Proposed analytical model

The analytical model, which is limited to the raised face flange type only covers the contact stress and the flange deformation of the bolted joints subjected to initial bolt-up and pressurization (Figure 3.2). Determining an accurate design procedure for the bolted flange joint requires a flexibility analysis of the bolted joint assembly. Figure 3.2 [21] shows the flexibility interaction model used in this study. In this model, the flexibility of the flanges, the gasket and the bolts, the flange deflections and rotations resulting from the initial bolt-up and pressurization are considered. The model of our research can satisfy the technical specifications of bolted flange joints using both hypothesis of linear and non-linear elastic foundation behavior. The linear and non-linear elastic foundation behavior will be defined in the next chapters.

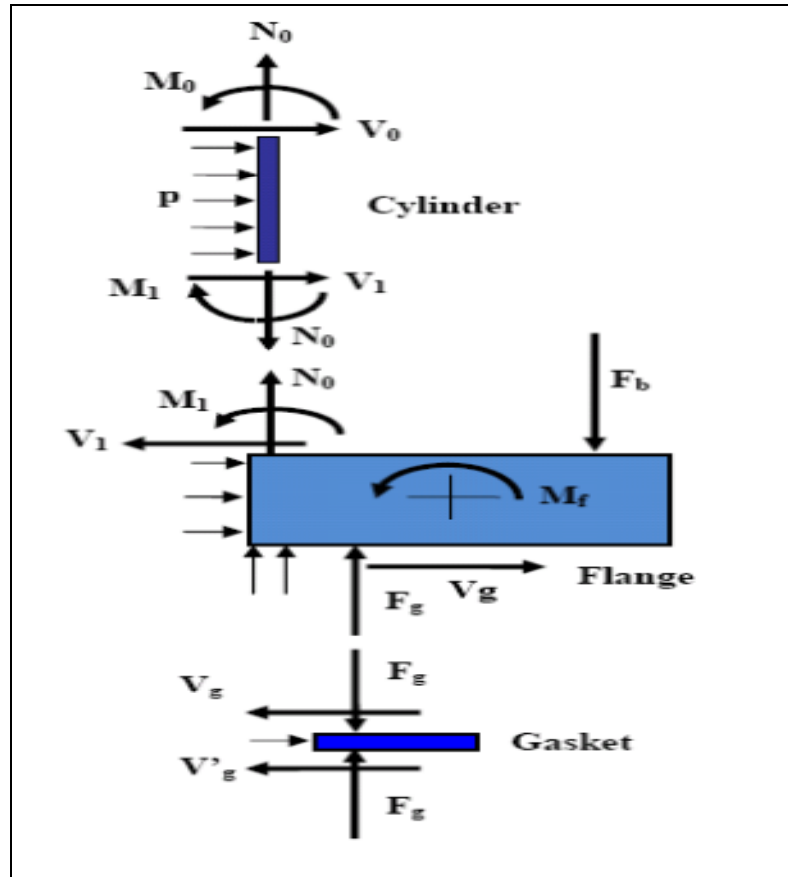


Figure 3.1 Analytical model of bolted flange joint

3.2.2 Linear foundation behavior

3.2.2.1 Linear solution of flange

The approach adopted will be based on the expansion of the theory of a circular beam resting on an elastic foundation. This work will provide an analytical solution to the problem of bolt replacement and hot re-torque and provide for gasket and flange stress variation between bolts. The analytical solution should provide sufficient accuracy to permit the determination of gasket stress variation based on flange deflections. The local deformation of the flange is a parameter to consider as this may have a great influence on the gasket contact stress. This is a

proposal of an analytical model to simulate the mechanical behavior of a bolted gasketed joint and to determine the contact stress distribution in circumferential directions.

Considering an element of the flange (assumed to be a circular beam), limited by two infinitely close cross-sections which are distant of ds , subjected to loads as shown in Figure 3.3.

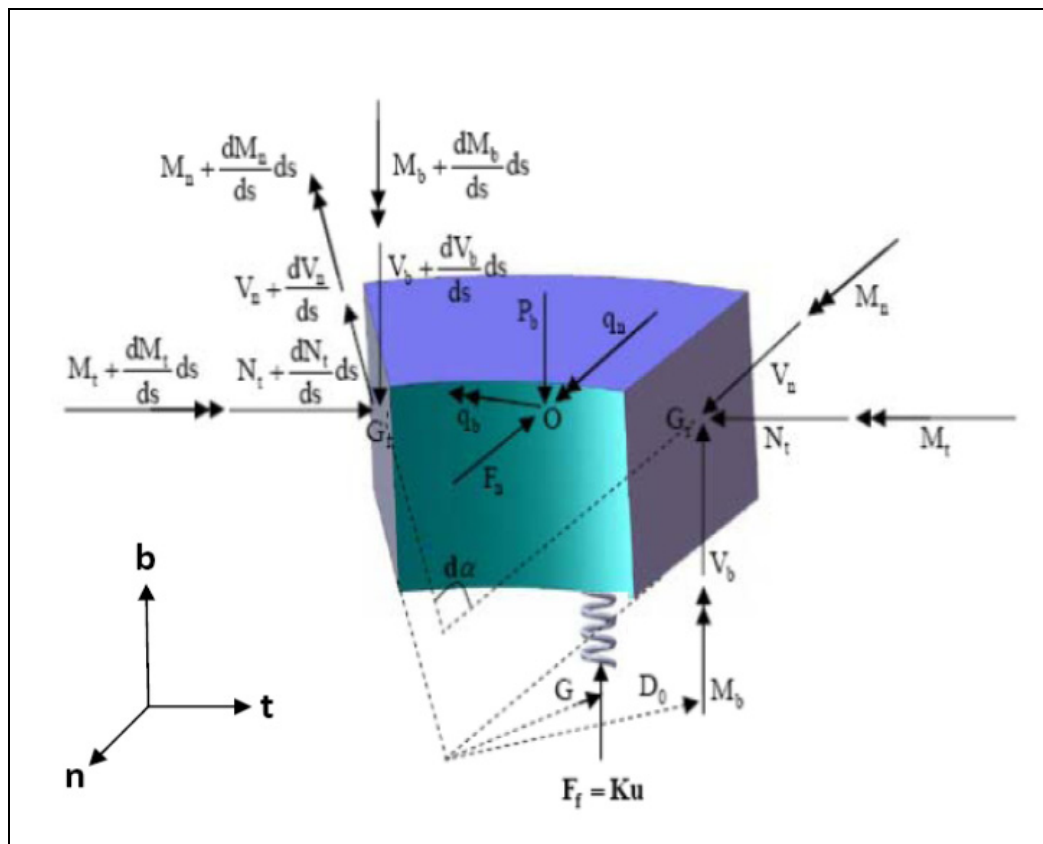


Figure 3.2 Infinitesimal element model of flange – linear foundation behavior

The equations for equilibrium must be satisfied with the following expressions:

- The equilibrium of forces along axis n , b and t :

$$\begin{aligned}
V_b + Ku \frac{G}{D_0} ds - P_b ds - V_b - \frac{dV_b}{ds} ds &= 0 \\
V_n \cos\left(\frac{d\alpha}{2}\right) - F_n ds - 2N_t \sin\left(\frac{d\alpha}{2}\right) - \frac{dN_t}{ds} ds \sin\left(\frac{d\alpha}{2}\right) - V_n \cos\left(\frac{d\alpha}{2}\right) \\
- \frac{dV_n}{ds} ds \cos\left(\frac{d\alpha}{2}\right) &= 0 \\
N_t \cos\left(\frac{d\alpha}{2}\right) + V_n \sin\left(\frac{d\alpha}{2}\right) - N_t \cos\left(\frac{d\alpha}{2}\right) - \frac{dN_t}{ds} ds \cos\left(\frac{d\alpha}{2}\right) + V_n \sin\left(\frac{d\alpha}{2}\right) \\
+ \frac{dV_n}{ds} ds \sin\left(\frac{d\alpha}{2}\right) &= 0
\end{aligned} \tag{3.16}$$

where

$$ds = R d\alpha; \quad \cos\left(\frac{d\alpha}{2}\right) \approx 1; \quad \sin\left(\frac{d\alpha}{2}\right) \approx \frac{d\alpha}{2} \approx 0$$

The solution of the above equations yields:

$$\begin{aligned}
\frac{dV_b}{ds} &= Ku \frac{G}{D_0} - P_b \\
\frac{dV_n}{ds} &= -F_n - \frac{N_t}{R} \\
\frac{dN_t}{ds} &= \frac{V_n}{R}
\end{aligned} \tag{3.17}$$

- The equilibrium of moment around axis n, b and t:

$$\begin{aligned}
M_b - M_b - \frac{dM_b}{ds} ds - V_n \cos\left(\frac{d\alpha}{2}\right) R \sin\left(\frac{d\alpha}{2}\right) - V_n \cos\left(\frac{d\alpha}{2}\right) R \sin\left(\frac{d\alpha}{2}\right) \\
- \frac{dV_n}{ds} ds \cos\left(\frac{d\alpha}{2}\right) R \sin\left(\frac{d\alpha}{2}\right) + N_t \sin\left(\frac{d\alpha}{2}\right) R \sin\left(\frac{d\alpha}{2}\right) \\
- N_t \sin\left(\frac{d\alpha}{2}\right) R \sin\left(\frac{d\alpha}{2}\right) - \frac{dN_t}{ds} ds \sin\left(\frac{d\alpha}{2}\right) R \sin\left(\frac{d\alpha}{2}\right) &= 0
\end{aligned}$$

$$\begin{aligned}
& M_n \cos\left(\frac{d\alpha}{2}\right) - M_n \cos\left(\frac{d\alpha}{2}\right) - \frac{dM_n}{ds} ds \cos\left(\frac{d\alpha}{2}\right) - M_t \sin\left(\frac{d\alpha}{2}\right) \\
& - M_t \sin\left(\frac{d\alpha}{2}\right) - \frac{dM_t}{ds} ds \sin\left(\frac{d\alpha}{2}\right) + q_n ds + V_b R \sin\left(\frac{d\alpha}{2}\right) \\
& + V_b R \sin\left(\frac{d\alpha}{2}\right) - \frac{dV_b}{ds} ds \sin\left(\frac{d\alpha}{2}\right) = 0
\end{aligned} \tag{3.18}$$

$$\begin{aligned}
& M_t \cos\left(\frac{d\alpha}{2}\right) - M_t \cos\left(\frac{d\alpha}{2}\right) - \frac{dM_t}{ds} ds \cos\left(\frac{d\alpha}{2}\right) + M_n \sin\left(\frac{d\alpha}{2}\right) + M_n \sin\left(\frac{d\alpha}{2}\right) \\
& + \frac{dM_n}{ds} ds \sin\left(\frac{d\alpha}{2}\right) + q_b ds + Ku \frac{(D_0 - G)}{2} \frac{G}{D_0} ds = 0
\end{aligned}$$

The solution of the above equations yields:

$$\begin{aligned}
\frac{dM_b}{ds} &= -V_n \\
\frac{dM_n}{ds} &= -\frac{M_t}{R} + V_b + q_n \\
\frac{dM_t}{ds} &= \frac{M_n}{R} + q_b + Ku \frac{(D_0 - G)}{2} \frac{G}{D_0}
\end{aligned} \tag{3.19}$$

The value of the ring bending moment per unit length q_n is zero ($q_n = 0$). The bending rotation β is defined by the following expression:

$$\beta = \frac{du}{ds} \tag{3.20}$$

The following expression should be satisfied:

$$\begin{aligned}
M_n &= E_f I_n \left(\frac{\theta}{R} - \frac{d^2 u}{ds^2} \right) = E_f I_n \left(\frac{\theta}{R} - \frac{d\beta}{ds} \right) \\
M_t &= J G_f \left(\frac{d\theta}{ds} + \frac{1}{R} \frac{du}{ds} \right) = J G_f \left(\frac{d\theta}{ds} + \frac{1}{R} \beta \right)
\end{aligned} \tag{3.21}$$

Assuming that:

- $y_1 = u$: flange displacement,
- $y_2 = \beta$: bending rotation,
- $y_3 = \theta$: twist rotation,
- $y_4 = V_b$: shear force,
- $y_5 = M_n$: bending moment,
- $y_6 = M_t$: flange torsional moment.

The behavior of a circular beam resting on an elastic foundation may be expressed as:

$$\begin{aligned}
 \frac{dy_1}{ds} &= y'_1 = \beta = y_2 \\
 \frac{dy_2}{ds} &= y'_2 = \frac{\theta}{R} - \frac{M_n}{E_f I_n} = \frac{y_3}{R} - \frac{y_5}{E_f I_n} \\
 \frac{dy_3}{ds} &= y'_3 = -\frac{\beta}{R} + \frac{M_t}{JG_f} = -\frac{y_2}{R} + \frac{y_6}{JG_f} \\
 \frac{dy_4}{ds} &= y'_4 = Ku \frac{G}{D_0} - P_b = K \frac{G}{D_0} y_1 - P_b \\
 \frac{dy_5}{ds} &= y'_5 = V_b - \frac{M_t}{R} = y_4 - \frac{y_6}{R} \\
 \frac{dy_6}{ds} &= y'_6 = Ku \frac{(D_0 - G)}{2} \frac{G}{D_0} + \frac{M_n}{R} + q_b = K \frac{(D_0 - G)}{2} \frac{G}{D_0} y_1 + \frac{y_5}{R} + q_b
 \end{aligned} \tag{3.22}$$

The boundary conditions are:

$$\begin{aligned}
 u(\Omega) &= u(-\Omega) \Leftrightarrow y_1(\Omega) = y_1(-\Omega) \\
 \beta(\Omega) &= \beta(-\Omega) \Leftrightarrow y_2(\Omega) = y_2(-\Omega) \\
 \theta(\Omega) &= \theta(-\Omega) \Leftrightarrow y_3(\Omega) = y_3(-\Omega) \\
 \frac{d\beta}{ds}(\Omega) &= \frac{d\beta}{ds}(-\Omega) \Leftrightarrow y'_2(\Omega) = y'_2(-\Omega)
 \end{aligned} \tag{3.23}$$

$$\frac{d\theta}{ds}(\Omega) = \frac{d\theta}{ds}(-\Omega) \Leftrightarrow y'_3(\Omega) = y'_3(-\Omega)$$

$$\left(\frac{dM_n^+}{ds} - \frac{dM_n^-}{ds}\right) = P_b \Leftrightarrow y'_5(\Omega - \Delta\alpha) - y'_5(-\Omega + \Delta\alpha) = P_b$$

3.2.2.2 Eigenvalues and eigenvectors method to solve the problem

When the flange is subjected to initial bolt-up and pressurization, the flange moment per unit circumference M_f is defined by the equation:

$$M_f = -\frac{B_f}{D_0}M_1 - \frac{B_ft_f}{2D_0}V_1 + \frac{(C-G)}{2\pi D_0}F_b - \frac{t_f}{2\pi D_0}V_g + \frac{(G-B_f)}{16D_0}(G^2 + B_f^2)p \quad (3.24)$$

In the case of initial bolt-up, the flange moment per unit circumference M_f is obtained by the expression:

$$M_f = \frac{(C-G)}{2\pi D_0}F_b \quad (3.25)$$

The torsional constant J is determined by [18]:

$$J = \frac{b_ft_f^3}{3} \left[1 - \frac{192}{\pi^5} \frac{t_f}{b_f} \tanh \frac{\pi b_f}{2t_f} \right] \quad (3.26)$$

The moment inertia of area is given by:

$$I_n = \frac{t_f^3}{24D_0} \ln \left(\frac{A_f}{B_f} \right) \quad (3.27)$$

The foundation constant represented by the gasket stiffness is given by:

$$K = \frac{E_g N}{t_g/2} = \frac{2\Delta S_g N}{\Delta D_g} \quad (3.28)$$

where $\Delta S_g/\Delta D_g$ is the slope of the stress versus displacement graph assumed to be linear in the operating range of the gasket stress.

Noting that:

- $q_n = 0$: ring bending moment per unit length,
- $q_b = M_f$: flange moment per unit length,
- $P_b = F_b/2\pi C$: ring axial force per unit length.

The behavior of a flange in bolted flange joints may be shown by the following expression:

$$\begin{aligned} y'_1 &= y_2 \\ y'_2 &= \frac{y_3}{R} - \frac{y_5}{E_f I_n} \\ y'_3 &= -\frac{y_2}{R} + \frac{y_6}{J G_f} \\ y'_4 &= K \frac{G}{D_0} y_1 - \frac{F_b}{2\pi C} \\ y'_5 &= y_4 - \frac{y_6}{R} \\ y'_6 &= K \frac{(D_0 - G)}{2} \frac{G}{D_0} y_1 + \frac{y_5}{R} + M_f \end{aligned} \quad (3.29)$$

The above differential equation system [22] may be written in the matrix form as follows:

$$\begin{Bmatrix} y_1' \\ y_2' \\ y_3' \\ y_4' \\ y_5' \\ y_6' \end{Bmatrix} = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & \frac{1}{R} & 0 & -\frac{1}{E_f I_n} & 0 \\ 0 & -\frac{1}{R} & 0 & 0 & 0 & \frac{1}{J G_f} \\ \frac{KG}{D_0} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & -\frac{1}{R} \\ \frac{KG(D_0 - G)}{2D_0} & 0 & 0 & 0 & \frac{1}{R} & 0 \end{bmatrix} \begin{Bmatrix} y_1 \\ y_2 \\ y_3 \\ y_4 \\ y_5 \\ y_6 \end{Bmatrix} + \begin{Bmatrix} 0 \\ 0 \\ 0 \\ -\frac{F_b}{2\pi C} \\ 0 \\ M_f \end{Bmatrix} \quad (3.30)$$

or in the following form:

$$Y'(\alpha) = A_p Y(\alpha) + f(\alpha) \quad (3.31)$$

The system equation which governs the flange in bolted flange joints is a non-homogeneous differential equation. The homogeneous differential equation is:

$$Y'(\alpha) = A_p Y(\alpha) \quad (3.32)$$

To solve the homogeneous differential equation, the eigenvalue method is used to calculate the eigenvalues and eigenvectors. The eigenvalues λ which are the scalar proportionality factors of matrix A_p were denoted by the expression:

$$\Delta(\lambda) = \det(A_p - \lambda I) = 0 \quad (3.33)$$

The eigenvectors χ which are the solutions corresponding to the eigenvalues of matrix A_p were shown by the following expression:

$$(A_p - \lambda I) \chi = 0 \quad (3.34)$$

where the identify matrix I is given by:

$$I = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 \end{bmatrix} \quad (3.35)$$

The solution of the homogeneous differential equation gives the following expression of eigenvalues λ as:

$$\lambda = \begin{bmatrix} b_1 + c_1 i & 0 & 0 & 0 & 0 & 0 \\ 0 & b_1 - c_1 i & 0 & 0 & 0 & 0 \\ 0 & 0 & -b_1 + c_1 i & 0 & 0 & 0 \\ 0 & 0 & 0 & -b_1 - c_1 i & 0 & 0 \\ 0 & 0 & 0 & 0 & -b_2 & 0 \\ 0 & 0 & 0 & 0 & 0 & b_2 \end{bmatrix} \quad (3.36)$$

$$\begin{aligned} \lambda &= [\lambda_1 \quad \lambda_2 \quad \lambda_3 \quad \lambda_4 \quad \lambda_5 \quad \lambda_6] \\ \lambda_1 &= b_1 + c_1 i \\ \lambda_2 &= b_1 - c_1 i \\ \lambda_3 &= -b_1 + c_1 i \\ \lambda_4 &= -b_1 - c_1 i \\ \lambda_5 &= -b_2 \\ \lambda_6 &= b_2 \end{aligned} \quad (3.37)$$

And the expression of eigenvectors χ is:

$$\chi = \begin{bmatrix} -0 + 0i & -0 - 0i & -0 - 0i & -0 + 0i & -0 & 0 \\ -0 + 0i & -0 - 0i & 0 + 0i & 0 - 0i & 0 & 0 \\ 0 - 0i & 0 + 0i & 0 + 0i & 0 - 0i & -0 & +0 \\ d_1^* + c_2i & d_1^* - c_2i & -d_1^* + c_2i & -d_1^* - c_2i & d_3 & d_3 \\ l^* & l^* & l^* & l^* & -m^* & m^* \\ d_2^* + c_3i & d_2^* - c_3i & -d_2^* + c_3i & -d_2^* - c_3i & d_4 & d_4 \end{bmatrix} \quad (3.38)$$

$$\chi = \begin{bmatrix} \chi_1 \\ \chi_2 \\ \chi_3 \\ \chi_4 \\ \chi_5 \\ \chi_6 \end{bmatrix} = \begin{bmatrix} d_1 + c_2i \\ d_1 - c_2i \\ d_2 + c_3i \\ d_2 - c_3i \\ d_3 \\ d_4 \end{bmatrix} \quad (3.39)$$

Eigenvalue λ and eigenvector χ of matrix A_p are complex values. The real valued solution of the above homogeneous differential equations gives the following expression:

$$\begin{aligned} S_1(\alpha) &= e^{b_1\alpha} (d_1 \cos(c_1\alpha) - c_2 \sin(c_1\alpha)) \\ S_2(\alpha) &= e^{b_1\alpha} (d_1 \sin(c_1\alpha) + c_2 \cos(c_1\alpha)) \\ S_3(\alpha) &= e^{-b_1\alpha} (d_2 \cos(c_1\alpha) - c_3 \sin(c_1\alpha)) \\ S_4(\alpha) &= e^{-b_1\alpha} (d_2 \sin(c_1\alpha) + c_3 \cos(c_1\alpha)) \\ S_5(\alpha) &= e^{b_2\alpha} d_3 \\ S_6(\alpha) &= e^{-b_2\alpha} d_4 \end{aligned} \quad (3.40)$$

where $b_1, b_2, c_1, c_2, c_3, d_1, d_2, d_3$ and d_4 are constants which depend on the parameters of the flanges in bolted flange joints.

The Matlab programming [18] software, supported by the function $[V_p, D_p] = \text{eig}(A_p)$ was used to determine the eigenvectors and eigenvalues.

Assuming that M_p is a fundamental matrix, M_p is satisfied with the following expression:

$$M_p = \begin{bmatrix} S_1(\alpha) \\ S_2(\alpha) \\ S_3(\alpha) \\ S_4(\alpha) \\ S_5(\alpha) \\ S_6(\alpha) \end{bmatrix} \quad (3.41)$$

$$M_{p(0)} = M_p(0): \text{evaluation of } M_p \text{ at the position of } \alpha = 0 \quad (3.42)$$

$$E(\alpha) = M_p * M_{p(0)}^{-1} = e^{A_p(\alpha)}$$

The general solution of the problem gives the following expression [22]:

$$Y(\alpha) = E(\alpha) \left[E^{-1}(0)Y_0 + \int_0^\alpha E^{-1}(\alpha)f(\alpha)d\alpha \right] \quad (3.43)$$

where Y_0 corresponds to vector $Y(\alpha)$ at the mid-bolt position ($\alpha=0$):

$$Y_0 = \begin{bmatrix} C_1 \\ C_2 \\ C_3 \\ C_4 \\ C_5 \\ C_6 \end{bmatrix} \quad (3.44)$$

The boundary conditions are:

$$\begin{aligned} y_1(\Omega) &= y_1(-\Omega) \\ y_2(\Omega) &= y_2(-\Omega) \\ y_3(\Omega) &= y_3(-\Omega) \\ y'_2(\Omega) &= y'_2(-\Omega) \\ y'_3(\Omega) &= y'_3(-\Omega) \end{aligned} \quad (3.44)$$

$$y'_5(\Omega - \Delta\alpha) - y'_5(-\Omega + \Delta\alpha) = \frac{F_b}{2\pi C}$$

Applying the boundary conditions above, Y_0 is determined by the expression:

$$[B] Y_0 = [C] \Leftrightarrow Y_0 = [B]^{-1} [C] \quad (3.45)$$

Where

$$[B] = \begin{bmatrix} (E(\Omega)E^{-1}(0))_{(1,:)} - (E(-\Omega)E^{-1}(0))_{(1,:)} ; \\ (E(\Omega)E^{-1}(0))_{(2,:)} - (E(-\Omega)E^{-1}(0))_{(2,:)} ; \\ (E(\Omega)E^{-1}(0))_{(3,:)} - (E(-\Omega)E^{-1}(0))_{(3,:)} ; \\ \frac{(E(\Omega)E^{-1}(0))_{(6,:)} - (E(-\Omega)E^{-1}(0))_{(6,:)}}{KG_f} - \\ - \frac{(E(\Omega)E^{-1}(0))_{(2,:)} - (E(-\Omega)E^{-1}(0))_{(2,:)}}{R} ; \\ \frac{(E(\Omega)E^{-1}(0))_{(3,:)} - (E(-\Omega)E^{-1}(0))_{(3,:)}}{R} - \\ - \frac{(E(\Omega)E^{-1}(0))_{(5,:)} - (E(-\Omega)E^{-1}(0))_{(5,:)}}{E_f I_n} ; \\ \frac{-(E(-\Omega + \Delta \alpha)E^{-1}(0))_{(6,:)} + (E(\Omega - \Delta \alpha)E^{-1}(0))_{(6,:)}}{R} - \\ - (E(\Omega - \Delta \alpha)E^{-1}(0))_{(4,:)} + (E(-\Omega + \Delta \alpha)E^{-1}(0))_{(4,:)} ; \end{bmatrix} \quad (3.46)$$

and

$$\begin{aligned}
[C] = & \left[\begin{aligned}
& E(-\Omega)_{(1,:)} \int_0^{-\Omega} E^{-1}(\alpha) f(\alpha) d\alpha - E(\Omega)_{(1,:)} \int_0^{\Omega} E^{-1}(\alpha) f(\alpha) d\alpha ; \\
& E(-\Omega)_{(2,:)} \int_0^{-\Omega} E^{-1}(\alpha) f(\alpha) d\alpha - E(\Omega)_{(2,:)} \int_0^{\Omega} E^{-1}(\alpha) f(\alpha) d\alpha ; \\
& E(-\Omega)_{(3,:)} \int_0^{-\Omega} E^{-1}(\alpha) f(\alpha) d\alpha - E(\Omega)_{(3,:)} \int_0^{\Omega} E^{-1}(\alpha) f(\alpha) d\alpha ; \\
& \frac{E(-\Omega)_{(6,:)}}{KG_f} \int_0^{-\Omega} E^{-1}(\alpha) f(\alpha) d\alpha - \frac{E(\Omega)_{(6,:)}}{KG_f} \int_0^{\Omega} E^{-1}(\alpha) f(\alpha) d\alpha + \\
& + \frac{E(\Omega)_{(2,:)}}{R} \int_0^{\Omega} E^{-1}(\alpha) f(\alpha) d\alpha - \frac{E(-\Omega)_{(2,:)}}{R} \int_0^{-\Omega} E^{-1}(\alpha) f(\alpha) d\alpha ; \\
& \frac{E(-\Omega)_{(3,:)}}{R} \int_0^{-\Omega} E^{-1}(\alpha) f(\alpha) d\alpha - \frac{E(\Omega)_{(3,:)}}{R} \int_0^{\Omega} E^{-1}(\alpha) f(\alpha) d\alpha + \\
& \frac{E(\Omega)_{(5,:)}}{E_f I_n} \int_0^{\Omega} E^{-1}(\alpha) f(\alpha) d\alpha - \frac{E(-\Omega)_{(5,:)}}{E_f I_n} \int_0^{-\Omega} E^{-1}(\alpha) f(\alpha) d\alpha ; \\
& \frac{F_b}{2\pi C} + E(\Omega - \Delta\alpha)_{(4,:)} \int_0^{\Omega - \Delta\alpha} E^{-1}(\alpha) f(\alpha) d\alpha - E(-\Omega + \Delta\alpha)_{(4,:)} \int_0^{-\Omega + \Delta\alpha} E^{-1}(\alpha) f(\alpha) d\alpha + \\
& + \frac{E(-\Omega + \Delta\alpha)_{(6,:)}}{R} \int_0^{-\Omega + \Delta\alpha} E^{-1}(\alpha) f(\alpha) d\alpha - \frac{E(\Omega - \Delta\alpha)_{(6,:)}}{R} \int_0^{\Omega - \Delta\alpha} E^{-1}(\alpha) f(\alpha) d\alpha ;
\end{aligned} \right] \quad (3.47)
\end{aligned}$$

The Matlab programming [23] software supported by the functions $[V, D] = \text{eig}(A)$, based on the eigenvalues and eigenvectors method was used to solve the above system of equations.

3.2.2.3 Finite element model

Two bolted flange joints used in pairs were studied, one a 24-inch HE flange and the other a 52-inch HE flange. To validate the analytical model, two 3-dimensional FE models were built and run on ANSYS [24]. Because of the symmetry with respect to the plane that passes through the gasket mid-thickness and the bolts as well as to the repeated bolt load, it is only necessary to model an angular portion bounded by two longitudinal planes located between bolts. Symmetry could have been used to halve the model again through the bolt center-line. It should be noted that the analytical model developed can be used together with FEM to investigate the effect of bolt bending due to flange rotation. The initial bolt-up is applied by

imposing an equivalent axial displacement on the bolt mid-plane nodes to produce the target initial bolt-up stress at 276 MPa. Because the axial displacement is very small, it does not alter the symmetry. A convergence criterion based on the final equivalent axial displacement was used to refine the mesh. An isoperimetric 8-node solid element SOLID185 type mesh was generated for the 3-D modeling of solid structures. It is defined using eight nodes each having three degrees of freedom: translations in the nodal x, y, and z directions. The element is defined by eight nodes and orthotropic material properties. The bolts are also modeled using these elements and coupled to the adjacent nodes on the upper surface of the flange. In fact, the meshing was refined until the change in the contact pressure dropped to less than 1%. Because of the symmetry, only half of the gasket thickness was modeled.

The above approach was used to study the contact stress level unbalance around the flange when the bolts are subjected to initial tightening. The study compares contact stress distribution variations, using an analytical model developed based on the theory of rings on an elastic foundation, to those given by the finite element model and the simple beam on elastic foundation model developed by Koves [12]. Two bolted flange joints used in pairs were studied, one a 24-inch (600 mm) heat exchanger (HE) flange, and the other a 52-inch (1300 mm) HE flange. This study is developed in a bid to help limit the degree of load increase in hot torquing or the maximum number of bolts to be replaced at a time and identify those flanges for which the bolt cannot be replaced during operation. The results were presented at the 16th International Conference on Nuclear Engineering; ICONE16, Paper No ICONE16-48634, ASME, Orlando, Florida, USA, 2009, and the paper, whose contents are introduced in the fourth chapter, was published in the Journal of Pressure Vessel Technology, ASME, 2011, Vol. 133(4) 041205, 10pp..

3.2.3 Non-linear foundation behavior

3.2.3.1 Non-linear solution of flange

Half the bolted flange joint is modeled by a simple circular ring that rests on a non-linear elastic foundation. The three bending and twisting moments and the three forces generated by the initial tightening are considered. The analytical development is similar to that of the theory of circular beam on an elastic foundation [16].

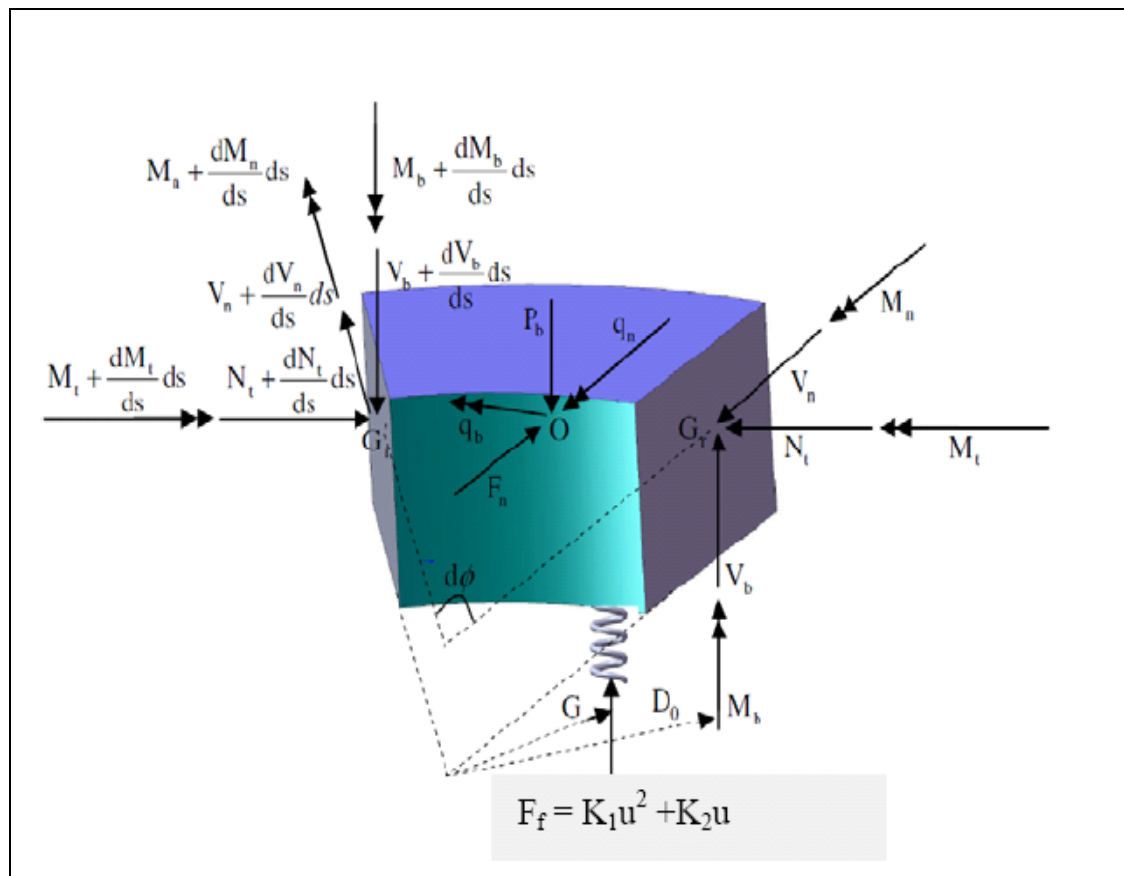


Figure 3.3 Infinitesimal element model of flange – non-linear foundation behavior

Consider an element of the flange ring assumed to be a circular beam supported by the gasket taken as the nonlinear elastic foundation, with two cross-sections infinitely close to each

other at a distance ds , with the rotation centers, G_r and G_r' , subjected to the loading shown in Fig. 3-4. The reaction of the gasket is assumed to be non-linear of the form:

$$F_f = K_1 u^2 + K_2 u = K_1 y_1^2 + K_2 y_1 \quad (3.48)$$

The equilibrium of the forces in the 3 directions reduces to:

$$\begin{aligned} \frac{dV_b}{ds} &= (K_1 y_1^2 + K_2 y_1) \frac{G}{D_0} - P_b \\ \frac{dR_n}{ds} &= -F_n - \frac{N_t}{R} \\ \frac{dN_t}{ds} &= \frac{V_n}{R} \end{aligned} \quad (3.49)$$

The equilibrium of the moments on the 3 axes reduces to:

$$\begin{aligned} \frac{dM_b}{ds} &= -V_n \\ \frac{dM_n}{ds} &= -\frac{M_t}{R} + V_b + q_n \\ \frac{dM_t}{ds} &= \frac{M_n}{R} + M_f + (K_1 y_1^2 + K_2 y_1) \frac{(D_0 - G)}{2} \frac{G}{D_0} \end{aligned} \quad (3.50)$$

The differential equation system which governs a circular beam on an elastic foundation may be written in the following expression:

$$\begin{aligned} y_1' &= \frac{dy_1}{ds} = \frac{dy_1}{R d\alpha} = y_2 \\ y_2' &= \frac{dy_2}{ds} = \frac{dy_2}{R d\alpha} = \frac{y_3}{R} - \frac{y_5}{E_f I_n} \\ y_3' &= \frac{dy_3}{ds} = \frac{dy_3}{R d\alpha} = -\frac{y_2}{R} + \frac{y_6}{J G_f} \end{aligned} \quad (3.51)$$

$$\begin{aligned}
y_4' &= \frac{dy_4}{ds} = \frac{dy_4}{Rd\alpha} = (K_1 y_1^2 + K_2 y_1) \frac{G}{D_0} - \frac{F_b}{2\pi C} \\
y_5' &= \frac{dy_5}{ds} = \frac{dy_5}{Rd\alpha} = y_4 - \frac{y_6}{R} \\
y_6' &= \frac{dy_6}{ds} = \frac{dy_6}{Rd\alpha} = (K_1 y_1^2 + K_2 y_1) \frac{(D_0 - G)}{2} \frac{G}{D_0} + \frac{y_5}{R} + M_f
\end{aligned}$$

or in the matrix form as follows:

$$\begin{Bmatrix} y_1' \\ y_2' \\ y_3' \\ y_4' \\ y_5' \\ y_6' \end{Bmatrix} = A_p \begin{Bmatrix} y_1 \\ y_2 \\ y_3 \\ y_4 \\ y_5 \\ y_6 \end{Bmatrix} + \begin{Bmatrix} 0 \\ 0 \\ 0 \\ -\frac{F_b}{2\pi C} \\ 0 \\ M_f \end{Bmatrix} \quad (3.52)$$

Where

$$A_p = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & \frac{1}{R} & 0 & -\frac{1}{E_f I_n} & 0 \\ 0 & -\frac{1}{R} & 0 & 0 & 0 & \frac{1}{J G_f} \\ \frac{(K_1 y_1 + K_2) G}{D_0} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & -\frac{1}{R} \\ \frac{(K_1 y_1 + K_2) G (D_0 - G)}{2 D_0} & 0 & 0 & 0 & \frac{1}{R} & 0 \end{bmatrix} \quad (3.53)$$

Note that matrix A_p is not constant, and is a function of flange displacement y_1 and as a result, the equations system above is non-linear and requires the use of non-linear methods to resolve the problem.

3.2.3.2 Runge-Kutta method to solve the problem

The Kunge-Kutta method uses the Euler formula, described as follows [25]:

$$y(\alpha_1) = y_0 + \Delta y \doteq y_0 + f(\alpha_0, y_0)\Delta\alpha = y_1 \quad (3.54)$$

The modified Euler method is defined by:

$$y_0 + \Delta y \doteq y_0 + \frac{1}{2}[f(\alpha_0, y_0) + f(\alpha_1, y_0)]\Delta\alpha = (y_1)_2 \quad (3.55)$$

The Runge method is based on the third approximation of $y(x_1)$:

$$(y_1)_3 = y_0 + f\left[\alpha_0 + \frac{\Delta\alpha}{2}, y_0 + \frac{1}{2}f(\alpha_0, y_0)\Delta\alpha\right]\Delta\alpha \quad (3.56)$$

In Kutta's third-order method, the three estimates of Δy are:

$$(\Delta y)_1 = f(\alpha_0, y_0)\Delta\alpha \quad (3.57)$$

$(\Delta y)_1$ is used in Euler's method,

$$(\Delta y)_2 = f[\alpha_0 + m_1\Delta\alpha, y_0 + m_1(\Delta y)_1]\Delta\alpha \quad 0 < m_1 < 1 \quad (3.58)$$

$(\Delta y)_2$ is used in Runge's method; and

$$(\Delta y)_3 = f[\alpha_0 + m_2\Delta\alpha, y_0 + m_3(\Delta y)_2 + \overline{m_2 - m_3}(\Delta y)_1]\Delta\alpha \quad 0 < m_1, m_2 < 1 \quad (3.59)$$

Finally, the value which is actually used for Δy in the calculation of y_1 is taken to be:

$$(\Delta y)_4 = m_4(\Delta y)_1 + m_5(\Delta y)_2 + m_6(\Delta y)_3 \quad (3.60)$$

where $m_1, m_2, m_3, m_4, m_5, m_6$ are parameters which are to be chosen to ensure the highest possible accuracy in estimating Δy .

The Runge-Kutta method was used to solve the above differential equation. Consider the differential equation described as follows [26]:

$$y' = f(\alpha, y); \quad y(\alpha_0) = y_0 \quad (3.61)$$

Applying an equivalent numerical procedure, it means that the local discretization errors are each proportional to the same power of $\Delta\alpha$. The classical Runge-Kutta formula is equivalent to a five-term Taylor formula:

$$\begin{aligned} y_{n+1} &= y_n + \Delta\alpha y'_n + \frac{\Delta\alpha^2}{2!} y''_n + \frac{\Delta\alpha^3}{3!} y'''_n + \frac{\Delta\alpha^4}{4!} y''''_n \\ \Delta y &= y_{n+1} - y_n = \Delta\alpha y'_n + \frac{\Delta\alpha^2}{2!} y''_n + \frac{\Delta\alpha^3}{3!} y'''_n + \frac{\Delta\alpha^4}{4!} y''''_n \end{aligned} \quad (3.62)$$

The Runge-Kutta formula involves a weighted average of values of $f(\alpha, y)$ taken at different points in the interval $\alpha_n \leq \alpha \leq \alpha_{n+1}$. It is given by:

$$y_{n+1} = y_n + \frac{\Delta\alpha}{6} (k_{n1} + 2k_{n2} + 2k_{n3} + k_{n4}) \quad (3.63)$$

where

$$\begin{aligned} k_{n1} &= f(\alpha_n, y_n) \\ k_{n2} &= f\left(\alpha_n + \frac{1}{2}\Delta\alpha, y_n + \frac{1}{2}\Delta\alpha k_{n1}\right) \\ k_{n3} &= f\left(\alpha_n + \frac{1}{2}\Delta\alpha, y_n + \frac{1}{2}\Delta\alpha k_{n2}\right) \\ k_{n4} &= f(\alpha_n + \Delta\alpha, y_n + \Delta\alpha k_{n3}) \end{aligned} \quad (3.64)$$

The sum $\frac{1}{6}(k_{n1} + 2k_{n2} + 2k_{n3} + k_{n4})$ can be interpreted as an average slope.

Note that:

- k_{n1} is the slope at the left end of the interval,
- k_{n2} is the slope at the midpoint using the Euler formula, to go from α_n to $\alpha_n + \frac{\Delta\alpha}{2}$,
- k_{n3} is a second approximation of the slope at the midpoint; the slope k_{n3} is gone from α_n to $\alpha_n + \frac{\Delta\alpha}{2}$,
- k_{n4} is the slope at $\alpha_n + T$, using the Euler formula to go from α_n to $\alpha_n + \Delta\alpha$.

The Runge-Kutta formula is more complicated than all the others. The Runge-Kutta method provides an effective way to solve the differential equation by numerical method. It should be noted that this is a very accurate formula, and furthermore, that no partial derivatives of function $f(\alpha, y)$ need to be computed.

The Matlab programming [23], software supported by the functions ODE45 based on the Runge- Kutta method, was used to solve the above system of equations.

3.2.3.3 Finite element model

To validate the analytical model, two 3-dimensional numerical FEM models of the two bolted joints, namely, 52 in and 120, in the HE flange, were built and run on the ANSYS finite element software [24]. Because of the symmetry with the plane passing through the gasket mid-thickness and the bolts as well as the repeated loads equally spaced around the circumference, it is only possible to model an angular portion that passes through two longitudinal planes located at two adjacent bolts. A uniform simultaneous load is applied to all bolts by imposing an equivalent axial displacement to the bolt mid-plane nodes to produce the target initial bolt-up stress. Based on the analytical solution described above, flange displacements and gasket contact stresses were calculated at the position of gasket reaction diameter G . The initial bolt-up load was 276 MPa. The Young's modulus of the flange and

bolts were assumed to be 207 GPa. The experimental data for the corrugated metal sheet (CMS) gasket was applied both for the analytical solutions and the FEM. A mesh of isoperimetric of SOLID185 type 8-node solid elements was generated for the 3-D modeling of solid structures. The bolts were also modeled using these elements, and coupled to the adjacent nodes on the upper surface of the flange. Because of the symmetry, only half of the gasket thickness is modeled.

The non-linear foundation behavior solution is an extension of the linear foundation behavior in which an analytical solution based on the true gasket non-linear behavior is developed. The study focuses on the distribution of the gasket contact stress of two large diameter heat exchanger flanges, one 52 inches and the other, 120 inches. The non-linear gasket behavior solution is compared to the FEA and the linear gasket behavior solution for evaluation and comparison. The results were presented at the 2010 ASME - PVP Conference, Bellevue, Washington, July 2010, Paper No PVP2010-26001. The contents were ranked as one of the Finalist Papers of the Conference. The presentation was awarded as the Winner of the Conference prize. This paper was accepted by the Journal of Pressure Vessel Technology in June 2011. These contents will be introduced in the fifth chapter.

3.2.4 Linear regression model of bolt spacing

The linear foundation behavior problem was solved in order to get flange displacements, and as a result, the gasket contact stresses were obtained. The bolt spacing according to different correlative maximum contact stress variations and the average contact stress of the joint were determined [27-30]. The relationship between the bolt spacing, the flange sizes (A_f , B_f , and t_f), the gasket Young's modulus and the flange Young's modulus was given by a linear regression model. The least squares method is typically used to estimate the regression coefficients in a multiple linear regression model.

We assumed that H = bolt spacing; $x_1 = (A_f - B_f)$; $x_2 = (E_g/E_f)$; $x_3 = t_f$. The linear regression model was created based on the 75 observations on three different flange thicknesses for 5

flange sizes (4-inch, 16-inch, 24-inch, 52-inch and 120-inch HE flanges) on five gasket compression modulus values (207, 276, 345, 414 and 483 MPa) and one flange Young modulus value (21 GPa). The linear regression model equation that might describe this relationship is [31]:

$$\begin{aligned}
 H &= a_0 + a_1x_1 + a_2x_2 + a_3x_3 + \epsilon \\
 H_i &= a_0 + a_1x_1 + a_2x_2 + a_3x_3 + \epsilon_i \quad i = 1, 2, \dots, 75 \\
 H_i &= a_0 + \sum_{j=1}^3 a_j x_{ij} + \epsilon_i \quad i = 1, 2, \dots, n
 \end{aligned} \tag{3.65}$$

where a_j is a regression coefficient and ϵ is the error.

The above equation may be written in matrix notation as:

$$[H] = [X] * [A] + [\epsilon] \tag{3.66}$$

Where

$$[H] = \begin{bmatrix} H_1 \\ H_2 \\ \vdots \\ \vdots \\ H_{75} \end{bmatrix} \quad [X] = \begin{bmatrix} 1 & x_{1\ 1} & x_{2\ 1} & x_{3\ 1} \\ 1 & x_{1\ 2} & x_{2\ 2} & x_{3\ 2} \\ \vdots & \vdots & \vdots & \vdots \\ \vdots & \vdots & \vdots & \vdots \\ 1 & x_{1\ n} & x_{2\ n} & x_{3\ n} \end{bmatrix} \tag{3.67}$$

$$[A] = \begin{bmatrix} a_0 \\ a_1 \\ a_2 \\ a_3 \end{bmatrix}, \quad \text{and} \quad [\epsilon] = \begin{bmatrix} \epsilon_1 \\ \epsilon_2 \\ \vdots \\ \vdots \\ \epsilon_{75} \end{bmatrix}$$

The least squares estimator of $[A]$ is:

$$\begin{aligned}
[\hat{A}] &= ([X]' * [X])^{-1} * [X]' * [H] \\
\text{or} \quad [X]' * [X] * [\hat{A}] &= [X]' * [H]
\end{aligned} \tag{3.68}$$

or in the scalar form:

$$\begin{aligned}
& \begin{bmatrix} n & \sum_{i=1}^n (x_1)_i & \sum_{i=1}^n (x_2)_i & \sum_{i=1}^n (x_3)_i \\ \sum_{i=1}^n (x_1)_i & \sum_{i=1}^n (x_1)_i^2 & \sum_{i=1}^n (x_1)_i (x_2)_i & \sum_{i=1}^n (x_1)_i (x_3)_i \\ \sum_{i=1}^n (x_2)_i & \sum_{i=1}^n (x_1)_i (x_2)_i & \sum_{i=1}^n (x_2)_i^2 & \sum_{i=1}^n (x_2)_i (x_3)_i \\ \sum_{i=1}^n (x_3)_i & \sum_{i=1}^n (x_1)_i (x_3)_i & \sum_{i=1}^n (x_2)_i (x_3)_i & \sum_{i=1}^n (x_3)_i^2 \end{bmatrix} * \begin{bmatrix} \hat{a}_0 \\ \hat{a}_1 \\ \hat{a}_2 \\ \hat{a}_3 \end{bmatrix} \\
&= \begin{bmatrix} \sum_{i=1}^n H_i \\ \sum_{i=1}^n (x_1)_i H_i \\ \sum_{i=1}^n (x_2)_i H_i \\ \sum_{i=1}^n (x_3)_i H_i \end{bmatrix}
\end{aligned} \tag{3.69}$$

The fitted regression model is:

$$[\hat{H}] = [X] * [\hat{A}] \tag{3.70}$$

In scalar notation, the fitted regression model is:

$$\begin{aligned}
\hat{H}_i &= \hat{a}_0 + \sum_{j=1}^3 \hat{a}_j x_{ij} \quad i = 1, 2, \dots, n \\
\hat{H}_i &= \hat{a}_0 + \hat{a}_1 (x_1)_i + \hat{a}_2 (x_2)_i + \hat{a}_3 (x_3)_i \quad i = 1, 2, \dots, n
\end{aligned} \tag{3.71}$$

And the vector of residuals is denoted by:

$$[e] = [H] - [\hat{H}] \quad (3.72)$$

The Matlab programming [23] software was used to fit the regression model to the observation data.

The linear regression theory was applied to study five bolted flange joints (4-inch, 16-inch, 24-inch, 52-inch and 120-inch) HE flange. Based on the analytical solution described above, flange displacements and gasket contact stresses were calculated at the position of gasket reaction diameter G. The difference in percentage between the maximum contact stress variation and the average contact stress of the joints was stated by the analysis at the 2%, 5%, 10% and 15% levels. The linear regression model was created with the bolt spacing function according to variables of flange size ($x_1 = A_f - B_f$), gasket and flange Young's modulus ($x_2 = E_g / E_f$) and flange thickness ($x_3 = t_f$) as a result of the analysis. The bolted flange joints bolt spacing fitted regression model was determined by using the Matlab environment. Our study focuses on the bolt spacing solution of five bolted flange joints as mentioned above, with respect to the gasket Young's modulus (207, 276, 345, 414 and 483 MPa), ranging from Teflon based to fiber reinforced sheet gaskets. These contents were submitted to the International Journal of Pressure Vessel and Piping, 2011, and they will be introduced in the sixth chapter.

CHAPTER 4

PAPER 1: EFFECT OF BOLT SPACING ON THE CIRCUMFERENTIAL DISTRIBUTION OF GASKET CONTACT STRESS IN BOLTED FLANGE JOINTS

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Abstract

Bolted flange joints are part of pressure vessel and piping components and are used extensively in the chemical, petrochemical and nuclear power industries. They are simple structures and offer the possibility of disassembly which make them attractive to connect pressurized equipments and piping. In addition of being prone to leakage, they often require maintenance while in operation in which case the bolts are either retightened as in hot torquing or untightened to be replaced. Although costly shutdown are avoided, such a maintenance work exposes the operator to a potential risk because the bolt load alteration can produce a gasket load unbalance which results in a local gasket contact stress to drop below

some critical value causing major leak and hence jeopardizing the life of the operator. This paper addresses the issue of the contact stress level unbalance around the flange when the bolts are subjected to initial tightening. This study is developed for the purpose of helping limit the degree of load increase in hot torquing or the maximum number of bolts to be replaced at a time and identify those flanges the bolt of which cannot be replaced in service.

Keywords: bolted flange joints, leakage, hot-torquing, gasket contact stresses

Résumé

L'assemblage de brides boulonnées fait partie des appareils à pression et des composantes de tuyauterie largement utilisés dans l'industrie chimique, pétrochimique et dans l'énergie nucléaire. Les brides boulonnées sont des structures simples offrant la possibilité d'être démontées ce qui, aux yeux de plusieurs, est un attrait permettant de connecter d'autres équipements sous pression et/ou de la tuyauterie. Toutefois et malgré cet attrait, elles sont sujettes à des fuites et, le plus souvent, ont besoin de maintenance durant la période de fonctionnement. Les boulons peuvent, par exemple, être resserrés selon un procédé de serrage chaud et/ou desserrés afin d'être remplacés. De tels arrêts sont à prohiber car, ils entraînent un accroissement des coûts et expose l'opérateur à des risques dus à la surcharge subit par la bride. Cette surcharge pourrait introduire un déséquilibre au niveau du joint qui aurait pour effet de réduire la valeur critique tolérée pour la contrainte de contact et provoquer d'importantes fuites qui, le cas échéant, pourraient compromettre le vie de l'opérateur. Cet article aborde la question relative à la pression de contact entraînant un déséquilibre autour de la bride lorsque les boulons sont soumis à un serrage initial. Dans ce papier, notre étude compare la variation de la distribution du stress via l'usage d'un modèle analytique basé sur les fondements théoriques des anneaux élastiques à celles fournies par un modèle utilisant la théorie des éléments finis et/ou une approche focalisant sur le recours à la technique du "faisceau simple" développée par Koves en 2007. Ce papier est développé dans l'optique d'aider à limiter l'augmentation de la charge de serrage à chaud et/ou le nombre maximal de boulons pouvant être remplacé à un moment donné.

Mots-clés: brides boulonnées, fuites, serrage à chaud, contrainte de joint de contact

Nomenclature

| | |
|------------|---------------------------------------|
| α | angle position (rad) |
| β | bending rotation (rad) |
| θ | flange twist rotation (rad) |
| A | flange outside diameter (mm) |
| A_g | gasket outside diameter (mm) |
| b | flange width equals to $(A-B)/2$ (mm) |
| B | flange inside diameter (mm) |
| B_g | gasket inside diameter (mm) |
| C | bolt circle (mm) |
| D_0 | diameter of flange centroid (mm) |
| D_g | gasket displacement (mm) |
| d, d_b | nominal bolt diameter (mm) |
| E_f | Young's modulus of flange (MPa) |
| E_g | Young's modulus of gasket (MPa) |
| F_b | total bolt force (N) |
| F_g | gasket force (N/mm) |
| F_n | axial force per unit length (N/mm) |
| g_0, g_1 | hub small and big end thickness (mm) |
| G | gasket reaction diameter (mm) |
| G_f | shear modulus (MPa) |
| h_0 | hub length (mm) |
| H | bolt spacing (mm) |
| J | torsional moment of area (MPa) |
| K | elastic foundation constant (MPa) |
| M_b | ring bending moment (N.mm) |

| | |
|------------|--|
| M_f | flange twisting moment (N.mm/mm) |
| M_0 | discontinuity edge moment (N.mm/mm) |
| M_n | ring bending moment (N.mm) |
| M_t | ring twist moment (N.mm) |
| n_b | bolt number |
| N_0 | axial force per unit length (N/mm) |
| N_t | ring axial force (N) |
| P_b | ring axial force per unit length (N/mm) |
| q_b | ring twisting moment per unit length (N.mm/mm) |
| q_n | ring bending moment per unit length (N.mm/mm) |
| S_g | gasket stress (MPa) |
| t_f | flange thickness(mm) |
| u | axial flange displacement (mm) |
| V_0, V_1 | discontinuity edge force (N/mm) |
| V_b, V_n | ring axial shear force (N) |
| y_i | variables |

Acronyms

| | |
|------|--|
| ASME | American Society of Mechanical Engineers |
| HE | Heat Exchanger |

4.1 Introduction

Bolted flange connections have important applications as part of pressure vessels and piping equipment not only in refineries but also in chemical and nuclear industries. However, with the need for more onerous service duties, as found typically in the oil and gas exploitation industry, there is an increasing demand for higher operational pressures and temperatures as the industry seeks for more efficiency. Leakage generates costs due to maintenance, loss of revenue and sometimes penalties for none compliance with environmental laws.

Presently, a great effort is put worldwide towards reducing leakage to minimum acceptable levels by introducing new tightness based design procedures of bolted flange joints. Because the current ASME flange design procedure [1] is not based on leakage, it is difficult to assess the level of safety during operation. Even though considerable research work has already been undertaken in North America under the auspices of PVRC for the last 25 years with the aim of understanding and solving the leakage problems of bolted flange gasketed joints, there is no consensus among the ASME code committee to adopt a more realistic and modern flange design procedure such as the European EN1591 standard [2].

Investigations related to the various causes such as inadequate tightening of bolts, external bending loads, temperature related effects and bolt spacing issues are just a few to name. Experiments show that the leak rates of bolted flange joints are not only dependent on the average contact stress, but also on the way the stress is distributed across the gasket width. The latter is a function of flange thickness, flange rotation, bolt spacing and gasket stiffness. While in operation, it is sometimes required to retighten the bolts to compensate for relaxation (hot torquing) or untighten the bolts for replacement. Such manipulations can cause the gasket contact stress to unload locally to critical levels which results in important leaks and consequently can harm the operator. It also may result in high local gasket contact stresses which can crush the gasket causing important leaks. Because of the flexibility of the flange ring and the concentrated nature of bolt force, the axial movement of one flange relative to the other is not uniform across the gasket contact area. The displacement or

compression between two bolts is much lower than that at the bolt position resulting in a smaller gasket contact stress. Furthermore, during bolt replacement and hot re-torque, the flange faces move and rotate relative to one another resulting in a change in the contact stress of the gasket during operation. The amount of gasket compression and its variation circumferentially depends on several factors among which are bolt spacing and flange thickness. Inadequate contact pressure applied at the mid location between bolts may result in leakage. This effect may be minimized by a proper design which incorporates an adequate combination of bolt spacing, flange ring thickness and gasket materials.

There are several methods used in calculating bolted joints. All of the methods concentrate on calculating stress and strain as well as other factors such as the influence of temperature and relaxation on the connection. Up to now there has been no method to identify the potential risks of leakage of a bolted flange joint due to load change resulting from bolt replacement and hot re-torque or bolt spacing of the connection. Since the early work of Water et al. [3,4] in the late thirties on bolted joints, there has been little research on the effect of bolt spacing on the circumferential distribution of the gasket contact stress and the leakage tightness of bolted flange connections. Taylor Forge [5] has developed a rule on bolt spacing which was adopted by TEMA [6] but not ASME [1]. The maximum spacing between bolt centers when exceeding $2d_b+t$ is determined by the expression:

$$H_{\max} = 2d + \frac{6t_f}{m+0.5} \quad (4.1)$$

Other approaches have been applied for joints with metal to metal contact [7,8]. Roberts [9] developed a numerical summation approach to get maximum bolt spacing by considering the flange to behave as a straight beam on elastic foundation. In 1975, Kilborn et al. [10] carried out a study on the spacing of bolts in flanged joints. The maximum allowable bolt spacing for flange sealing occurs when the pressure at the point midway between the bolts has zero value. Any further increase in bolt spacing will cause the contact pressure to decrease considerably with possible separation of the flanges and leakage of the joint. The assumptions in this analysis are that the flanges are flat and that the bolt spacing and flange

width are small in comparison to the bolt pitch circle diameter. The curvature of the flange is therefore neglected, and the results apply to straight flanges, and only approximately to flanges of large diameter. In 2007, Koves [11] expands the approach used by Roberts based on beam on elastic foundation to develop a closed form analytical solution that does not require numerical summation.

This paper presents an approach based on the expansion of the curved beam on elastic foundation theory [12]. The analytical solution provides an evaluation of the circumferential distribution of gasket contact stress based on flange deflections. Linear gasket behavior is considered in the analysis. The local deformation of the flange may be a parameter to consider as this may have a great influence on the gasket contact stress. To validate the analytical model three-dimensional numerical finite element models were developed. The general purpose finite element computer program ANSYS 9.0 is used to simulate the three dimensional behavior of bolted flange joints.

4.2 Theoretical analysis

4.2.1 Analytical model

The Analytical model shown in Fig. 4.1 treats the deformations and contact stresses of the bolted joints of Fig. 4.2 subjected to the loading generated during initial tightening and pressurization. The flange ring is treated using the theory of circular beam on elastic foundation [12, 13].

In the case of initial bolt-up, the flange moment per unit circumference M_f is obtained by the expression:

$$M_f = \frac{F_b}{\pi D_0} \left(\frac{C - G}{2} \right) \quad (4.2)$$

Considering an element of the flange assumed as a circular beam supported by the gasket acting as the elastic foundation, limited by two cross sections infinitely close to each other by

a distance ds , the rotation centers of which are Gr and Gr' subjected to loads as shows in Fig. 4.1. The reaction of the gasket is supposed linear and equal to $K u$. The equilibrium of forces in the 3 directions reduces to:

$$\begin{aligned}\frac{dV_b}{ds} &= Ku \frac{G}{D_0} - P_b \\ \frac{dV_n}{ds} &= -F_n - \frac{N_t}{R} \\ \frac{dN_t}{ds} &= \frac{V_n}{R}\end{aligned}\tag{4.3}$$

The equilibrium of moments about the 3 axes reduces to:

$$\begin{aligned}\frac{dM_b}{ds} &= -V_n \\ \frac{dM_n}{ds} &= -\frac{M_t}{R} + V_b + q_n \\ \frac{dM_t}{ds} &= \frac{M_n}{R} + q_b + Ku \frac{(D_0 - G)}{2} \frac{G}{D_0}\end{aligned}\tag{4.4}$$

The bending moment M_n and the twist moment M_t can be expressed in terms of the displacement v and the section rotation θ as [12]:

$$\begin{aligned}M_n &= E_f I_n \left(\frac{\theta}{R} - \frac{d^2 u}{ds^2} \right) = E_f I_n \left(\frac{\theta}{R} - \frac{d\beta}{ds} \right) \\ M_t &= J G_f \left(\frac{d\theta}{ds} + \frac{1}{R} \frac{du}{ds} \right) = J G_f \left(\frac{d\theta}{ds} + \frac{1}{R} \beta \right)\end{aligned}\tag{4.5}$$

The second and polar moments of area are given by:

$$I_n = \frac{t_f^3}{24 D_o} \ln \left(\frac{A}{B} \right)\tag{4.6}$$

$$J = \frac{bt_f^3}{3} \left[1 - \frac{192}{\pi^5} \frac{t_f}{b} \tanh \frac{\pi b}{2t_f} \right]$$

And the foundation constant represented by the gasket stiffness is given by:

$$K = \frac{E_g N}{t_g/2} = \frac{2\Delta S_g N}{\Delta D_g} \quad (4.6)$$

Where $\frac{\Delta S_g}{\Delta D_g}$ is the slope of the stress versus the displacement graph assumed to be linear in the operating range of the gasket stress.

As in beam theory the slope can be expressed as the derivative of the displacement then:

$$\beta = \frac{du}{ds} \quad (4.7)$$

Therefore:

$$\begin{aligned} M_n &= E_f I_n \left(\frac{\theta}{R} - \frac{d\beta}{ds} \right) \\ M_t &= G_f J \left(\frac{\beta}{R} + \frac{d\theta}{ds} \right) \end{aligned} \quad (4.8)$$

Substituting Eqs.(4.9) into (4.3) and (4.4) , noting that $q_n = 0$, $q_b = M_f$ and $P_b = F_b/2\pi C$ and assuming that $y_1 = v$ (*flange displacement*); $y_2 = \beta$ (*bending rotation*); $y_3 = \theta$ (*twist rotation*); $y_4 = V_b$ (*shear force*); $y_5 = M_n$ (*bending moment*) ; $y_6 = M_t$ (*twist moment*); the following expressions must be satisfied:

$$\begin{aligned}
y_1' &= y_2 = \beta \\
y_2' &= \frac{y_3}{R} - \frac{y_5}{E_f I_n} = \frac{\theta}{R} - \frac{M_n}{E_f I_n} \\
y_3' &= \frac{y_6}{G_f J} - \frac{y_2}{R} = \frac{M_t}{G_f J} - \frac{\beta}{R} \\
y_4' &= K y_1 \frac{G}{D_0} - P_b \\
y_5' &= -\frac{y_6}{R} + y_4 = -\frac{M_t}{R} + V_b \\
y_6' &= \frac{y_5}{R} + M_f + K y_1 \frac{(D_0 - G)}{2} \frac{G}{D_0}
\end{aligned} \tag{4.9}$$

The above differential equation system which governs a circular beam on elastic foundation [12] may be written in the matrix form as follows:

$$\begin{Bmatrix} y_1' \\ y_2' \\ y_3' \\ y_4' \\ y_5' \\ y_6' \end{Bmatrix} = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & \frac{1}{R} & 0 & -\frac{1}{E_f I_n} & 0 \\ 0 & -\frac{1}{R} & 0 & 0 & 0 & \frac{1}{J G_f} \\ \frac{K G}{D_0} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & -\frac{1}{R} \\ \frac{K G (D_0 - G)}{2 D_0} & 0 & 0 & 0 & \frac{1}{R} & 0 \end{bmatrix} \begin{Bmatrix} y_1 \\ y_2 \\ y_3 \\ y_4 \\ y_5 \\ y_6 \end{Bmatrix} + \begin{Bmatrix} 0 \\ 0 \\ 0 \\ -\frac{F_b}{2 \pi C} \\ 0 \\ M_f \end{Bmatrix} \tag{4.10}$$

or in the following form:

$$\{Y'\} = [A_p] \{Y\} + \{g\} \tag{4.11}$$

4.2.2 Flange working examples

Matlab 7.0.4 software was used to solve the above system of equations. Two bolted flange joints used in pairs were studied; one is 24 in HE flange and the other is a 52 in HE flange. Based on the analytical solution as described above, flange displacements and rotations were calculated at the position of gasket reaction diameter G . The initial bolt-up load was 276 MPa. The Young modulus of flange and bolts are assumed as 207 GPa. For 24 in HE flange, the compression modulus of the gasket was made to vary as 3.5, 6.9 and 20.7 GPa. The dimensions of the two flanges are shown in Table 4.1.

4.3 Finite element model

To validate the analytical model, two 3D-dimensional numerical FE models were built and run on ANSYS [15]. These are the two bolted joints described above. Because of symmetry with respect to plane that pass through the gasket mid thickness and the bolts and also to the repeated loading acting at the angular perpendicular direction, it is possible to model only an angular portion that pass through the two longitudinal planes located between bolts as shown in Fig. 3. The initial bolt-up is applied by imposing to the bolt mid-plane nodes, an equivalent axial displacement to produce the target initial bolt-up stress.

4.4 Discussion

Figures 4.4 and 4.5 compare the results of the average contact stress distributions given by the analytical model and the ones given by FEM and Koves [11]. Because of symmetry the distribution is given for only half of the sector delimited between two adjacent bolts. The comparison is shown for the 52 HE flange with two different flange thicknesses namely 143 mm and 89 mm. The gasket stiffness was also varied between 3.5 GPa and 20.7 GPa to cover most existing gasket style. It can be said that, in general, the results compares quite well and in particular the value at the maximum contact stress variation which is located exactly

between the bolts as one would expect. This value is well predicted at lower values of the gasket stiffness.

Figures 4.4 to 4.8 show the results of the contact stress variation and its distribution in the circumferential direction given by the analytical model and the ones given by Koves [11] for half a sector delimited by two bolts for different number of bolts and flange thicknesses. The analytical contact stress variations at the gasket reaction position are compared to investigate the influence of gasket Young modulus E_g , flange thickness t_f and number of bolts n_b . The results show that contact stress variation increases when E_g increases or t_f and n_b decrease. The contact stress variation increases from 6% when $E_g = 3.5$ GPa to 26% when $E_g = 7$ GPa for the 52 in. HE flange with $t_f = 89$ mm and $n_b = 24$ bolts (Fig. 4. 4). When the bolt number is large (76 bolts), the contact stress variation is small. The contact stress variation increases 6 times when reducing n_b from 48 to 24 bolts (Fig. 4.7). Similar results were found for the 24 in HE flange (Figs. 4.5 and 4.6) in that the contact stress variation increases up to 26% because of the influence of E_g and n_b .

Figures 4.9 to 4.12 show the results of the flange displacement variation and its distribution in the circumferential direction given by the analytical model and the simple model by Koves [11]. The variation increases when E_g and n_b decreases. Figures 4.9 and 4.10 show flange displacement variation of the 52 in HE flange while varying the three parameters t_f (38 and 48 mm), E_g (2 and 3.5 GPa) and n_b (16, 20 and 24 bolts). Figures 4.11 and 4.12 show flange displacement variation of the 52 in HE flange while varying the three parameters t_f (89 and 143 mm), E_g (2 and 7 GPa) and n_b (24, 48 and 76 bolts).

Figures 4.13 to 4.16 show the results of the flange rotation variation and its distribution in the circumferential direction given by the analytical model for different number of bolts and flange thicknesses. Flange rotation at each point at gasket reaction position is compared with the value of flange rotation at mid-bolt position to investigate its variation. Flange rotation variation increases by decreasing of E_g and n_b . Figures 4.13 and 4.14 shows flange rotation variation of 52 in. HE flange on the effect of $t_f = 38$ mm and 48 mm, $E_g = 2$ GPa and 3.5

GPa, $n_b = 16, 20, 24$ bolts. Figures 4.15 and 4.16 shows flange rotation variation of 52 in. HE flange on the effect of $t_f = 89$ mm and 143 mm, $E_g = 2$ GPa and 7 GPa, $n_b = 24, 48, 76$ bolts.

Figures 4.17 and 4.18 shows the results of the FE distribution of contact stress of the 52 in HE flange on radial direction at bolt position of flange thickness $t_f = 89$ and 143 mm. It can be seen from these figures that the contact stress variation between any two bolts increases with a decrease of the number of bolts or an increase in gasket stiffness or decrease in flange stiffness. These three parameters affect clearly the circumferential distribution of the contact stress. A compromise balance between these three parameters should be considered when designing flanges. Figures 4.19 and 4.20 show a linear distribution of the maximum contact stress as function of the compression modulus.

On the one hand, making the flange thicker can reduce the contact stress variation but can have not only significant increase the cost but a considerable effect on the relaxation of the bolt load [16] which may result in leakage. On the other hand making the flange thinner may result in an excessive flange rotation which can cause the contact stress to vanish at the gasket inner diameter causing lift off in addition to generating in higher contact stresses at the gasket outer diameter that causes the gasket to crush. This effect is clearly shown in Fig. 4.17 and 4.18 which gives the radial distribution of the gasket contact stress. The reduction in the number of bolts creates more rotation locally as the load on each bolt is higher and therefore resulting in lift off. Figures 4.13 to 4.16 show the variation of flange rotation as a function of the circumference. Although small, the flange rotation variation is higher at the bolt location than between bolts.

4.5 Conclusion

This study proposes an analytical approach to look at the effect of bolt spacing and its impact on flange design. The proposed analytical model is based on the theory of circular beam on elastic foundation. It was tested on two different bolted joint sizes to which the flange and gasket stiffnesses and the number of bolts were varied. The analytical results compare well

with those of FEA and Koves [11]. The simplified model is based on a constant gasket stiffness that represents the elastic foundation. This model has potential to be used to improve bolt spacing designs and investigate the effect of in service bolt replacement and hot-retorque. The thickness of the flange and the stiffness of the gasket have a great effect on the stress distribution.

Table 4. 1 Nominal flange dimensions of 24 in. and 52 in. HE flange

| Flange size (in) | A in (mm) | B in (mm) | C in (mm) | g₀ in (mm) | g₁ in (mm) | h₀ in (mm) |
|---------------------------------|--------------------------|--------------------------|--------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 24 | 29½ (749) | 23¼ (590) | 27 (686) | ¾ (10) | ⅝ (16) | 1¼ (32) |
| 52 | 58¾ (1483) | 51 (1295) | 56¼ (1429) | ⅝ (16) | ¾ (19) | 1¼ (32) |

| Flange size (in) | t_f in (mm) | n_b | d_b in | A_g in (mm) | B_g in (mm) |
|-----------------------------|--------------------------------------|----------------------|-----------------------------|--------------------------------------|--------------------------------------|
| 24 | 1.5 (38) 1⅞ (48) | 16 20 24 | ⅞ 1¼ 1½ | 24.5 (622) | 23.5 (597) |
| 52 | 3.5 (89) 5⅝ (143) | 24 48 76 | 1 1¼ 1½ | 53⅞ (1349) | 52⅞ (1324) |

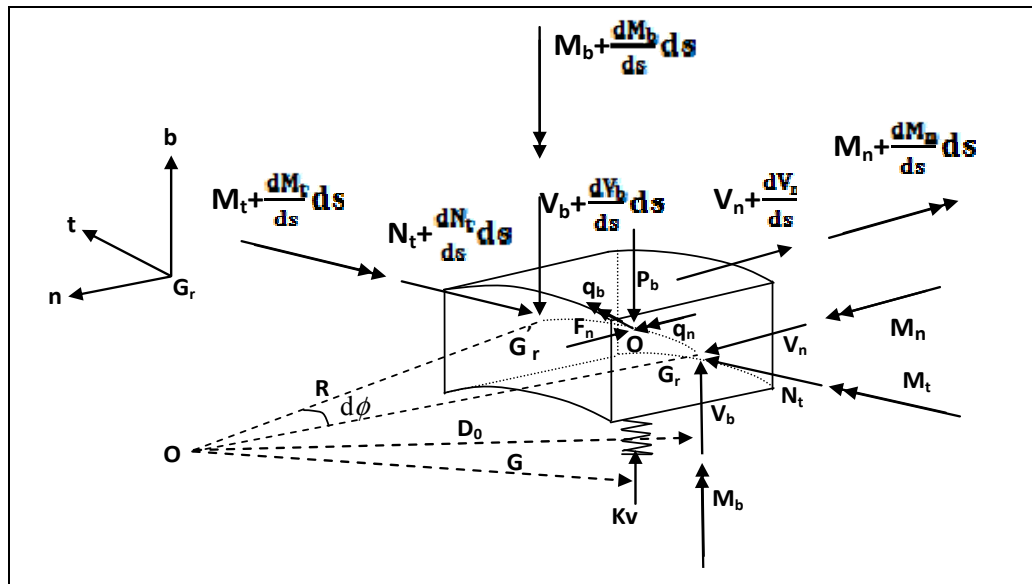


Figure 4.1 Infinitesimal element model of flange

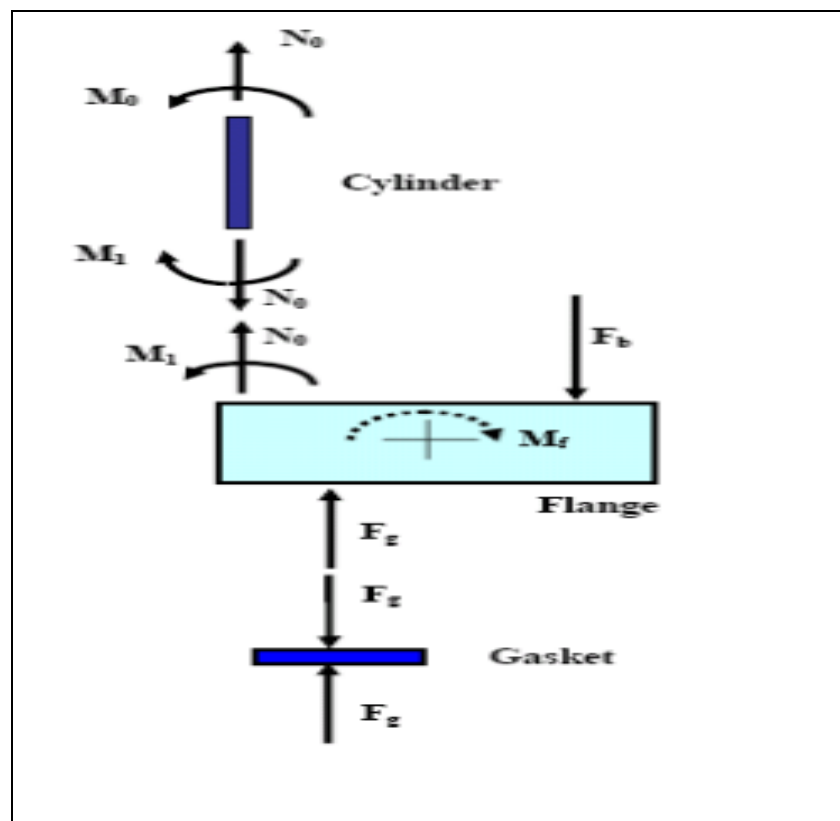


Figure 4.2 Loads in a bolted flange gasketed joint

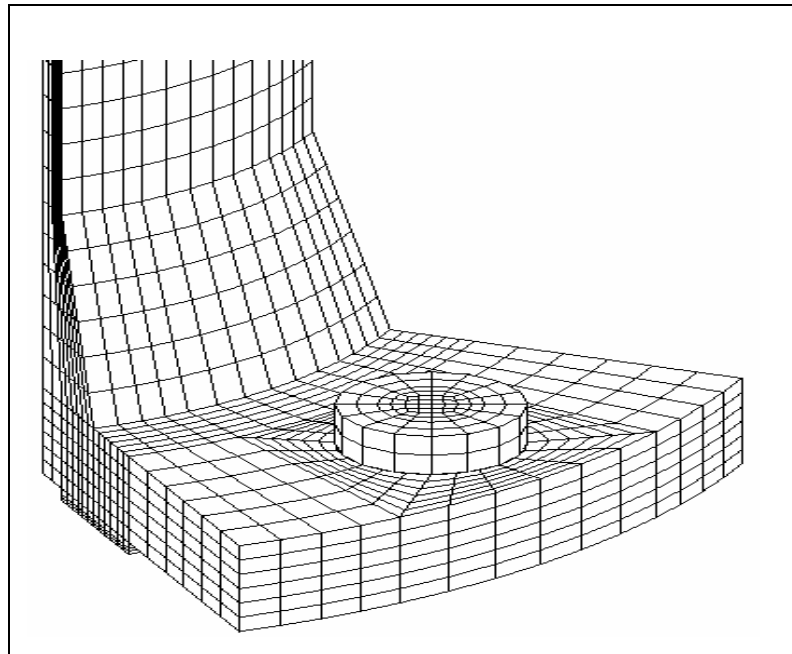


Figure 4.3 3D FE model

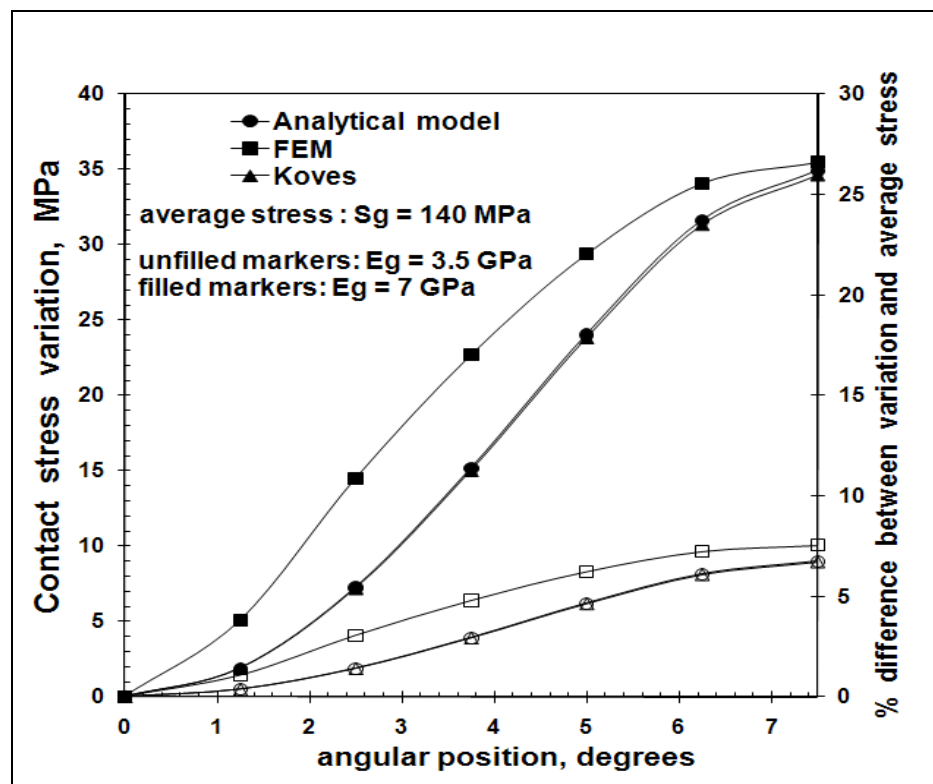


Figure 4.4 Contact stress variation of 52 in. HE flange $t_f = 89$ mm, 24 bolts

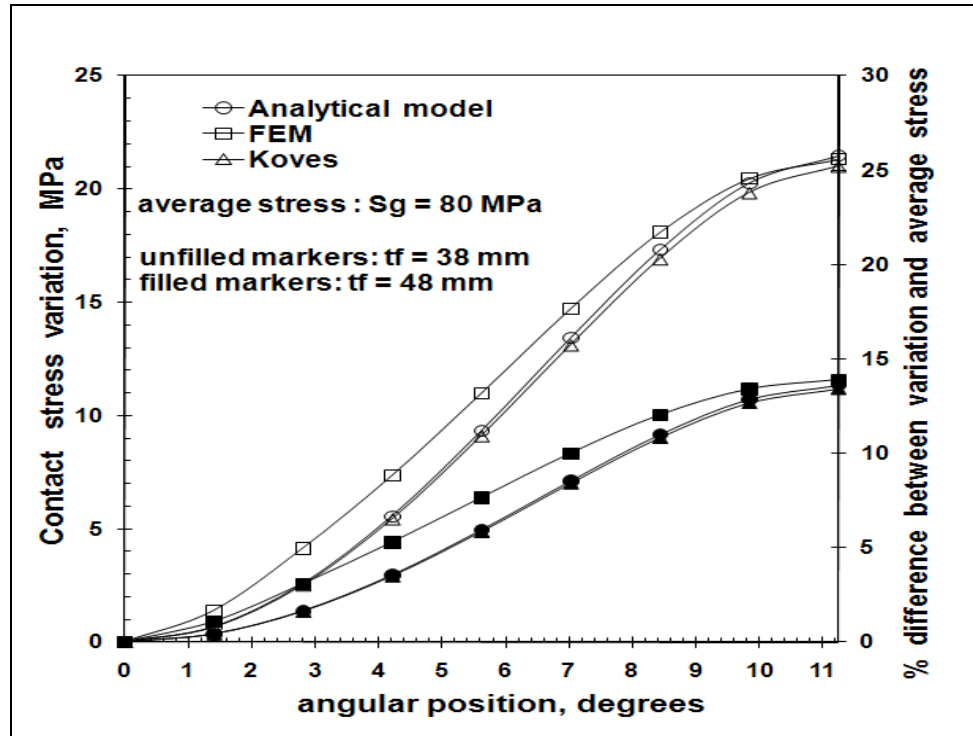


Figure 4.5 Contact stress variation of 24 in. HE flange $E_g = 2$ GPa, 16 bolts

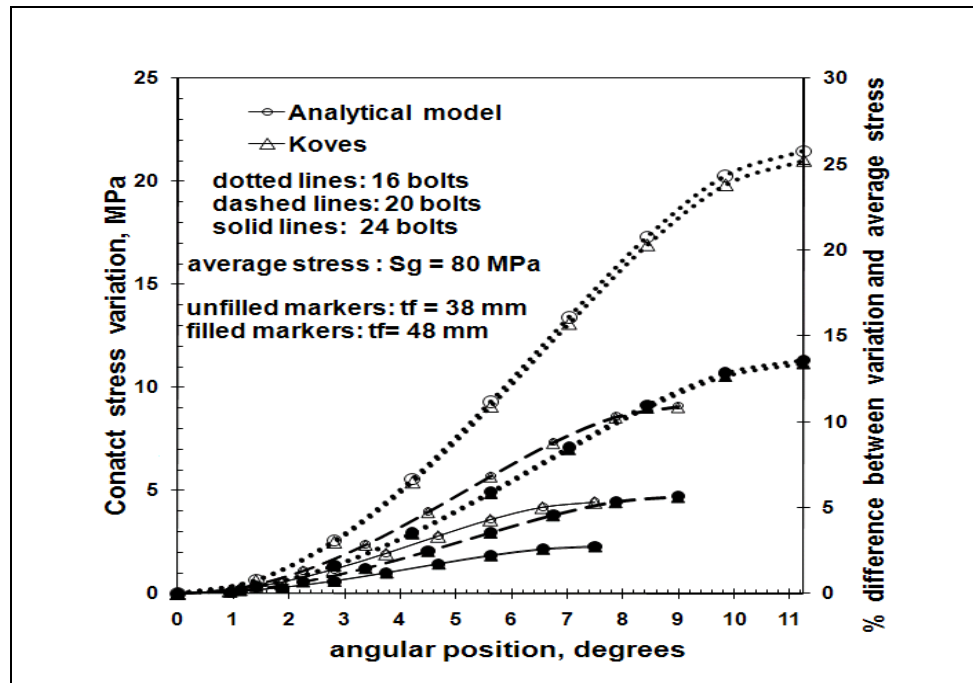


Figure 4.6 Contact stress variation of 24 in. HE flange $E_g = 2$ GPa

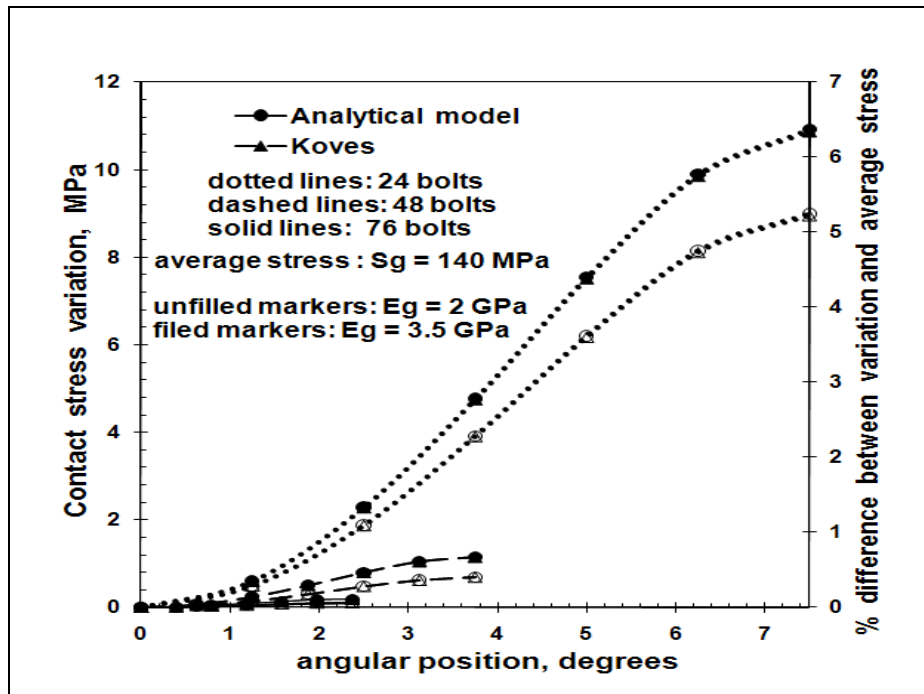


Figure 4.7 Contact stress variation of 52 in. HE flange $t_f = 89$ mm

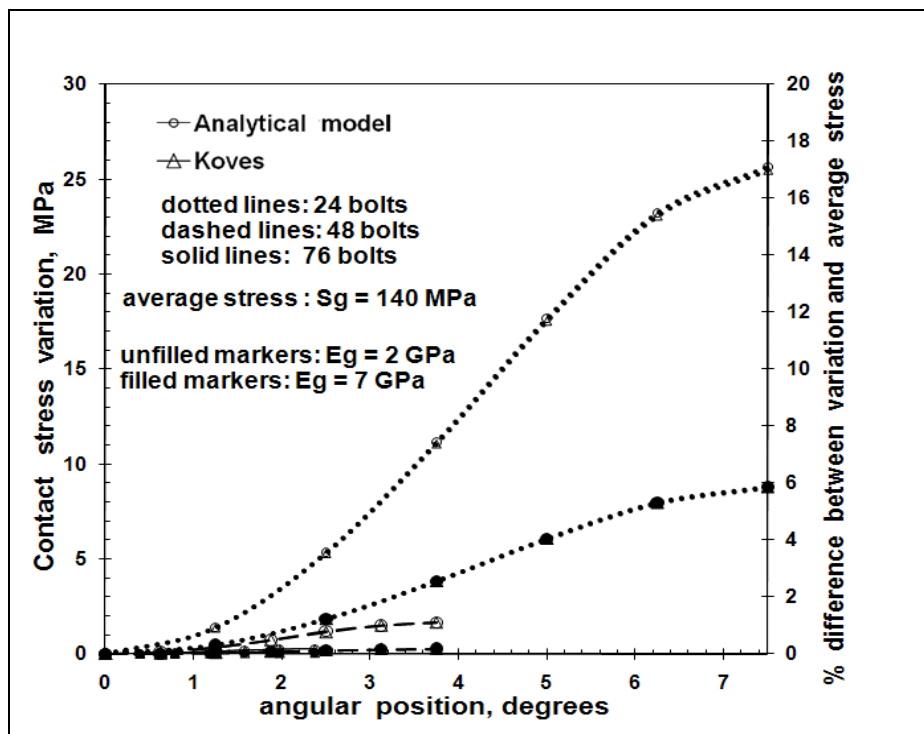


Figure 4.8 Contact stress variation of 52 in. HE flange $t_f = 143$ mm

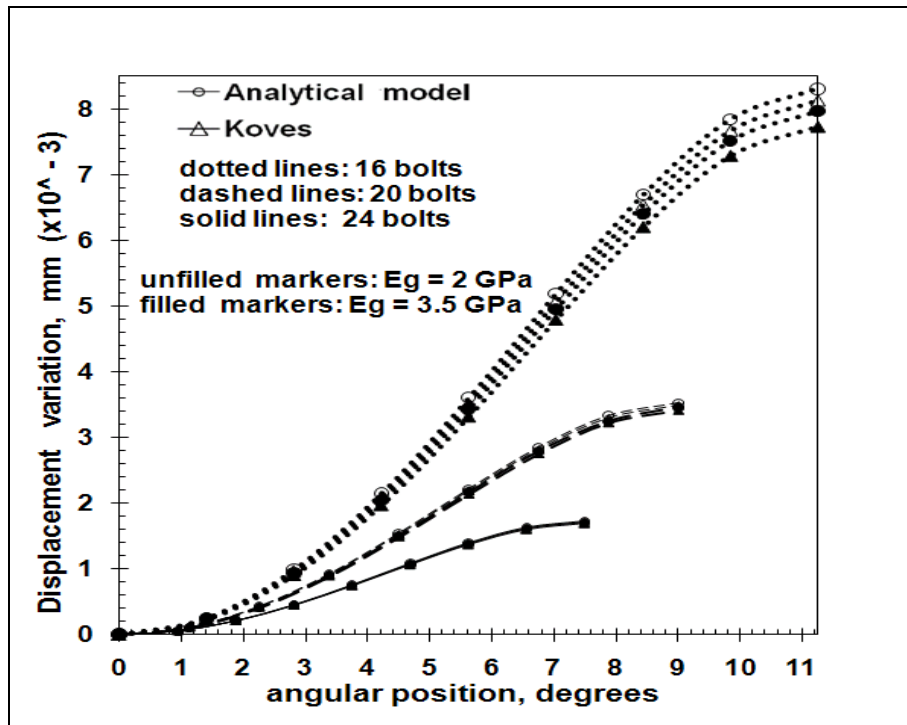


Figure 4.9 Displacement variation of 24 in. HE flange $t_f = 38$ mm

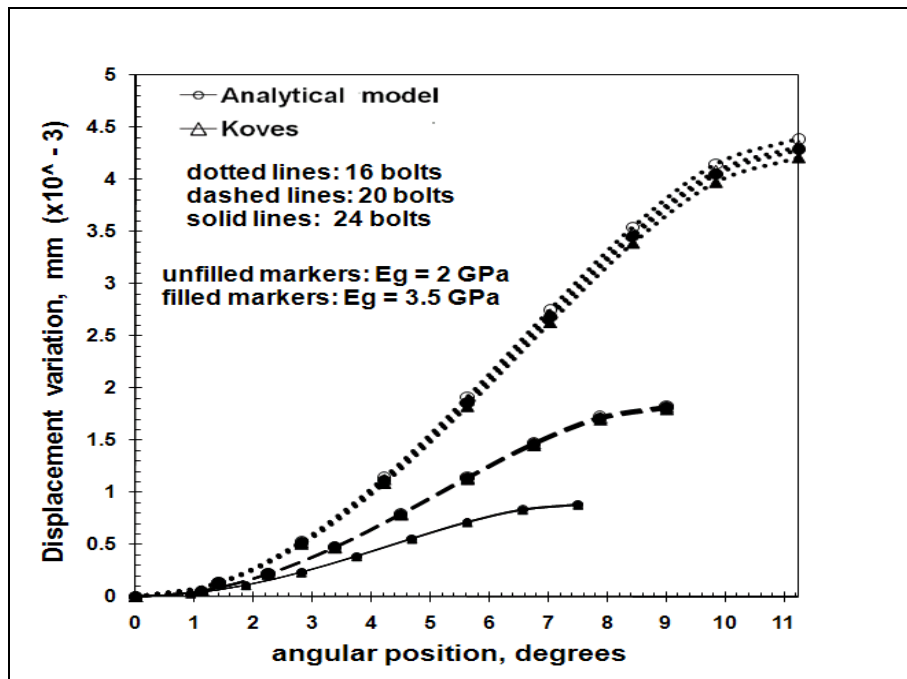


Figure 4.10 Displacement variation of 24 in. HE flange $t_f = 48$ mm

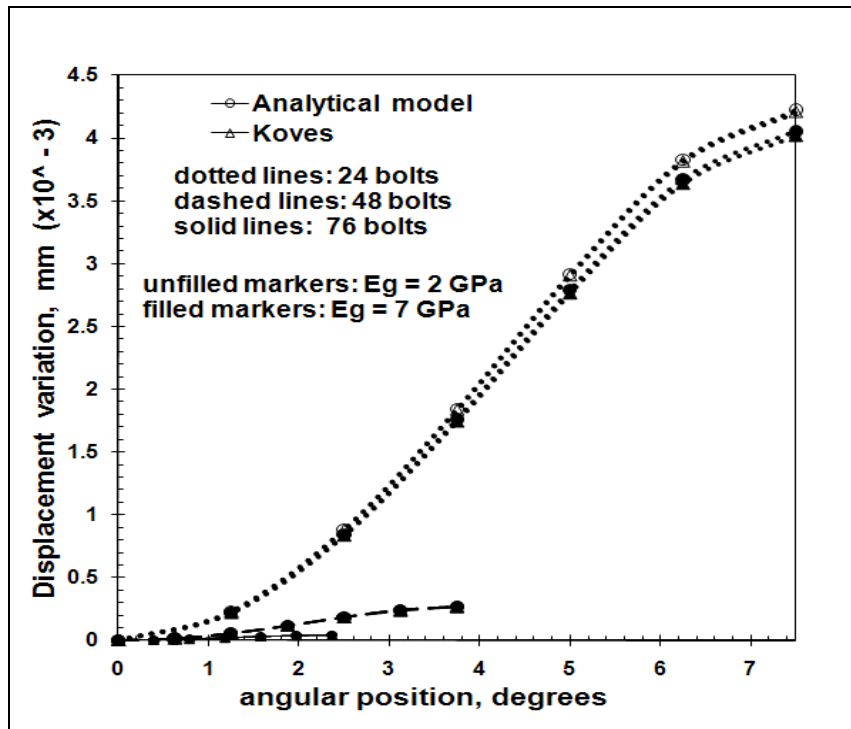


Figure 4.11 Displacement variation of 52 in. HE flange $t_f = 89$ mm

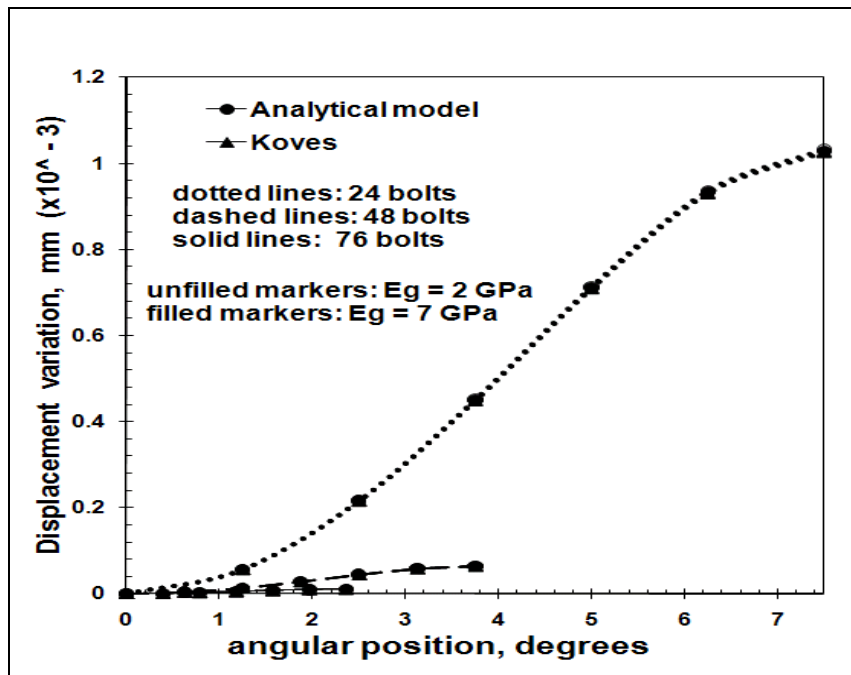


Figure 4.12 Displacement variation of 52 in HE flange $t_f = 143$ mm

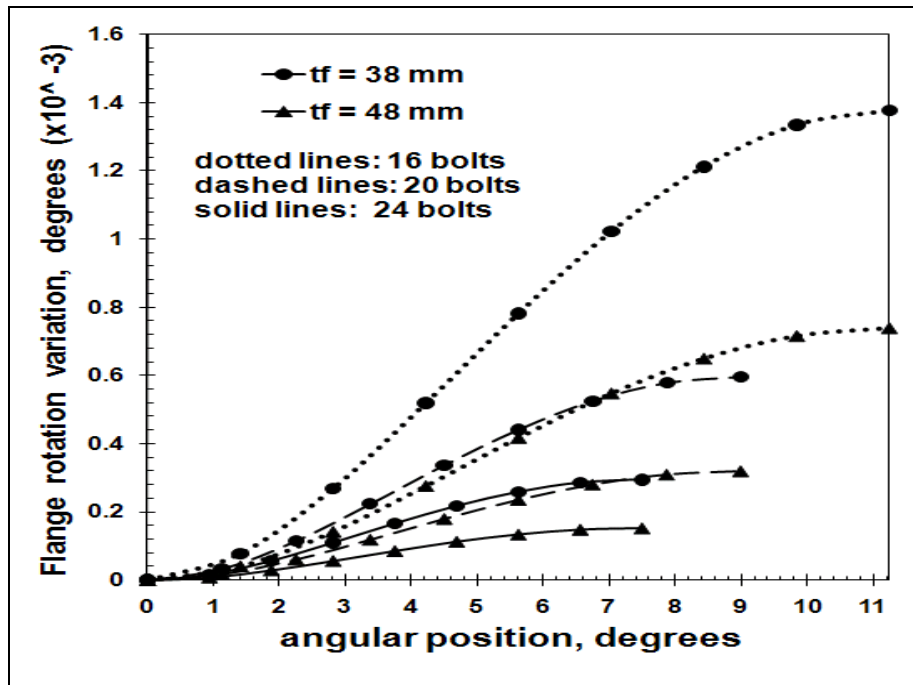


Figure 4.13 Analytical model flange rotation variation of 24 in. HE flange $E_g = 3.5$ GPa

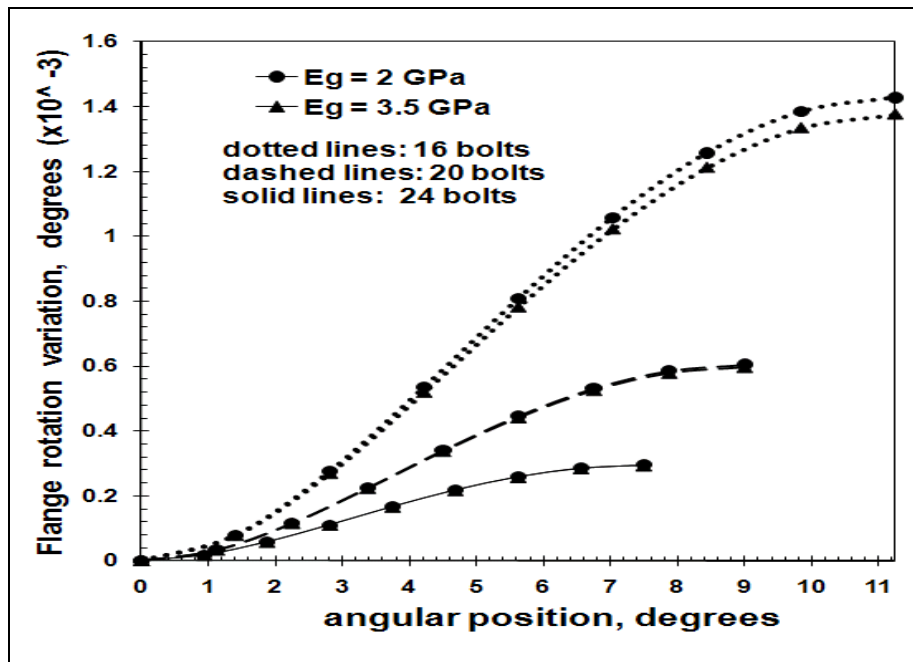


Figure 4.14 Analytical model flange rotation variation of 24 in. HE flange $t_f = 38$ mm

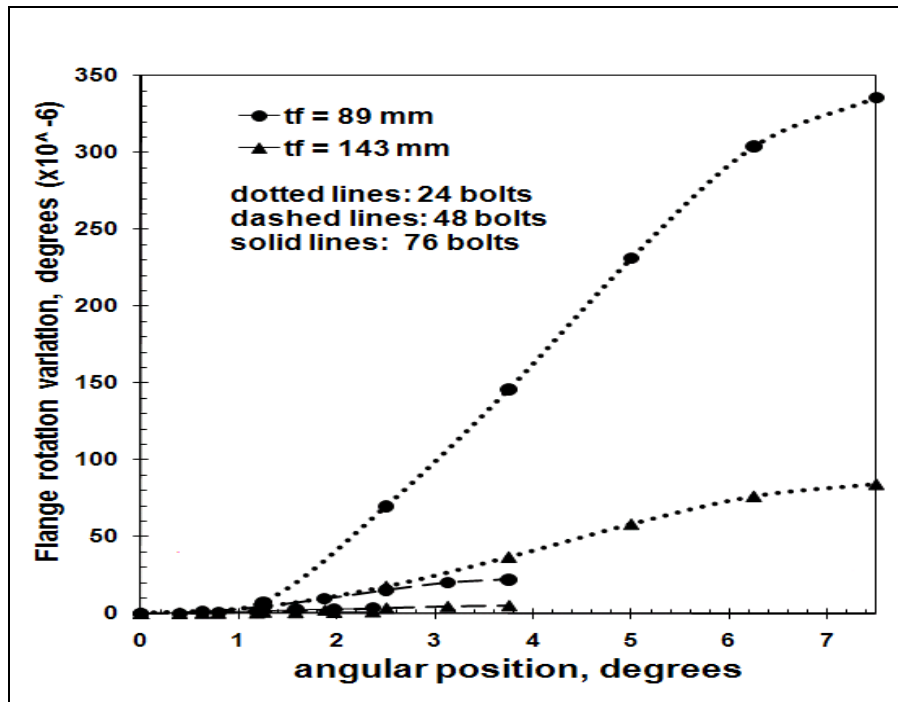


Figure 4.15 Analytical model Flange rotation variation of 52 in. HE flange $E_g = 7$ GPa

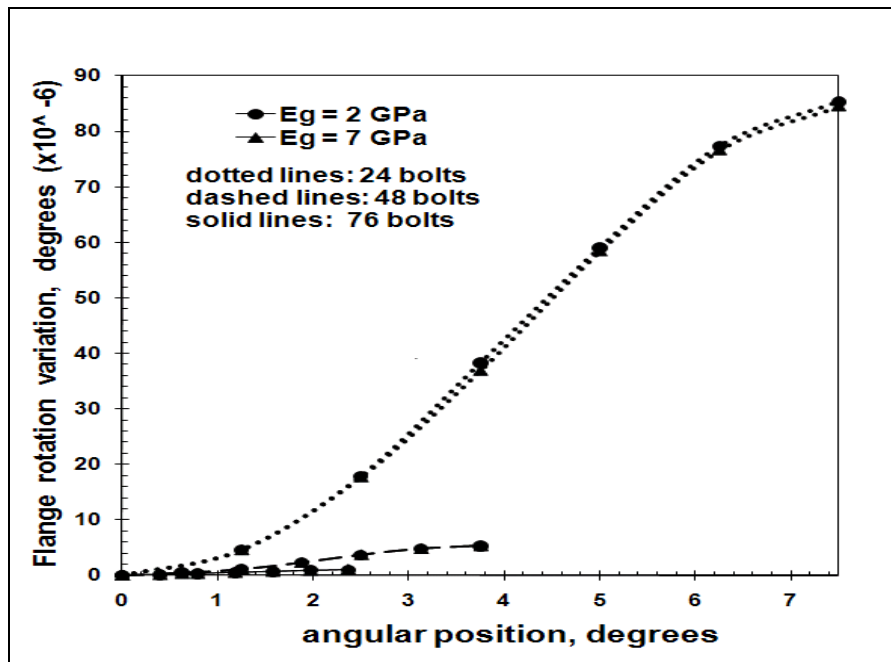


Figure 4.16 Analytical model flange rotation variation of 52 in. HE flange $t_f = 143$ mm

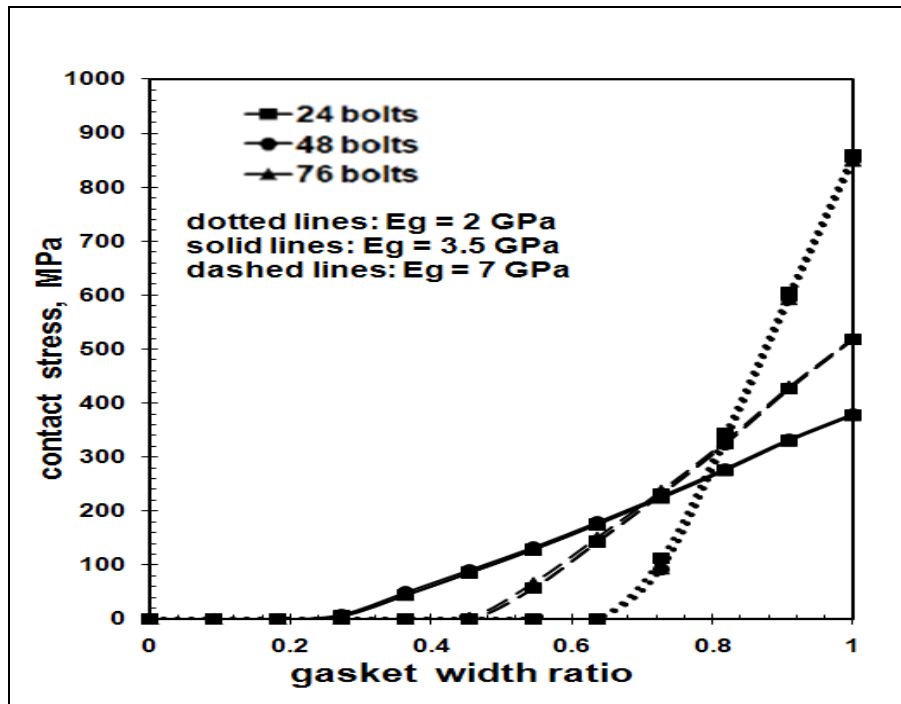


Figure 4.17 FE radial distribution of contact stress of 52 in. HE flange, $t_f = 89$ mm

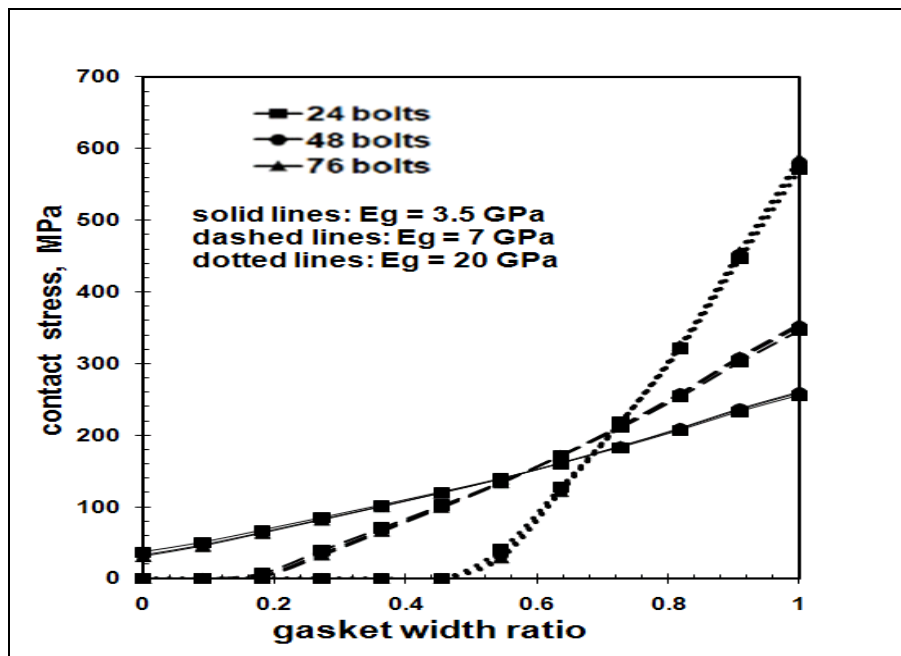


Figure 4.18 FE radial distribution of contact stress of 52 in. HE flange, $t_f = 143$ mm

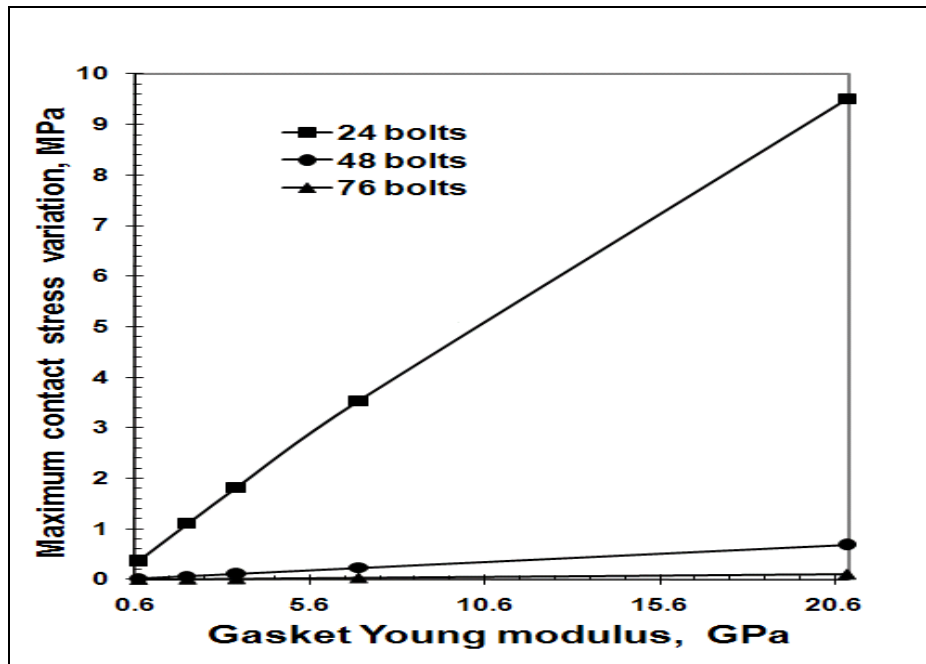


Figure 4.19 FE Maximum contact stress variation of 52 in. HE flange, $t_f = 89$ mm

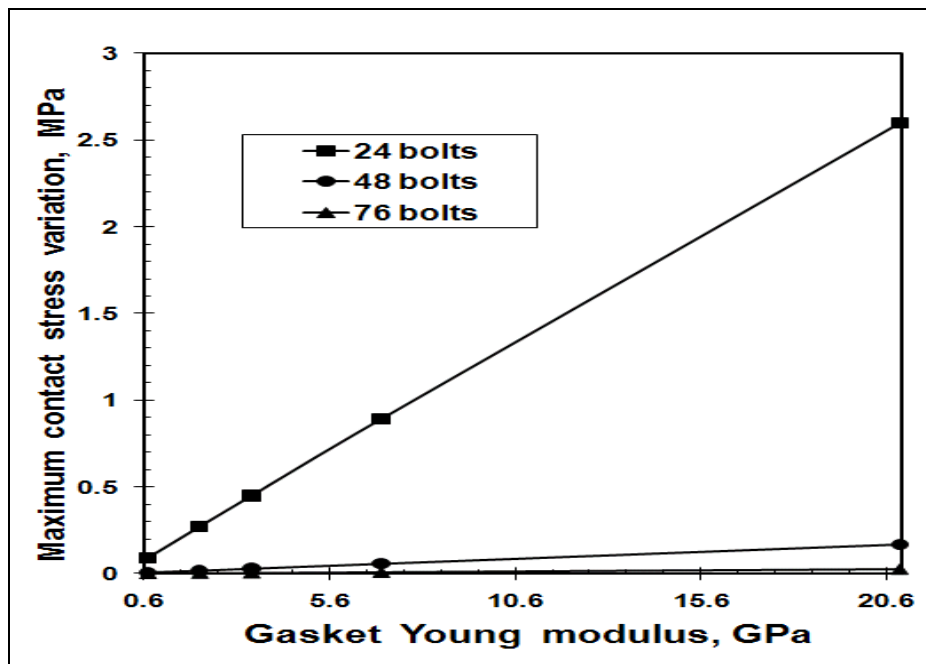


Figure 4.20 FE maximum contact stress variation of 52 in. HE flange, $t_f = 143$ mm

APPENDIX

$$Y'(\phi) = A_p Y(\phi) + g(\phi) \quad (\text{A1})$$

To solve the differential equation A1, one needs to calculate the eigenvalues and eigenvectors by using for example Matlab command $[V_p, D_p] = \text{eig}(A_p)$, where V_p is a matrix of eigenvectors and D_p is a matrix of eigenvalues. Then the permanent solutions are expressed as follows:

$$\begin{aligned} S_{0_1} &= e^{(s_1\phi)} (r_1 \cos(z_1\phi) - m_1 \sin(z_1\phi)) \\ S_{0_2} &= e^{(s_1\phi)} (r_1 \sin(z_1\phi) + m_1 \cos(z_1\phi)) \\ S_{0_3} &= e^{(-s_1\phi)} (r_2 \cos(z_2\phi) - m_2 \sin(z_2\phi)) \\ S_{0_4} &= e^{(-s_1\phi)} (r_2 \sin(z_2\phi) + m_2 \cos(z_2\phi)) \\ S_{0_5} &= e^{(s_2\phi)} r_3 \\ S_{0_6} &= e^{(-s_2\phi)} r_4 \end{aligned} \quad (\text{A2})$$

Where s_1, s_2, z_1, z_2 are determined by eigenvalues:

$$\begin{aligned} \lambda_1 &= s_1 + z_1 i ; \quad \lambda_2 = \overline{\lambda_1} ; \quad \lambda_3 = -s_1 + z_1 i \\ \lambda_4 &= \overline{\lambda_3} ; \quad \lambda_5 = s_2 ; \quad \lambda_6 = -\lambda_5 \end{aligned} \quad (\text{A3})$$

And $r_1, r_2, r_3, r_4, m_1, m_2$ are determined by eigenvectors:

$$\begin{aligned} v_1 &= r_1 + m_1 i ; \quad v_2 = \overline{v_1} ; \quad v_3 = r_2 + m_2 i \\ v_4 &= \overline{v_3} ; \quad v_5 = r_3 ; \quad v_6 = r_4 \end{aligned} \quad (\text{A4})$$

Assume that M_p is a fundamental matrix; M_p is satisfied with the following expression:

$$M_p = [S_{0_1}, S_{0_2}, S_{0_3}, S_{0_4}, S_{0_5}, S_{0_6}] \quad (A5)$$

$M_{p_0} = M_p(0)$: evaluation of M_p at $\phi = 0$

$E(x) = M_p \times M_{p_0}^{-1} = e^{A_p x}$: exponential of matrix A

The general solution of the problem gives the following expression [14]:

$$Y(\phi) = E(\phi) \left[E^{-1}(0)Y_0 + \int_0^\phi E^{-1}(t)g(t)dt \right] \quad (A6)$$

Where Y_0 corresponds with vector $Y(\phi)$ at the mid-bolt position ($\phi=0$):

$$Y_0 = [C_1; C_2; C_3; C_4; C_5; C_6] \quad (A7)$$

The boundary conditions are:

$$\begin{aligned} v(\alpha) &= v(-\alpha) \Rightarrow y_1(\alpha) = y_1(-\alpha) \\ \beta(\alpha) &= \beta(-\alpha) \Rightarrow y_2(\alpha) = y_2(-\alpha) \\ \theta(\alpha) &= \theta(-\alpha) \Rightarrow y_3(\alpha) = y_3(-\alpha) \\ \frac{d\theta}{ds}(\alpha) &= \frac{d\theta}{ds}(-\alpha) \Rightarrow y_3'(\alpha) = y_3'(-\alpha) \\ \frac{d\beta}{ds}(\alpha) &= \frac{d\beta}{ds}(-\alpha) \Rightarrow y_2'(\alpha) = y_2'(-\alpha) \\ \left(\frac{dM_n^+}{ds} - \frac{dM_n^-}{ds} \right) &= P_b \Rightarrow (y_5'(\alpha - \Delta\alpha) - y_5'(-\alpha + \Delta\alpha)) = P_b \end{aligned} \quad (A8)$$

Applying the boundary conditions above, Y_0 is determined by the expression:

$$\left[B_p \right] \{Y_0\} = \{Ch\} \Rightarrow \{Y_0\} = \left[B_p \right]^{-1} \{Ch\} \quad (\text{A9})$$

Where

$$\left[B_p \right] = \begin{bmatrix} (E(\alpha)E^{-1}(0))_{(1,:)} - (E(-\alpha)E^{-1}(0))_{(1,:)}; \\ (E(\alpha)E^{-1}(0))_{(2,:)} - (E(-\alpha)E^{-1}(0))_{(2,:)}; \\ (E(\alpha)E^{-1}(0))_{(3,:)} - (E(-\alpha)E^{-1}(0))_{(3,:)}; \\ \frac{(E(\alpha)E^{-1}(0))_{(6,:)}}{KG_f} - \frac{(E(-\alpha)E^{-1}(0))_{(6,:)}}{KG_f} - \frac{(E(\alpha)E^{-1}(0))_{(2,:)}}{R} \\ + \frac{(E(-\alpha)E^{-1}(0))_{(2,:)}}{R}; \\ \frac{(E(\alpha)E^{-1}(0))_{(3,:)}}{R} - \frac{(E(-\alpha)E^{-1}(0))_{(3,:)}}{R} - \frac{(E(\alpha)E^{-1}(0))_{(5,:)}}{E_f I_n} \\ - \frac{(E(-\alpha)E^{-1}(0))_{(5,:)}}{E_f I_n}; \\ - \frac{(E(-\alpha + eps)E^{-1}(0))_{(6,:)}}{R} + \frac{(E(\alpha - eps)E^{-1}(0))_{(6,:)}}{R} \\ - (E(\alpha - eps)E^{-1}(0))_{(4,:)} + (E(-\alpha + eps)E^{-1}(0))_{(4,:)}; \end{bmatrix} \quad (\text{A10})$$

and

$$\begin{aligned}
\{Ch\} = & \left[\begin{aligned}
& E(-\alpha)_{(1,:)} \int_0^{-\alpha} E^{-1}(t)g(t)d(t) - E(\alpha)_{(1,:)} \int_0^{\alpha} E^{-1}(t)g(t)d(t); \\
& E(-\alpha)_{(2,:)} \int_0^{-\alpha} E^{-1}(t)g(t)d(t) - E(\alpha)_{(2,:)} \int_0^{\alpha} E^{-1}(t)g(t)d(t); \\
& E(-\alpha)_{(3,:)} \int_0^{-\alpha} E^{-1}(t)g(t)d(t) - E(\alpha)_{(3,:)} \int_0^{\alpha} E^{-1}(t)g(t)d(t); \\
& \frac{E(-\alpha)_{(6,:)}}{KG_f} \int_0^{-\alpha} E^{-1}(t)g(t)d(t) - \frac{E(\alpha)_{(6,:)}}{KG_f} \int_0^{\alpha} E^{-1}(t)g(t)d(t) \\
& \quad + \frac{E(\alpha)_{(2,:)}}{R} \int_0^{\alpha} E^{-1}(t)g(t)d(t) - \frac{E(-\alpha)_{(2,:)}}{R} \int_0^{-\alpha} E^{-1}(t)g(t)d(t); \\
& \frac{E(-\alpha)_{(3,:)}}{R} \int_0^{-\alpha} E^{-1}(t)g(t)d(t) - \frac{E(\alpha)_{(3,:)}}{R} \int_0^{\alpha} E^{-1}(t)g(t)d(t) \\
& \quad + \frac{E(\alpha)_{(5,:)}}{E_f I_n} \int_0^{\alpha} E^{-1}(t)g(t)d(t) - \frac{E(-\alpha)_{(5,:)}}{E_f I_n} \int_0^{-\alpha} E^{-1}(t)g(t)d(t); \\
& P_b + E(\alpha - eps)_{(4,:)} \int_0^{\alpha - eps} E^{-1}(t)g(t)d(t) - E(-\alpha + eps)_{(4,:)} \int_0^{-\alpha + eps} E^{-1}(t)g(t)d(t) \\
& \quad + \frac{E(-\alpha + eps)_{(6,:)}}{R} \int_0^{-\alpha + eps} E^{-1}(t)g(t)d(t) - \frac{E(\alpha - eps)_{(6,:)}}{R} \int_0^{\alpha - eps} E^{-1}(t)g(t)d(t);
\end{aligned} \right] \tag{A11}
\end{aligned}$$

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CHAPTER 5

PAPER 2: ON THE USE OF THEORY OF RINGS ON NON-LINEAR ELASTIC FOUNDATION TO STUDY THE EFFECT OF BOLT SPACING IN BOLTED FLANGE JOINTS

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Abstract

Bolted flange joints are extensively used to connect pressure vessels and piping equipment together. They are simple structures that offer the possibility of disassembly. However, they often experience leakage problems due to a loss of tightness as a result of a non-uniform distribution of gasket contact stresses in the radial and circumferential direction. Many factors contribute to such a failure; the flange and gasket stiffness and bolt spacing design combination being one of them.

In our recent paper the effects of bolt spacing was investigated based on the theory of circular beams resting on a linear elastic foundation [1]. This paper is an extension of the work in which an analytical solution based on the true gasket non-linear behavior is developed. The study focuses on the distribution of the gasket contact stress of two large diameter flanges namely a 52 and a 120 in heat exchanger flanges. The non-linear gasket behavior solution is compared to the FEA and the linear gasket behavior solution for evaluation and validation.

Keywords: tightness, gasket contact stresses, bolt spacing, circular beam

Résumé

L'assemblage de brides boulonnées est largement utilisé pour connecter divers appareils à pression avec d'autres équipements de tuyauterie. Les brides boulonnées sont des structures simples pouvant être démontées. Elles présentent souvent, malheureusement, des problèmes de fuites dus à une perte d'étanchéité suite à une distribution non-uniforme du joint de contact dans la direction radiale et circonférentielle. Plusieurs facteurs contribuent à cet échec dont la combinaison bride, joint de rigidité et conception du joint d'espacement.

Récemment, nous publions un papier dans lequel nous étudions l'effet de l'espacement entre les boulons basé sur la théorie des faisceaux circulaires qui, elle-même, repose sur une fondation élastique linéaire [1]. Ce second papier est une extension du premier dans lequel

une solution analytique basée sur le véritable comportement non-linéaire du joint est développée. L'étude met l'emphasis sur la distribution de la contrainte du joint de contact de deux brides de grand diamètre (52 pouces) et d'un échangeur de chaleur de 120 pouces. La solution non-linéaire obtenue du comportement du joint est comparée au "FEA" et à la solution à comportement linéaire.

Mots-clés : étanchéité, contrainte du joint de contact, espacement des boulons, faisceau circulaire

Nomenclature

| | |
|------------|--------------------------------------|
| β | bending rotation (rad) |
| θ | flange twist rotation (rad) |
| A | flange outside diameter (mm) |
| b | flange width equals to (A-B)/2 (mm) |
| B | flange inside diameter (mm) |
| C | bolt circle (mm) |
| D_0 | diameter of flange centroid (mm) |
| d, d_b | nominal bolt diameter (mm) |
| E_f | Young's modulus of flange (MPa) |
| E_g | Young's modulus of gasket (MPa) |
| F_b | total bolt force (N) |
| F_f | foundation reaction force (N/mm) |
| F_n | axial force per unit length (N/mm) |
| g_0, g_1 | hub small and big end thickness (mm) |
| h | hub length (mm) |
| G | gasket reaction diameter (mm) |
| G_f | shear modulus (MPa) |
| J | torsional moment of area (MPa) |
| K_1, K_2 | elastic foundation constant (MPa) |
| M_b | ring bending moment (N.mm) |

| | |
|-------|---|
| M_f | flange twisting moment (N.mm/mm) |
| M_0 | discontinuity edge moment (N.mm/mm) |
| M_n | ring bending moment (N.mm) |
| M_t | ring twist moment (N.mm) |
| n_b | bolt number |
| N | gasket width (mm) |
| N_t | ring axial force (N) |
| P_b | ring axial force per unit length (N/mm) |
| q_b | ring twisting moment per unit length (N.mm/mm) |
| q_n | ring bending moment per unit length (N.mm/mm) |
| R | radius of flange centroid equal to $D_0/2$ (mm) |
| t_f | flange thickness(mm) |
| u | axial flange displacement (mm) |
| V_b | ring axial shear force (N) |
| V_n | ring radial shear force (N) |
| x | longitudinal distance (mm) |
| y | axial distance from flange centroid (mm) |
| y_i | variables |

Acronyms

| | |
|------|--|
| ASME | American Society of Mechanical Engineers |
| HE | Heat Exchanger |

5.1 Introduction

Bolted flange joints are part of pressure vessels and piping equipment that need careful design considerations. With the need for more onerous service duties, as seen typically in the oil and gas exploration industries, there is an increasing demand for higher operational pressures and temperatures as the industry seeks greater efficiency. However bolted joint remains the weak link between pressurized equipments as they are prone to leakage. Their non-desirable leakage behavior generates costs due to maintenance, loss of revenue, and sometimes penalties for non-compliance with environmental laws.

Presently, great effort is being made worldwide to reduce leakage to minimum acceptable levels, by introducing new tightness-based design procedures for bolted flange joints in order to obtain proper bolted flange joint connections, ensuring both joint structural integrity and joint leak tightness. Even though considerable research has already been undertaken worldwide, emphasizing structural integrity, flange joint components are still designed based on experience. Because the current ASME flange design procedure [2] is not based on leakage, there is no consensus within the ASME code committee to adopt a more realistic and modern flange design procedure such as the European EN1591 standard [3].

Experiments show that the leak rates of bolted flange joints are depend not only on the average contact stress, but also on the way the stress is distributed across the gasket width. The radial and circumferential stress distribution depends not only on the flange thickness, the flange rotation and bolt spacing but also on the gasket non-linear stiffness. The theory of a circular beam supported on a linear elastic foundation has been the subject of numerous investigations involving bolted flange joints [1,4]. Since the behavior of a gasket is complex, several idealized models have been introduced [5,6]. The simplest approach was to assume that the gasket stiffness is a constant, with results of the bending foundation stiffness being constant as well. However, the impact of the above parameters with a nonlinear gasket behavior is not known and further investigation is necessary.

Since the early work of Water et al. [7,8] on bolted joints in the late thirties, there has been little research on the effects of bolt spacing on the circumferential distribution of the gasket contact stress and the leakage tightness of bolted flange connections. Taylor Forge [9] has developed a rule on bolt spacing which was adopted by TEMA [10], but not ASME [2]. Other approaches have been applied for joints with metal-to-metal contact [11,12]. Roberts [13] developed a numerical summation approach to achieve maximum bolt spacing by considering the flange to be behaving as a straight beam on an elastic foundation. In 1975, Kilborn et al. [14] carried out a study on the spacing of bolts in flanged joints. In 2007, Koves [4] expanded the approach used by Roberts, which was based on beam on an elastic foundation, to develop a closed form analytical solution not requiring a numerical summation. Bouzid et al. [5, 15] concentrated on flange rotation and the creep analysis of bolted flange joints, and presented Dual Kriging Interpolation to evaluate the contact stress of a non-linear gasket.

This paper presents an approach based on the extension of the circular beam theory to which the non-linear elastic behavior of the foundation was incorporated. The analytical solution provides an evaluation of the circumferential distribution of the gasket contact stress based on flange deformation and the gasket nonlinear stiffness. The local deformation of the flange and bolt spacing are few parameters to consider as they may have an influence on the contact stress. To validate the analytical model, three-dimensional nonlinear finite element analysis using a general purpose finite element computer program was used to simulate the three-dimensional behavior of the bolted flange joints.

5.2 Analytical model

Half of the bolted flange joint shown in Fig.5.1 is modeled by a simple circular ring that rests on a non-linear elastic foundation. The three bending and twisting moments and the three forces generated by the initial tightening are considered. The analytical development is similar to the one of the theory of a circular beam on an elastic foundation [16].

In the case of the initial bolt-up, the flange moment per unit circumference M_f is obtained by the expression:

$$M_f = \frac{F_b}{\pi D_0} \left(\frac{C - G}{2} \right) \quad (5.1)$$

Consider an element of the flange ring assumed as a circular beam supported by the gasket considered as the non linear elastic foundation, with the two cross-sections infinitely close to each other at a distance ds , with the rotation centers, Gr and Gr' , subjected to the loading shown in Fig. 5.2. The reaction of the gasket is supposed to be nonlinear of the form:

$$F_f = K_1 u^2 + K_2 u \quad (5.2)$$

The equilibrium of forces in the 3 directions reduces to:

$$\begin{aligned} \frac{dV_b}{ds} &= (K_1 y_1^2 + K_2 y_1) \frac{G}{D_0} - P_b \\ \frac{dR_n}{ds} &= -F_n - \frac{N_t}{R} \\ \frac{dN_t}{ds} &= \frac{V_n}{R} \end{aligned} \quad (5.3)$$

The equilibrium of moments about the 3 axes reduces to:

$$\begin{aligned} \frac{dM_b}{ds} &= -V_n \\ \frac{dM_n}{ds} &= -\frac{M_t}{R} + V_b + q_n \\ \frac{dM_t}{ds} &= \frac{M_n}{R} + M_f + (K_1 y_1^2 + K_2 y_1) \frac{(D_0 - G)}{2} \frac{G}{D_0} \end{aligned} \quad (5.4)$$

As in beam theory the slope can be expressed as the derivative of the displacement then:

$$\beta = \frac{du}{ds} \quad (5.5)$$

Therefore:

$$\begin{aligned} M_n &= E_f I_n \left(\frac{\theta}{R} - \frac{d\beta}{ds} \right) \\ M_t &= G_f J \left(\frac{\beta}{R} + \frac{d\theta}{ds} \right) \end{aligned} \quad (5.6)$$

Substituting Eqs.(5.6) into (5.3) and (5.4) , noting that $q_n = 0$, $q_b = M_f$ and $P_b = F_b/2\pi C$ and assuming that $y_1 = v$ (flange displacement); $y_2 = \beta$ (bending rotation); $y_3 = \theta$ (twist rotation); $y_4 = V_b$ (shear force); $y_5 = M_n$ (bending moment) ; $y_6 = M_t$ (twist moment); the following expressions must be satisfied:

$$\begin{aligned} y_1' &= y_2 = \beta \\ y_2' &= \frac{y_3}{R} - \frac{y_5}{E_f I_n} = \frac{\theta}{R} - \frac{M_n}{E_f I_n} \\ y_3' &= \frac{y_6}{G_f J} - \frac{y_2}{R} = \frac{M_t}{G_f J} - \frac{\beta}{R} \\ y_4' &= (K_1 y_1^2 + K_2 y_1) \frac{G}{D_0} - P_b \\ y_5' &= -\frac{y_6}{R} + y_4 = -\frac{M_t}{R} + V_b \\ y_6' &= \frac{y_5}{R} + M_f + (K_1 y_1^2 + K_2 y_1) \frac{(D_0 - G)}{2} \frac{G}{D_0} \end{aligned} \quad (5.7)$$

The above differential equation system which governs a circular beam on elastic foundation [17] may be written in the matrix form as follows:

$$\begin{Bmatrix} y_1' \\ y_2' \\ y_3' \\ y_4' \\ y_5' \\ y_6' \end{Bmatrix} = A \begin{Bmatrix} y_1 \\ y_2 \\ y_3 \\ y_4 \\ y_5 \\ y_6 \end{Bmatrix} + \begin{Bmatrix} 0 \\ 0 \\ 0 \\ -P_b \\ 0 \\ M_f \end{Bmatrix} \quad (5.8)$$

Noting that matrix A is not constant and depends on y_1 therefore the system of equations above is non linear and requires the use of non linear methods to resolve the problem. Matlab [18] software, supported by the functions ODE45 based on Runge Kutta method, was used to solve the above system of equations.

Where

$$A = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & \frac{1}{R} & 0 & -\frac{1}{E_f I_n} & 0 \\ 0 & -\frac{1}{R} & 0 & 0 & 0 & \frac{1}{G_f J} \\ \frac{(K_1 y_1 + K_2)G}{D_0} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & -\frac{1}{R} \\ \frac{(K_1 y_1 + K_2)(D_0 - G)G}{2D_0} & 0 & 0 & 0 & \frac{1}{R} & 0 \end{bmatrix} \quad (5.9)$$

5.3 Flange working examples

Matlab software [18] was used to solve the above system of equations. Two bolted flange joints used in pairs were studied; one is 52 in HE channel flange and the other is a 120 in HE flange. Based on the analytical solution as described above, flange displacements and gasket contact stresses were calculated at the position of gasket reaction diameter G. The initial bolt-up load was 276 MPa. The Young modulus of flange and bolts are assumed as 207 MPa. The

corrugated metal sheet (CMS) gasket experimental data was applied both for the analytical solutions and the FEM. The dimensions of the two flanges are shown in Table 5.1.

5.4 Finite element model

To validate the analytical model, two 3-dimensional numerical FEM models (Fig. 3) of the two bolted joints described in Table 5.1 above were built and run on ANSYS [19]. Because of the symmetry with the plane passing through the gasket mid thickness and the bolts as well as the repeated loads equally spaced around the circumference, it is only possible to model an angular portion that passes through two longitudinal planes located at two adjacent bolts. A uniform simultaneous load is applied to all bolts by imposing an equivalent axial displacement to the bolt mid-plane nodes to produce the target initial bolt-up stress.

5.5 Results and discussion

Figure 5.4 shows the FEM variation of the gasket displacement in the circumferential direction of the 52 in HE flange with 32 bolts. Due to flange rotation the displacement is shown at three gasket radial locations with the maximum, and minimum being at the gasket outside and inside diameters respectively. This data is useful to verify gasket lift off and crushing.

The displacement variations at the gasket reaction diameter are of interest for comparison with the analytical solution. Due to the symmetry, the distribution is only given for half of the sector delimited between two adjacent bolts. The analytical and FE distributions are shown for three different flange thicknesses, namely 50.8 mm, 88.9 mm and 142.8 mm. Figures 5.5 to 5.7 treated four different bolt numbers, namely 32, 48, 60 and 76 in order to depict the effect.

Similarly the gasket displacement variation results for the 120 in HE flange with three different flange thicknesses, namely, 74.6, 114.3 165.1 mm and three different bolt numbers

namely 56, 68 and 84 bolts can be found in Figs. 5.8 to 5.11. It can be said that the maximum gasket displacement variation is located exactly between bolts and increases with a decrease of flange thickness and number of bolts. It is to be noted that the displacements of the linear and nonlinear analytical solutions compare well with those of FEA.

Figure 5.12 shows the distribution of the gasket contact stress variation around the circumference at the gasket reaction location for the 52 in HE flange as given by the linear, non linear and FEM solutions. The minimum and maximum distributions at the inside and outside diameter of the gasket are also included for comparison and illustration of the flange rotation effect. The comparison between the three methods is well appreciated in Figs. 5.13 to 5.15. The effect of bolt spacing is clearly shows in each figure as the exercise was conducted for different number of bolts. While the nonlinear solution results match pretty well with the FE ones the linear solution predicts lower contact stress variation between any two bolts and therefore cannot depict the real flange-gasket interaction behavior as it underestimates the effect. This is particularly true when the number of bolts or the flange if increased. This was the subject of our previous paper [1].

For the 52 in HE flange, the difference in the gasket contact stress variations with respect to the average value is 0.45% for a flange thickness of 142.9 mm, and 10% for a flange thickness of 50.8 mm. For the 120 in HE flange, it is 0.1% for a flange thickness of 165.1 mm and 9% for a flange thickness of 74.6 mm. Both cases are obtained with the lower number stiffness is relatively small.

Again the same observations could be made with the 120 in HE flange. As shown in Fig. 5.16, the analytical solution is outside the range of the FE minimum and maximum while the non linear solution lies in between. Once again the non-linear solution results compare quite well with those of FE method. Figures 5.17 to 5.19 show the comparison of the gasket contact stress variations at the gasket reaction for different number of bolts and flange thickness.

It can be seen from these figures that a decrease in the number of bolts or flange stiffness will increase the gasket contact stress variations between any two bolts. A third parameter not considered in this paper worth mentioning is the gasket stiffness which increase the stress variation of bolts.

Figure 5.20 and 5.21 show the effect of bolt spacing on the maximum contact stress variations for different flange thickness. For the 52 in HE flange, the maximum contact stress variation is practically not effected by bolt spacing when flange thickness is larger than 110 mm. The same conclusion was found for the 120 in HE flange when flange thickness is larger than 135 mm.

5.6 Conclusion

This study proposes an analytical approach to looking at the effect of bolt spacing and its impact on in-service maintenance. The proposed analytical model is based on the theory of a circular beam on a non-linear elastic foundation. It was tested on two different bolted joint sizes, with a variation of the flange thickness and bolt number. The non-linear analytical results are in good agreement with the FEM results as compared to the analytical model results. The developed model is based on non-linear elastic foundation behavior defined by a second order curve fitting of CMS gasket load compression data. While flange rotation affects the radial distribution of gasket stress, the number bolt and flange thickness have a significant effect of the circumferential distribution of the contact stress. This model could potentially be used to improve bolt spacing designs and give guidance to achieve safe in-service bolt replacement and hot retorquing.

APPENDIX

Table 5. 1 Nominal flange dimensions of 52 in. and 120 in. HE flange

| Flange size (in) | A in (mm) | B in (mm) | C in (mm) | g₀ in (mm) | g₁ in (mm) | h in (mm) |
|-----------------------------|--|---|---|--------------------------------------|---------------------------------------|---------------------------------------|
| 52 in | 58 ³ / ₈ (1483) | 51 (1295) | 56 ¹ / ₄ (1429) | ⁵ / ₈ (16) | 1 ¹ / ₈ (29) | 1 ¹ / ₄ (32) |
| 120 in | 127 (3226) | 120 ¹ / ₄ (3055) | 124 ¹ / ₂ (3162) | ⁵ / ₈ (16) | 1 ¹ / ₈ (29) | 3 ¹ / ₈ (32) |

| Flange size (in) | t_f in (mm) | n_b | d_b in (mm) | A_g in (mm) | N in (mm) |
|-----------------------------|---|----------------------|---|--|---------------------------------------|
| 52 in | 2(50.8) 3 ¹ / ₂ (88.9) 5 ⁵ / ₈ (142.9) 5 ⁵ / ₈ (142.9) | 76 60 48 32 | 1(25.4) 1 ¹ / ₄ (32) 1 ¹ / ₂ (38) 1 ¹ / ₂ (38) | 53 ¹ / ₈ (1349) | ¹ / ₂ (12.7) |
| 120 in | 3(74.6) 4 ¹ / ₂ (114.3) 6 ¹ / ₂ (165.1) | 84 68 56 | 1(25.4) 1 ¹ / ₄ (32) 1 ¹ / ₂ (38) | 123 (3124) | ¹ / ₂ (12.7) |

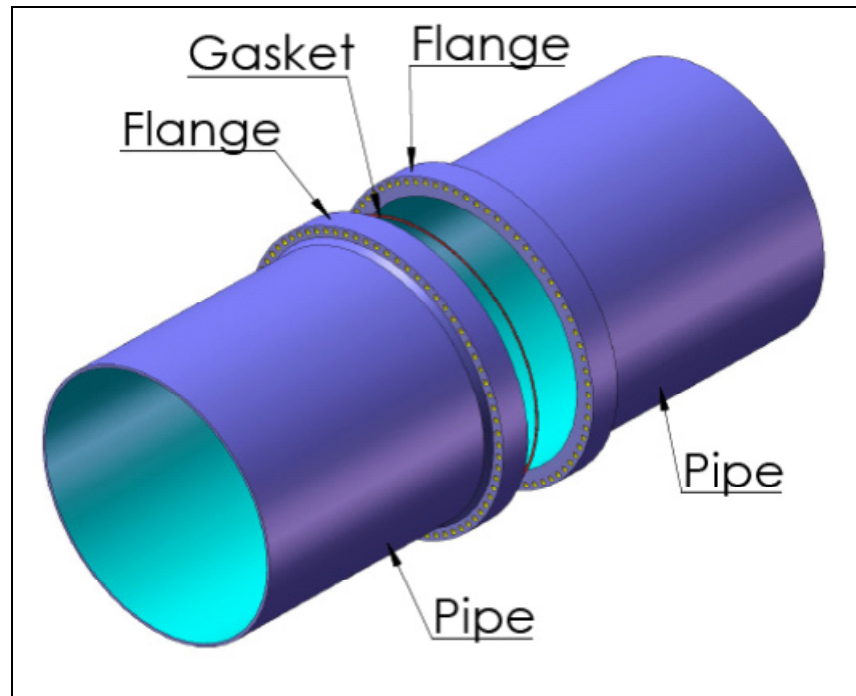


Figure 5.1 Bolted flange joint

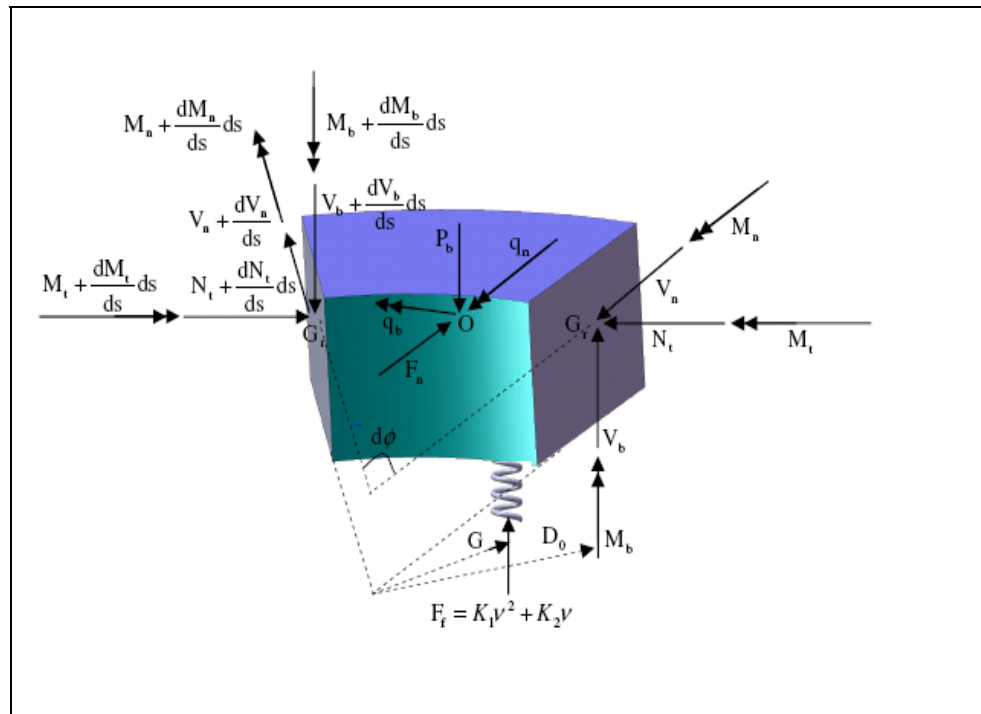


Figure 5.2 Infinitesimal element model of flange

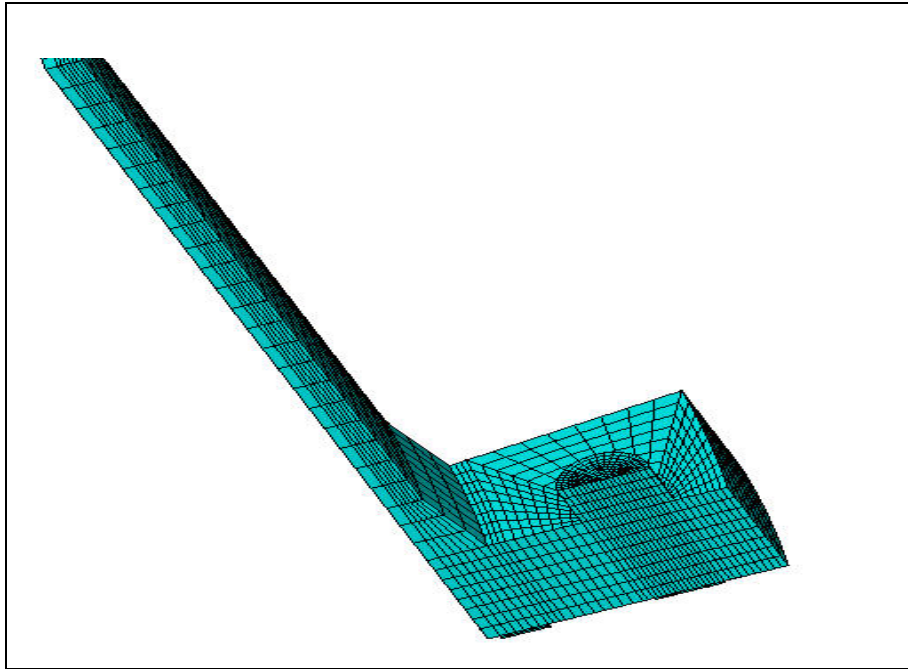


Figure 5.3 3D FE model

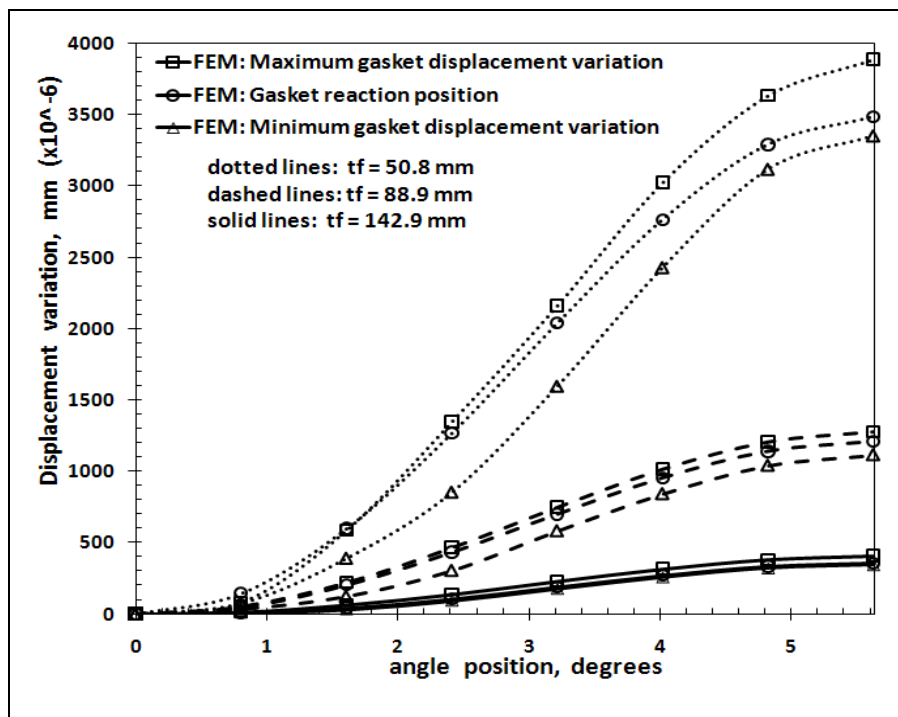


Figure 5.4 FEA Gasket displacement variations of 52 in HE flange, 32 bolts

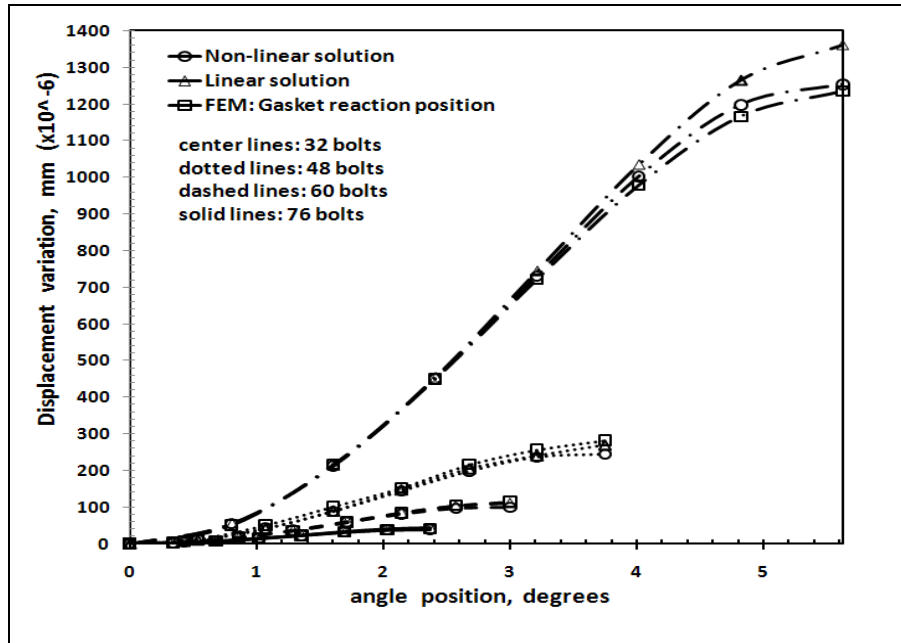


Figure 5.5 Gasket displacement variations of 52 in HE flange, $t_f = 88.9$ mm

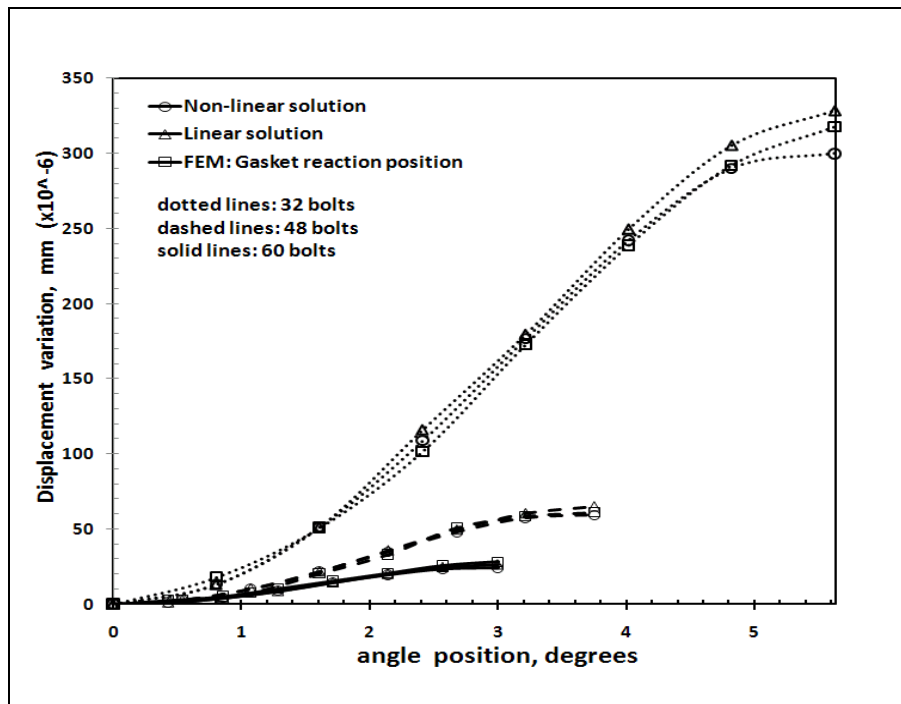


Figure 5.6 Gasket displacement variations of 52 in HE flange, $t_f = 142.9$ mm

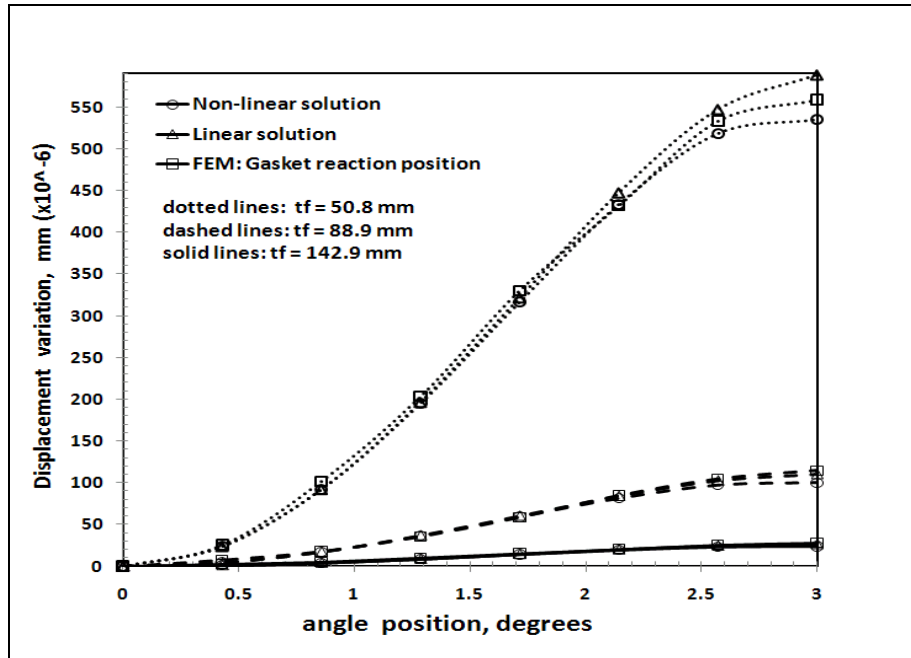


Figure 5. 7 Gasket displacement variations of 52 in HE flange, 60 bolts

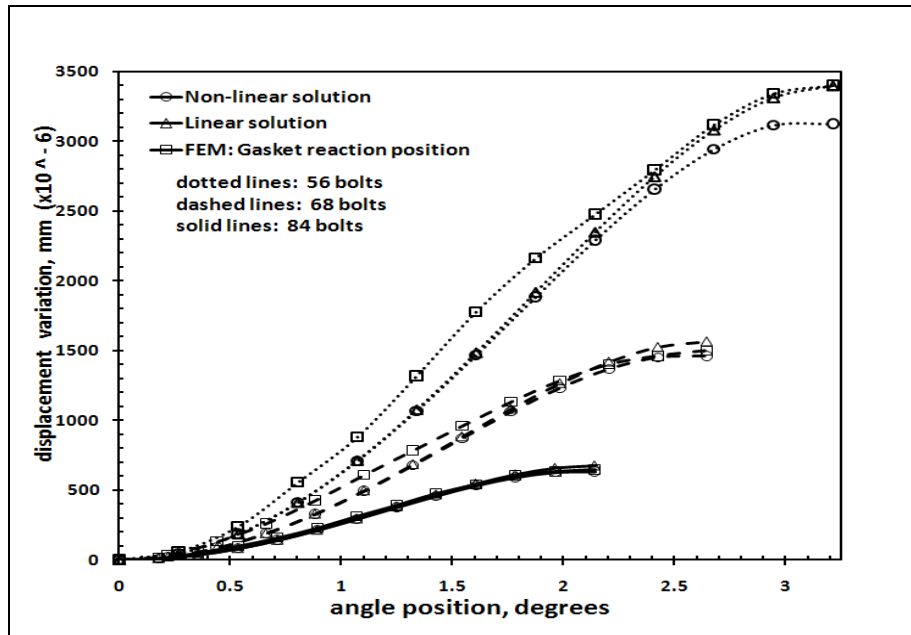


Figure 5. 8 Gasket displacement variations of 120 in HE flange, $t_f = 74.6$ mm

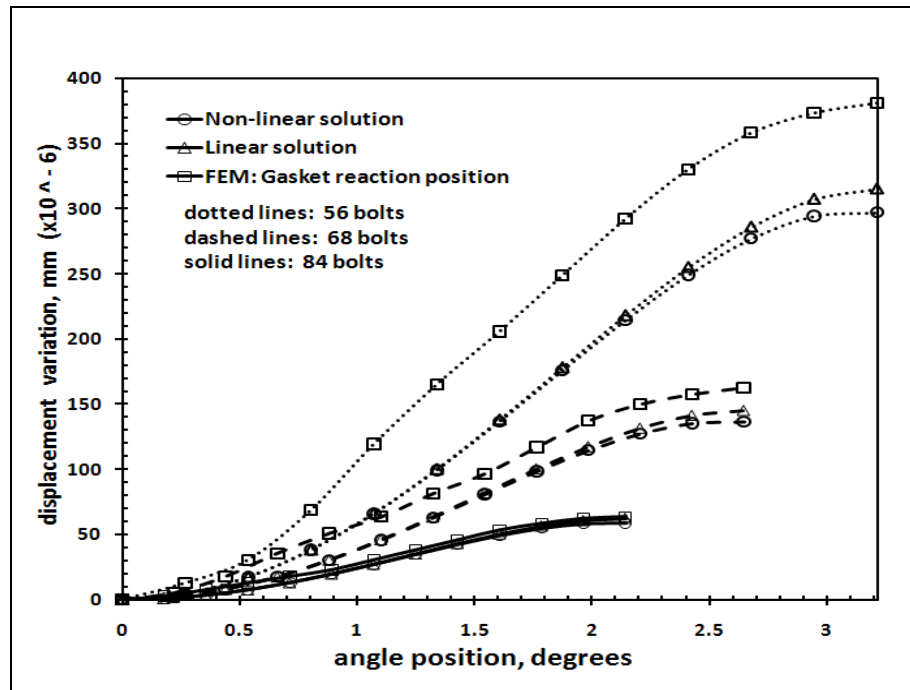


Figure 5.9 Gasket displacement variations of 120 in HE flange, $t_f = 165.1$ mm

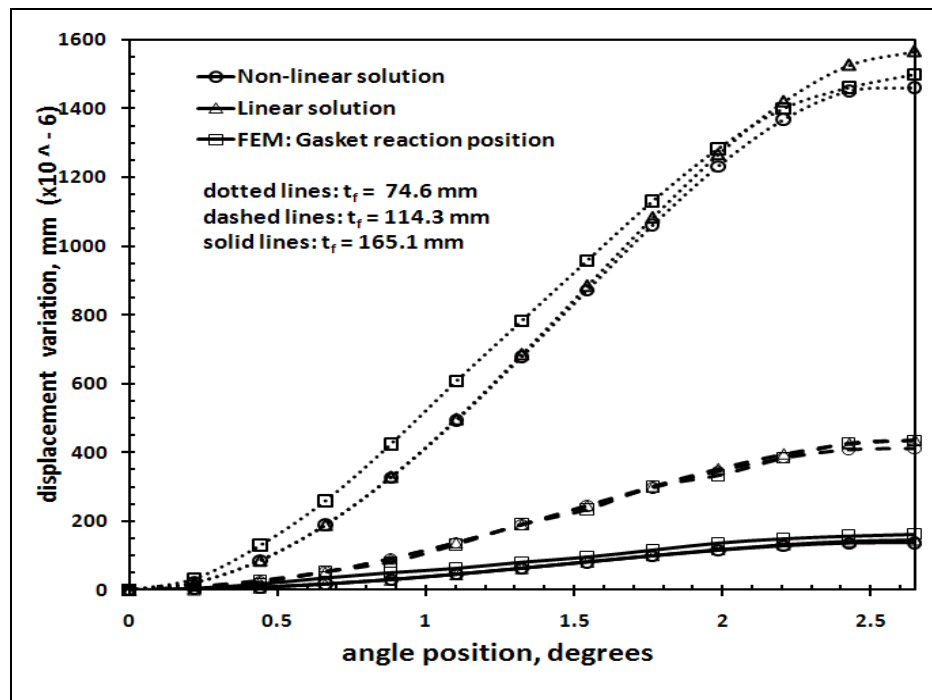


Figure 5.10 Gasket displacement variations of 120 in HE flange, 68 bolts

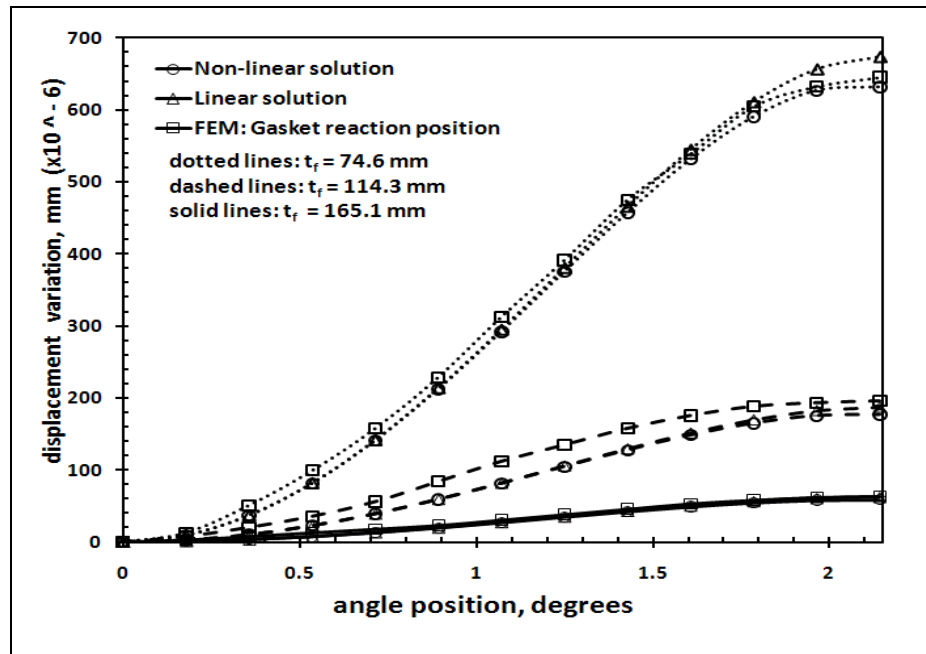


Figure 5.11 Gasket displacement variations of 120 in HE flange, 84 bolts

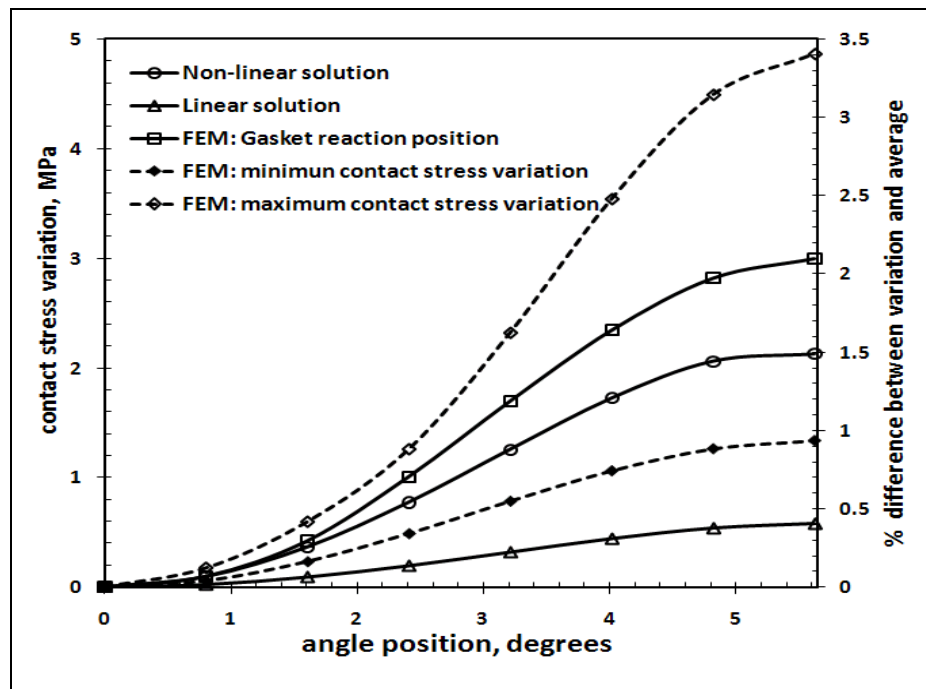


Figure 5.12 Contact stress variations of 52 in HE flange
32 bolts, $t_f = 88.9$ mm

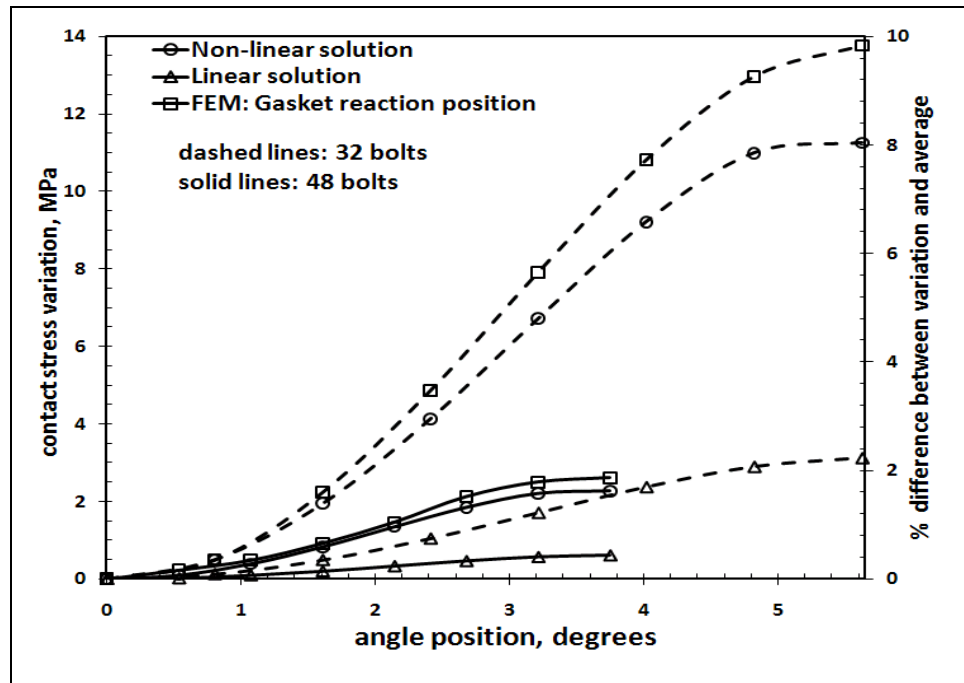


Figure 5.13 Contact stress variations of 52 in HE flange, $t_f = 50.8$ mm

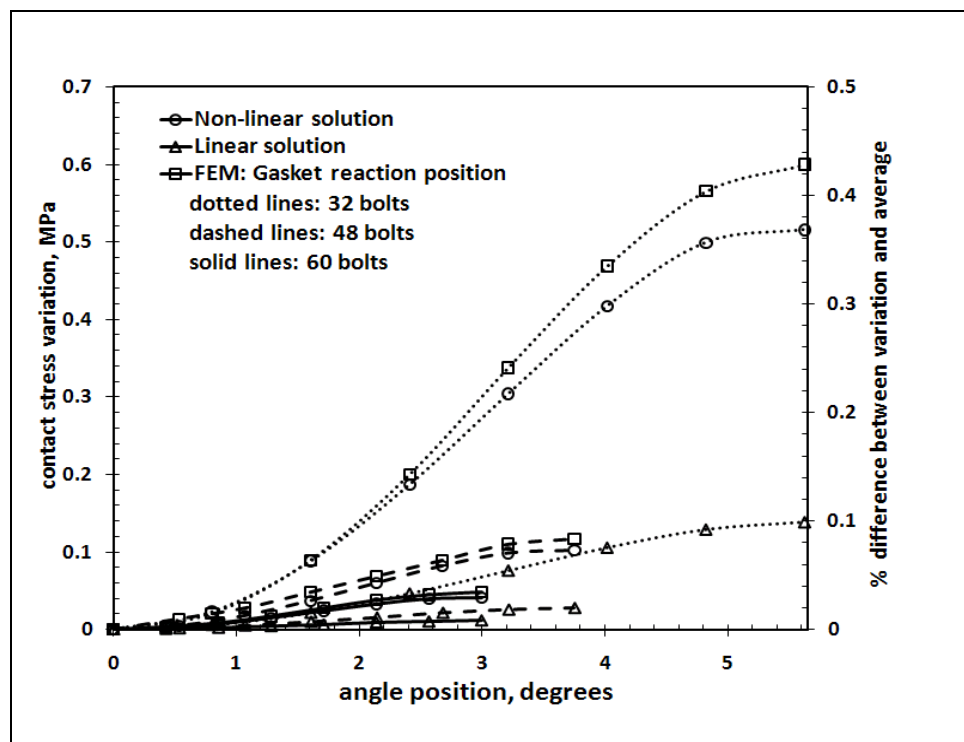


Figure 5.14 Contact stress variations of 52 in HE flange, $t_f = 142.9$ mm

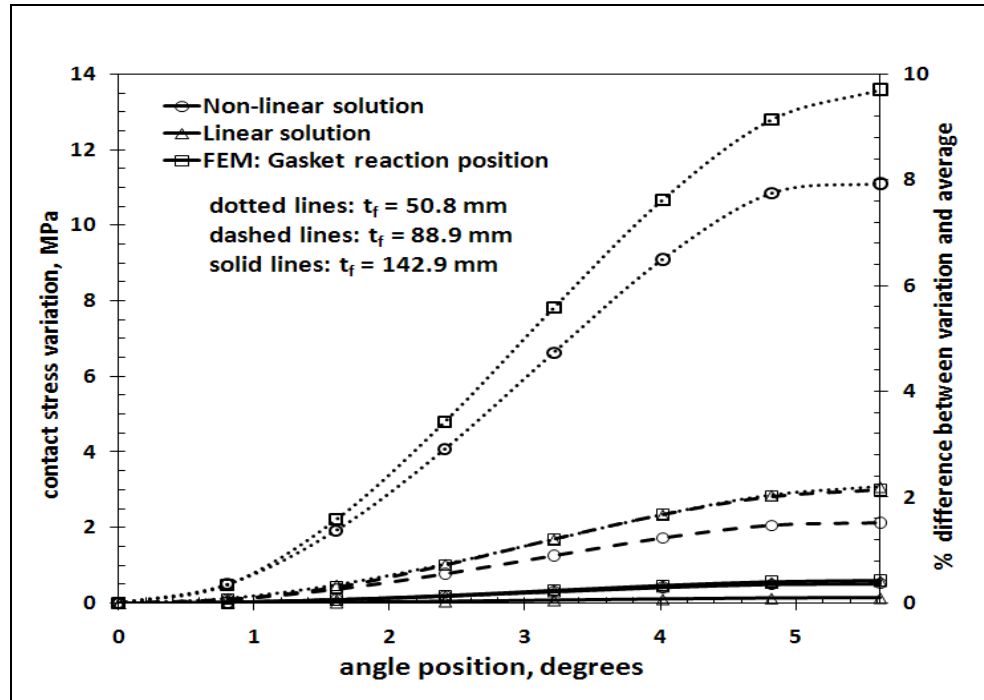


Figure 5.15 Contact stress variations of 52 in HE flange, 32 bolts

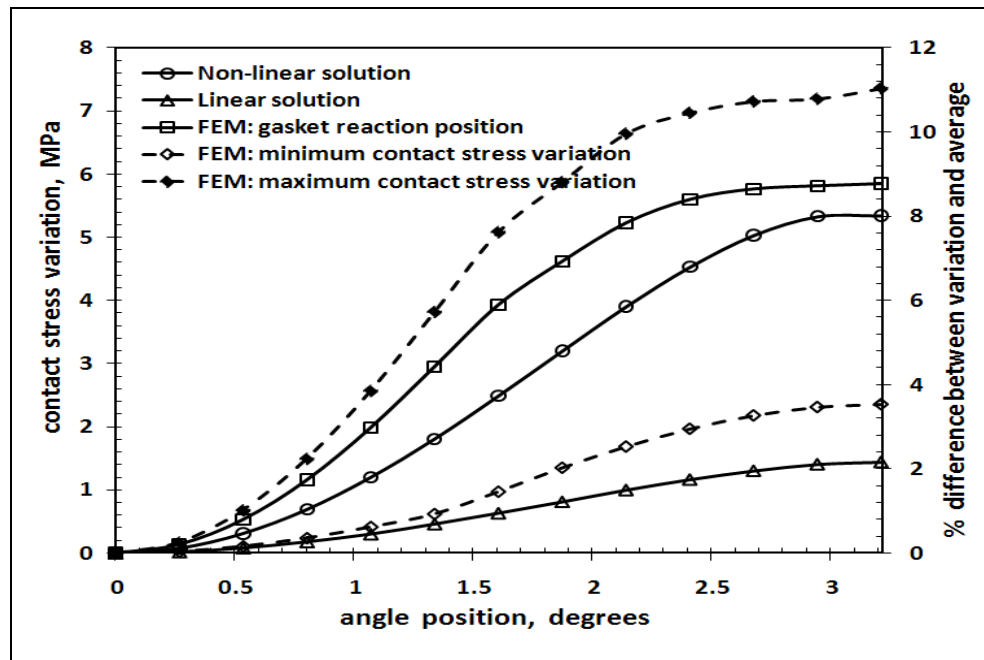


Figure 5.16 Contact stress variations of 120 in HE flange
 $t_f = 74.6$ mm, 56 bolts

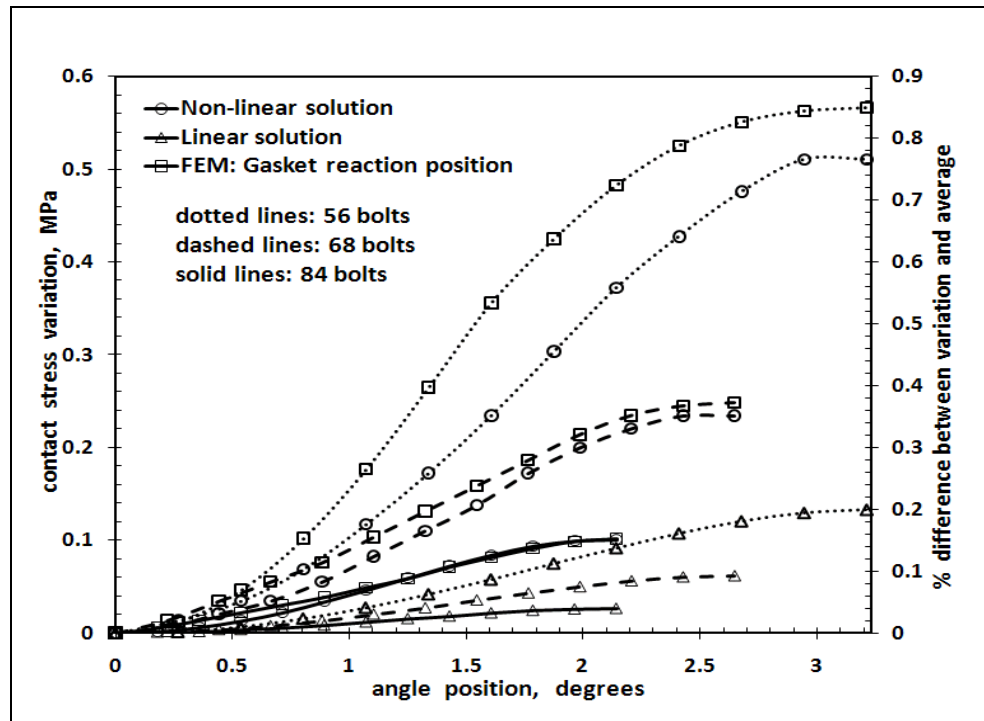


Figure 5.17 Contact stress variations of 120 in HE flange, $t_f = 165.1$ mm

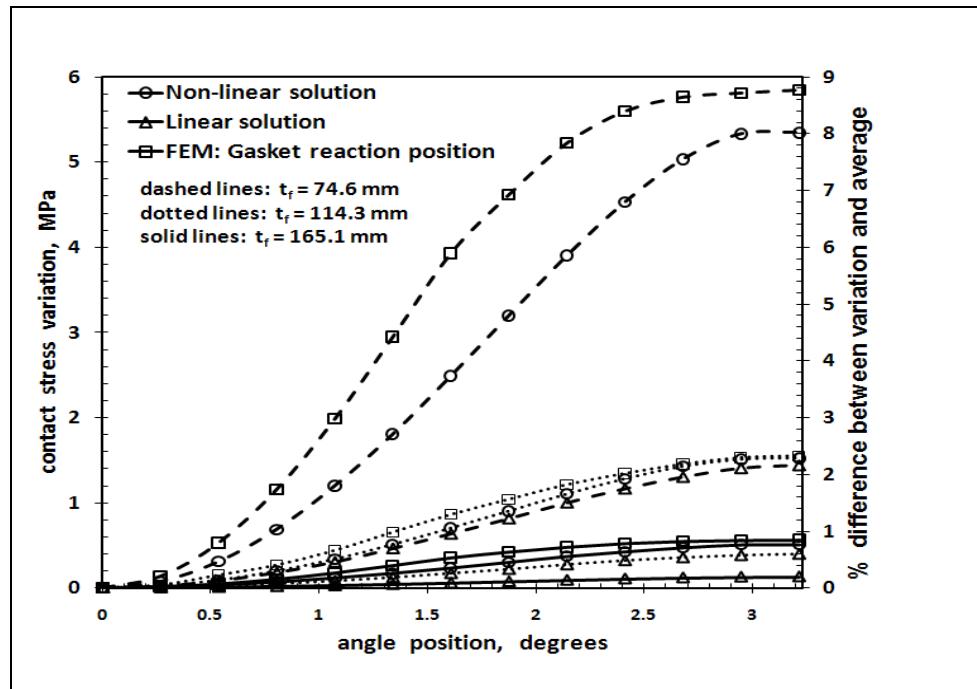


Figure 5.18 Contact stress variations of 120 in HE flange, 56 bolts

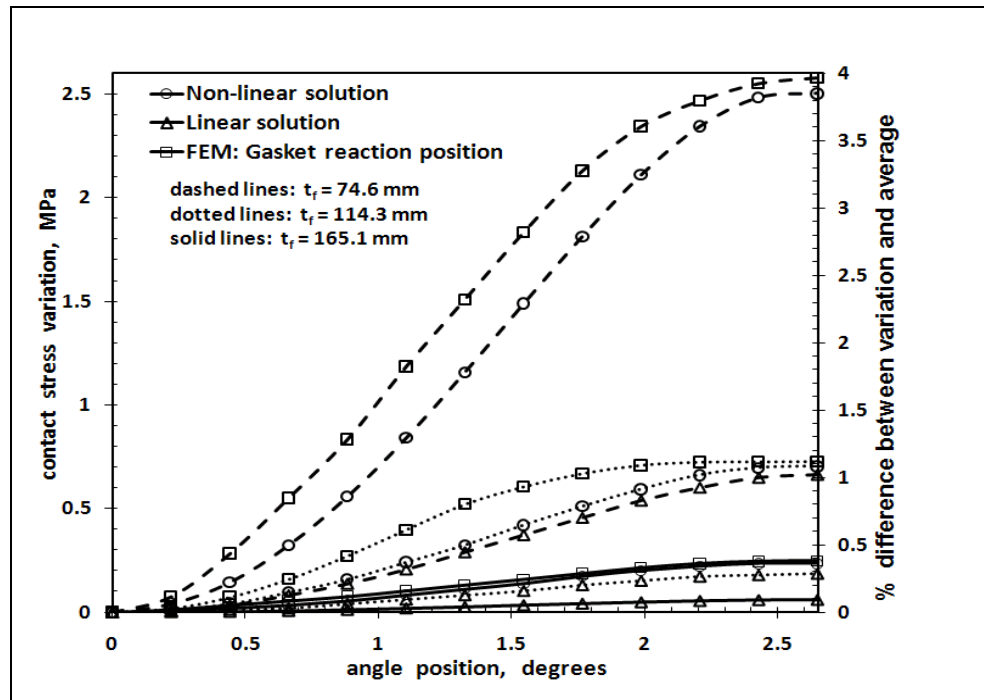


Figure 5.19 Contact stress variations of 120 in HE flange, 68 bolts

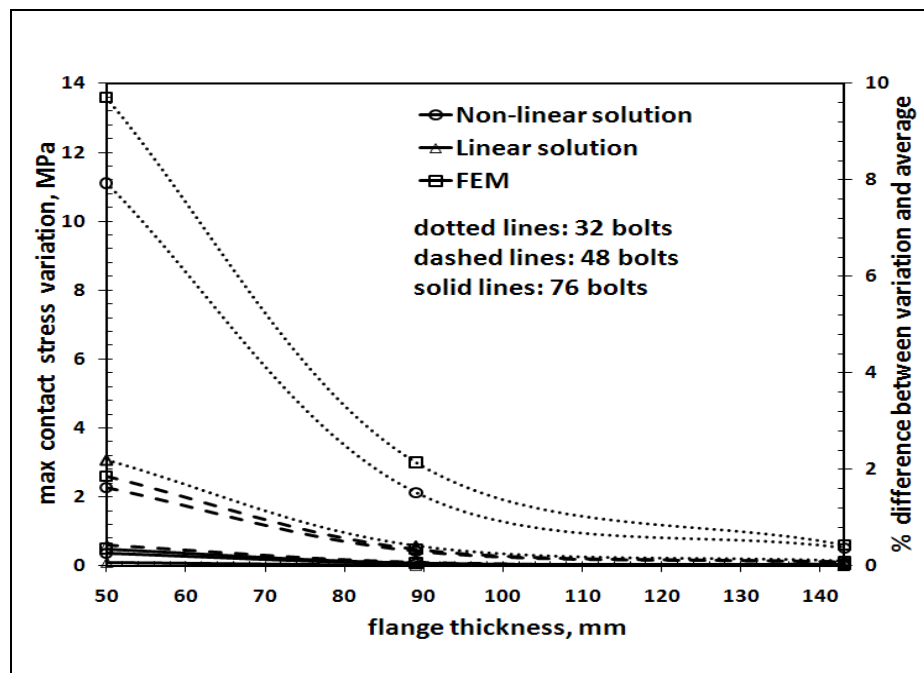


Figure 5.20 Maximum contact stress variations vs flange thickness of 52 in HE flange

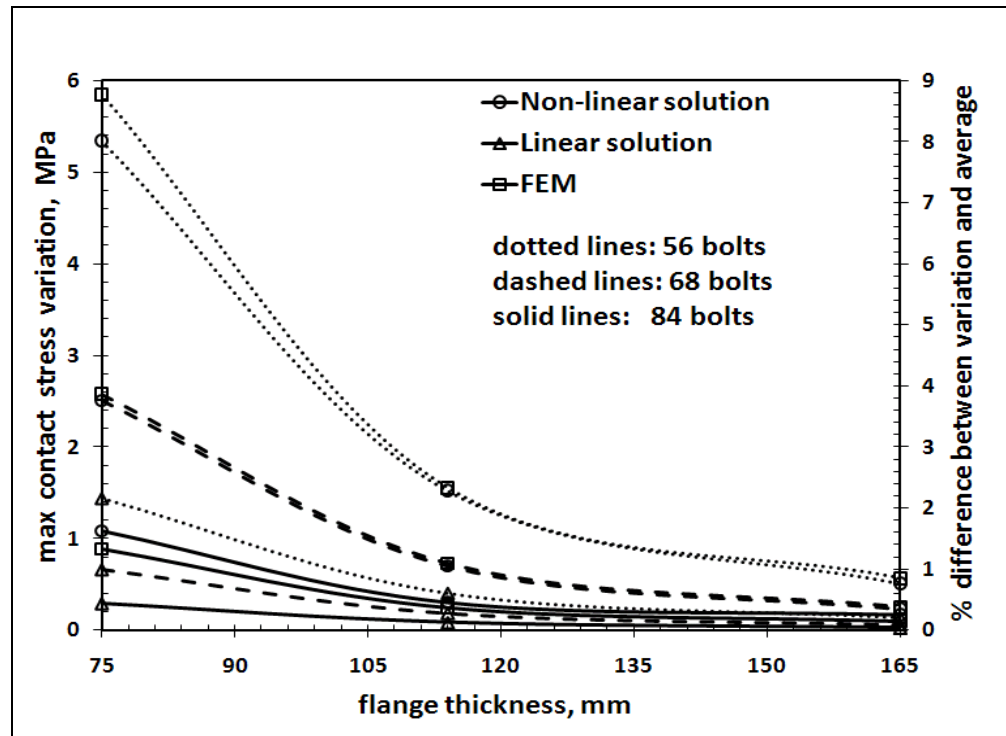


Figure 5. 21 Maximum contact stress variations
vs flange thickness of 120 in HE flange

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CHAPTER 6

PAPER 3: A SIMPLIFIED METHOD FOR ESTIMATING BOLT SPACING IN BOLTED FLANGE JOINTS

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Abstract

Bolted flange joints are extensively used to connect pressure vessels and piping equipment together. They are simple structures that offer the possibility of disassembly. However, they often experience leakage problems due to a loss of tightness as a result of a non-uniform distribution of gasket contact stresses in the radial and circumferential direction. Many factors contribute to such a failure; the flange and gasket stiffness and bolt spacing design combinations being a couple of them.

In our recent papers the effects of bolt spacing was investigated based on the theory of circular beams resting on a linear elastic foundation and based on the theory of ring on non-linear elastic foundation. The variations of the contact stress between bolts were of a concern.

This paper is an extension of the work in which an analytical solution based on the theory of circular beams resting on a linear elastic foundation has been developed to determine flange bolt spacing. The relationship between bolt spacing, gasket compression modulus and flange thickness is deduced from an analysis that considers a maximum tolerated gasket contact stress difference between any two bolts.

Keywords: leakage, tightness, bolt spacing, linear regression model

Résumé

Les assemblages à brides boulonnées sont largement utilisés pour connecter ensemble des appareils sous pression à des équipements de tuyauterie. Ce sont des structures simples qui sont aisées à démonter. Cependant, ils ont fréquemment des problèmes de fuite dus à une perte d'étanchéité à la suite d'une distribution non uniforme des contraintes radiales et circonférentielles au niveau du joint. Plusieurs facteurs peuvent causer une telle défaillance. Entre autre, on peut citer pour cause de fuite, la rigidité de la bride et du joint et l'espacement des boulons inadéquats.

Dans nos récents articles, les effets de l'espacement des boulons a été étudié sur la base de la théorie des poutres circulaires reposant sur une fondation élastique linéaire et la théorie de l'anneau reposant sur une fondation élastique non- linéaire. Nous nous étions focalisés sur la variation de la contrainte de compression entre les boulons. Cet article est la suite de nos travaux au cours desquels une solution analytique basée sur la théorie des poutres circulaires reposant sur une fondation élastique linéaire a été développé pour déterminer l'espacement des boulons de bride. La relation entre l'espacement des boulons, le module de compression du joint et l'épaisseur de la bride est déduite d'une analyse qui prend en considération un intervalle de tolérance maximal de la contrainte de compression entre deux boulons.

Mots-clés: fuites, étanchéité, espacement des boulons, modèle de régression linéaire

Nomenclature

| | |
|------------|--|
| a, a_j | regression coefficient |
| A | regression coefficient matrix |
| A_f | flange outside diameter (mm) |
| B_f | flange inside diameter (mm) |
| D_0 | diameter of flange centroid (mm) |
| d | the percentage difference between the maximum and average contact stress |
| d_b | nominal bolt diameter (mm) |
| e | residual |
| E_f | Young's modulus of flange (MPa) |
| E_g | compression modulus of gasket (MPa) |
| g_0, g_1 | hub small and big end thickness (mm) |
| h | hub length (mm) |
| H | bolt spacing (mm) |
| G | gasket reaction diameter (mm) |
| G_f | shear modulus (MPa) |
| J | torsional moment of area (MPa) |
| K | elastic foundation constant (MPa) |
| M_f | flange twisting moment (N.mm/mm) |
| n_b | bolt number |
| N | gasket width (mm) |
| P_b | ring axial force per unit length (N/mm) |
| R | radius of flange centroid equal to $D_0/2$ (mm) |
| t_f | flange thickness (mm) |
| x | longitudinal distance (mm) |
| x_i | variables |
| X | matrix of variables |
| y | axial distance from flange centroid (mm) |

| | |
|------------|-----------|
| y_i | variables |
| ϵ | error |

Acronyms

| | |
|------|--|
| ASME | American Society of Mechanical Engineers |
| CMS | Corrugated Metal Sheet |
| HE | Heat Exchanger |

6.1 Introduction

Flange designs have been the subject of a lot of criticism as they do not provide an accurate method for the determination of appropriate bolt spacing. Even though considerable research has already been undertaken worldwide on both structural integrity and leakage tightness, flange joint components are still designed based on experience. Because the current ASME flange design procedure [1] is not based on leakage, there is no consensus within the ASME code committee to adopt a more realistic and modern flange design procedure such as that of the European EN1591 standard [2]. Since the early work of Water et al. [3,4] in the late thirties, there has been little research on the effect of bolt spacing on the circumferential distribution of the gasket contact stress and the leakage tightness of bolted flange connections. Taylor-Bonney Division [5] has developed a rule on bolt spacing which was adopted by TEMA [6] but not ASME [1]. The maximum spacing between bolt centers when exceeding $2d_b + t_f$ is determined by the expression:

$$H_{\max} = 2 d_b + \frac{6t_f}{m + 0.5} \quad (6.1)$$

The theory of a circular beam supported on a linear elastic foundation has been the subject of few investigations involving bolted flange joints [7]. Since the mechanical behavior of a gasket is complex, idealized models have been introduced [8]. The simplest approach was to assume that the gasket has a linear elastic behavior making the foundation stiffness constant.

Other approaches have been applied for joints with metal-to-metal contact [9,10]. Roberts [11] developed a numerical summation approach to achieve maximum bolt spacing by considering the flange to behave as a straight beam on an elastic foundation. In 1975, Kilborn [12] tackled the subject of bolt spacing in flanged joints without suggesting an analytical solution. In 2007, Koves [13] expanded the approach used by Roberts based on the theory of beams on elastic foundation, to develop a closed form analytical solution not requiring a numerical summation. Bouzid et al. [14] concentrated on the effect of flange rotation on tightness, and presented Dual Kriging Interpolation to evaluate the radial distribution of contact stress of a non-linear gasket. A circumferential distribution of the gasket contact stress is a key parameter to estimate the leakage performance of bolted flange joints.

This paper presents a method to estimate bolt spacing based on the extension of the circular beam theory to which the linear elastic behavior of the foundation was incorporated. The analytical solution provides an evaluation of the bolt spacing based on the maximum difference in the gasket contact stress in the circumferential direction as a function of the joint and the gasket stiffness. To realize the analytical model for application, the linear regression model will be developed in order to have the same formula for five sizes of the bolted flange joints.

6.2 Analytical model

Half of the bolted flange joint is modeled by a simple circular beam that rests on a linear elastic foundation. The analytical development is similar to the one used in [15]. Considering an element of the flange assumed as a circular beam supported by the gasket acting as the elastic foundation, the three bending and twisting moments and the three forces generated by the initial tightening are considered. The equilibrium of forces and moments in the 3 directions of an infinitesimal element model of flange reduces to the system of differential equations and may be written in the matrix form as follows [16-19]:

$$\begin{Bmatrix} y_1' \\ y_2' \\ y_3' \\ y_4' \\ y_5' \\ y_6' \end{Bmatrix} = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & \frac{1}{R} & 0 & -\frac{1}{E_f I_n} & 0 \\ 0 & -\frac{1}{R} & 0 & 0 & 0 & \frac{1}{J G_f} \\ \frac{KG}{D_0} & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & -\frac{1}{R} \\ \frac{KG(D_0 - G)}{2D_0} & 0 & 0 & 0 & \frac{1}{R} & 0 \end{bmatrix} \begin{Bmatrix} y_1 \\ y_2 \\ y_3 \\ y_4 \\ y_5 \\ y_6 \end{Bmatrix} + \begin{Bmatrix} 0 \\ 0 \\ 0 \\ -P_b \\ 0 \\ M_f \end{Bmatrix} \quad (6.2)$$

or simply in the following form:

$$\{Y'\} = [A_p] \{Y\} + \{g\} \quad (6.3)$$

The general solution of the problem gives the following expression [20]:

$$Y(\phi) = E(\phi) \left[E^{-1}(0) Y_0 + \int_0^\phi E^{-1}(t) g(t) dt \right] \quad (6.4)$$

The above differential equations were solved to get gasket displacements and as a result the gasket contact stresses were obtained as a function of the circumference. Bolt spacing is then suggested according to the maximum contact stress variations that may be tolerated [16-19]. The relationship between bolt spacing, and the most influenced parameter namely flange sizes (A_f , B_f , and t_f) and the ratio of gasket compression modulus to the flange Young modulus is given by a linear regression approach. The method of least squares is typically used to estimate the regression coefficients in a multiple linear regression model.

We assumed as H = bolt spacing; $x_1 = (A_f - B_f)$; $x_2 = (E_g/E_f)$; $x_3 = t_f$. The linear regression model was created by the observations on three flange thicknesses of 5 flange sizes (4 in, 16 in, 24 in, 52 in and 120 in HE flange) on five values of gasket Young modulus (207, 276, 345, 414 and 483 MPa) and one value of flange Young modulus (210 GPa), resulting on the

number of observations on a model is 75. The linear regression model equation used to describe this relationship is [21]:

$$\begin{aligned}
 H &= a_0 + a_1(A_f - B_f) + a_2 \left(\frac{E_g}{E_f} \right) + a_3 t_f + \epsilon \\
 H_i &= a_0 + a_1(A_f - B_f)_i + a_2 \left(\frac{E_g}{E_f} \right)_i + a_3 t_{fi} + \epsilon_i \\
 H_i &= a_0 + \sum_{j=1}^3 a_j x_{ij} + \epsilon_i \quad i = 1, 2, \dots, 75
 \end{aligned} \tag{6.5}$$

Where a_j is a regression coefficient and ϵ is the error.

The above equation may be written in matrix notation as:

$$[H] = [X] * [A] + [\epsilon] \tag{6.6}$$

Where

$$[H] = \begin{bmatrix} H_1 \\ H_2 \\ \vdots \\ \vdots \\ H_{75} \end{bmatrix}, \quad [X] = \begin{bmatrix} 1 & (A_f - B_f)_1 & (E_g/E_f)_1 & t_{f1} \\ 1 & (A_f - B_f)_2 & (E_g/E_f)_2 & t_{f2} \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ 1 & (A_f - B_f)_{75} & (E_g/E_f)_{75} & t_{f75} \end{bmatrix}, \tag{6.7}$$

$$[A] = \begin{bmatrix} a_0 \\ a_1 \\ a_2 \\ a_3 \end{bmatrix}, \quad \text{and} \quad [\epsilon] = \begin{bmatrix} \epsilon_1 \\ \epsilon_2 \\ \cdot \\ \cdot \\ \cdot \\ \epsilon_{75} \end{bmatrix}$$

The least squares estimator of $[A]$ is:

$$[\hat{A}] = ([X]' * [X])^{-1} * [X]' * [H] \tag{6.8}$$

$$\text{or:} \quad [X]' * [X] * [\hat{A}] = [X]' * [H]$$

or in the scalar form:

$$\begin{bmatrix}
75 & \sum_{i=1}^{75} (A_f - B_f)_i & \sum_{i=1}^{75} \left(\frac{E_g}{E_f}\right)_i & \sum_{i=1}^{75} t_{fi} \\
\sum_{i=1}^{75} (A_f - B_f)_i & \sum_{i=1}^{75} (A_f - B_f)_i^2 & \sum_{i=1}^{75} (A_f - B_f)_i \left(\frac{E_g}{E_f}\right)_i & \sum_{i=1}^{75} (A_f - B_f)_i t_{fi} \\
\sum_{i=1}^{75} \left(\frac{E_g}{E_f}\right)_i & \sum_{i=1}^{75} \left(\frac{E_g}{E_f}\right)_i (A_f - B_f)_i & \sum_{i=1}^{75} \left(\frac{E_g}{E_f}\right)_i^2 & \sum_{i=1}^{75} \left(\frac{E_g}{E_f}\right)_i t_{fi} \\
\sum_{i=1}^{75} t_{fi} & \sum_{i=1}^{75} t_{fi} (A_f - B_f)_i & \sum_{i=1}^{75} t_{fi} \left(\frac{E_g}{E_f}\right)_i & \sum_{i=1}^{75} t_{fi}^2
\end{bmatrix} * \begin{bmatrix} \hat{a}_0 \\ \hat{a}_1 \\ \hat{a}_2 \\ \hat{a}_3 \end{bmatrix} = \begin{bmatrix} \sum_{i=1}^{75} H_i \\ \sum_{i=1}^{75} (A_f - B_f)_i H_i \\ \sum_{i=1}^{75} \left(\frac{E_g}{E_f}\right)_i H_i \\ \sum_{i=1}^{75} t_{fi} H_i \end{bmatrix} \quad (6.9)$$

The fitted regression model is: $[\hat{H}] = [X] * [\hat{A}]$ (6.10)

In scalar notation, the fitted regression model is:

$$\hat{H}_i = \hat{a}_0 + \sum_{j=1}^3 \hat{a}_j x_{ij} \quad i = 1, 2, \dots, 75 \quad (6.11)$$

And the vector of residuals is denoted by:

$$[e] = [H] - [\hat{H}] \quad (6.12)$$

6.3 Flange working examples

Matlab programming [22] was used to solve the above system of equations. Five bolted flange joints namely 4 in, 16 in, 24 in, 52 in and 120 in HE flange were studied. Based on the analytical solution as described above, flange and hence gasket displacements and gasket contact stresses were calculated at the position of the gasket reaction diameter G. The difference in percentage between the maximum contact stress variation and the average contact stress of the gasket were stated by the analysis at the level of 2%, 5%, 10% and 15%.

The linear regression model was applied to determine bolt spacing according to the variables: flange size ($x_1 = A_f - B_f$), gasket to flange stiffness ($x_2 = E_g / E_f$) and flange thickness ($x_3 = t_f$). Then, the fitted regression model of bolt spacing was determined using the command of `ones(size)` in Matlab environment.

The study focuses on the bolt spacing analysis of five bolted flange joints as mentioned previously in conjunction with five gasket compression moduli namely 207, 276, 345, 414 and 483 MPa, ranging from Teflon based to fiber reinforced sheet gaskets. The flange thicknesses were selected to be 20, 23, 25.4 and 28 mm for the 4 in flange; 25.4, 38, 50.8 and 57 mm for the 16 in flange; 25.4, 38, 48, 50.8 and 64 mm for the 24 in flange; 25.4, 50.8, 89 and 143 mm for the 52 in HE flange and 38, 50.8, 75, 95 and 114 mm for the 120 in HE flange. The Young modulus of the flange and the bolts is assumed as 210 GPa. The dimensions of the five bolted flange joints are shown in Table 6.3.

6.4 Results and discussion

The distributions of gasket contact stress from the bolt position to half way between two bolts in the circumferential direction at the gasket reaction diameter of the five flange sizes were investigated to determine the maximum contact stress variation. Figure 6.3 to figure 6.5 are few examples that show the differences in percentage between the maximum contact stress and the average contact stress as a function of bolt spacing for different flange thickness and gasket stiffness. Particular focus was put on contact stress variations of 2%, 5%, 10% and 15% level for which a bolt spacing formula was suggested.

Figures 6.6 to 6.8 shows a linear relationship between bolt spacing and gasket compression modulus in all treated cases

Similarly a linear relationship between bolt spacing and flange thickness as shown with the 4 in, 16 in and 120 in flanges in Figs. 6.9 to 6.11. This relationship is obtained with five different values of gasket stiffness at four different maximum to average contact stress

variation. The same trend is found with the 24 in and 52 in flange. As a result, the linear regression model of bolt spacing as a function flange size, gasket to flange stiffness and flange thickness was adopted.

For a 2% difference between maximum to average contact stress variation, the suggested bolt spacing formulae is:

$$H = 56.9 + 0.1 (A_f - B_f) - 1966.7(E_g / E_f) + 1.8 t_f \quad (6.13)$$

for 5% stress difference:

$$H = 52.2 + 0.2 (A_f - B_f) - 2390.6(E_g / E_f) + 2.3 t_f \quad (6.14)$$

For 10% stress difference:

$$H = 57.4 + 0.2 (A_f - B_f) - 2766.3(E_g / E_f) + 2.8 t_f \quad (6.15)$$

And for 15% stress difference:

$$H = 70.6 + 0.2 (A_f - B_f) - 3153.2(E_g / E_f) + 3.1 t_f \quad (6.16)$$

Figures 6.12 to 6.15 show the different flanges the comparison of the values from formulae and the actual bolt spacing as a function of the gasket compression modulus with a 15% contact stress difference. The results agree with each and in particular for the large size flanges. A similar result was found when the bolt spacing formula was tested with the flange thickness variable. Figures 6.16 to 6.20 show the comparisons of the different flange sizes at 15% stress difference with five different gasket compression moduli.

With 5%, 10% and 15% stress difference between the maximum and average contact stresses similar result were found. Table 6.1 shows the percentage error found between bolt spacing

and that estimated by the formula. The maximum error is found to be 41% obtained with the 4 in size flange at the 15% stress difference. It is suspected that the model used to estimate the contact stress is not suitable for small size flanges. In fact the theory of circular beams on elastic foundation used in this study is not suitable. Small size flanges behave like plates and therefore should be treated as circular plates on elastic foundation.

When the percentage difference d between the maximum and average contact stresses is higher than 5%, the bolt spacing formulae can be regrouped in one general formula as:

$$H = (50.21 + 1.13d) + 0.2 (A_f - B_f) - (1864.5 + 88.09d) \left(\frac{E_g}{E_f} \right) + (1.71 + 0.098d) t_f \quad (6.17)$$

Table 6. 1 % error in estimating bolt spacing with the formulas

| Flange sizes | % difference between max contact stress variation and average | | | |
|--------------|--|------|------|------|
| | 2% | 5% | 10% | 15% |
| 4 in | 34.4 | 28.8 | 35 | 41.4 |
| 16 in | 4.5 | 5.8 | 4.5 | 3.5 |
| 24 in | 8.6 | 8.7 | 14.7 | 12.1 |
| 52 in | 9.3 | 9.5 | 15 | 16.5 |
| 120 in | 6.6 | 5.7 | 7.3 | 6.5 |

By applying this general formula, the maximum percentage error in the estimation of bolt spacing is 41% as shown in Table 6.2. However a maximum of 19 % error is obtained if the smaller size flanges is not included.

Table 6. 2 % error in estimating bolt spacing with the general formula

| Flange sizes | % difference between max contact stress variation and average | | |
|--------------|--|-----|-----|
| | 5% | 10% | 15% |
| 4 in | 30 | 36 | 41 |
| 16 in | 6 | 5 | 4 |
| 24 in | 7 | 13 | 14 |
| 52 in | 11 | 13 | 19 |
| 120 in | 7 | 9 | 6 |

6.5 Conclusion

This study proposes a methodology based on a linear regression approach to determine a bolt spacing formula for bolted flange joints. The methodology relies on a proposed analytical model based on the theory of circular beams on linear elastic foundation. A general formula is proposed based on flange size, flange thickness and gasket to flange stiffness ratio. It was tested against five different bolted joint sizes and found that a relatively good estimation of the bolt spacing is obtained. However, caution should be taken as to the use of these proposed formulae in case of small size flanges because they behave like plates and circular beam on elastic foundation theory is less suited for cases. This model could potentially be used to improve bolt spacing designs and give guidance to achieve safe in-service bolt replacement and hot retorquing.

APPENDIX

Table 6. 3 Nominal flange dimensions of 4 in., 16 in., 24 in., 52 in.
and 120 in. HE flange

| Flange size (in) | A_f in (mm) | B_f in (mm) | C in (mm) | g₀ in (mm) | g₁ in (mm) | h in (mm) |
|-----------------------------|--|---|---|--------------------------------------|---------------------------------------|---------------------------------------|
| 4 in | 10 ³ / ₄ (276) | 3 ⁵ / ₈ (92) | 8 ¹ / ₂ (216) | ¹ / ₄ (6) | 1 (25.4) | 2 (50.8) |
| 16 in | 25 ¹ / ₂ (648) | 16 ¹ / ₂ (419) | 22 ¹ / ₂ (572) | ¹ / ₄ (6) | 1 (25.4) | 2 (50.8) |
| 24 in | 29 ¹ / ₂ (749) | 23 ¹ / ₄ (590) | 27 ⁵ / ₈ (701) | ³ / ₈ (10) | ⁵ / ₈ (16) | 1 ¹ / ₂ (38) |
| 52 in | 58 ³ / ₈ (1483) | 51 (1295) | 56 ¹ / ₄ (1429) | ⁵ / ₈ (16) | 1 ¹ / ₈ (29) | 1 ¹ / ₄ (32) |
| 120 in | 127 (3226) | 120 ¹ / ₄ (3055) | 124 ¹ / ₂ (3162) | ⁵ / ₈ (16) | 1 ¹ / ₈ (29) | 3 ¹ / ₈ (32) |

| Flange size (in) | t_f in (mm) | n_b | d_b in (mm) | A_g in (mm) | N in (mm) |
|-----------------------------|--------------------------------------|---------------------------|--------------------------------------|--------------------------------------|--------------------------|
| 4 in | 0.8(20) | 12 | 1(25.4) | 5 ³ / ₈ | ½ |
| | 0.9(23) | 8 | 1¼(32) | (142) | (12.7) |
| | 1(25.4) | 4 | 1½(38) | | |
| | 1.1(28) | 4 | 1½(38) | | |
| 16 in | 1½(38) | 20,16,12,8,4 | 1(25.4) | 18¼ | ½ |
| | 1¾(48) | | 1¼(32) | (464) | (12.7) |
| | 2(50.8) | | 1½(38) | | |
| | 2¼(57) | | 1½(38) | | |
| 24 in | 1 | 32,28,24,20 | 1(25.4) | 24½ | ½ |
| | 1½(38) | 16,12,8 | 1¼(32) | (622) | (12.7) |
| | 1¾(48) | | 1½(38) | | |
| | 2(51) | | 1½(38) | | |
| 52 in | 2(51) | 72,68,64,60 | 1(25.4) | 53 ¹ / ₈ | ½ |
| | 3½ (89) | 56,52,48,44 | 1¼(32) | (1349) | (12.7) |
| | 5 ⁵ / ₈ (143) | 40,36,32,28 | 1½(38) | | |
| | 5 ⁵ / ₈ (143) | 24,20,16 12,8 | 1½(38) | | |
| 120 in | 3(75) | 84,80,76,72 | 1(25.4) | 123 | ½ |
| | 4½(114) | 68,64,60,56 | 1¼(32) | (3124) | (12.7) |
| | 6½(165) | 52,48,44,40 | 1½(38) | | |
| | | 36,32,28,24 20,16,12,8 | | | |

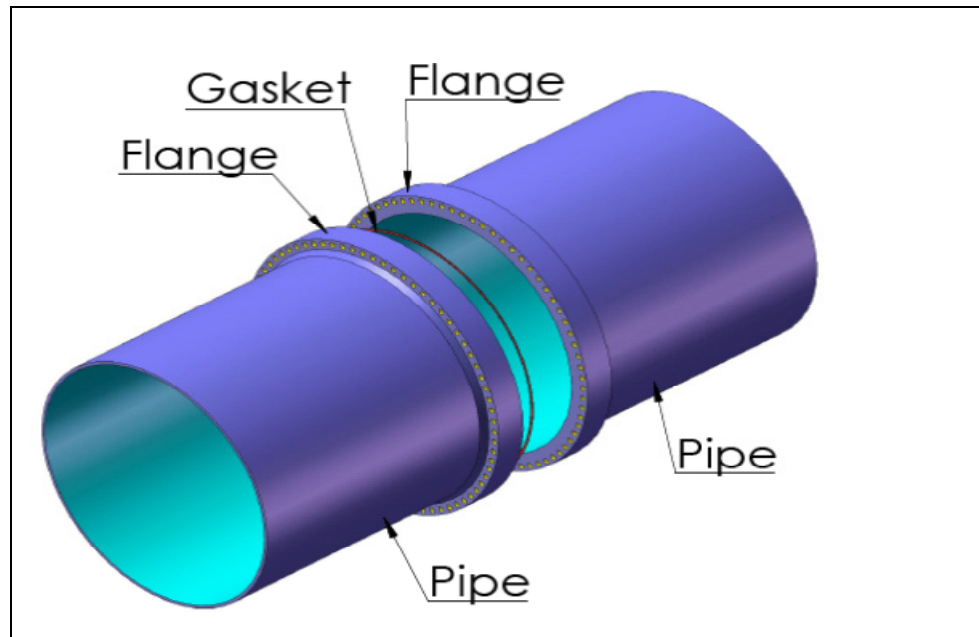


Figure 6. 1 Bolted flange joint

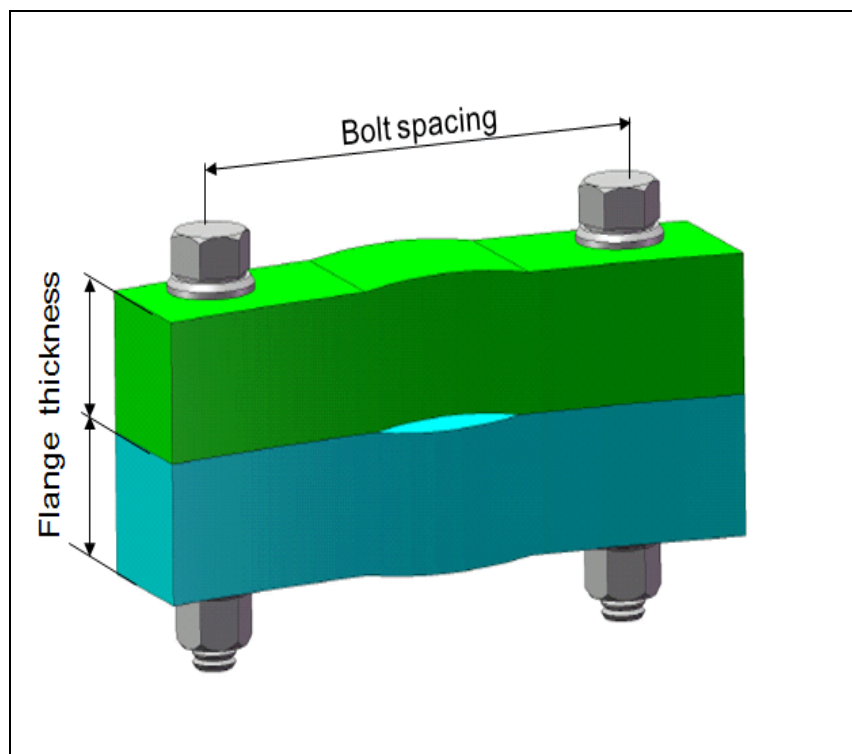


Figure 6. 2 Bolt spacing of the joint

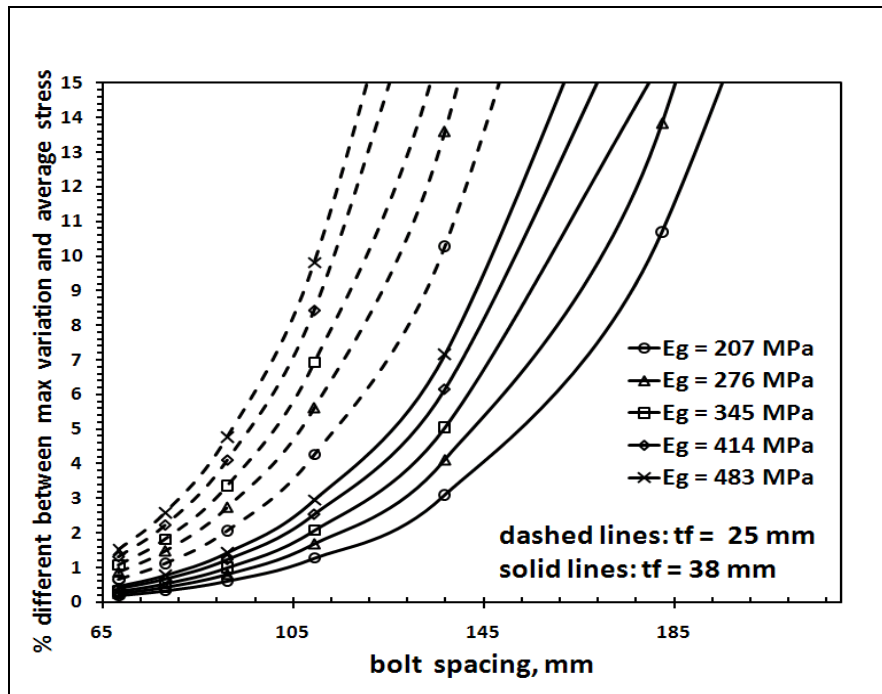


Figure 6.3 % different between maximum and average contact stress; 24 in. HE flange

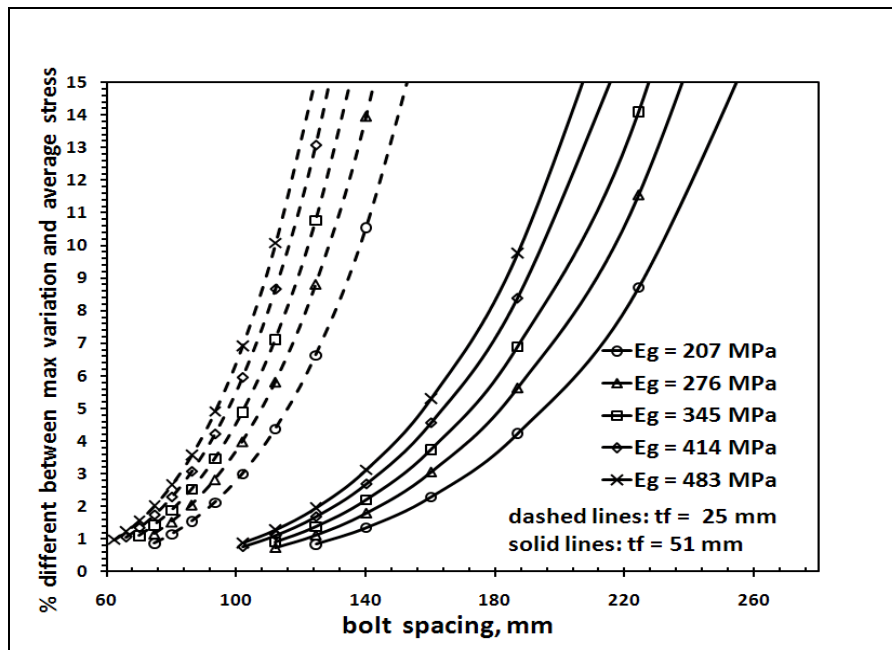


Figure 6.4 % different between maximum and average contact stress; 52 in. HE flange

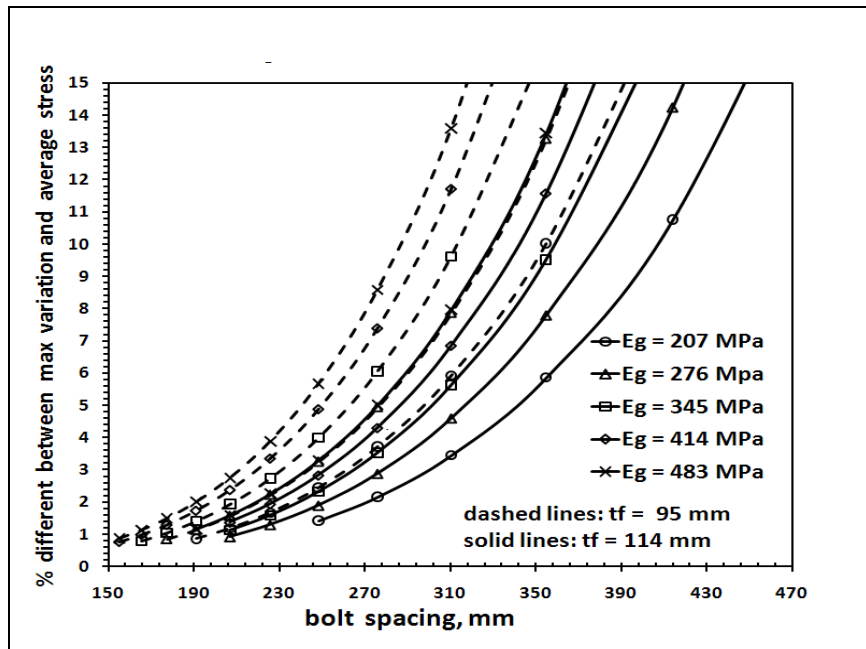


Figure 6.5 % different between maximum and average contact stress; 120 in. HE flange

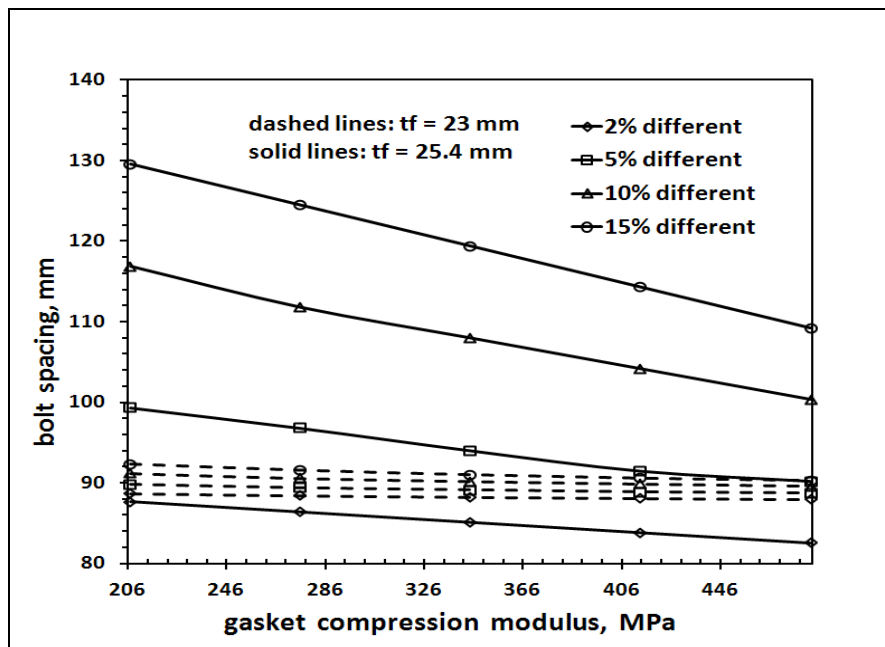


Figure 6.6 Relationship between bolt spacing and gasket compression modulus; 4 in. HE flange

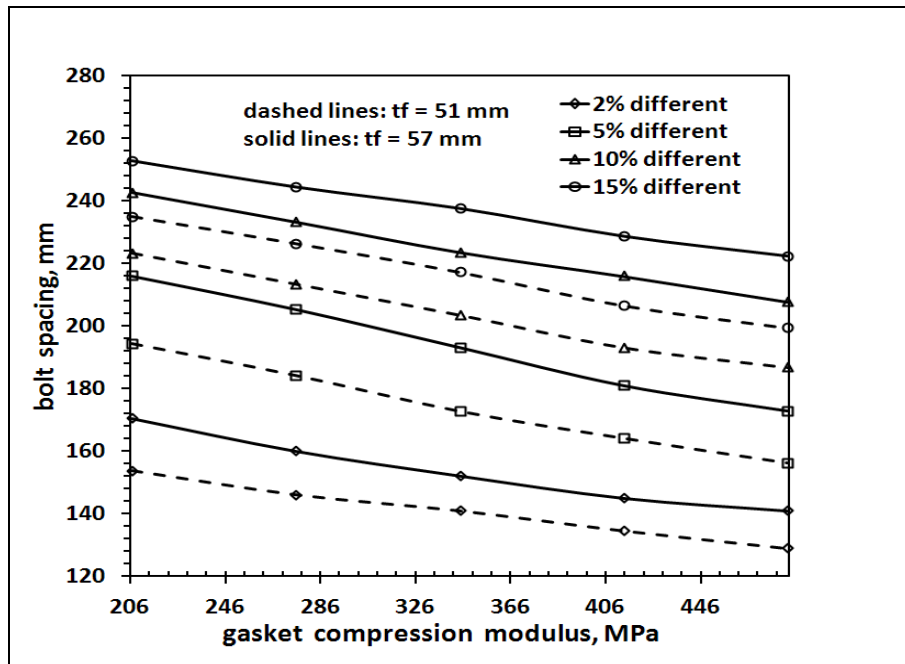


Figure 6.7 Relationship between bolt spacing and gasket compression modulus; 16 in. HE flange

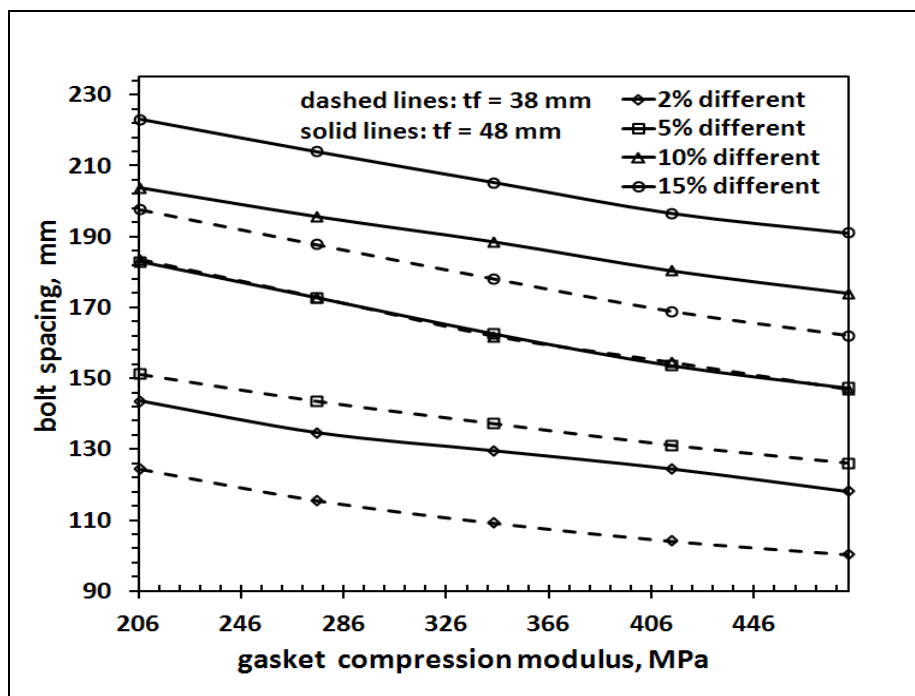


Figure 6.8 Relationship between bolt spacing and gasket compression modulus; 24 in. HE flange

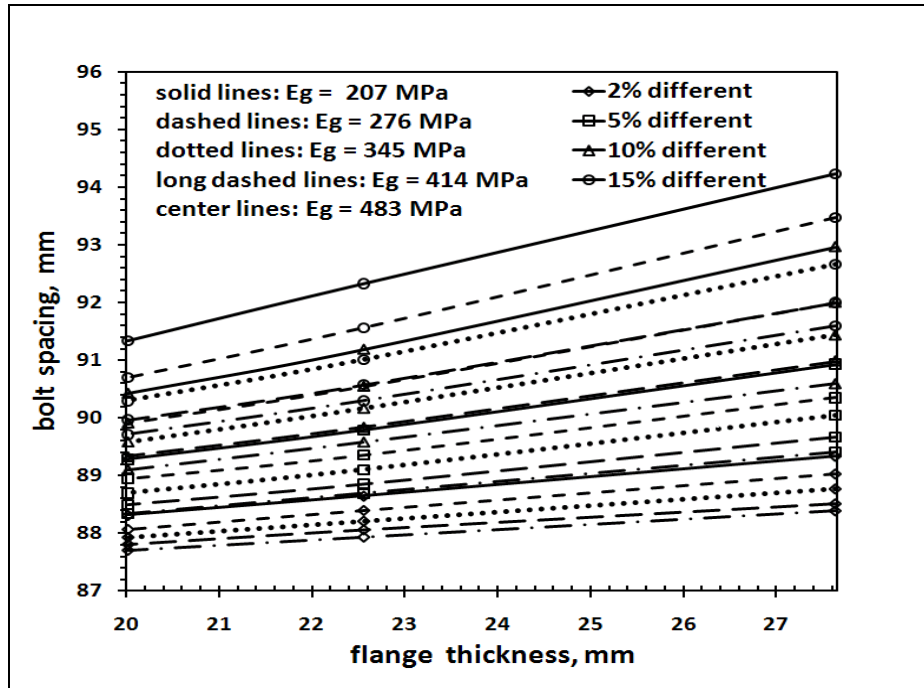


Figure 6.9 Relationship between bolt spacing and flange thickness; 4 in. HE flange

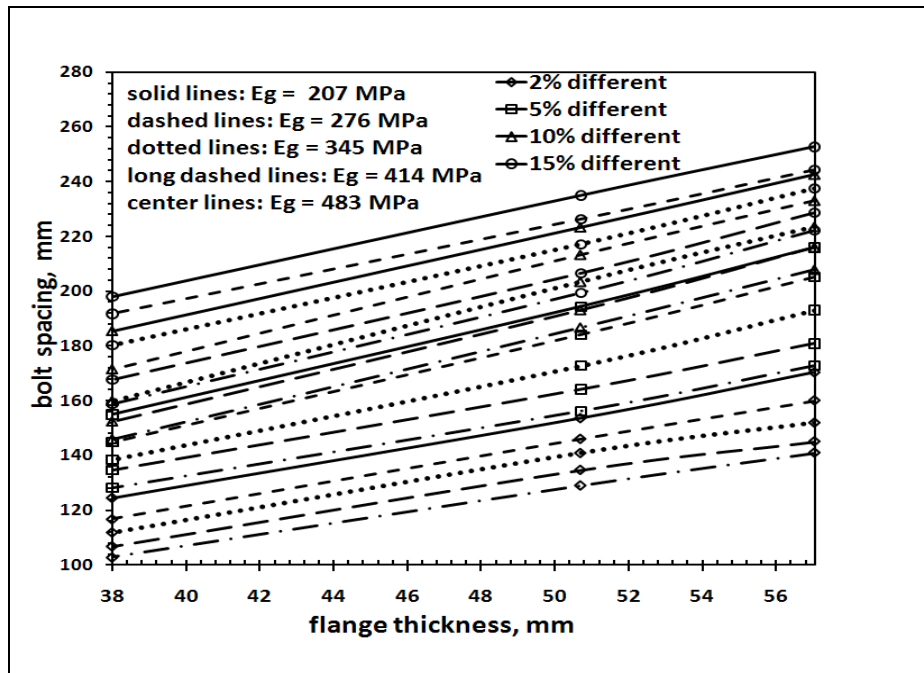


Figure 6.10 Relationship between bolt spacing and flange thickness; 16 in. HE flange

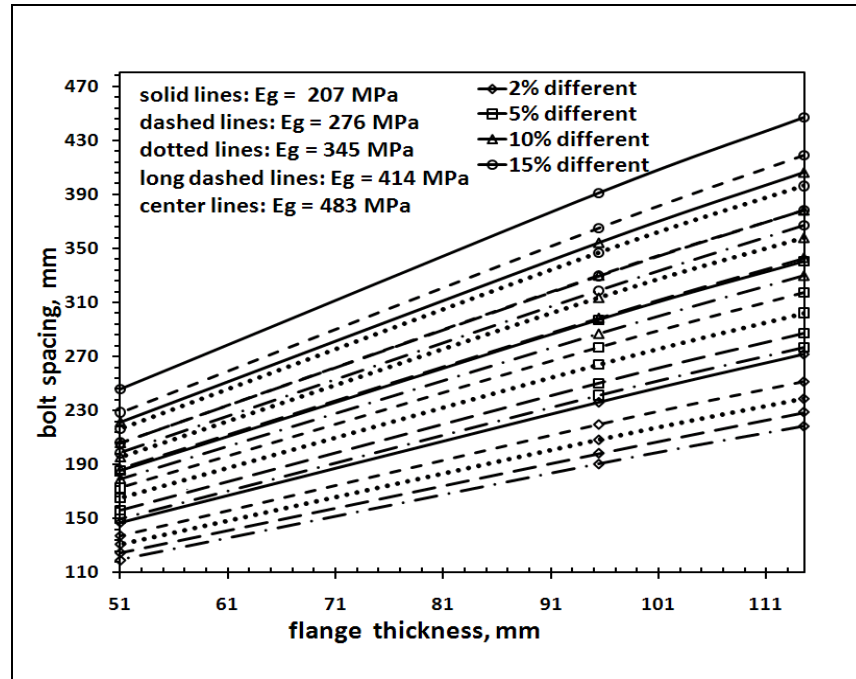


Figure 6.11 Relationship between bolt spacing and flange thickness; 120 in HE flange

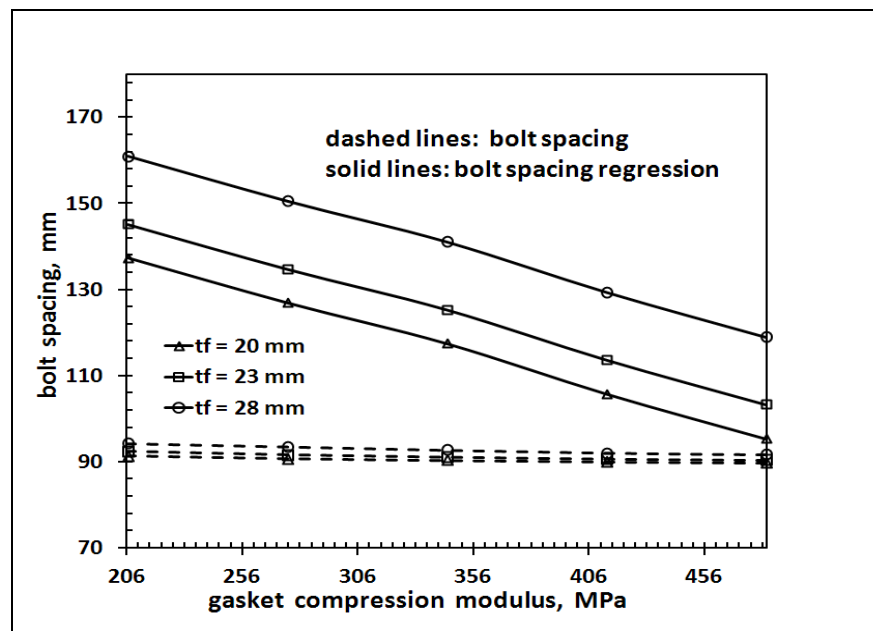


Figure 6.12 Relationship between bolt spacing regression and gasket compression modulus; 4 in HE flange

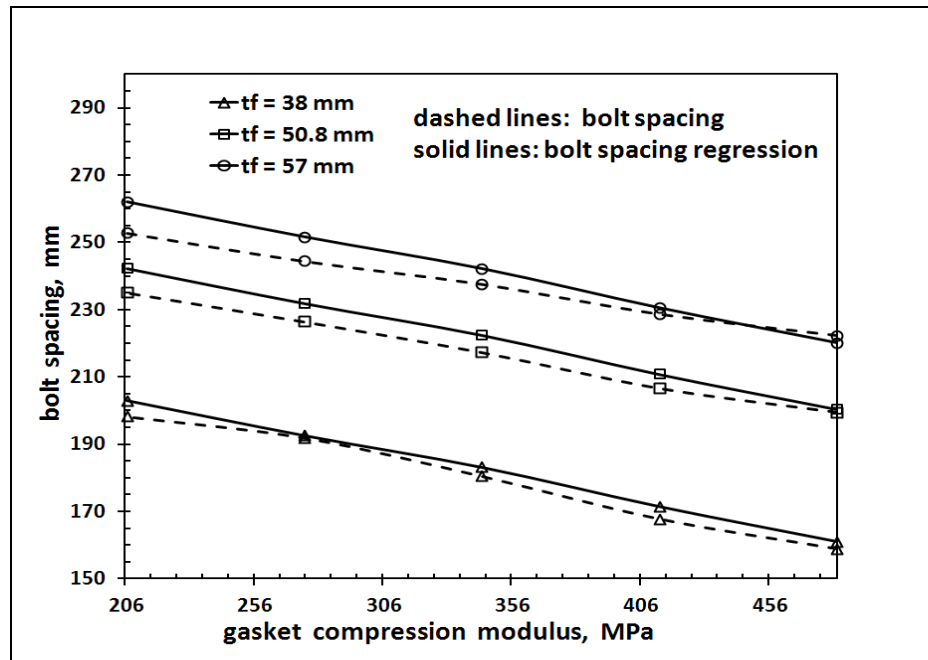


Figure 6.13 Relationship between bolt spacing regression and gasket compression modulus; 16 in HE flange

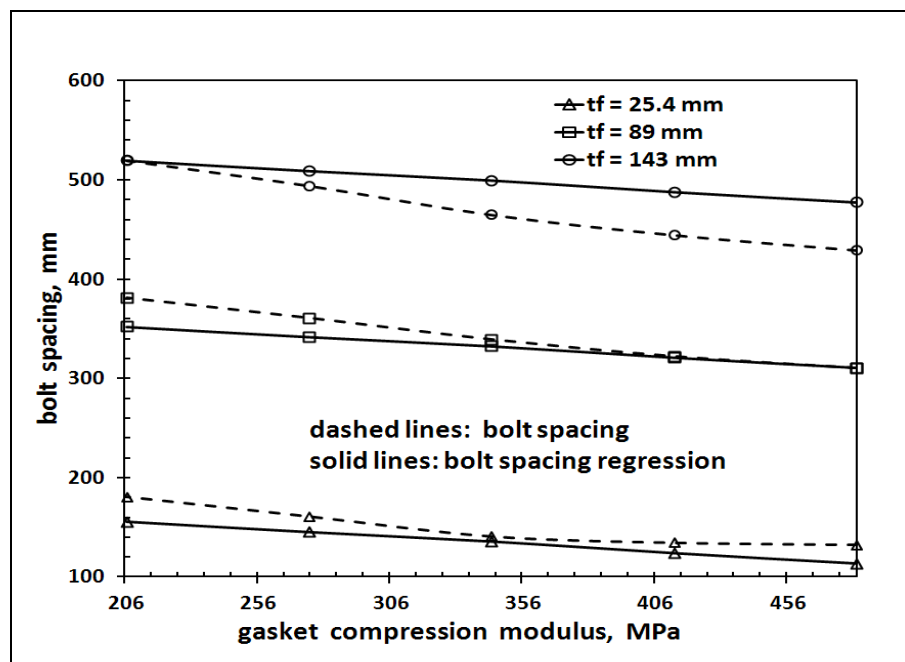


Figure 6.14 Relationship between bolt spacing regression and gasket compression modulus; 52 in HE flange

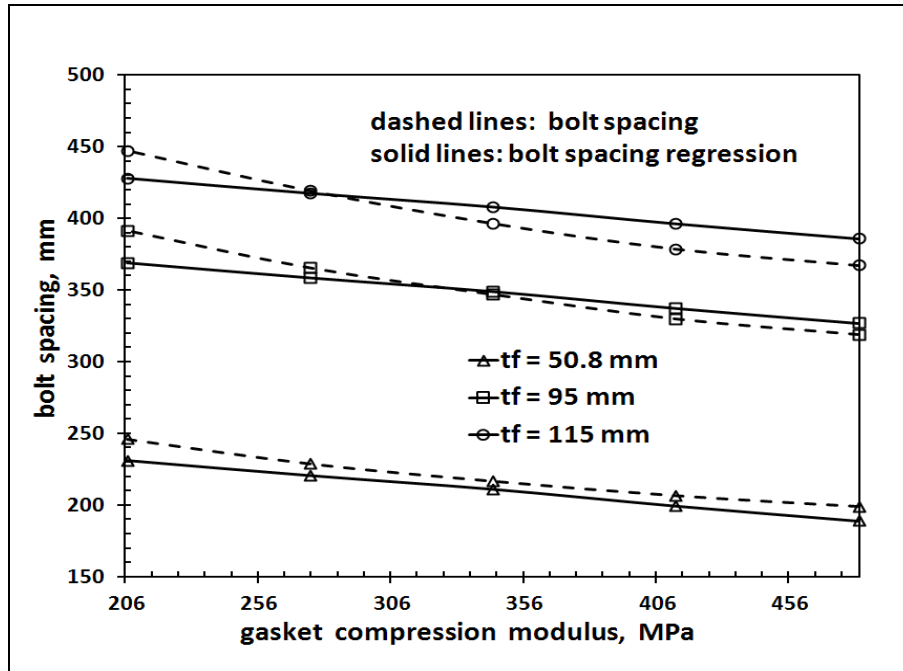


Figure 6.15 Relationship between bolt spacing regression and gasket compression modulus; 120 in HE flange

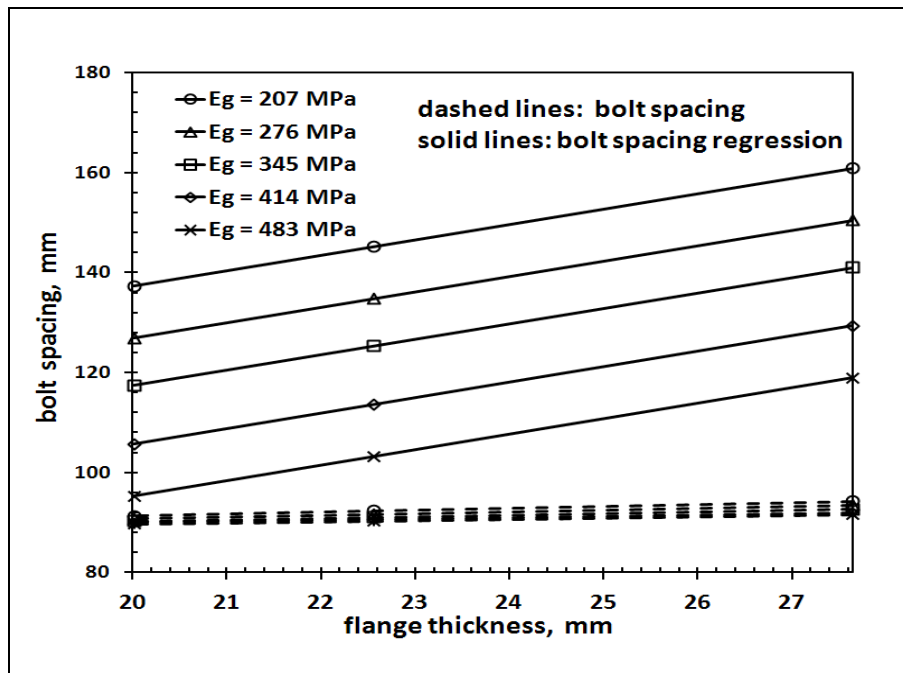


Figure 6.16 Relationship between bolt spacing regression and flange thickness; 4 in HE flange

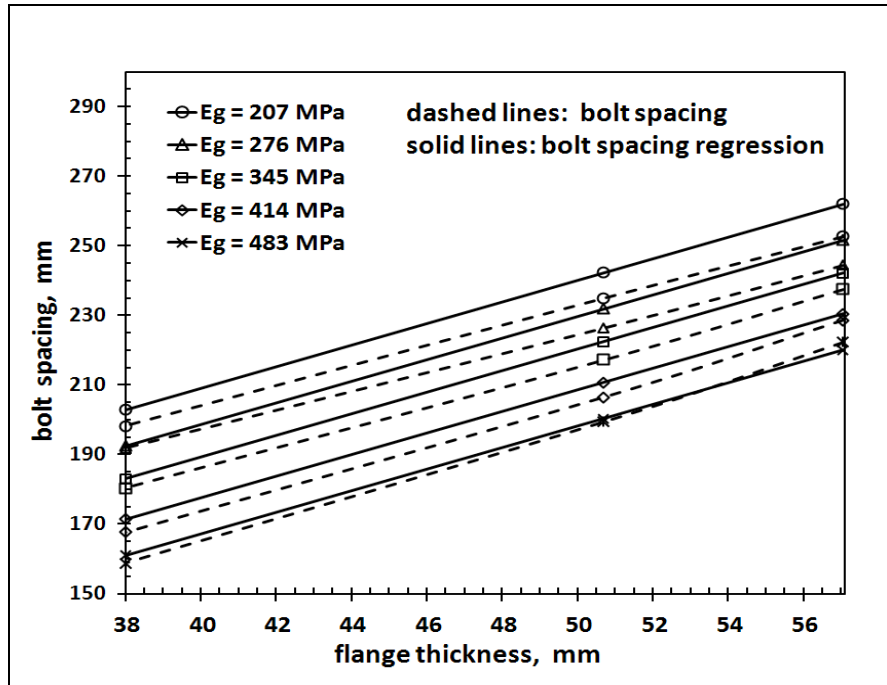


Figure 6.17 Relationship between bolt spacing regression and flange thickness; 16 in HE flange

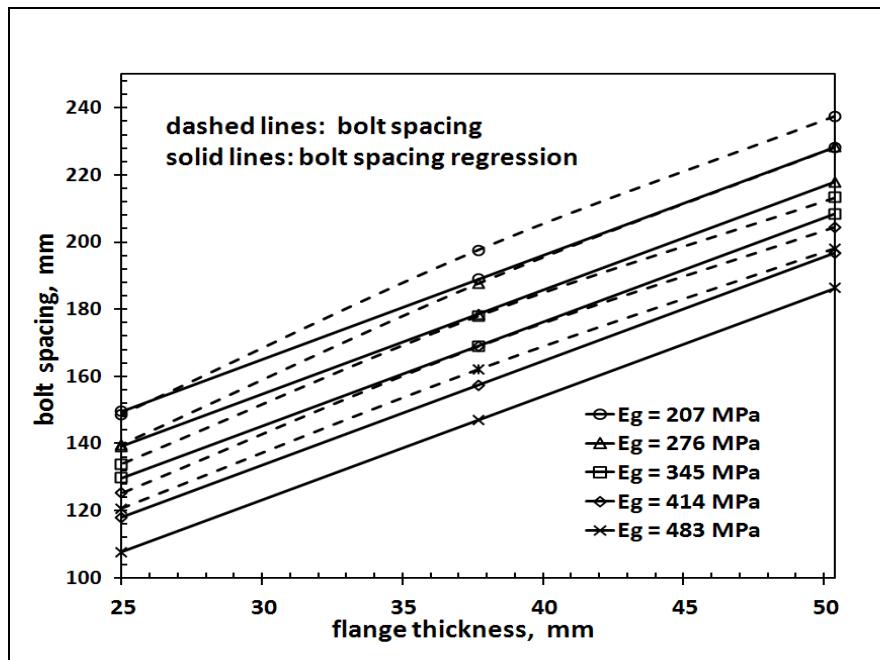


Figure 6.18 Relationship between bolt spacing regression and flange thickness; 24 in HE flange

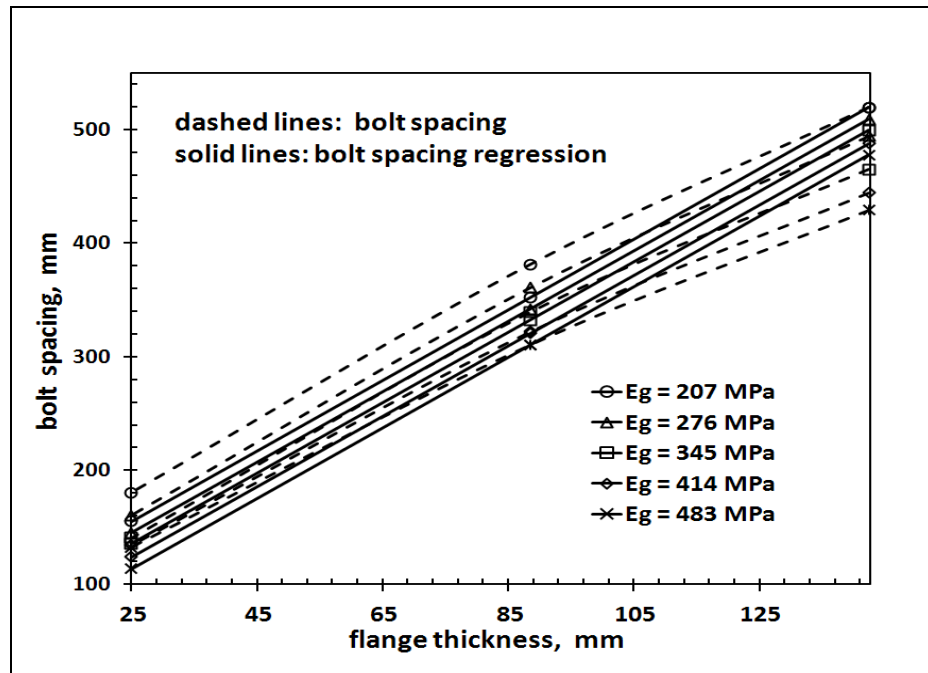


Figure 6.19 Relationship between bolt spacing regression and flange thickness; 52 in HE flange

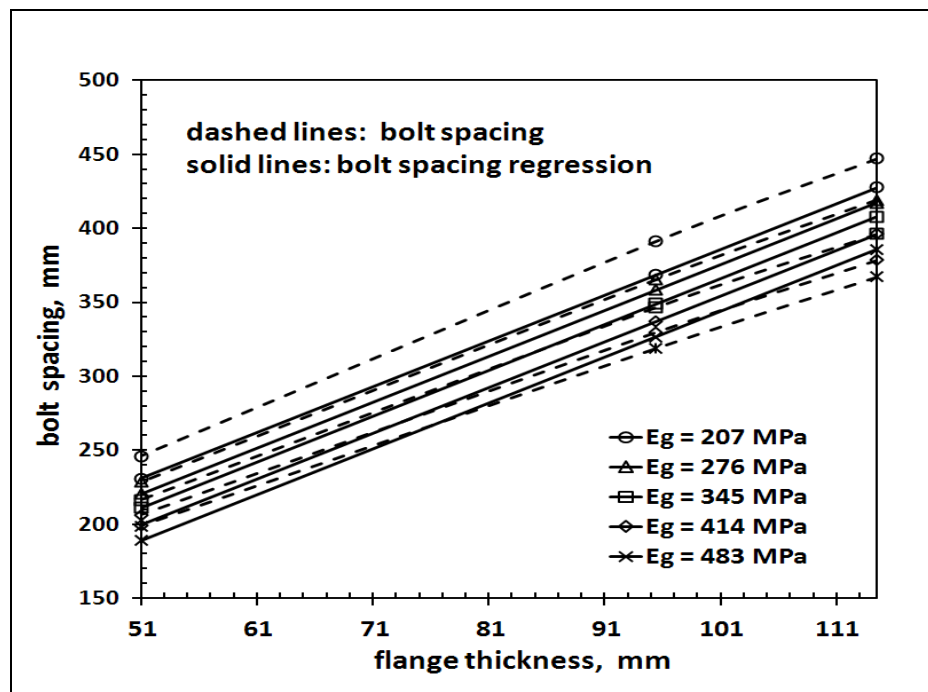


Figure 6.20 Relationship between bolt spacing regression and flange thickness; 120 in HE flange

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CONCLUSION

An accurate approach to developing a design procedure for bolted flange joints has been presented. This approach considers an analytical model that includes the flexibility of all joint members and is based on both the theories of linear and non-linear foundation behavior. The proposed method is capable of examining joint structural integrity, as well as the tightness behavior of the joint. Numerical results have been presented which show the effect of initial bolt-up stress, and the distribution of gasket contact stresses on the circumferential direction at the gasket reaction position. A simplified method to estimate bolt spacing of bolted flange joints could ultimately become widely used in practical industrial applications. Using this model, it could be possible to apply lower assembly loads with an adequate safety margin while providing the required clamping force to maintain joint tightness during operation. Therefore, gasket overload and excessive flange rotation may also conceivably be avoided. In addition, the joint may further be lightened by reducing the flange thickness and bolting, which is beneficial not only in terms of material savings but in overall costs savings as well.

The tightness of the joint is achieved by combining the gasket mechanical properties and the flange assembly and external forces. The most important factor which determines the tightness behavior is the gasket contact stresses. As a result, the higher the gasket stresses, the higher the tightness of the joint and the lower the likelihood of leakage in the joint. Thus, information on gasket contact stress distributions and their variations is helpful in bolted flange joint design procedures, which for their part, are based on the leakage behavior of joints.

The initial bolt load has a major role in the performance of the bolted flange joint. Over-tightening of the bolt load may lead to of gasket failure. The maximum allowable gasket preload is limited by flange stresses, bolt stress and gasket crushes. Optimal design of initial bolt-up stress and pressurized systems can be realized, allowing observance of environmental safety standards and increasing the reliability of industrial facilities. Mastery of the tightness behavior of bolted flange joints is taken into account. Bolt spacing is determined according to

the appropriate level of gasket contact stress variations to adopt with specific bolted joint assembly and disassembly applications. It is necessary to define the gasket contact stress variations to avoid the leakage that may occur in such system. It means that the contact stress variations should remain below a certain threshold established to ensure safe operations, and in some cases, by environmental protection standards. The behavior of different elements of the assembly during loading and unloading, and particularly in the application of temperature, must be taken into consideration during design.

The ASME flange design standard is not based on the leakage behavior of the system, and is not taking into account the elastic interaction of different elements of the assembly. Bolted flange joint designers rely on their experiences to estimate the leakage and follow the code rules.

Various research endeavors undertaken within the framework of the present thesis have developed an analytical model used to estimate flange displacement and gasket contact stress distributions and their variations on bolted flange joints. This research focuses on the effect of the gasket contact stress variations of the assembly on the circumferential direction at the gasket reaction position.

The analytical model developed can evaluate the effect of bolt spacing on the tightness behavior of the assembly according to different sizes of bolted flange joints. The research presented in this thesis has three phases. The first step is to develop an analytical model of the flange. It should be noted that in this stage, the flange is assumed to be a circular beam resting on a linear elastic foundation. An analytical model based on the theory of a circular beam on a linear elastic foundation is proposed to investigate the effect of bolt spacing on the circumferential distribution of gasket contact stress of a 24-inch and 52-inch HE flange has been developed. For the 24 in HE flange, the difference in the gasket contact stress variations with respect to the average value is 25% for a flange thickness of 38 mm, gasket Young modulus is 2 GPa and bolt number is 16 bolts. For the 52 in HE flange, it is 27% for a flange thickness of 89 mm, gasket Young modulus is 3.5 GPa and bolt number is 24 bolts.

This current research gives more information than Koves model and it is adapted for more research on nonlinear gasket behavior solution.

In the second stage, the non-linear behavior of the foundation is taken into account, and may evaluate the tightness behavior of the joints by investigating the contact stress variations in the circumferential direction at the gasket reaction position from bolt position to mid-bolt position. The proposed analytical model was compared to a 3-D finite element numerical model in order to validate the proposed theory. The results of the analytical model are in good agreement with those of the 3-D finite element model. It should be noted that the displacements of the linear and non-linear analytical solutions are quite similar in magnitude and distribution, and compare relatively well with those of the FEA. The proposed analytical model, based on the theory of a circular beam on a non-linear elastic foundation, for use in investigating the effect of bolt spacing on the circumferential distribution of 52-inch and 120-inch HE flange gasket contact stress has been created. For the 52 in HE flange; flange thickness is 50.8 mm the difference in the gasket contact stress variations with respect to the average value is 7.95% for a bolt number of 32 bolts, and 1.62% for a bolt number of 48 bolts. For the 120 in HE flange; flange thickness is 75 mm it is 8.05% for a bolt number of 56 bolts and 3.77% for a bolt number of 68 bolts.

The results show that when the flange thickness is greater than 115 millimeters for the 52-inch HE flange, the bolt spacing may be not affected by the contact stress variations. The same conclusion can be drawn for the 120-inch HE flange when the flange thickness is greater than 135 millimeters. This model could potentially be used to improve the bolt spacing design procedure.

The third step is focused on the linear relationship between the bolt spacing and flange Young modulus, gasket compression modulus and flange thickness. The linear regression model was applied to determine the appropriate bolt spacing values on the response variables, namely, flange sizes, gasket Young's modulus and flange Young's modulus of bolted flange joints, according to different maximum contact stresses compared to the average contact stress. The

proposed model is valid for different raised face type bolted flange joints, namely, 4-inch, 16-inch, 24-inch, 52-inch and 120-inch heat exchanger flanges. The behaviors of Teflon based to fiber reinforced sheet gaskets are examined in the analysis. The analytical solution evaluates the bolt spacing based on the percentage between the maximum gasket contact stress variations and the average contact stress of the joint. To realize the analytical model for application, the linear regression model will be developed in order to provide the same formula for five bolted flange joints sizes. Although the maximum residual ϵ_{\max} (%) of 4 in the HE flange is big, in most of the cases, the linear bolt spacing regressions are in good agreement with the analytical model results. This model could potentially be used to improve bolt spacing design and provide guidance to achieving safe in-service bolt replacement and hot retorquing.

RECOMMENDATIONS

The state of the art of bolted flange joints involves a number of variables that are difficult to predict and control; these variables include internal pressure, external moments and forces, gasket behavior, materials of bolt, flange and gasket, service temperatures, relaxation and vibration of the system. The proposed analytical model is believed to be capable of predicting with reasonable accuracy the effect of initial bolt-up and pressurization of raised face type bolted flange joints incorporated into some gasket types. Some of the other parameters mentioned above could readily be involved in this model.

The analytical model needs to be supported by the experiments. In future, experiments must be done to validate our model.

The analytical model based on theory of ring on non-linear elastic foundation does not give good results for 4 inch HE flange. Theory of plates is proposed to apply for small flange sizes. It is well established that the leakage behavior of joints is a function of the average gasket contact stress of the joint and its variations on the circumferential direction at the gasket reaction position. Therefore, the average contact stress and its variations must be investigated in greater detail in order to relate it to tightness performance.

The effect of the gasket width and the influence of flange rotations on the tightness behavior of joints also need to be further investigated and examined. The behaviors of the new gasket types and materials obtained from room temperature tests need to be accounted for new research studies.

Another major concern with bolted flange joints is the elevated temperature behavior of joints and the effect of temperature on their leakage characteristics. The effect of vibration of the system may also be an important factor that influences the tightness behavior of the joint.

The study of bolted flange joints involves a large number of parameters that are generally

difficult to identify. We recommend this work to allow a more thorough examination of the following elements:

- The analytical analysis and finite element model must be validated through experimental tests,
- The study of full face and metal-to-metal contact type bolted flange joints and the behavior of different gasket must be considered,
- The thermal characterization of joints, the determination of the coefficient of expansion and thermal conduction may be examined in future works,
- The study of bolted flange joints manufactured using composite materials.

In addition, full face and metal-to-metal contact type bolted flange joints should be investigated in future works.

APPENDIX I

ANSYS PROGRAM: SOLUTION FOR 120 INCHES HE FLANGE

```
finish
/clear
/prep7

!=====
! 120 inches HE flange
!=====

*afun,deg      ! unit of angle is degrees

!nb=84
!teta=360/nb/2-360/nb/3.5
!teta1=360/nb/2

!nb=84
!nb=68
nb=56
teta=360/nb/2-360/nb/3.5
teta1=360/nb/2
pi=3.1415926535897932384626433832795

!=====
! Define the elements
!=====

et,1,solid185      ! Solid element
```

```

!=====
! define flange's material
!=====
uimp,1,ex,nuxy,alpx,30e6,0.3,12.5e-6

```

```

tb,creep,1,,,1
TBDATA,1,9.357e-29,5.5,0,0,

```

```

!=====
! define bolt's material
!=====

uimp,2,ex,nuxy,alpx,30e6,0.3,14e-6

```

```

!=====
! define material for space
!=====

uimp,3,ex,nuxy,alpx,50,0.3,12.5e-12

```

```

MP,ALPX,4,3e-6

```

```

delta0 = 0.00e-3
stiff0 = 0.0e7
scap = 1.0e-5

```

```

!=====
! Define gasket characteristics
!=====

```

TB,GASKET,4,,,para

TBDATA, 1,delta0,stiff0,scap

!=====

! define gasket compression data

!=====

tb,gask,4,1,8,comp

tbpt,,0, 0

tbpt,,0.0054/2, 1047

tbpt,,0.0095/2, 2500

tbpt,,0.0119/2, 4550

tbpt,,0.0137/2, 8061

tbpt,,0.0156/2, 13360

tbpt,,0.0180/2, 24732

tbpt,,0.0199/2, 40000

!=====

! List Gasket Material

!=====

tblist,gask,all

tbplot,gask,4

!uimp,5,ex,nuxy,alpx,30e6,0.3,12.5e-6

uimp,5,ex,nuxy,alpx,30e10,0.3,12.5e-6

!=====

! define material of hub

!=====

uimp,6,ex,nuxy,alpx,30e6,0.3,12.5e-6

tb,creep,6,,,1

TBDATA,1,9.357e-29,5.5,0,0,

!=====

! define material of tube

!=====

uimp,7,ex,nuxy,alpx,30e6,0.3,12.5e-6

tb,creep,7,,,1

TBDATA,1,9.357e-29,5.5,0,0,

!=====

! define parameters

!=====

jeu=0

eps=0.00001

!=====

! the units are inches

!=====

ric= 120.25/2

ts=0.625

roc=ric+ts

g1=1.125

$$rocol=ric+g1$$

$$rop=127/2$$

$$h=3.125$$

$$!tf=6.5$$

$$!tf=4.5$$

$$!tf=2.9375$$

$$tf=1.5$$

$$rig=122/2$$

$$rog=123/2$$

$$G=rog-rig$$

$$rfs=rog$$

!=====

! bolt parameters (UNC)

!=====

$$D=1 \quad ! \text{ nominal diameter of bolt (inches)}$$

$$n=8 \quad ! \text{ number of threads/inches (coarse thread)}$$

$$As=(\pi/4)*(D-0.9743/n)**2 \quad ! \text{ tensile stress area}$$

$$Ar=(\pi/4)*(D-1.3/n)**2 \quad ! \text{ root area}$$

$$rmb=124.5/2 \quad ! C = \text{bolt circle (po)}$$

$$rb=\sqrt{Ar/\pi}$$

$$rob=rmb+rb$$

$$rpb=1.25*D/2$$

$$roecrou=rmb+rpb$$

$$rtb=rb+0.01 \quad ! 0.125/2$$

$$rotrou=rmb+rtb$$


```
rf=rfs !2.008*rmb-rop
```

```
radd=rtb+(rmb-rog-rtb)/2
```

```
hecrou=0.875*D
```

```
tj=0.063
```

```
efs=1e-4
```

```
r1=ric+ts/2
```

```
!=====
```

```
! input loads
```

```
!=====
```

```
pbolt=40000      ! initial pressure in bolts
```

```
!preserage=pbolt*84/84
```

```
!preserage=pbolt*84/68
```

```
!preserage=pbolt*84/56
```

```
preserage=pbolt*84/nb
```

```
pression=0
```

```
presseq=pression*(rog-G/2)**2/(roc**2-ric**2)
```

```
!=====
```

```
! define the position of elements
```

```
!=====
```

```
z1=0
```

```
z2=tj/2
```

```
z3=z2+efs
```

$z4=z3+tf$

$z5=z4+hecrou$

$z6=z4+h$

$z7=z6+10*\sqrt{ts*(ric+roc)/2}$

csys,1

k,1,rog,0,z3

k,2,rog,teta,z3

k,3,rop,0,z3

k,4,rop,teta,z3

L,1,2

L,3,4

k,9,rf,0,z4

k,10,rf,teta,z4

k,11,rop,0,z4

k,12,rop,teta,z4

L,9,10

L,11,12

LOCAL, 11, 1, rmb, 0, 0

k,5,radd,0,z3

k,6,radd,45,z3

k,7,radd,135,z3

k,8,radd,180,z3

L,5,6

L,6,7

L,7,8

k,13,rpb,0,z4
k,14,rpb,45,z4
k,15,rpb,135,z4
k,16,rpb,180,z4
L,13,14
L,14,15
L,15,16
!/eof

csys,0

L,1,9
L,2,10
L,3,11
L,4,12
L,5,13
L,6,14
L,7,15
L,8,16

L,1,8
L,5,3
L,2,7
L,4,6
L,2,4

L,9,16
L,13,11
L,10,15

L,12,14

L,10,12

type,1

mat,1

kmax=8

V, 1, 8, 7, 2, 1+kmax, 8+kmax, 7+kmax, 2+kmax

V, 7, 6,4,2, 7+kmax, 6+kmax, 4+kmax, 2+kmax

V, 6,5, 3,4, 6+kmax, 5+kmax, 3+kmax, 4+kmax

!vplot

!/eof

csys,1

k,17,ric,0,z3

k,18,ric,teta,z3

k,19,rig,0,z3

k,20,rig,teta,z3

k,21,rocol,0,z3

k,22,rocol,teta,z3

k,23,ric,0,z4

k,24,ric,teta,z4

k,25,rig,0,z4

k,26,rig,teta,z4

k,27,rocol,0,z4

k,28,rocol,teta,z4

k,29,ric,0,z6

k,30,ric,teta,z6

k,31,r1,0,z6

k,32,r1,teta,z6

k,33,roc,0,z6

k,34,roc,teta,z6

k,35,ric,0,z7

k,36,ric,teta,z7

k,37,r1,0,z7

k,38,r1,teta,z7

k,39,roc,0,z7

k,40,roc,teta,z7

!=====

! create flange

!=====

vsel,none

v,17,19,20,18,23,25,26,24

v,19,21,22,20,25,27,28,26

v,21,1,2,22,27,9,10,28

vatt,1,0,1

!alls

!vplot

!/eof

!=====

!—Hub

!=====

vsel,none

v,23,25,26,24,29,31,32,30

v,25,27,28,26,31,33,34,32

vatt,6,0,1

!=====

!—tube

!=====

vsel,none

v,29,31,32,30,35,37,38,36

v,31,33,34,32,37,39,40,38

vatt,7,0,1

!alls

!vplot

!/eof

!=====

! create bolts

!=====

LOCAL, 11, 1, rmb, 0, 0

k,43,0,0,z1

k,44,(rob-rmb),0,z1

k,45,(rob-rmb),45,z1

k,46,(rob-rmb),135,z1

k,47,(rob-rmb),180,z1

k,51,0,45,z3

k,52,(rob-rmb),0,z3

k,53,(rob-rmb),45,z3

k,54,(rob-rmb),135,z3

k,55,(rob-rmb),180,z3

k,59,0,0,z4+jeu

k,60,(rob-rmb),0,z4+jeu

k,61,(rob-rmb),45,z4+jeu

k,62,(rob-rmb),135,z4+jeu

k,63,(rob-rmb),180,z4+jeu

k,67,(rotrou-rmb),0,z4+jeu

k,68,(rotrou-rmb),45,z4+jeu

k,69,(rotrou-rmb),135,z4+jeu

k,70,(rotrou-rmb),180,z4+jeu

k,71,(roecrou-rmb),0,z4+jeu

k,72,(roecrou-rmb),45,z4+jeu

k,73,(roecrou-rmb),135,z4+jeu

k,74,(roecrou-rmb),180,z4+jeu

k,75,0,0,z5

k,76,(rob-rmb),0,z5

k,77,(rob-rmb),45,z5

k,78,(rob-rmb),135,z5

k,79,(rob-rmb),180,z5

k,83,(rotrou-rmb),0,z5

k,84,(rotrou-rmb),45,z5

k,85,(rotrou-rmb),135,z5

k,86,(rotrou-rmb),180,z5

k,87,(roecrou-rmb),0,z5

k,88,(roecrou-rmb),45,z5

k,89,(roecrou-rmb),135,z5

k,90,(roecrou-rmb),180,z5

vsel,none

v,43,44,45,51,52,53

v,43,45,46,51,53,54

v,43,46,47,51,54,55

vatt,2,0,1

vsel,none

v,51,52,53,59,60,61

v,51,53,54,59,61,62

v,51,54,55,59,62,63

vatt,2,0,1

vsel,none

v,59,60,61,75,76,77

v,59,61,62,75,77,78

v,59,62,63,75,78,79

vatt,2,0,1

vsel,none

v,60,67,68,61,76,83,84,77

v,61,68,69,62,77,84,85,78

v,62,69,70,63,78,85,86,79

vatt,2,0,1

vsel,none

v,67,71,72,68,83,87,88,84

v,68,72,73,69,84,88,89,85

v,69,73,74,70,85,89,90,86

vatt,2,0,1

!alls

!vplot

!/eof

!=====

! create space between bolts and flange

!=====

k,99,rotrou-rmb,0,z3

k,100,rotrou-rmb,45,z3

k,101,rotrou-rmb,135,z3

k,102,rotrou-rmb,180,z3

k,103,rotrou-rmb,0,z4

k,104,rotrou-rmb,45,z4

k,105,rotrou-rmb,135,z4

k,106,rotrou-rmb,180,z4

k,115,(rob-rmb)+jeu,0,z3

k,116,(rob-rmb)+jeu,45,z3

k,117,(rob-rmb)+jeu,135,z3

k,118,(rob-rmb)+jeu,180,z3

k,119,(rob-rmb)+jeu,0,z4

k,120,(rob-rmb)+jeu,45,z4

k,121,(rob-rmb)+jeu,135,z4

k,122,(rob-rmb)+jeu,180,z4

vsel,none

v,99,5,6,100,103,13,14,104

v,100,6,7,101,104,14,15,105

v,101,7,8,102,105,15,16,106

vatt,1,0,1

vsel,none

v,115,99,100,116,119,103,104,120

v,116,100,101,117,120,104,105,121

v,117,101,102,118,121,105,106,122

vatt,3,0,1

csys,1

k,123,ric,0,z2

k,124,ric,teta,z2

k,125,rig,0,z2

k,126,rig,teta,z2

k,127,rocol,0,z2

k,128,rocol,teta,z2

k,129,rfs,0,z2

k,130,rfs,teta,z2

vsel,none

v,123,125,126,124,17,19,20,18

v,125,127,128,126,19,21,22,20

v,127,129,130,128,21,1,2,22

vatt,7,0,1

alls

vplot

!/eof

csys,1

k,131,ric,teta1,z3

k,132,rig,teta1,z3

k,133,rocol,teta1,z3

k,134,rog,teta1,z3

k,135,rop,teta1,z3

k,136,ric,teta1,z4

k,137,rig,teta1,z4

k,138,rocol,teta1,z4

k,139,rf,teta1,z4

k,140,rop,teta1,z4

k,141,ric,teta1,z6

k,142,r1,teta1,z6

k,143,roc,teta1,z6

k,144,ric,teta1,z7

k,145,r1,teta1,z7

k,146,roc,teta1,z7

vsel,none

v,18,20,132,131,24,26,137,136

v,20,22,133,132,26,28,138,137

v,22,2,134,133,28,10,139,138

v,2,4,135,134,10,12,140,139

vatt,1,0,1

!=====

!—Hub

!=====

vsel,none

v,24,26,137,136,30,32,142,141

v,26,28,138,137,32,34,143,142

vatt,6,0,1

!=====

! tube

!=====

vsel,none

v,30,32,142,141,36,38,145,144

v,32,34,143,142,38,40,146,145

vatt,7,0,1

alls

vplot

!/eof

csys,1

k,147,ric,teta1,z2

k,148,rig,teta1,z2

k,149,rocol,teta1,z2

k,150,rfs,teta1,z2

vsel,none

v,124,126,148,147,18,20,132,131

v,126,128,149,148,20,22,133,132

v,128,130,150,149,22,2,134,133

vatt,7,0,1

alls

csys,11

lsel,s,line,,100

lesize,all,,,8

lsel,s,line,,145

lesize,all,,,6

lsel,s,line,,150

lesize,all,,,6

lsel,s,line,,155

lesize,all,,,6

csys,1

lsel,s,line,,13

lesize,all,,,8

lsel,s,line,,2,4,2

lesize,all,,,6

lsel,s,line,,23,28,5

lesize,all,,,6

lsel,s,line,,1,3,2

lesize,all,,,6

lsel,s,line,,46

lesize,all,,,6

lsel,s,line,,49,51,2

lesize,all,,,3

lsl,s,line,,20,25,1

lesize,all,,,6

lsl,s,line,,41,43,2

lesize,all,,,6

lsl,s,line,,29,31,2

lesize,all,,,3

lsl,s,line,,230,232,2

lesize,all,,,6

lsl,s,line,,231,234,3

lesize,all,,,6

lsl,s,line,,222

lesize,all,,,6

lsl,s,line,,55

lesize,all,,,8

lsl,s,line,,68

lesize,all,,,60

esize,0.5

vmesh,all

alls

et,2,195

csys,1

k,151,rig,0,z1

k,152,rocol,0,z1

k,153,rog,0,z1

k,154,rig,teta,z1

k,155,rocol,teta,z1

k,156,rog,teta,z1

k,157,rig,teta1,z1

k,158,rocol,teta1,z1

k,159,rog,teta1,z1

vsel,none

v,151,152,155,154,125,127,128,126

v,152,153,156,155,127,129,130,128

v,154,155,158,157,126,128,149,148

v,155,156,159,158,128,130,150,149

vatt,4,0,2

k,160,rig,0,-z2

k,161,rocol,0,-z2

k,162,rog,0,-z2

k,163,rig,teta,-z2

k,164,rocol,teta,-z2

k,165,rog,teta,-z2

k,166,rig,teta1,-z2

k,167,rocol,teta1,-z2

k,168,rog,teta1,-z2

vsel,none

v,160,161,164,163,151,152,155,154

v,161,162,165,164,152,153,156,155

v,163,164,167,166,154,155,158,157

v,164,165,168,167,155,156,159,158

vatt,5,0,1

alls

vplot

csys,1

lssel,s,line,,271

lesize,all,,,6

lssel,s,line,,208

lesize,all,,,6

lssel,s,line,,265

lesize,all,,,6

lssel,s,line,,195

lesize,all,,,6

lssel,s,line,,207

lesize,all,,,6

lssel,s,line,,270

lesize,all,,,6

lsel,s,line,,202

lesize,all,,6

lsel,s,line,,262

lesize,all,,6

lsel,s,line,,251

lesize,all,,6

lsel,s,line,,279

lesize,all,,6

lsel,s,line,,259

lesize,all,,6

lsel,s,line,,280

lesize,all,,6

imesh,area,140,189,0

vmesh,50

imesh,area,144,194,0

vmesh,51

imesh,area,183,198,0

vmesh,52

imesh,area,186,202,0

vmesh,53

alls

csys,11

nset,s,loc,x,rotrou-rmb-eps,roecrou-rmb+eps

nset,r,loc,y,0-eps,180+eps

nset,r,loc,z,z4-eps,z4+jeu+eps

```
cpintf,ux,1.1*jeu
```

```
cpintf,uy,1.1*jeu
```

```
cpintf,uz,1.1*jeu
```

```
nsel,all
```

```
csys,11
```

```
nsel,s,loc,x,rb-eps,rtb+0.001
```

```
nsel,r,loc,y,0-eps,180+eps
```

```
nsel,r,loc,z,z3-eps,z4+jeu-eps
```

```
cpintf,ux,1.1*0.01
```

```
cpintf,uy,1.1*0.01
```

```
nsel,all
```

```
finish
```

```
!=====
```

```
! solving the problem
```

```
!=====
```

```
/solu
```

```
csys,11
```

```
nsel,s,loc,x,0-eps,(rob-rmb)+eps
```

```
nsel,r,loc,y,0-eps,180+eps
```

```
nsel,r,loc,z,z1-eps,z1+eps
```

```
asel,s,,,50
```

```
asel,a,,,55
```

```
asel,a,,,59
```

sfa,all,,pres,-preserage

csys,11

asel,s,,,50

asel,a,,,55

asel,a,,,59

nsla,s

CP,1,UZ,ALL

ALLS

csys,1

nsel,s,loc,x,rig-eps,rog+eps

nsel,r,loc,y,0-eps,teta1+eps

nsel,r,loc,z,z1-eps,z1+eps

d,all,uz,0

alls

csys,1

nsel,s,loc,x,ric-eps,rop+eps

nsel,r,loc,y,0-eps,0+eps

nsel,r,loc,z,-z2-eps,z7+eps

dsym,symm,y,1

csys,1

nsel,s,loc,x,ric-eps,rop+eps

nsel,r,loc,y,teta1-eps,teta1+eps

nsel,r,loc,z,-z2-eps,z7+eps

dsym,symm,y,1

ALLS

rate,off

deltim,1e-45,1e-46,1e-45

time,1e-45

kbc,1

OUTRES,ALL,ALL

alls

SOLVE ! fluage

finish

/post1

esel,s,mat,,4

SET, , ,1, ,0, ,

PLNSOL,GKS,X,0,1

alls

/eof

APPENDIX II

MATLAB PROGRAM: LINEAR SOLUTION FOR 120 INCHES HE FLANGE SUBPROGRAM "FLANGE120IN.M"

```
%=====
% Properties of flange 120 in
%=====

clc;
clear;

Af = 127 ;           % outside diameter, in
Bf = 120.25;         % inside diameter, in
tf = 2.9374;         % thickness, in
C = 124.5;           % bolt circular, in
%%% rej = 123/2;      % joint outside radius, in
Ef = 30000000;        % Young modulus, psi
vf = 0.3             % poisson coefficient

%=====
% gasket properties
%=====

N = 0.5;             % gasket width, in
tg = 0.06299;        % thickness, in
%Eg = 63317;         % Young modulus, psi
Eg = 60000;          % Young modulus, psi
vg = 0.4;            % poisson coefficient
rej = 123/2;         % gasket outside radius, in
rij = rej-N;         % gasket inside radius
```

```

%=====
% bolt properties
%=====

d = 1;                % bolt diameter, in
n = 84;               % number of bolts
nt= 8;                % number of thread per in
Eb = 30000000;        % bolt Young modulus, psi
BoltStress = 40000;    % rootarea bolt stress, psi
display('Choose Analyse type ')
display('hole = 1 ==> analyse with the effect of holes')
display('hole = 0 ==> analyse without the effect of holes')
hole = input('hole = ');

%=====
% Choose rotation center diameter of flange
%=====

if hole == 0
    OD = 2/3*(Af^3-Bf^3)/(Af^2-Bf^2);    % rotation center diameter, in
else
    dt = 2*(sqrt((1/4)*d-0.9743/nt)^2+0.125/2);
    O1D = (Af-Bf)/log(Af/Bf);
    OD = O1D-(dt/(pi*C/n)*(O1D-2*d/log((C+d)/(C-d))));
end
% R = OD/2;                % rotation center radius, in
R=(Af+Bf)/4;
RRG=2/3*(((2*rej)^2+(2*rij)^2+(2*rej*2*rij))/(2*rej+2*rij));

```

APPENDIX III

MATLAB PROGRAM: LINEAR SOLUTION FOR 120 INCHES HE FLANGE

```
%=====
% Program to calculate deformation of circular beam on linear-elastic foundation
% Flange 120 inches
%=====

clc;
clear;
flange120in

Gf = Ef/(2*(1+vf));           % shear modulus

In=OD*tf^3*log(Af/Bf)/24;     % moment inertia

% Ib = ((Af-Bf)/2)^3*tf/12;    % moment inertia Ib
% Ip = In+Ib;                  % moment polar inertia
% S = (Af-Bf)/2*tf;            % surface area of section

G = 2/3*(((2*rej)^2+(2*rij)^2+(2*rej*2*rij))/(2*rej+2*rij)); % reaction diameter of gasket

hg = (R-G/2);                 % position of section centroid

K=16*((Af-Bf)/2)^3*(tf/2)*((1/3)-((64/(pi^5))*((Af-Bf)/tf)*tanh((pi*tf/2)/(Af-Bf))));

%=====
% bolt properties
%=====
```



```

StressArea = n*pi*(d-0.9743/nt)^2/4;      % Forced supported Surface
RootArea = n*pi*(d-1.3/nt)^2/4;          % root thread surface
LoadInBolt = BoltStress*RootArea;         % bolt load, lb
Fb0 = (LoadInBolt/n)*C/OD;                % load in each bolt, lb
gam1 = 360/n;                             % angle between 2 bolts, degree
gam = (gam1*pi/180)/2;                    % half angle between 2 bolts, radian

```

```

%=====
% applied repeated load on flange
%=====

```

```

qb = Fb0*n*(C-RRG)/(2*OD*pi);

```

```

Pb = 0;                                % outside repeated load on direction ob
%=====
% Contribute the functions
%=====

```

```

% y1 = v;                             % flange displacement
% y2 = beta;                           % bending angle
% y3 = teta;                            % twist rotation angle
% y4 = vb;                             % shear force
% y5 = Mn;                             % bending moment
% y6 = Mt;                             % torsion moment

```

```

Neff = N;                             % Neff initialization (joint effective width)
DN0 = 0.05*N;                          % variation admitted between N and Neff

```

```

while Neff <= N

```

```

    K1 = Eg*Neff/(tg/2); % elastic foundation modulus

```

```

syms D w fa phi x C1 C2 C3 C4 C5 C6 v0 tta0 s v0 vp bet bp0 tta ttap
syms c1 c2 c3 c4 c5 c6

%=====
% bolt assembly equation system matrix
%=====

A = [0,1,0,0,0,0;
     0,0,1/R,0,-1/(Ef*In),0;
     0,-1/R,0,0,0,1/(Gf*K);
     K1*G/OD,0,0,0,0,0;
     0,0,0,1,0,-1/R;
     K1*G*(OD-G)/(2*OD),0,0,0,1/R,0];

%=====
% load vector
%=====

gx = [0;0;0;-Fb0;0;qb];

%=====
% calculate the eigenvalues and eigenvector
%=====

[V,D] = eig(A);

reel = [];
for i=1:6
    reel(i)=isreal(D(:,i));
end

```

```

reel;                                % identify the site of the complex values
sp = zeros(1,6);
z = zeros(1,6);
r = zeros(6,6);
m = zeros(6,6);

%=====
% solution of real eigenvalues
%=====

for i=1:6
    j=reel(1,i);
    if j==1;                          % real values
        sp(1,i)=D(i,i);
        r(:,i)=V(:,i);
        M(:,i)=exp(sp(1,i)*x).*r(:,i);
    end
end

%=====
% solution of eigenvalues complex
%=====

for i=1:6
    j=reel(1,i);
    if j==0;                          % value complex
        z(1,i)=imag(D(i,i));
        sp(1,i)=real(D(i,i));
        r(:,i)=real(V(:,i));
        m(:,i)=imag(V(:,i));
    end
end

```

```

end

%=====
% seek eigenvalues
%=====

valconj=zeros(6,6);
for i=1:6
    j=reel(1,i);
    if j==0;
        for k=i+1:6
            if D(i,i)==conj(D(k,k))
                valconj(i,k)=1;
            end
        end
    end
end
end

%=====
% assignment of the eigenvalues conjugates two by two and solution
%=====

for i=1:6;
    for j=i:6;
        if valconj(i,j)==1
            valconj(i+1:6,j)=0;
            valconj(i,j+1:6)=0;
            valconj(j,:)=0;
            M(:,i)=exp(sp(i)*x)*(r(:,i)*cos(z(1,i)*x)-m(:,i)*sin(z(i)*x));
            M(:,j)=exp(sp(i)*x)*(r(:,i)*sin(z(i)*x)+m(:,i)*cos(z(i)*x));

```

```

        end
    end
end
M;

%=====
% Calculate the initial condition vector
%=====

Y0=[c1;c2;c3;c4;c5;c6];
x=0
M0=eval(M);                % evaluation of M at x=0
Ex=M*M0^-1;
E0=eval(Ex);
Ex1=Ex*E0;
x=-s;
Exs=eval(Ex);              % evaluation of M at x=-s

%=====
% Calculate Y0
%=====

x = -gam*R;                % coordinate curvilinear of the first bolt
Ex1m = eval(Ex1);
y11m = Ex1m(1,:); y21m = Ex1m(2,:); y31m = Ex1m(3,:);
y41m = Ex1m(4,:); y51m = Ex1m(5,:); y61m = Ex1m(6,:);
Exm = eval(Ex);
Ex2m = Exm*int(Exs*gx,s,0,-R*gam);
y12m = Ex2m(1,:); y22m = Ex2m(2,:); y32m = Ex2m(3,:);
y42m = Ex2m(4,:); y52m = Ex2m(5,:); y62m = Ex2m(6,:);

```

```

x = gam*R; % coordinate curvilinear of the second bolt
Ex1p = eval(Ex1);
y11p = Ex1p(1,:); y21p = Ex1p(2,:); y31p = Ex1p(3,:);
y41p = Ex1p(4,:); y51p = Ex1p(5,:); y61p = Ex1p(6,:);
Exp = eval(Ex);
Ex2p = Exp*int(Exs*gx,s,0,R*gam);
y12p = Ex2p(1,:); y22p = Ex2p(2,:); y32p = Ex2p(3,:);
y42p = Ex2p(4,:); y52p = Ex2p(5,:); y62p = Ex2p(6,:);
x = -gam*R+1e-16; % coordinate curvilinear at gam+
Ex1mp = eval(Ex1);
y41mp = Ex1mp(4,:); y61mp = Ex1mp(6,:);
Exp = eval(Ex);
Ex2mp = Exp*int(Exs*gx,s,0,-R*gam+1e-16);
y12mp = Ex2mp(1,:); y42mp = Ex2mp(4,:); y62mp = Ex2mp(6,:);
x = gam*R-1e-16; % coordinate curvilinear at gam-
Ex1pm = eval(Ex1);
y41pm = Ex1pm(4,:); y61pm = Ex1pm(6,:);
Exp = eval(Ex);
Ex2pm = Exp*int(Exs*gx,s,0,R*gam-1e-16);
y12pm = Ex2pm(1,:); y42pm = Ex2pm(4,:); y62pm = Ex2pm(6,:);
ch1 = -y12p+y12m;
ch2 = -y22p+y22m;
ch3 = -y32p+y32m;
ch4 = (-y62p+y62m)/(K*G)-(-y22p+y22m)/R;
ch5 = (-y32p+y32m)/R-(-y52p+y52m)/(Ef*In);
ch6 = Fb0+(-y42mp-y62mp/R+y42pm-y62pm/R);

%=====
% Load vector
%=====

```

```
Ch = [ch1;ch2;ch3;ch4;ch5;ch6];
```

```
%=====
```

```
% The equation system could be written as a function of  $B \cdot Y_0 = Ch$ ;
```

```
% Determine matrix B
```

```
%=====
```

```
By1 = y1lp-y1lm;
```

```
By2 = y2lp-y2lm;
```

```
By3 = y3lp-y3lm;
```

```
By4 = (y6lp-y6lm)/(K*G)-(y2lp-y2lm)/R;
```

```
By5 = (y3lp-y3lm)/R-(y5lp-y5lm)/(Ef*In);
```

```
By6 = (-y6lmp+y6lpm)/R+(y4lmp-y4lpm);
```

```
B = [By1;By2;By3;By4;By5;By6];
```

```
%=====
```

```
% Determine  $Y_0$ 
```

```
%=====
```

```
Y0 = inv(B)*Ch;
```

```
vpa(Y0);
```

```
%=====
```

```
% numerical calculation of the solution
```

```
%=====
```

```
SS = [];
```

```
j = 0;
```

```
for i = 0:gam/20:gam;
```

```

    x = R*i;
    j = j+1;
    Ys = eval(Ex1*Y0+Ex*int(Exs*gx,s,0,x));
    SS(j,1) = i;
    SS(j,2) = Ys(1,1); SS(j,3) = Ys(2,1); SS(j,4) = Ys(3,1);
    SS(j,5) = Ys(4,1); SS(j,6) = Ys(5,1); SS(j,7) = Ys(6,1);
end;
SS;
SS1 = size(SS);
DN = N/2+SS(SS1(1,1),2)/(SS(SS1(1,1),4));
Neff = N/2-SS(SS1(1,1),2)/(SS(SS1(1,1),4));
if DN <= DN0
    break
else rij = rej-Neff;
    Gg = (3*rej^2+2*rej*rij+rij^2)/(2*rej+rij);
    N=Neff;
end
end

SSS=SS;

%=====
% Results
%=====

SSS(:,1)=SSS(:,1)*180/pi;
SSS(:,4)=SS(:,4)*180/pi;
figure(1)
title('Trace of displacement ')
subplot(211), plot(SSS(:,1),SSS(:,2)), grid

```



```
ylabel('y1: v = displacement');  
xlabel('angle position alpha: degree');  
  
subplot(212), plot(SSS(:,1), SSS(:,4)), grid  
ylabel('y3: twist rotation angle teta: degree ')  
xlabel('angle position alpha: degree')
```

APPENDIX IV

MATLAB PROGRAM: NON-LINEAR SOLUTION FOR 120 INCHES HE FLANGE SUBPROGRAM "RIGID52ODE.M"

```
function dy=rigid(t,y,param)
load param_save.mat
R = param(1);Ef = param(2);In = param(3);OD = param(4);G = param(5);K1 = param(6);K =
param(7);Gf = param(8);Pb = param(9);qb = param(10);exp(1)=param(11);
close all;

%%%% nonlinear gasket behavior:  $q = K1*y^2$ 

% dy=zeros(6,1);
% dy(1)=R*y(2);
% dy(2)=y(3)-y(5)*R/(Ef*In);
% dy(3)=-y(2)+y(6)*R/(K*Gf);
% dy(4)=R*G*K1*y(1)^2/OD-Pb*R;
% dy(5)=-y(6)+y(4)*R;
% dy(6)=y(5)+qb*R+(R*(OD-G)*G*K1*y(1)^2)/(2*OD);

%%%% nonlinear gasket behavior:  $q = K1*y^3$ 

% dy=zeros(6,1);
% dy(1)=R*y(2);
% dy(2)=y(3)-y(5)*R/(Ef*In);
% dy(3)=-y(2)+y(6)*R/(K*Gf);
% dy(4)=R*G*K1*y(1)^3/OD-Pb*R;
% dy(5)=-y(6)+y(4)*R;
% dy(6)=y(5)+qb*R+(R*(OD-G)*G*K1*y(1)^3)/(2*OD);
```

%%% nonlinear gasket behavior: $S_g = 3.5e+11*y^4 - 0.5e+10*y^3 + 0.65e+8*y^2 - 56546*y$

```
% dy=zeros(6,1);
% dy(1)=R*y(2);
% dy(2)=y(3)-y(5)*R/(Ef*In);
% dy(3)=-y(2)+y(6)*R/(K*Gf);
%      dy(4)=R*G*(8500000*0.5^3*y(1)^4+900000*0.5^2*y(1)^3+112000000*0.5*y(1)^2-
235000*y(1))/OD-Pb*R;
% dy(5)=-y(6)+y(4)*R;
% dy(6)=y(5)+qb*R+(R*(OD-
G)*G*(8500000*0.5^3*y(1)^4+900000*0.5^2*y(1)^3+112000000*0.5*y(1)^2-
235000*y(1)))/(2*OD);
```

%%% $q = K_1*y$: Test Program

```
% dy=zeros(6,1);
% dy(1)=R*y(2);
% dy(2)=y(3)-y(5)*R/(Ef*In);
% dy(3)=-y(2)+y(6)*R/(K*Gf);
% dy(4)=R*G*K1*y(1)/OD-Pb*R;
% dy(5)=-y(6)+y(4)*R;
% dy(6)=y(5)+qb*R+(R*(OD-G)*G*K1*y(1))/(2*OD);
```

%%% nonlinear gasket behavior: $q = \exp(1)^{(K_1*y)}$

```
% dy=zeros(6,1);
% dy(1)=R*y(2);
% dy(2)=y(3)-y(5)*R/(Ef*In);
% dy(3)=-y(2)+y(6)*R/(K*Gf);
```

```
% dy(4)=(R*G*exp(1)^(K1*y(1)))/OD-Pb*R;
% dy(5)=-y(6)+y(4)*R;
% dy(6)=y(5)+qb*R+(R*(OD-G)*G*exp(1)^(K1*y(1)))/(2*OD);
```

```
%%% nonlinear gasket behavior: q = K1*exp(1)^*y
```

```
% dy=zeros(6,1);
% dy(1)=R*y(2);
% dy(2)=y(3)-y(5)*R/(Ef*In);
% dy(3)=-y(2)+y(6)*R/(K*Gf);
% dy(4)=(R*G*K1*exp(1)^y(1))/OD-Pb*R;
% dy(5)=-y(6)+y(4)*R;
% dy(6)=y(5)+qb*R+(R*(OD-G)*G*K1*exp(1)^y(1))/(2*OD);
```

```
%%% Test 007: Result for 120 in
```

```
% dy=zeros(6,1);
% dy(1)=R*y(2);
% dy(2)=y(3)-y(5)*R/(Ef*In);
% dy(3)=-y(2)+y(6)*R/(K*Gf);
% dy(4)=R*G*(77e+7*0.5*y(1)^2+32e5*y(1))/OD-Pb*R;
% dy(5)=-y(6)+y(4)*R;
% dy(6)=y(5)+qb*R+(R*(OD-G)*G*(77e+7*0.5*y(1)^2+32e5*y(1)))/(2*OD);
```

```
%%% Test 008: Test for 52 in; Good Result
```

```
% dy=zeros(6,1);
% dy(1)=R*y(2);
% dy(2)=y(3)-y(5)*R/(Ef*In);
% dy(3)=-y(2)+y(6)*R/(K*Gf);
% dy(4)=R*G*(36.9e+7*0.5*y(1)^2+32.85e5*y(1))/OD-Pb*R;
% dy(5)=-y(6)+y(4)*R;
```

```
% dy(6)=y(5)+qb*R+(R*(OD-G)*G*(36.9e+7*0.5*y(1)^2+32.85e5*y(1)))/(2*OD);
```

```
%%%%%%%% Test 009: Test for 52 in; Good Result
```

```
% dy=zeros(6,1);
```

```
% dy(1)=R*y(2);
```

```
% dy(2)=y(3)-y(5)*R/(Ef*In);
```

```
% dy(3)=-y(2)+y(6)*R/(K*Gf);
```

```
% dy(4)=R*G*(36.9e+7*0.5*y(1)^2+32.7e5*y(1))/OD-Pb*R;
```

```
% dy(5)=-y(6)+y(4)*R;
```

```
% dy(6)=y(5)+qb*R+(R*(OD-G)*G*(36.9e+7*0.5*y(1)^2+32.7e5*y(1)))/(2*OD);
```

```
%%%%%%%% Test 010: Test for 52 in; Good Result
```

```
dy=zeros(6,1);
```

```
dy(1)=R*y(2);
```

```
dy(2)=y(3)-y(5)*R/(Ef*In);
```

```
dy(3)=-y(2)+y(6)*R/(K*Gf);
```

```
dy(4)=R*G*(36.9e+7*0.5*y(1)^2+32.6e5*y(1))/OD-Pb*R;
```

```
dy(5)=-y(6)+y(4)*R;
```

```
dy(6)=y(5)+qb*R+(R*(OD-G)*G*(36.9e+7*0.5*y(1)^2+32.6e5*y(1)))/(2*OD);
```

APPENDIX V

MATLAB PROGRAM: NON-LINEAR SOLUTION FOR 120 INCHES HE FLANGE

```
%=====
% Properties of flange 120 in
%=====

clc;
clear;
close all;

%=====
% flange properties
%=====

Af = 127 ;                % outside diameter, in
Bf = 120.25;              % inside diameter, in

% tf = 1.5;                % thickness, in
% tf = 2.9375;              % thickness, in
% tf = 4.5;                % thickness, in
tf = 6.5;                % thickness, in

C = 124.5;                % bolt circular, in
%%% rej = 53.125/2;        % joint outside radius, in
Ef = 30000000;            % Young modulus, psi
vf = 0.3;                 % poisson coefficient
pi=3.1415926535897932384626433832795;

Gf=Ef/(2*(1+vf));
```

| | |
|---------------------|-----------------------------|
| ts=0.625; | % thickness of shell |
| g1=1.125; | % root thickness of hub |
| h=3.125; | % height of hub |
| | |
| %===== | |
| % gasket properties | |
| %===== | |
| | |
| N = 0.5; | % gasket width, in |
| tg = 0.063; | % thickness, in |
| | |
| vg = 0.4; | % poisson coefficient |
| rej = 123/2; | % gasket outside radius, in |
| rij = rej-N; | % gasket inside radius |
| | |
| %===== | |
| % bolt properties | |
| %===== | |
| | |
| d=1; | |
| % d1 = 1.125; | % bolt diameter, in |
| % d1 = 1.25; | |
| % d1 = 1.375; | |
| % d1 = 1.5; | |
| | |
| n = 84; | % number of bolts |
| | |
| % n1=84; | |
| % n1=68 | |

```

n1=56;

nt= 8;                                % number of thread per in
Eb = 300000000;                        % bolt Young modulus, psi

BoltStress = 40000;                    % root area bolt stress, psi

display('Choose Analyse type ')
display('hole = 1 ==> analyse with the effect of holes')
display('hole = 0 ==> analyse without the effect of holes')
hole = input('hole = ');

option=odeset('Reltol',1e-10,'Abstol',[1e-10,1e-10,1e-10,1e-10,1e-10,1e-10]);

param(1)=R;    param(2)    =    Ef;    param(3)=In;    param(4)=OD;param(5)=G    ;
param(6)=K1;param(7)=K;param(8) = Gf;param(9) = Pb;param(10)=qb;param(11)=exp(1);
save('param_save.mat','param');

% tf=2.9375 in; BoltStress=40000 psi
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.15769792e-3 0 -0.03593374 0 -120118 0],option);% 84 bolts
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.14130303e-3 0 -0.03593401 0 -117897 0],option);% 68 bolts
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.10770533e-3 0 -0.03593455 0 -114862 0],option);% 56 bolts

%
% tf=1.5 in; BoltStress=40000 psi
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.07783397e-3 0 -0.26987479 0 -120152 0],option);% 84 bolts

```



```
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-5.95759167e-3 0 -0.26987674 0 -118018 0],option);% 68 bolts
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-5.71810747e-3 0 -0.26988062 0 -115241 0],option);% 56 bolts
%
```

```
% tf=4.5 in; BoltStress=40000 psi
```

```
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.16662252e-3 0 -0.00999548 0 -120114 0],option);% 84 bolts
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.16204715e-3 0 -0.00999572 0 -117883 0],option);% 68 bolts
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.15263763e-3 0 -0.00999621 0 -114819 0],option);% 56 bolts
%
```

```
% tf=6.5 in; BoltStress=40000 psi
```

```
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.16892355e-3 0 -0.00331668 0 -120113 0],option);% 84 bolts
% [T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.16740372e-3 0 -0.00331680 0 -117880 0],option);% 68 bolts
[T,Y]=ode45(@rigid52ODE,[0 a/12 2*a/12 3*a/12 4*a/12 5*a/12 6*a/12 7*a/12 8*a/12
9*a/12 10*a/12 11*a/12 a],[-6.16427491e-3 0 -0.00331703 0 -114807 0],option);% 56 bolts
%
```

```
alpha=T*180/pi
```

```
y1=Y(:,1)
```

```
y2=Y(:,2)
```

```
y3Radian=Y(:,3)
```

```
y3Degree=Y(:,3)*180/pi
```

```
y4=Y(:,4)
```

```

y5=Y(:,5)
y6=Y(:,6)

ContactStress=-77e7*Y(:,1).^2-32e5*Y(:,1)
figure(1)
title('Trace of displacement ')
subplot(211), plot(alpha,Y(:,1)), grid
%subplot(211), plot(SS(:,1),SS(:,2)), grid
ylabel('y1: displacement');
xlabel('angle position alpha: degree');
subplot(212), plot(alpha, Y(:,3)*180/pi), grid
ylabel('y2: theta = Rotation');
xlabel('angle position alpha: degree');

```

APPENDIX VI

MATLAB PROGRAM: REGRESSION MODEL OF BOLT SPACING

```
%=====
% Regression model to calculate bolt spacing H (mm)
%=====
% 2% different between maximum contact stress variation and
% average contact stress

clc;
clear;
close all;

%=====
% y : bolt spacing

% 2% different between maximum contact stress variation and
% average contact stress
%=====

y2 = [89.33; 88.64; 88.31;
      89.03; 88.39; 88.06;
      88.77; 88.21; 87.93;
      88.51; 88.06; 87.81;
      88.39; 87.93; 87.81;
      170.43; 153.67; 124.46;
      160.02; 146.05; 116.84;
      152.14; 140.97; 111.76;
      145.03; 134.62; 106.68;
      140.97; 129.03; 102.87;
```

152.65; 124.46; 91.44;
 142.24; 115.57; 84.33;
 134.62; 109.22; 80.01;
 129.54; 104.14; 76.2;
 124.46; 100.33; 73.66;
 335.28; 236.22; 97.79;
 312.42; 219.71; 91.44;
 294.64; 209.55; 86.36;
 281.94; 199.39; 82.55;
 274.32; 190.5; 80.01;
 271.78; 236.22; 147.32;
 251.46; 219.71; 137.16;
 238.76; 208.28; 130.81;
 228.6; 198.12; 124.46;
 218.44; 190.5; 119.38];

%=====

% y : bolt spacing

% 5% different between maximum contact stress variation and
 % average contact stress

%=====

y5 = [90.93; 89.79; 89.28;
 90.34; 89.35; 88.95;
 90.04; 89.1; 88.69;
 89.66; 88.85; 88.49;
 89.41; 88.69; 88.34;
 215.9; 194.31; 154.94;
 205.23; 184.15; 144.78;

193.04; 172.72; 138.43;
 180.85; 164.08; 134.62;
 172.72; 156.21; 128.27;
 187.96; 151.13; 114.3;
 180.34; 143.51; 106.68;
 172.72; 137.16; 101.6;
 163.83; 131.06; 96.52;
 156.21; 125.98; 92.71;
 405.13; 295.91; 120.65;
 386.08; 276.86; 113.03;
 370.84; 264.16; 107.95;
 358.14; 251.46; 102.87;
 345.44; 240.03; 99.06;
 340.36; 297.18; 185.42;
 317.5; 276.86; 172.72;
 302.26; 264.16; 165.1;
 287.02; 250.19; 156.21;
 276.86; 241.3; 149.86];

%=====

% y : bolt spacing

% 10% different between maximum contact stress variation and

% average contact stress

%=====

y10 = [92.96; 91.18; 90.42;

91.99; 90.55; 89.91;

91.44; 90.17; 89.58;

90.98; 89.83; 89.33;

90.6; 89.58; 89.1;
 242.57; 223.26; 185.42;
 233.17; 213.36; 171.45;
 223.52; 203.45; 160.02;
 215.9; 193.04; 152.4;
 207.77; 186.69; 146.05;
 219.71; 183.38; 135.89;
 208.28; 172.72; 129.54;
 195.58; 161.79; 118.11;
 191.01; 154.32; 116.07;
 183.38; 146.81; 109.98;
 467.36; 342.9; 143.51;
 442.46; 320.54; 133.85;
 422.91; 306.07; 127.51;
 406.4; 293.37; 121.92;
 394.97; 284.48; 116.84;
 406.4; 354.33; 221.48;
 378.46; 330.2; 206.24;
 358.14; 313.69; 195.58;
 342.9; 298.45; 186.69;
 330.2; 287.02; 179.07];

%=====

% y : bolt spacing

% 15% different between maximum contact stress variation and

% average contact stress

%=====

y15 = [94.23; 92.32; 91.33;
93.47; 91.56; 90.7;
92.65; 91.01; 90.29;
91.99; 90.57; 89.96;
91.59; 90.29; 89.71;
252.73; 234.95; 198.12;
244.34; 226.31; 191.77;
237.49; 217.17; 180.34;
228.6; 206.5; 167.64;
222.25; 199.39; 158.75;
237.49; 197.61; 148.59;
228.34; 187.7; 139.7;
213.36; 178.05; 133.85;
204.47; 168.91; 125.22;
198.12; 162.05; 120.65;
519.43; 381; 180.34;
494.03; 360.68; 160.52;
464.82; 339.09; 140.46;
444.5; 322.07; 134.11;
429.26; 310.38; 132.08;
447.04; 391.16; 245.87;
419.1; 365.25; 228.6;
396.24; 346.71; 216.41;
378.46; 329.69; 206.24;
367.03; 318.77; 198.62];

%=====

% y : bolt spacing applies for a common equation

% 5% to 15% different between maximum contact stress variation and

% average contact stress

%=====

y = [90.93; 89.79; 89.28;
 90.34; 89.35; 88.95;
 90.04; 89.1; 88.69;
 89.66; 88.85; 88.49;
 89.41; 88.69; 88.34;
 215.9; 194.31; 154.94;
 205.23; 184.15; 144.78;
 193.04; 172.72; 138.43;
 180.85; 164.08; 134.62;
 172.72; 156.21; 128.27;
 187.96; 151.13; 114.3;
 180.34; 143.51; 106.68;
 172.72; 137.16; 101.6;
 163.83; 131.06; 96.52;
 156.21; 125.98; 92.71;
 405.13; 295.91; 120.65;
 386.08; 276.86; 113.03;
 370.84; 264.16; 107.95;
 358.14; 251.46; 102.87;
 345.44; 240.03; 99.06;
 340.36; 297.18; 185.42;
 317.5; 276.86; 172.72;
 302.26; 264.16; 165.1;
 287.02; 250.19; 156.21;

276.86; 241.3; 149.86;
92.96; 91.18; 90.42;
91.99; 90.55; 89.91;
91.44; 90.17; 89.58;
90.98; 89.83; 89.33;
90.6; 89.58; 89.1;
242.57; 223.26; 185.42;
233.17; 213.36; 171.45;
223.52; 203.45; 160.02;
215.9; 193.04; 152.4;
207.77; 186.69; 146.05;
219.71; 183.38; 135.89;
208.28; 172.72; 129.54;
195.58; 161.79; 118.11;
191.01; 154.32; 116.07;
183.38; 146.81; 109.98;
467.36; 342.9; 143.51;
442.46; 320.54; 133.85;
422.91; 306.07; 127.51;
406.4; 293.37; 121.92;
394.97; 284.48; 116.84;
406.4; 354.33; 221.48;
378.46; 330.2; 206.24;
358.14; 313.69; 195.58;
342.9; 298.45; 186.69;
330.2; 287.02; 179.07;
94.23; 92.32; 91.33;
93.47; 91.56; 90.7;
92.65; 91.01; 90.29;
91.99; 90.57; 89.96;

```

91.59; 90.29; 89.71;
252.73; 234.95; 198.12;
244.34; 226.31; 191.77;
237.49; 217.17; 180.34;
228.6; 206.5; 167.64;
222.25; 199.39; 158.75;
237.49; 197.61; 148.59;
228.34; 187.7; 139.7;
213.36; 178.05; 133.85;
204.47; 168.91; 125.22;
198.12; 162.05; 120.65;
519.43; 381; 180.34;
494.03; 360.68; 160.52;
464.82; 339.09; 140.46;
444.5; 322.07; 134.11;
429.26; 310.38; 132.08;
447.04; 391.16; 245.87;
419.1; 365.25; 228.6;
396.24; 346.71; 216.41;
378.46; 329.69; 206.24;
367.03; 318.77; 198.62];

%=====
% Variable x1 = Af - Bf ( mm)
%=====

x1 = [175.91; 175.91; 175.91;
      175.91; 175.91; 175.91;
      175.91; 175.91; 175.91;
      175.91; 175.91; 175.91;

```

```

175.91; 175.91; 175.91;
228.6; 228.6; 228.6;
228.6; 228.6; 228.6;
228.6; 228.6; 228.6;
228.6; 228.6; 228.6;
228.6; 228.6; 228.6;
158.75; 158.75; 158.75;
158.75; 158.75; 158.75;
158.75; 158.75; 158.75;
158.75; 158.75; 158.75;
158.75; 158.75; 158.75;
187.32; 187.32; 187.32;
187.32; 187.32; 187.32;
187.32; 187.32; 187.32;
187.32; 187.32; 187.32;
187.32; 187.32; 187.32;
171.45; 171.45; 171.45;
171.45; 171.45; 171.45;
171.45; 171.45; 171.45;
171.45; 171.45; 171.45;
171.45; 171.45; 171.45];

```

```

%=====
% Variable x2 = Eg/Ef
%=====

```

```

x2 = [0.01; 0.01; 0.01;
      0.0133; 0.0133; 0.0133;
      0.0163; 0.0163; 0.0163;
      0.02; 0.02; 0.02;

```

```

0.0233; 0.0233; 0.0233;
0.01; 0.01; 0.01;
0.0133; 0.0133; 0.0133;
0.0163; 0.0163; 0.0163;
0.02; 0.02; 0.02;
0.0233; 0.0233; 0.0233;
0.01; 0.01; 0.01;
0.0133; 0.0133; 0.0133;
0.0163; 0.0163; 0.0163;
0.02; 0.02; 0.02;
0.0233; 0.0233; 0.0233;
0.01; 0.01; 0.01;
0.0133; 0.0133; 0.0133;
0.0163; 0.0163; 0.0163;
0.02; 0.02; 0.02;
0.0233; 0.0233; 0.0233;
0.01; 0.01; 0.01;
0.0133; 0.0133; 0.0133;
0.0163; 0.0163; 0.0163;
0.02; 0.02; 0.02;
0.0233; 0.0233; 0.0233];

```

```

%=====
% variable x3 = tf (mm)
%=====

```

```

x3 = [27.94; 22.86; 20.32;
      27.94; 22.86; 20.32;
      27.94; 22.86; 20.32;
      27.94; 22.86; 20.32;

```

```

27.94; 22.86; 20.32;
57.15; 50.8; 38.1;
57.15; 50.8; 38.1;
57.15; 50.8; 38.1;
57.15; 50.8; 38.1;
57.15; 50.8; 38.1;
50.8; 38.1; 25.4;
50.8; 38.1; 25.4;
50.8; 38.1; 25.4;
50.8; 38.1; 25.4;
50.8; 38.1; 25.4;
142.87; 88.9; 25.4;
142.87; 88.9; 25.4;
142.87; 88.9; 25.4;
142.87; 88.9; 25.4;
142.87; 88.9; 25.4;
114.3; 95.25; 50.8;
114.3; 95.25; 50.8;
114.3; 95.25; 50.8;
114.3; 95.25; 50.8;
114.3; 95.25; 50.8];

%=====
% solving the problem
%=====

X = [ones(size(x1)) x1 x2 x3];

```

```
%=====
% Determine the coefficients of bolt spacing regression model
%      a0      a1      a2      a3
%=====
```

$A_2 = X \backslash y_2$

$A_5 = X \backslash y_5$

$A_{10} = X \backslash y_{10}$

$A_{15} = X \backslash y_{15}$

$A_{\text{common}} = X \backslash y$

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