THE METHODOLOGY FOR DEFECT QUANTIFICATION IN CONCRETE USING IR THERMOGRAPHY

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Abstract. This paper presents a procedure for detecting and quantifying defects in reinforced concrete structures by using the method of active infrared thermography (IRT). For quantitative analysis, a methodology of thermal stimulation of concrete specimens and post-processing of the gathered data was developed. Presented methodology uses principles of step heating (SH) thermography, pulsed phase (PPT) thermography, principal component thermography (PCT) and correlation operators technique. A short descriptions of the post-processing methods used in the research is also provided in the paper. All three post-processing methods i.e. PPT, PCT and correlation operators technique have shown the possibility to enhance the defect detection in concrete structures in comparison to raw thermograms. According to the data accessible to the authors, in presented research, correlation operators and PCT post-processing techniques are being successfully used for the first time for defect detection within concrete structures. The results of the research clearly show the possibility of using active IRT for the detection and assessment of defect depth (quantification) in reinforced concrete structures with the measurement error within 10%.

Keywords: testing methodology, defect characterization, IR thermography, non-destructive testing, reinforced concrete, active thermography techniques, principal component thermography, correlation operators technique.

Introduction

Over the past few years, many techniques have been developed in order to evaluate the state of reinforced concrete (RC) structures, to detect the location and the extent of construction defects or damaged zones in a non-destructive (NDT) way (Malhotra, Carino 2004; Gorzelanicyk et al. 2013; Lee, Kalos 2015). The use of infrared thermography (IRT) as a means of structural health monitoring has significantly increased in recent years, due in large part, to the advancement of IR cameras and the considerable reduction in their cost. The development of an IR imaging system for RC in-situ applications poses challenges that are not present in many other applications. A practical IRT system for imaging of RC structures should be portable, rugged, and easily adaptable to a variety of geometries. In addition, the properties of material make it particularly difficult to image concrete, which has low thermal conductivity and is thermally inert. This means that it takes a lot of energy to manipulate temperature change of RC structures, i.e. initiate heat flow in order to use active IRT to detect and/or characterise defects. When using IRT, one has to consider also the dimensions of RC structures as well as defects occurring in such structures.

IR thermographic investigation techniques are based on the fundamental principle that subsurface anomalies in a material affect the heat flow through that material. These changes in heat flow cause localized differences in surface temperature during the transient heating and/or cooling phase where an IR camera monitors the surface temperature variation (Malhotra, Carino 2004). The only precondition for detection is that defects in the object under examination should lead to a sufficient variation of thermal properties compared to the bulk material (Maierhofer et al. 2007).

Active IRT is being used extensively to quantify defects in metals and composite materials in which IRT offers some advantages over other methods (Ibarra-Castanedo et al. 2007). The method has proved to be very useful for the determination of defect’s location in RC structures where in most cases the sun has been used as a natural heat source (ASTM D-4788:2003; Dumoulin, Avverty 2012). Using the sun as a heat source (passive thermography) is dependent on factors like clouding, time of the year, etc. as well as whether the area under investigation is in the shadow of not. This significantly limits the possible use of passive thermography in NDT. Artificial
heating using halogen lamps and/or IR heater as a thermal excitation for defect detection in concrete structures has been used by Weritz et al. (2005), Maierhofer et al. (2006), Kurita et al. (2009). While there have been a lot of studies of detecting defects in RC structures, the problem of defect quantification in RC structures was tackled by only few researchers (Maierhofer et al. 2005, 2007; Meola et al. 2005). These researchers studied mainly the possibilities and the influence of concrete properties on defect detection in concrete and masonry structures, all based on the observation of thermal contrast. The applicability and limitations of void and delamination detection below concrete cover, using active IRT (thermal contrast and phase contrast evaluation techniques), have been studied experimentally by Cotič et al. (2015). The main result of the work performed by Cotič et al. (2015) is the detectability graph from which it is evident that by applying the thermal contrast method, it is possible to detect defects only if the defect is covered by a layer of concrete cover having a thickness of 0.9×diameter, or less. On the other hand, by applying the phase contrast method, it is possible to observe defects beneath somewhat deeper layers of concrete, ≈1.3×diameter (Cotič et al. 2015). By using an active IRT, Dumoulin et al. (2010) attempted to estimate the defect depth, for which they used a direct relationship between the depth of a defect and the thermal diffusion length, encompassing an empirical constant and a blind frequency of the phase, which resulted with significant error between the real and calculated defect depth. On the other hand there were attempts to solve an inverse problem in order to quantify defects in concrete structures (Weiser et al. 2010). Weiser et al. (2010) are careful with the conclusions and state only that increased reliability for quantitative prediction of data is possible. It was noticed by the authors during literature review that there is no established methodology for determining defect’s size by using active IRT in the field of concrete structures. Thus, the possibility of active IRT application to RC, development of testing methodology and analysis procedures that enable defect quantification is being presented in this paper.

1. Experimental work

The experimental setup for the performance of IRT measurements is shown in Figure 1a. It consists of a thermal excitation unit, an IR camera and a computer system that enables digital data recording in real time. In this paper the results of the following experimental setup will be presented, the research was conducted by using reflecting method (Fig. 1a), where surface temperature was monitored during 60 minute heating period and cooling period lasting additional 60 minutes. This heating period resulted with the maximum thermal contrast, while the cooling period enabled the specimen to cool down to the ambient temperature. During the research other experimental setups were also tested, the results of which will be published elsewhere. Throughout the testing period, the ambient temperature in the laboratory was kept between 18.3 and 21.0 °C, while the measured reflective temperature was between 22.5 and 24.7 °C. The controlled conditions, which were created, mean that there was no mirror like reflection sources on the specimen’s surface, while the influence of diffuse reflections (which cannot be avoided) was compensated by measuring the reflective temperature on the specimens’ surface.

Thermal excitation was performed using 1000 W halogen lamp, where heating distances were 1.5; 2.0 and 3.0 m from the surface of concrete specimens, respectively. The specimens are large enough (50×50×10 cm) to be able to simulate real defects, without the influence of edges or defects between themselves on the temperature field.

Schematic drawings of the test specimens, with its dimensions, size and location of the embedded defects are shown in Figures 1b–d, where d is the thickness of the defect, while Φ is the diameter of the defect. Three types of concrete specimens with known defects were prepared where defect size, embedment depth and thickness were varied in order to determine the influence of geometric properties and defect’s depth on the possibility of detection by means of using IRT. In Figure 1b, defects 1, 2, 5 and 6 all have the same thickness (40 mm), are at the same depth (20 and 40 mm depending on the side of the specimen), but their diameter varies, on the other hand defects 3, 4 and 7 have the thickness (20 mm) and are at the same depth (30 and 50 mm depending on the side of the specimen), while the diameter again varies. For specimen BM x-2, all defects have the same diameter (50 mm) but their thickness and depth varies as shown in Figure 1c, in order to test the detectability of the defects depending on their thickness and the depth. Specimens BM x-3 show the effect of reinforcement on the detectability of defects, Figure 1d, and also test whether there is the possibility to detect sharp edges of defects. The following notation system has been adopted for the specimen identification, BM x-y, where “x” indicates the concrete mix while “y” indicates the arrangement of defects embedded into the specimens, Figures 1b–d, and Table 1. The label of the particular defect within the specific arrangement is given in Figures 1b–d as well as any other thermogram, corrologram, phasegram or EOF, respectively. Thus, the reader can connect the concrete mix, the arrangement of the defects and the specific defect that is being discussed further in the paper. The concrete mixtures created in this research simulate three types of concrete that can be found in real structures, differ in their compressive strength, air content and in their thermal properties, Table 1. The concrete mixtures and testing procedures used to determine properties of concrete (Table 1) are published elsewhere (Milovanović 2013).

For simulating compaction defects and voids in concrete, defects made of polystyrene foam have been fastened and carefully embedded into fresh concrete speci-
mens in order to obtain the intended depth. Within the specimens BM x-3, defects were positioned underneath the reinforcement with different rebar spacing, while the specimens BM x-1 and BM x-2 do not have any reinforcement. All the specimens were tested from both sides, in order to gather data for as much as possible embedment depths, together with the need to determine the influence of reinforcement on the test results in case of specimens BM x-3.

To perform experiments presented in this paper, IR camera FLIR ThermaCAM P640 with spectral range from 7.5–13 µm, thermal sensitivity (NETD) 60 mK was used. The IR camera detector is Focal Plane Array (FPA) detector consisted out of 640×480 individual detectors. The IR camera was connected to the computer and the thermal excitation using the active thermography electronic interface. During the pre-processing, using FLIR ThermaCAM™ Researcher Pro 2.9 software, and Mat-

Table 1. Properties of concrete used for creating test specimens

| Property tested             | Concrete mixture |
|-----------------------------|------------------|
|                             | BM 1-y | BM 2-y | BM 3-y |
| Concrete density [kg/m³]    | 2194.0  | 2382.7 | 2545.6 |
| Air content [%]             | 10.5    | 4.6    | 1.4    |
| Compressive strength [MPa]  | 18.93   | 40.99  | 89.05  |
| Thermal conductivity [W/mK] | 1.73    | 2.21   | 2.80   |
| Thermal diffusivity [m²/s]  | 7.996×10⁻⁷ | 9.074×10⁻⁷ | 11.14×10⁻⁷ |
| Emissivity                  | 0.928   | 0.957  | 0.958  |

Fig. 1. a) Thermal excitation of the object under examination using IRT, (image by authors); b)–d) Schematics of the arrangement of defects in concrete test specimens with polystyrene defects, dimensions in mm
Lab a series of more than 700, 2D thermograms were converted into a sequence. Thus, an array i.e. 3D matrix was created, where rows and columns are rows and columns of thermogram and the third dimension gives the temperature change of a pixel in time. Figure 2 presents optimal thermograms taken from the thermogram sequences after step heating (SH) thermography was used to collect sequences of thermograms. These thermograms represent raw data that was gathered using this system, at the time frame when the temperature difference between defected and sound area was the greatest.

It is evident from presented thermograms (Fig. 2) that no defects can be located with a sufficient amount of certainty, since uneven heating, and reflectance influence the measurements. Due to the fact that optimal thermograms (Fig. 2) cannot be used for the location of defects (especially not for small defects), it is clearly visible that post-processing of the thermogram sequences needs to be performed. Pulsed phase thermography (PPT), principal component thermography (PCT) and correlation operators’ techniques were the post-processing techniques used to determine the existence of defects in concrete specimens.

2. Post-processing techniques

Defect detection and quantification is rarely a straightforward procedure because of all the signal degradation sources. Pre-processing by traditional image enhancement techniques may help to increase defect/non-defect contrast. However, techniques that are more sophisticated are often required. In the following text, three different techniques for thermogram sequence post-processing aimed to increase defect/non-defect contrast are being shortly described. These post-processing techniques are widely known in the field of NDT of metal, honeycomb and other composite materials, and except PPT, they are exclusively used in mechanical engineering and aerospace industry.

PPT is an active IR technique which enables the collected data to be transformed from the time domain to the frequency domain using 1D discrete Fourier transform (DFT) (Maldague 2001). Discrete frequencies “$f_n$” for which phase delay (phasegrams) and amplitude (amplitograms) images can be reconstructed are given with the Eqn (1) where $n$ is the observed thermogram, $N$ is the total number of thermograms in the sequence, while $\Delta$ is the sampling interval:

$$f_n = \frac{n}{N\Delta}. \quad (1)$$

PCT used for processing IR sequences is based on thermal contrast evaluation in time, while the PCT analysis is based on the second order statistics of IR image data. The thermograms sequence containing the information about the specimen is processed using singular value decomposition (SVD) based PCT. The 3D image matrix is converted to 2D matrix as described in Parvataneni (2009). Results of the PCT are empirical orthogonal functions (EOF) constructed from a set of orthogonal statistical modes that provide the strongest projection for the data. In the IR context, the correlation coefficient refers to the strength and direction of the linear relationship between a given temperature evolution reference and the temperature evolution of all pixels of the specimen under inspection (Klein et al. 2008). Correlograms are constructed by comparison of temperature evolution of one pixel of the thermogram with the evolution of reference temperature of the thermogram sequence.

Contribution of this paper is that PCT and correlation operators’ techniques are alongside PPT adopted for the use in the field of RC structures, within the newly developed methodology for defect characterization in concrete using active IRT.

3. Results of experimental research

As shown in Figure 2, it is very difficult to use thermograms gained after SH thermography for the detection of defects within concrete structures, due to primarily the uneven heating and reflectance issues. Thus in this chapter, described post-processing techniques were used for determining the existence of defects within concrete specimens. The figures presented in this chapter (Figs 3–8) are selected representative correlograms, EOF’s and phasegrams, respectively.

These figures represent specific specimen configuration, as shown in captions, for the sole purpose to depict trends that occurred during the research. The presented trends can be generalised to other specimen configura-

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Fig. 2. Optimal thermograms of selected configurations: a) BM 3-1 bottom surface, distance 1.5 m; b) BM 2-2, bottom surface, distance 1.5 m; c) BM 1-3, top surface, distance 3 m
tions. It was found in this research that the distance of the excitation source from the specimens’ surface does influence the possibility of defect detection in a way that more uniform heating of the specimens is recorded with greater the distance. At the same time, due to the lower contrast between the defective and non-defective (sound) area, the detectability is lower.

3.1. Correlation operators’ technique

In the correlograms (Figs 3 and 4) defects are being manifested in such a manner that defect edge is defined by the significant decrease of the statistical correlation operator. In general, defects are encircled with the area of low value of correlation operator, while their centres are of high correlation operators’ values. Using correlation operators as a post-processing technique for the thermogram sequence, defects of 10 cm in diameter at the depth of 40 mm can be detected at the maximum distance of the excitation system of 3 m. The existence of reinforcement between the specimen’s surface and the defect decreases the detectability of defects (Figs 3 and 4). This is due to the more significant lateral heat transfer in the specimen when there is reinforcement between the specimen’s surface and the defect (Fig. 4), compared to the specimen without the reinforcement (Fig. 3). Lateral heat transfer decreases the temperature contrast between the defected and sound area of the specimen, masks the defect and decreases its detectability, as is the case with the defect no.2 of the specimen BM 1-3 (bottom surface, distance of 2 m) (Fig. 3) which is located under the reinforcement with more dense spacing between bars.

3.2. Principal component thermography (PCT)

Regarding the PCT, it proves to be very useful for detecting small effects. It has to be said that one needs to be careful with the interpretation of single EOF, without looking at other EOF’s that resulted from the PCT of the thermogram sequence. The characteristic property of the PCT is that it can produce EOF’s with perfect contrast between defected and sound area (Figs 5 and 6), while the following EOF can provide only noise, which can mislead into the conclusion of the defect free area.

Additionally, the reflection is not being removed from certain EOF’s by the PCT, which means that EOFs containing reflection from excitation source can be misinterpreted. Nevertheless, the reflection can be identified by looking at the sequence of EOFs, since the reflection pattern will change significantly in different EOFs while the defects pattern will change only slightly. It was noticed that in case of large defects (specimens BM x-3) one can only use first few EOFs. Unlike that, when smaller defects are observed (specimens denoted as BM x-1 and BM x-2) one can detect defects in a larger number of EOFs. This can be an advantage since by analysing more EOFs, one can rule out the reflections and uneven heating of the specimens.

By post-processing of thermogram sequences using PCT, some of the defects were successfully detected in the specimens BM 2-2 and BM 3-2 when bottom surface was tested at the excitation source distance of 1.5 m. This is important because these are the configurations of the specimens BM x-2 for which defects could be detected only by using PCT technique (see Figs 9–11).
Concrete quality, measured through its compressive strength, has an influence on the detectability of defects when using PCT, as shown in Figures 12–14. This can be explained by the fact that due to the low thermal conductivity, thermal waves could not reach the defect and return back to the surface in the time faster than the duration of thermal excitation of the specimen. On the other hand, due to the high thermal conductivity in case of a concrete of very good quality and dense structure, lateral diffusion on the specimen’s surface is dominant and it masks the thermal wave reflecting from the defect inside the specimen and thus prevents the defect detection.

3.3. Pulsed phase thermography (PPT)

Regarding the post-processing using the DFT, it was noted that sufficient phase contrast exists for the defects to be detectable in the frequency spectra (Figs 7 and 8). Additionally, an optimal frequency exists for which the phase contrast is the highest, and for which the noise content is reduced to a minimum, while at higher frequencies, noise increases and defects are no longer visible in phasegrams. Figures 15a–15b show the phase spectra and phase contrast plot for the defect area (Defect 1 of the specimen BM 3-1, as shown in Figs 1a and 7), where the phase contrast is more visible in the log scale (Fig. 15b).

Since the non-uniform surface heating is an inherent source of uncertainty in IRT, one of the most important result of the post-processing is the fact that EOFs and phasegrams are practically unaffected by non-uniform heating.

It can be concluded that by following the described procedure, defects of the minimum diameter of 50 mm can be detected at the thermal excitation distance of 2 m if defects are at the depth of 3 cm and of thickness of 1 cm.

If the dependency of concrete quality and the existence of the reinforcement between the specimen’s surface and the defect is being analysed, it can be concluded that one can always find the optimum frequency with the best phase contrast and minimum noise on the phasegrams. This frequency changes in such manner that at this point of the research, the authors could not get any correlation between the concrete quality and the reinforcement and their influence on the optimum frequency.

4. Defect depth model

Defect depth was calculated using the Eqn (2), which is an expression derived from the solution for a heat flux of finite duration impinging on the front side of a plate of finite thickness (Ringermacher et al. 1998), where \( \alpha_{\text{diff}} \) is thermal diffusivity of concrete, \( C_x \) is calibration coefficient for the observed time period from beginning of the measurement. It has to be said that the model proposed in Eqn (2) was chosen for defect quantification by using empirical approach, since the authors introduced the calibration coefficient \( C_x \) to take into account the differences of the analytical solution and the assumptions of the 1D model (Ringermacher et al. 1998) and 3D heat flow that actually occurs in the concrete specimens:

\[
\alpha_{\text{diff}} = \frac{C_x \cdot L^2}{\pi^2 \cdot T_x},
\] (2)
where, the time of occurrence of inflection point on the thermal contrast curve is being observed. Therein, instead of specimen thickness $L$, defect depth $D$ was introduced. Determination of defect depth from the sequence of thermograms according to the model used is described using a block diagram (Fig. 16). Further in the text, an example of the defect depth for the specimen BM 2-3 will be described. The same principle can be applied for any other defect or specimen configuration.

The temperature evolution curve (temperature profiles) above the defect no.1 in the specimen BM 2-3 (bottom surface, distance 2 m) are shown in Figure 17. Temperature evolution curve above the sound area (immediately next to the defect no.1) and the thermal contrast evolution curve for the defect no.1, respectively, are shown in Figure 17. Characteristic points of the thermal contrast evolution curve that are being used for the determination of the defect depth, defect no.1 in the specimen BM 2-3 (bottom side, distance 2 m) are highlighted in Figure 17.

Inflection point on the thermal contrast evolution curve (temperature profile) is characterised by the time of inflection $t_{\text{infl}}$, which is acquired by the determination of x-intercept of the 2nd derivative of the temperature profile. Thermographic signal reconstruction (TSR) was then performed on the part of the temperature profile, which has enabled the differentiation of temperature profile. Sextic polynomials were used to fit temperature profiles in the time interval from the beginning up to 3000 s of the heating process. Curve fitting for the same time interval was chosen for the analysis because of the fact that in this time interval one can distinguish the defected from the non-defected area of the specimen. Subsequently, the calibration coefficient $C_{\text{infl}}$ value was determined from the known defect depth and measured thermal diffusivity of concrete, all by using previously determined time of inflection $t_{\text{infl}}$ for the defect in question (defect no.1), specimen BM 2-3 (bottom side, distance 2 m):

$$C_{\text{infl}} = \frac{\alpha_{\text{diff}} \cdot \pi^2 \cdot t_{\text{infl}}}{L^2}.$$  \hspace{1cm} (3)

For the determination of $C_{\text{infl}}$, specimen BM 2-3 was used, whose bottom surface was analysed (defect no.1), while the thermal excitation was positioned at the distance of 2 m from the specimen’s surface (Fig. 18).

Figure 19 gives the x-intercept of second derivative of the thermal contrast evolution curve, from which the time of inflection of the thermal contrast can be derived. It should be emphasized that one should observe the x-intercept of the first descending part of the 2nd derivative of the thermal contrast curve. This is because it was perceived that wrong results could be obtained in cases when the first x-intercept happens on the ascending part of the second derivative curve. By following the described procedure, the calibration coefficient was calculated as $C_{\text{infl}} = 4.8$. This was done in such a manner that the average values of the measuring results were close to the known value of the defect depth as designed for the observed defect.
5. Defect depth measurement

Using Eqn (4) and the calculated calibration coefficient ($C_{infl} = 4.8$), defect depth $D$ in other specimens and for any heat source distance can be determined. The only prerequisite for the calculation of defect depth is that thermal diffusivity $\alpha_{diff}$ of the sound material (non-defected concrete) is known. Time of inflection $t_{infl}$ has to be determined for every specimen and every defect observed, as described in previous chapter and Figure 16. Thermal diffusivity used for calculation of defect depth is shown in Table 1:

$$D = \sqrt{\frac{\alpha_{diff} \pi^2 t_{infl}}{4.80}}. \quad (4)$$

When a measurement error is determined, defect depth measurements can then be performed using a described method. The measurement should be performed using several different points that are close enough to the observed defect, i.e. several temperature evolution curves of concrete sound area should be extracted and then analysed. Additionally, one can perform multiple measurements on the same specimen, either from the same or from several different excitation source distances. Furthermore, the thermogram acquisition process should be done when the specimen is cooled to the ambient temperature. Table 2 shows the average depth for defects no.1, no.2 and no.3 of the specimen BM x-3, where this average defect depth was calculated from measured defect depths for each of three types of concrete used in this research (as described in Table 1). Additionally, Table 2 shows the deviation of the measured average defect depth from the designed values.

The distances of excitation source from the specimens’ surface were taken as 1.5, 2 and 3 m, respectively. It was established that measured results deviate at most by 10.9 % from the known (designed) defect depth for specimens BM x-3, at all configurations of measurements (Table 2). It can also be seen that measured values of defect depth concur with designed values for all three distances of the heating source.

The difference between the designed and measured values of defect depth has likely been created by the error in determining the thermal diffusivity of concrete and/or the slight shift of the defects when specimens were casted. Furthermore, significant influence on the accuracy of the defect depth has the point on the non-defected area of the specimen for which temperature evolution curve was acquired. This implies that measurement results are influenced by the subjective decision of the researcher.

It is of crucial importance that the point representing the defect is taken in the centre of the defect area while the points representing the non-defected area are taken as close as possible to the defect, but at the same time far enough to be able to eliminate the influence of lateral heating. The reflection and emissivity changes, which both result in an apparent change of the temperature field on the specimen’s surface, should also be avoided when doing in-situ measurements using the presented methodology. If the reinforcement exists between the defect and the specimen’s surface, a new calibration coefficient $C_{infl}$ needs to be determined. This is needed since it was proved that measurement error between 50% and 93% could be made if one measures the defect depth with reinforcement between the defect and surface using the calibration coefficient $C_{infl} = 4.8$.

If one follows the same calibration procedure as presented in chapter 0 of this paper, new calibration coefficient $C_{infl} = 11.5$ can be obtained, which is then incorporated in equation 4 and used to determine the defect depth in cases when there is reinforcement between the defect and specimens’ surface. The analysis was performed for the top side of the specimens BM x-3 where the average defect depth was calculated from the measured defect depth for each type of concrete, and for three distances of the excitation source, 1.5, 2 and 3 m respectively. It was established that for specimens BM x-3, measured results

![Fig. 17. Temperature evolution curves, bottom side, specimen BM 2-3, distance 2 m](image1)

![Fig. 18. Optimal thermogram; BM 2-3, bottom side, distance 2 m](image2)

![Fig. 19. 2nd derivative of the thermal contrast evolution, bottom side, specimen BM 2-3, distance 2 m](image3)

| Defect no. | Defect depth [mm] | % of deviation |
|------------|------------------|---------------|
| BM x-3 B  |                  |               |
| Distance 1.5 m | 29.05 | -3.2 | -10.9 | 0.9 |
| BM x-3 B  |                  |               |
| Distance 2 m | 30.44 | 1.5 | -0.4 | 1.1 |
| BM x-3 B  |                  |               |
| Distance 3 m | 31.40 | 4.7 | -7.4 | 7.3 |

Table 2. Average defect depth for the specimen BM x-3
deviate at most by 9.9% from the designed defect depths, at all measurement configurations.

Conclusions
Results of the research using the method of active IRT presented in this paper are such that the following can be concluded. Active IRT can be used contactless to give direct or processed images of the surface detecting the defects within the concrete structures. A quantitative analysis of the experimental data can be carried out in order to characterize the defects, all by using the methodology presented in this paper. Physical and mechanical properties of concrete influence the test results, but it was shown here that with the understanding of characteristics of the measurement system, test configuration, and thermal properties of concrete, it is possible to characterize defects using IRT. During the research, three post-processing methods were used i.e. PPT, PCT and correlation operators technique which all proved to be advancing the possibility of detecting defects in concrete structures in comparison to raw thermograms. Generally, it can be concluded from the presented research, that if one uses the 1000 W thermal excitation system at a maximum distance of 3 m, as the one presented in this research, defects of 100 mm in diameter on the depth of 40 mm can be detected with high certainty. Even smaller defects can be detected when combining several post-processing methods. Although the authors set some limitations in the text above, it has to be said that in case of larger defects (diameter and/or thickness) one could detected them at greater depths by using the same excitation system. On the other hand, if one uses more powerful excitation source, it would contribute to the possibility of defect detection and heating duration could be shorter, all in respect to the defect size and depth. However, when performing the in-situ testing, one has to decide on the feasible excitation source power, as well as the duration of heating for the expected defects.

Correlation operators and PCT post-processing techniques are still relatively non-investigated techniques in terms of detecting the existence of defects by using IRT. According to the data accessible to the authors, in this paper, these two techniques are being successfully used for the first time for detecting defects within concrete structures. Correlation operators’ technique is interesting due to the simplicity of use and the fact that there is no need for the definition of any specific parameters for the calculation.

In this paper, the methodology of determining the defect depth was defined, and the model for determining defect depth was established. This model is based on the theoretical assumptions of heat conduction through the material after the stimulation with the Dirac pulse, but it can be said that the defect depth was determined based on the empirical approach when one takes into account the test setup and procedure used in this research. The model requires the knowledge of the inflection time of the temperature contrast evolution curve, thermal diffusivity of concrete as well as the coefficient of calibration. The average values of measured defect depths for all thermal excitation distances proved to be in a good correspondence with designed defect depths, where the deviation was within the limits of ±10%. Additional research needs to be performed in order to refine the proposed model and also to include defect thickness determination in the quantification procedures. Furthermore, it is important to conduct additional research in order to prove the applicability of IRT for detecting natural anomalies (delaminations, corrosion, cracking and concrete degradation) in existing structures to prove the accuracy and reliability of the IRT.

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