Quantitative Influence of Coke Oven Wall Irregularity on Pushing Force

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Many of the coke oven batteries in Japan have been in operation for about 40 years. These coke ovens tend to become obsolete, resulting in a production impediment such as increase in pushing force. This paper proposed an experimental expression named as a resistive index that describes resistance received by a pushed coke cake being in contact with an uneven coke oven wall. The resistive index is calculated based on the shape of the deformed oven wall. Linear relationship between a resistive index and a pushing force was experimentally verified by using a simulated part of a coke oven. The resistive index was applied to actually working aged coke ovens. A newly-developed diagnosis apparatus equipped with a 3D profile measurement system was utilized to acquire irregularity data of high-temperature coke oven walls. Here, correlation between the resistive index and the force development during pushing was also clearly confirmed. From these results, it was concluded that the resistive index enables to quantitatively assess the harmfulness of damaged coke oven walls from the standpoint of a rise in pushing force. The resistive index is available for evaluating the needs and preferentiality of maintenance of damaged coke oven.

KEY WORDS: coke oven; pushing force; wall irregularity; diagnosis; resistive index.

1. Introduction

Most of the coke oven batteries in operation in Japan were constructed in the 1970s, the period of high economic growth. Coke ovens reaching 40 years in operation actualize a reduction in production and the deterioration of energy efficiency due to their own degraded structure. A large amount of investment will be needed to replace such oven batteries. Accordingly, it should be necessary to repair the existing coke ovens, in order to avoid the concentration of replacements.

Roughness of brick surface, facilitating the growth of carbon deposition, is typical damage of a coke oven which has been working for over a long period. It is empirically known that oven wall irregularities resulting from such damage cause a rise in the pushing force. Experimental studies on this phenomenon have been reported.1–5) Such studies draw the conclusion that oven wall irregularities increase the pushing force. A pusher stops automatically to avoid a breakdown of an oven wall, if the pushing force exceeds a certain limit. Aged coke ovens have tended to encounter more frequent production disturbances due to pusher stoppage. However, no relationship between deformed wall and pushing force has ever been examined in detail, as no exact observation on the overall damage situation of an oven wall has ever been possible hitherto.

The present paper thus reports on our study performed for quantifying the pushing force affected by the irregular shape of an oven wall. Firstly, in Chapter 2, an approach toward indexing an irregular state in an oven wall that is associated with a rise in the pushing force is proposed. In Chapter 3, the phenomenon in which a coke cake passes through the irregular parts of an oven wall is observed by using a laboratory setup with a simulated coke oven. The parameters in the equation indexing the irregularity were identified. Finally, in Chapter 4, measurement technology which played a vital role in the present study is overviewed. It enables to obtain the 3D profile of the overall oven wall under high temperature of 1 000°C. And, the application of indexing wall irregularities to a working coke oven is described.

2. Indexing of Oven Wall Irregularity

A coke cake produced in a coke oven is extruded out of the oven by being pushed out horizontally. The dominant factors regarding pushing force are the size of the coke oven, the deformation or roughening of the oven wall or oven floor, and coking condition such as coal moisture, heating temperature and coking time. In the present paper,
the unevenness of an oven wall that becomes aggravated over the years is discussed. The unevenness of an oven wall directly affects pushing force, as a coking chamber merely has the width of approximately 450 mm, in contrast to the length of 16 m or the height of 6 m. If a protrusion exists on the oven wall, it is obvious that a moving coke cake can come into contact with the protrusion and thus receives resistance. Nevertheless, the mechanism is not simple. The coke cake is not a consolidated solid but an aggregation of coke lumps. There are interspaces, resulting from shrinkage during the time of coking, among lumps or between the lumps and the oven wall. In order for the coke to pass over any protrusion on the oven wall, it is surmised that the movement as well as the rotation of coke lumps occurs expending the interspaces, before an insufficient space for this movement causes compacted lumps to crumble. It is difficult to express such a behavior with a physical model. Therefore, the present study addresses expression in the form of an experimental equation on the relationship between the irregularities of oven wall and the resistance received by a moving coke cake.

The horizontal cross section inside the coke oven with a depression on one side of the walls is schematically shown in Fig. 1. The profile of the oven wall can be expressed by the value \( z \) in Fig. 1. The differential between the adjoining \( z \) is defined as \( \Delta z \). \( \Delta z \) is positive when the chamber width is narrowed in the pushing direction. Now, if the coke cake is pushed in the right direction in Fig. 1, it is assumed that resistance force is generated depending upon the steepness and length of the wall’s slope in contact with the coke cake.

We defined the value named as a partial resistive index which indicates the resistance. The partial resistive index, \( k \), is provided based on \( \Delta z \), as described in the following. The partial resistive index, \( k \), is considered to be zero in “Zone (n – 1)” and “Zone (n + 2)” in Fig. 1, as coke lumps are not in contact with the oven wall. When \( \Delta z \) is less than fine gap \( \delta \) corresponding with the interspace between coke lumps and the oven wall, \( k \) is also zero. Assuming that the resistance in proportion to the power of \( \Delta z \) corresponding to the gradient of the wall is created in “Zone n,” where coke lumps are in contact with the wall, the partial resistive index, \( k_n \), is given by Eq. (1).

\[
k_n = (\Delta z_n - \delta)\beta\] .............................. (1)

“Zone (n + 1)” is a continuous slope climbing from anterior adjacent “Zone n”. The value of the partial resistive index in the anterior zone multiplied by constant \( \beta \) is added to Eq. (1) in a target zone, since it is considered that the resistance force should be higher when gaps of being \( \delta \) or larger are continuous than when isolated gaps are scattered. Specifically, the partial resistive index, \( k_{n+1} \), in “Zone (n + 1)” is presented by the following Eq. (2).

\[
k_{n+1} = (\Delta z_{n+1} - \delta)^\alpha + \beta \times k_n\] .............................. (2)

The partial resistive index is calculated from the summed value of \( \Delta z \)'s in the opposing position, when the coking chamber wall has irregularity on both sides. Because the resistance against the pushed coke cake should be dictated by the displacement in the chamber width of a narrowed coke oven portion. In turn, if the two-dimensional wall irregularity data are obtained, the partial resistive index is weighted according to the height of the oven wall. That means irregularity in the inferior part of the wall requires larger force than one in the upper part, since the lower the coke cake is situated in the coke oven, the more undeformable it is due to the constraint of self-weight. Such a condition is formularized as in the following. The partial resistive index, \( k' \), at the height of \( h \) from the oven floor is expressed by the following Eq. (3) with weighing parameter \( \gamma \) according to the height position;

\[
k' = [1 + \gamma(H_0 - h)/H_0] \times k \] .............................. (3)

where \( H_0 \) is the height of the whole oven.

The summed-up value over the full coverage of a oven wall with the sought partial resistive index for each zone is herein denominated as the “resistive index.” Parameters \( \delta \), \( \alpha \), \( \beta \) and \( \gamma \) in Eqs. (1)–(3) are thus experimentally established so that the calculated resistive index from the irregularity can be linearly associated with the pushing force. The resistive index is intended for the situation in which a coke cake initially at rest is pushed to pass over an uneven area, thus gradual expansion of chamber width along the pushing direction is not considered here.

3. Laboratory Experiment

For completing the indexing of the oven wall irregularity as described in Chapter 2, it is necessary to perform an actual measurement of the boosted pushing force according to the diverse oven wall irregularity. As it is difficult to directly observe the behaviors of pushed-out coke cakes in an actual coke oven, a device for pushing force measurement with a partly simulated portion of the coke oven at room temperature in the laboratory was invented.6)

3.1. Pushing Test Apparatus

The experimental apparatus is schematically shown in Fig. 2. The present apparatus is provided with two hydraulic devices, 3a and 3b, in front of and in the rear of the coke cake, respectively, which is pushed out by the former while a certain reaction force is applied by the latter, which lies in the moving direction of the coke cake. A portion of an actual coke cake having a size of 16 m is thus simulated. A fixed wall is placed on each side of the coke cake, lest the distance between the side walls should vary while the coke cake is being pushed out. The pushing force, reaction force and load applied to the side walls were measured with load cells. In addition, a balance of the designated weight was loaded on
the coke cake in order to change the assumed position in the height direction in the coking chamber.

The test apparatus is arranged with a metallic plate having such a fabricated protrusion as shown in Fig. 3 on the one side of the walls, intending to simulate wall irregularity. Metallic plates of the protrusion having height \( h \), i.e., a thickness ranging from 10 mm to 50 mm with an increment of 10 mm, were prepared. The range of this shape was determined on the basis of the measurement results of actual coke ovens conducted by a later-mentioned diagnosing apparatus.

The coke cake used for testing was produced by an electric furnace in which 80 kg of coal (dry) filled in a box-type metallic container of \( W 420 \times H 400 \times L 610 \text{ mm} \), and \( t 0.5 \text{ mm} \), with a bulk density of 800 kg/m\(^3\), was carbonized. Coking time was set at 18.5 hours with a peaking temperature of 1 000°C at the central part in the middle of coal. The entire box-type container filled with the coke cake after terminating carbonation was accommodated in a cooling device and cooled down to room temperature in a nitrogen atmosphere. The coke strength DI\( ^{150} \) was 85.2.

### 3.2. Experimental Results

Transition of the force during pushing is shown in Fig. 4 when the protruded height was 40 mm, the reaction force was 20 kN (constant), and the interspace between the side wall and coke lumps was approximately 2.5 mm. Pushing force began increasing when the pushing stroke had surpassed 100–150 mm. The reason why there was no rise in force during the initial stage of pushing is that interspaces between the hydraulic pushing device and the coke cake were provided on the adjustment stage before measurement. As the stroke is extended further, the pushing force as well as the side wall load continued to rise and indicated an approximately constant value around 430–500 mm. This is because the coke cake had run aground completely on the terrace face of the protrusion.

In order to simulate the difference of situation between the bottom and the top portion in coke oven, pushing-out tests were conducted varying the weight above the coke cake. Weight of 0 kg, 170 kg, 350 kg and 700 kg corresponds to the condition with the height of 6 m, 4.8 m, 3.6 m and 1.1 m from the oven floor, respectively, when the contact area of the coke cake used for the test at the oven floor is 0.24 m\(^2\) and when the bulk density of the coke cake is 600 kg/m\(^3\).

As shown in Fig. 5, the pushing force is not uniform along the oven height direction but becomes larger the closer it gets to the bottom. Here, the pushing force along the lateral axis is calculated by subtracting the friction force on the floor surface. It is demonstrated that the rise in the pushing force resulted from the protrusion can have the difference of approximately two times between the bottom part and the top part of the coke cake in a coke oven of 6 m in height. Weighing parameter \( \gamma \) along the height direction in Eq. (3) results in \( \gamma = 1 \).

The relationship between the protruded shape and the pushing force is shown in Fig. 6. The pushing force varies exponentially as protruded height \( h \) increases. This proves that any irregularity such as adhered carbon and the partial wear of bricks can widely change the pushing force according to the slope in contact with a coke cake. Parameters \( \alpha \) in Eq. (2) were fitted by using the data as shown in Fig. 6. With \( \alpha = 1.45 \), the relationship between the resistive index and the pushing force emerged to be linear as shown in Fig. 7. Here, an interspace between the side wall and the coke of 2.5 mm was given as amount \( \delta \) in Eq. (2).
4. Operating Coke Oven Applications

The inside of a coke oven made of silica bricks is constantly maintained at high temperature of 1000°C or beyond, so as to avoid thermal shock which may weaken brick structure. In addition, the coking chamber is only 0.45 m in width, in contrast to its 16 m in length or 6 m in height. Therefore, it is difficult to observe any uneven area on the oven wall inside the oven. A few types of diagnosis equipments for measuring the chamber width or imaging the wall were developed. However, those equipments provide only a partial view or a particular level inside the oven. Currently, we have developed a diagnosis apparatus by which the 3D profile of the overall wall is measurable. In this chapter, first of all, the structure of this diagnosis apparatus as well as the irregularity measuring method is illustrated. Secondly, the outcome resulted from the application of resistive indexes to the wall irregularity data of operating coke oven obtained by using the diagnosis apparatus is described.

4.1. 3D Profile Measurement of Oven Walls

The diagnosis apparatus consists of a platform moving on the rails of a pusher and a heat-resistant probe. The probe travels a length of 16 m in a high-temperature chamber. Electronic devices for measurement such as a CCD camera, a laser and the like are mounted at the tip of the probe. Cooling water is circulated inside the probe, and cooling air is also supplied. Although the temperature inside the coking chamber is higher than 1000°C, the temperature of the mounted electronic devices is retained at 40°C or below by virtue of these cooling functions. Special heat-reflecting glass, used for the windows of the camera and the laser, permits the transmission of only the visible light but shields the infrared ray having thermal effect.

Diagnosis using the apparatus is carried out in an empty coke oven. The probe promptly goes forward and backward in the coke oven within approximately four minutes so as to give less impact on coke production.

A horizontal section of the probe is shown in Fig. 8(a). A line scan camera, which is tipped with a linear image sensor as a photodetection element, is used. The linear viewing field of the camera is set along the vertical direction to the oven wall, and a line profile of thermal radiation is obtained for each millimeter that the probe advances. An image is created by sequentially apposing these line brightness signals on the PC’s memory. The oven height of 6 m is covered by four cameras with 1024 pixels arranged in the vertical direction. A wall image having the resolution of 1 mm in the horizontal direction and 1.5 mm in the vertical direction is thus obtained. When the image is taken in an oven with narrow width, the camera is destined to view the wall at an acute angle as shown by the broken line in Fig. 8(a). Consequently, the unavoidable swaying of the probe moving ahead in the width direction creates the problem of a deformed image resulting from the largely unstable viewing position. As a solution for this problem, a column-shaped mirror of 6 m in height manufactured from a stainless steel pipe is set in front of the cameras. The mirror allows to bend the view direction so that the camera can perpendicularly observe the oven wall. Inside of the pipe is water-cooled in order to prevent high temperature oxidation of the metallic mirror surface. The camera mounted on a motor-driven
stage rotates right and left, and it obtains each image of the right wall and the left wall on the way to and from the opposite side of the coke oven.

The irregularity measurement of the oven wall is realized by means of projecting plural laser beams from obliquely below or obliquely above in the field of view of the camera, as shown in Fig. 8(b). The laser is projected at intervals of 130 mm, nearly equal to the height of one brick. The probe is equipped with small laser diodes of 44 pieces, which are separately positioned in the upper part and in the lower part. When the probe proceeds obtaining an image with projected laser light spots, the reflected intensities of the laser lights on the image are observed as lines in the horizontal direction. According to the principle of the light-section method, the laser line on an image is rectilinear if the wall has flatness, but the laser line fluctuates if irregularity exists. An example of the wall images is shown in Fig. 9. Irregularity formed from inconsistently grown carbon on the worn brick surface exists in the left region of this image.

The irregularity information of the oven wall obtained initially as image data is converted into profile data through image processing. The irregularity amount is calculated at intervals of 40 mm by the image processing, as the high intensity portion of the laser line is traced in the horizontal direction. The relationship between pixel count of the laser line displacement on the image and the actual amount of coking-chamber-wall irregularity is determined by geometrical conditions, such as laser emission angles and the image resolution of the imaging system. A 3D profile with a grid dimension of 40 mm in the horizontal direction and 130 mm in the vertical direction is obtained by the implementation of this processing, with regard to the lines of the 44 projected laser beams. An unclear laser line on an image incurs an error during line tracing processing. In order to ensure the brightness contrast of reflected laser light against the thermal radiation emitted from high-temperature wall, laser power as well as the spectral bandwidth of bandpass filters was designed. The accuracy of the irregularity measurement was confirmed as $\pm 2$–3 mm by monitoring a simulated wall provided with an artificial bump outside the oven.

4.2. Application Result

Diagnosis, using the apparatus mentioned above, was carried out on a coke oven battery that has been in operation for over 30 years. A 3D profile of one portion cut out from the coke-chamber wall including relatively large depressions is exemplified in Fig. 10. The lateral axis denotes the distance from the pusher side edge, and the vertical axis denotes the height from the floor of the coke oven. The depression occurred at worn brick surface has a depth of 50 mm at the deepest point. The protrusion is the zone with adhered carbon. The spatial distribution of the partial resistive index calculated in respect to the shape of the wall in Fig. 10 is shown in Fig. 11.

The relationship between the resistive index and the pusher.
traction percentage during coking. The value of oven wall, was given as 2 mm by roughly considering corresponding to the interspace between the coke cake and the terrace surface of the protrusion is 22 cm (terrace length) a smooth wall. The contact area between the coke cake and slope. The force being exerted on the side wall is approximately equal to that between a wall having a protrusion and the terrace surface, even after the coke cake has passed through. The pushing force indicates an approximate constant value in the pushing stroke range of 400 mm or beyond in Fig. 5.

4. It is assumed that intense friction is produced between the compressed coke cake in the width direction and the terrace surface, even after the coke cake has passed through the slope. The force being exerted on the side wall is approximately equal to that between a wall having a protrusion and a smooth wall. The contact area between the coke cake and the terrace surface of the protrusion is 22 cm (terrace length) × 40 cm (height) = 880 cm², while that between the coke cake and the smooth surface is 55 cm (shortened more than the initial length because of being compressed in the pushing direction) × 40 cm (height) = 2200 cm². Therefore, the pressure being exerted on the side wall having a protrusion should be 2.5 times higher than that with smooth surface. Accordingly, it is surmised that substantial pressure is produced on the side of the protrusion in the narrow width of the oven. In the experiment that resulted in the measured data as shown in Fig. 5, the action such that a coke cake hunches upward was observed, when the weight of the loaded balance on the coke cake was small. This suggests that the reason why the pushing force varies along the oven’s vertical direction despite the same protruded depth is that the reaction from the protrusion is appeased, since the closer to the spacious upper portion the position is, the more likely the coke cake is to move upward.

The pushing force increases exponentially with increasing the protrusion thickness as shown in Fig. 6. The reason is that coke cake can pass over thinner protrusions with lower pushing force by the rotation of lumps and expanding interspaces, while the higher pushing force as to crumble coke lumps is needed for thicker protrusions as mentioned in section 2.

5. Discussion

The pushing force indicates an approximate constant value in the pushing stroke range of 400 mm or beyond in Fig. 4. It is assumed that intense friction is produced between the compressed coke cake in the width direction and the terrace surface, even after the coke cake has passed through the slope. The force being exerted on the side wall is approximately equal to that between a wall having a protrusion and a smooth wall. The contact area between the coke cake and the terrace surface of the protrusion is 22 cm (terrace length) × 40 cm (height) = 880 cm², while that between the coke cake and the smooth surface is 55 cm (shortened more than the initial length because of being compressed in the pushing direction) × 40 cm (height) = 2200 cm². Therefore, the

![Fig. 12. Relationship between resistive index and pushing force.](image1)

![Fig. 13. Relationship between uneven area and pushing force.](image2)
linking to the pushing force. Resistive indexes that are calculated from the steepness, length, and positional height of a wall’s slope which narrows oven width toward the pushing direction were proposed.

It was verified by a experiment of pushing force measurement using the simulated part of a coking chamber in the laboratory that the linear relationship between a resistive index and a pushing force can be obtained by appropriately tuning up the parameters in resistive indexes.

The resistive index was applied to the actually working aged coke oven battery. A diagnosis apparatus equipped with a 3D profile measurement system using the light-section method on the heat-resistant probe was developed to acquire irregularity data of the oven walls. Hereupon, it was also confirmed that there is a linear relationship between a resistive index and a pushing force.

Damages accompanied with irregularity often occur in a multitude of coke ovens of a battery under operation for a long time. The resistive index proposed in the present paper enables us to quantitatively assess the harmfulness of an uneven damage by being associated with a rise in pushing force. Hence, the resistive index is useful for managing the pushing force of each coke oven; and, in addition, it is fully available as the criteria according to which the needs and preferentiality of oven wall repairs are judged.

REFERENCE