

# FUNDAMENTAL STUDY OF INTERNAL CRACK MEASUREMENT ON CONCRETE STRUCTURES BY USING STICK SCANNER

## KAJIAN FUNDAMENTAL PENGUKURAN INTERNAL CRACK PADA STRUKTUR BETON DENGAN MENGGUNAKAN *STICK SCANNER*

Achfas Zacoeb

Lecturer, Civil Engineering Department – Brawijaya University, Indonesia

Jl. MT. Haryono 167 Malang 65145, Indonesia.

E-mail: zacoeb\_a@yahoo.com

### ABSTRACT

Demand for the development of non destructive test (NDT) techniques have improved with the growing concern about the deteriorating condition of concrete structures. Efficient and accurate imaging techniques are needed for a reliable evaluation of safety and serviceability of concrete structures. Although, presently, imaging is routinely used in various fields, implementation of these technologies in NDT of civil engineering systems, especially of concrete structures, offers many challenges and requires additional development due to the composite nature of the concrete material and the complexities of reinforced concrete systems. In this paper, the feasibility of visual observation device that developed with small inspection bore-hole for investigating internal crack in concrete structure by scanning technique is presented. Special considerations regarding the applicability and accuracy of these techniques for the condition assessment of concrete structures are discussed, and examples of scanning image are given.

**Keywords:** internal crack, scanning image, visual observation, small-scale destruction, plural information

### ABSTRAK

Tuntutan pengembangan teknik pengujian non destructive test (NDT) meningkat dengan berkembangnya kekhawatiran tentang memburuknya kondisi struktur beton. Efisiensi dan keakuratan teknik pencitraan diperlukan untuk evaluasi yang handal dari keselamatan dan kemampuan layan struktur beton. Meskipun, saat ini, pencitraan secara rutin dimanfaatkan diberbagai bidang, penggunaan teknologi NDT dalam system teknik sipil khususnya pada struktur beton, menawarkan banyak tantangan dan memerlukan pengembangan tambahan karena sifat komposit dari bahan beton dan kompleksitas dari system beton bertulang. Tulisan ini menyajikan kelayakan bagian pengamatan visual yang dikembangkan dengan pengamatan lubang bor kecil untuk menyelidiki retak di dalam struktur beton dengan teknik *scanning*. Pertimbangan khusus mengenai penerapan dan akurasi pada teknik ini untuk penilaian kondisi struktur beton diskusikan, dan contoh gambar *scanning* diberikan.

**Kata-kata Kunci:** retak internal, gambar scanning, pengamatan visual, kerusakan skala kecil, informasi umum

### INTRODUCTION

Concrete is a composite material consisting of a binding medium with particles like gravel, sand etc. embedded in the construction medium. Critical concrete structures need to be evaluated during their service to ensure that they have not deteriorated and are free from defects. Referring to the practice of the 20th century and analyzing the modern tendencies it is possible to say with reasonable confidence that the reinforced concrete was, still is and will be one of the basic construction materials (Grosse, et al., 2006). This material is used to construct buildings, bridges, tunnels, nuclear reactors and other structure, its extensive use requires development of corresponding diagnostics methods and means. So it is necessary to build instruments and develop procedures providing estimation of a structures condition and to determine its remaining service life.

In Japan, there is an indication that structure maintenance for 50 years old construction is rapidly increasing in the last decade. For that reason, an assessment condition of structure member becomes an important aspect to determine a repair plan of aged structural system and establish the durability. The purpose of inspection is to grasp the performance of a structure and collect information necessary for carrying out maintenance. Inspection shall be carried out by suitable methods to discover deterioration, damage, or initial defects and to maintain the performance

of the structure above the required level. In the cases when any defect or damage is found, immediate measures shall be taken (JSCE, 2001).

Maintenance and repair strategy should be developed effectively that fulfilled with the requirements of deterioration mechanism management. This management is conducted by collecting deterioration degree from each individual member into database, and performing initial inspection that normally with simple methods, such as hammer tapping and visual observation that covered the visual information data such as cracking, scaling, color change or stain, spalling, exposure, corrosion and rupture of steel reinforcement in concrete (Uomoto, 2003). Another method for assisting the inspection like core drilled will gather an existing concrete condition, and investigate the internal defects, such as carbonation depth, chloride ion diffusion, cracking, void, and corrosion. By this method, relatively big device is required and became difficult to determine the number of inspection mark related with cost and work problems. In addition, there is a partial damage or danger to cut off a steel reinforcing bar in core drilling process.

To solve the problems, an alternative method such as narrow path drilled hole will be applied with small breaking test to inspect carbonation depth or chloride ion diffusion of internal structure members after several years, because it is not effective to conduct only one inspection item in one mark of measurement (Zacoeb, et al., 2007). This paper presents the basic principles of

inspection technology that developed by using a stick scanner to capture concrete surface image from inspection borehole, whereas the assessment is confirmed by imaging analysis in photograph stage.

**OUTLINE OF STICK SCANNER**

The stick scanner that developed for capturing internal concrete surface image from small inspection borehole is shown in

Figure 1 and the specification of device is shown in Table 1. The internal surface image is captured by inserting the stick scanner aperture mouth into inspection borehole and rotating in clockwise manual movement with one hand to capture all internal surface of inspection hole. The stick scanner is connected to a tablet PC through an USB port.

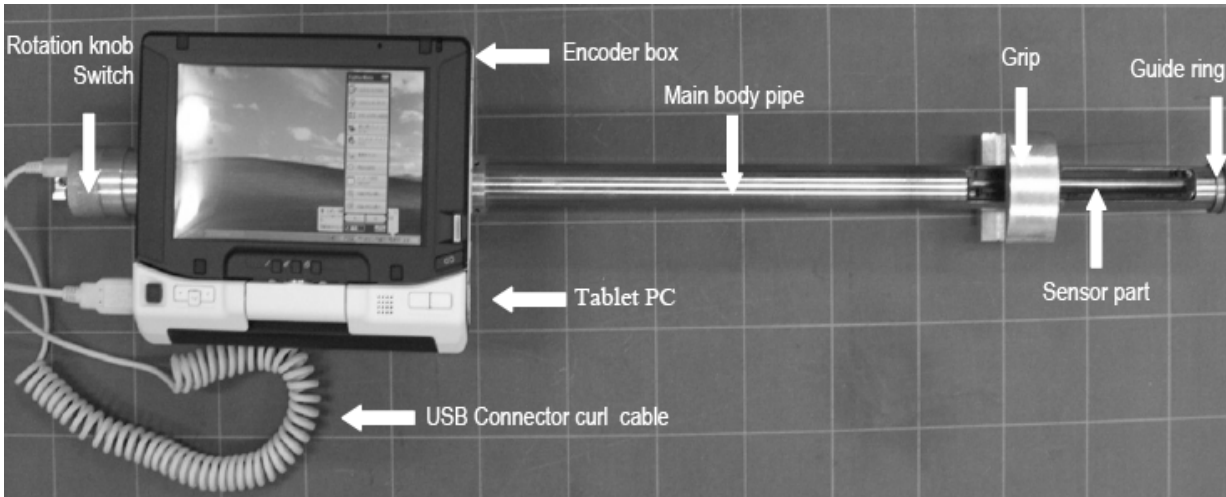


Figure 1. The stick scanner

Table 1. Specification of stick scanner

Main Body	Material	: Stainless steel round pipe
	Total length	: 650mm
	Insertion length	: 350mm (extent up to 1000mm by installing the extension of steel pipe)
Sensor	Total mass	: 1040gr (tablet PC excluded)
	Type	: Contact Image Sensor (CIS)
	Length	: 120mm
	Reading size	: 105 x 356mm
	Resolution	: 600dpi (dot per inch)
Curl Cable	Focus depth	: 1mm
	Length	: 700mm (connector included)
Mobile Instrument	OS	: Windows®/2000/ME/XP
	PC	: AT compatible machine equipped with USB port
	CPU	: Pentium(R) - 266MHz or higher
	Memory	: 64MB (minimum)

The structure of encoder is shown in Figure 2 that consist of three major parts, such as encoder roller, circuit board and stainless steel pipe for inserting the sensor. The encoder is covered by steel box to protect the contents from dust, shake, and damage.

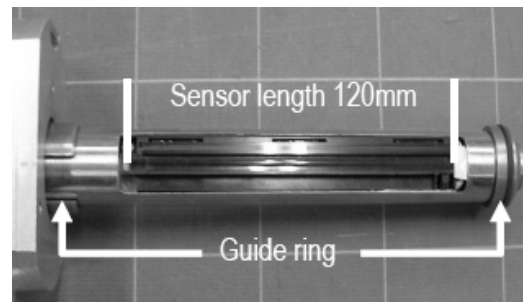


Figure 3. Sensor

**Details of Parts**

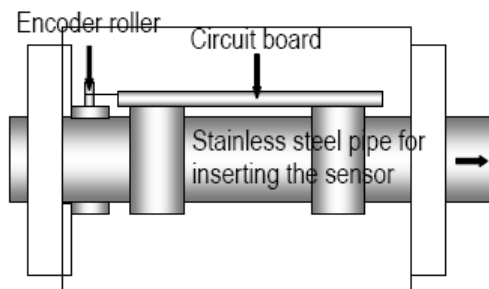


Figure 2. Encoder

Sensor part as shown in Figure 3 is having a sensor length of 120mm and resolution of 600DPI. The stick scanner sensor has a CIS type with focus depth of 1mm. In order to keep the focus length, as the distances of surface inspection borehole with the scanning sensor are changeable, a pair of guide rings and scanner aperture mouth was established to support a stable rotational movement. The guide ring diameter is assumed 1mm smaller than inspection borehole diameter of 24.5mm. In addition, a pair of guide rings that installed had made the scanner is possible to conduct a front and back movement. The stick scanner is enabled for capturing image of inspection borehole up to 350mm in depth.

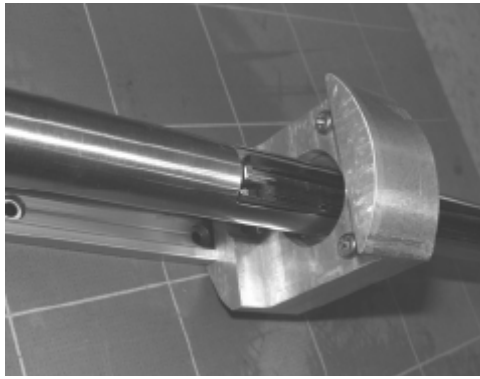


Figure 4. Supporter grip

Although hand partial or supporter grip as shown in Figure 4 is a little hard to grab, it has a smooth configuration which curved so that a system could be supported enough on the examination object.

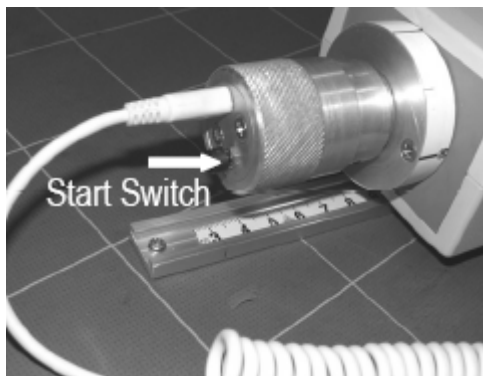


Figure 5. Rotation knob

Rotation knob part as shown in Figure 5 has a ruler and degree of rotation guide for confirming the insertion length and rotation direction of sensor. A rotation of sensor is manual and internal surface image capturing process can be conducted by pressing the start switch to run the scanner software that installed in tablet PC.

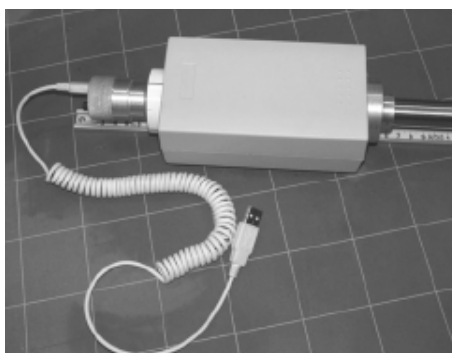


Figure 6. Connector cable and steel box

Cable part as shown in Figure 6 is using a curl code with USB port for connecting with tablet PC. By using this cable type, it is possible to conduct a scanning process continuously and avoid a problem from cutting by twist. Steel box is protecting and covering the encoder part from any damage.



Figure 7. Tablet PC

Tablet PC that used in this experiment is FMV series as shown in Figure 7 with the weight of 580gr. For touch sensitive-ness, a tablet PC can be performed. When image capturing is processed, the scanning image can be displayed and analyzed by touching a monitor. This display monitor size is 5.5" and can be rotated in the arbitrary directions.

## LABORATORY WORKS

### Calibration of Image Size

The accuracy of image reading representation is investigated by inserting a 1mm grid sheet as shown in Figure 8 into the aluminum stiff pipe of the same internal diameter as an inspection hole. The grid sheet right face is scanned with stick scanner, and a representation image is acquired as shown in Figure 9. The distance of each point of a rotation and axial direction was confirmed from the representation image, whereas the accuracy was compared with an actual measurement. In addition, with the sensor resolution of 600dpi, the grid sheet length was computed (actual measurement) per mm as 1 pixel is 0.042 mm.

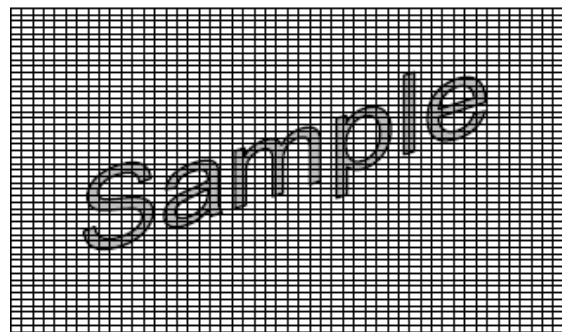


Figure 8. Grid sheet paper

### Verification of Crack Width

Accuracy of crack width measurement is examined by cutting a cylinder specimen with an inspection drilled hole into two equal parts as shown in Figure 10. For artificial crack is created by inserting a spacer block between two test specimens and supporting in fixed position as shown in Figure 11. The crack widths that had been analyzed were 0.05, 0.1, 0.2, 0.4, 0.5, 0.6, 0.8, 1.0, 1.5, 2.0, 3.0, 4.0, and 5.0mm. The calculation method of crack width was confirmed by counting the pixels number of cracking part from the representation image as shown in Figure 12.

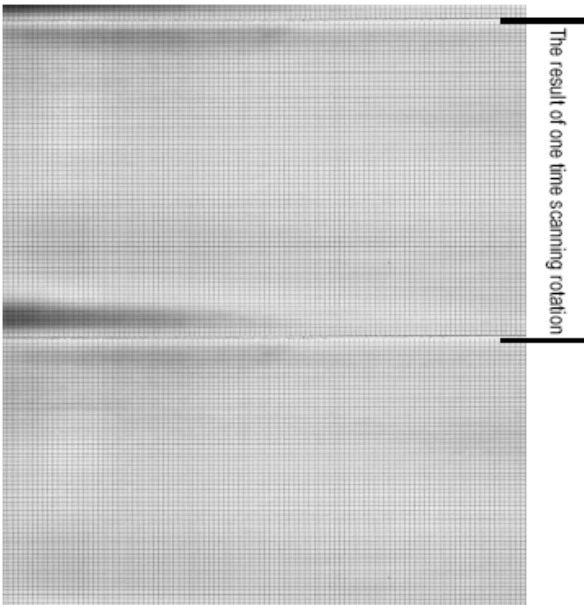


Figure 9. Representation of captured image

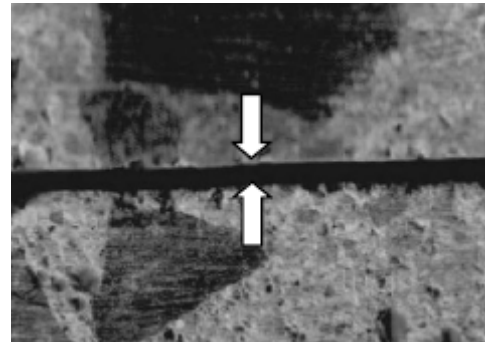


Figure 12. Cracking part image

### Characteristic of Image

From the acquisition image for one scanning rotation as shown in Figure 13, the result of measurement of the direction of insertion and rotation is shown in Table 2. From this table, the error measurement for insertion and rotation direction became 0.14 and 1.42%, respectively. This error is possible caused by the different of drill diameter between the rings made to rotate the roller of an encoder with the inspection hole, but this error does not pose any problem practically and still in the tolerance level.

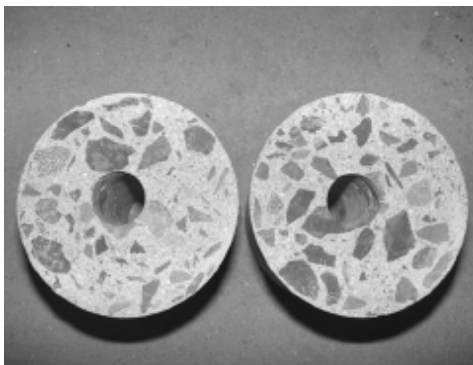


Figure 10. Cylindrical specimens

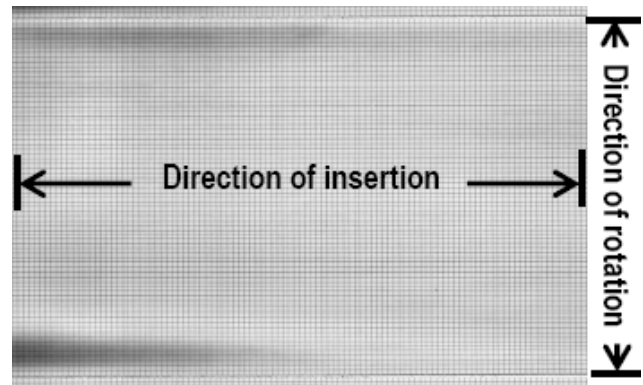


Figure 13. The acquisition image

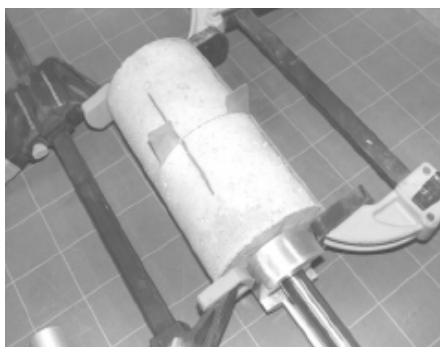


Figure 11. Artificial crack making

Table 2. Image size measurement error

Direction	Pixel Number	Actual (mm)	Experimental (mm)	Error (%)
Insertion	2432	102	102.1	0.14
Rotation	1787	74	75.1	1.42

The crack width measurement is calculated from three times observation in three different parts of crack in the same image for each actual value. The result of crack width measurement is shown in Table 3 with mean error of absolute value of all the tolerances is 2.63%. In addition, Figure 14 shows the comparison between actual crack width and experimental results.

Table 3. Crack width measurement error

Actual Value (mm)	Pixel Number			Experimental (mm)			Mean Value (mm)	Mean Error (%)
	1st	2nd	3rd	1st	2nd	3rd		
0.05	1.0	2.0	1.0	0.042	0.084	0.042	0.06	12.0
0.1	3.0	2.0	2.0	0.126	0.084	0.084	0.10	-2.0
0.2	5.0	5.0	4.0	0.210	0.210	0.168	0.20	-2.0
0.4	10.0	9.0	10.0	0.420	0.378	0.420	0.41	1.5
0.5	12.0	12.0	12.0	0.504	0.504	0.504	0.50	0.8
0.6	14.0	15.0	16.0	0.588	0.630	0.672	0.63	5.0
0.8	20.0	19.0	19.0	0.840	0.798	0.798	0.81	1.5
1.0	24.0	23.0	24.0	1.008	0.966	1.008	0.99	-0.6
1.5	36.0	36.0	36.0	1.512	1.512	1.512	1.51	0.8
2.0	49.0	50.0	50.0	2.058	2.100	2.100	2.09	4.3
3.0	72.0	73.0	73.0	3.024	3.066	3.066	3.05	1.7
4.0	97.0	97.0	95.0	4.074	4.074	3.990	4.05	1.2
5.0	120.0	122.0	118.0	5.040	5.124	4.956	5.04	0.8

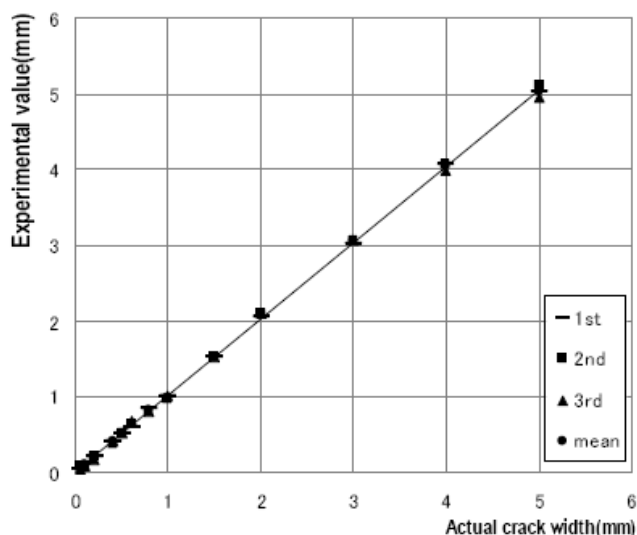


Figure 14. Actual crack width VS Experimental

The gap between object and the contact image sensor in this scanner is consistent in two dimensional (insertion and rotation direction). It means an image pixel always becomes the same size with scanner reading resolution. Scale calibration became unnecessary with this scanner, and the distance between two arbitrary points in image can be easily measured from the pixels number. The captured image from inspection borehole in maximum reading size of 105 x 356mm for one time scanning is contains more than 20Megapixels that can be obtained at maximum quality of 600dpi. This image is enabled to confirm fine aggregate or cracking condition bigger than 0.1mm.

This scanner can perform accumulation display of image as well as pixel size being constant precisely because there is no image distortion. If the insertion length is more than maximum reading size of sensor, it will require for extra image capturing process by inserted the sensor part deeper into inspection borehole. The common parts of image are shown in Fig. 15 and both

images are partially overlapping became one image on PC with composition method.

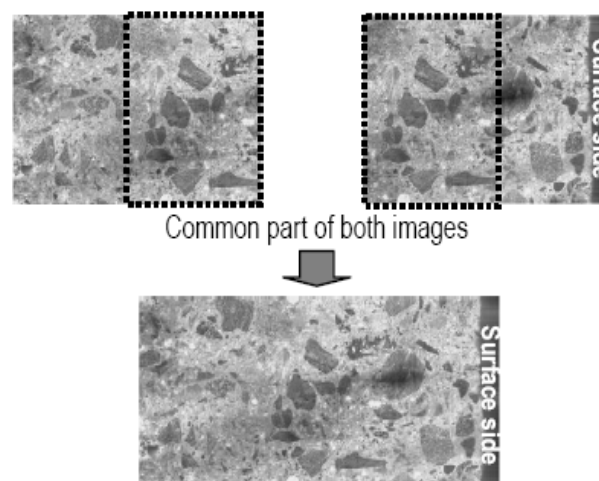


Figure 15. Composition method of image

## INSPECTION PROCEDURE

Reinforcing bar investigation is performed in the first stage by a covermeter to determine a drilling location and avoid a reinforcing bar cutting accident. Investigation of internal defect such as cracking or void is possible by scanning image after having sprayed with phenolphthalein solution for carbonation depth measurement in dry or wet core drilling process. While for chloride ion diffusion, it must be performed in dry process and sprayed with nitrate silver solution ( $AgNO_3$ ). The measurement is possible by calculating a number of pixels in the scanning image part with color changes after having sprayed with the solution. The scanning process is conducted after dry conditioning of inspection borehole. Inspection procedure with this scanner, from reinforcing bar investigation to the segment restoration for various investigations with this stick scanner is shown in Figure 16.

The measurement, such as crack width or carbonation depth that appeared in scanning image is confirmed easily by counting the number of pixels. This digital image characteristic is also enabled to conduct a various analyses. For scanning ima-

ge sample result is shown in Figure 17 that contains information about internal concrete defects, such as carbonation depth, crack condition and alkali silica gel.

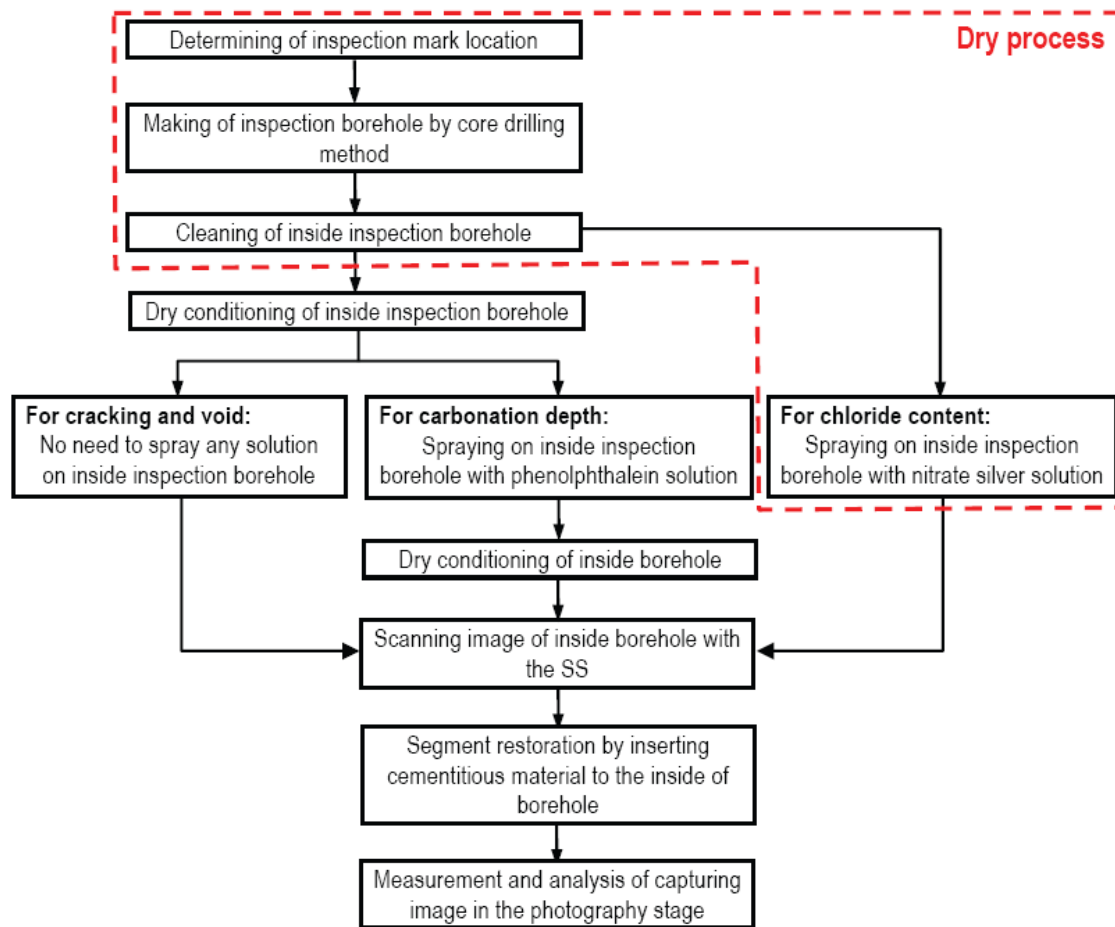


Figure 16. Flow chart of various investigations

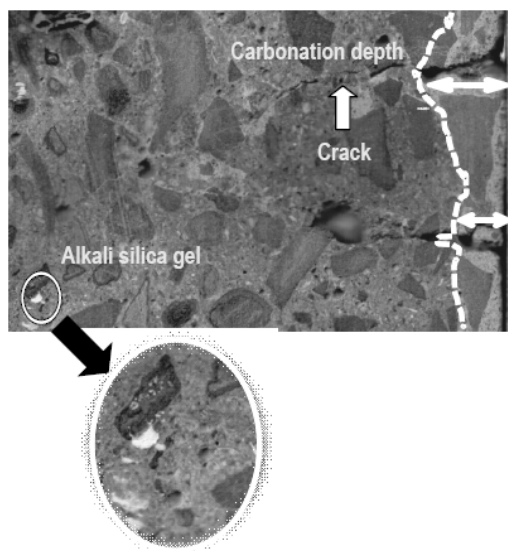


Figure 17. Sample of final image analysis

## CONCLUSION

Internal inspection of concrete structure that conducted by this stick scanner is effective to obtain plural information from one inspection mark. By using a small inspection borehole diameter of 24.5mm, it will faster for concrete segment restoration and no giving any significant effect towards structure performance. The capturing image with maximum quality more than 20Megapixels is enabling for analysis the condition of internal concrete that will be beneficial for assessing and determining the maintenance plan. Future research work will examine the applicability of this scanner for field investigation in other internal concrete structures deterioration.

## ACKNOWLEDGEMENTS

The research work is part of the study that conducted by the author during Doctor Course at Graduate School of Science and Engineering, Saga University. Sincerest appreciation to Professor Koji Ishibashi and Associate Professor Yukihiro Ito for their supervision and benefit advices, also thanks to the Ministry of Education, Culture, Sports, Science and Technology of Japan for financial support through the Monbukagakusho scholarship.

## REFERENCES

- Grosse, C.U., dan Kruger, M. (2006). "Inspection and Monitoring of Structures in Civil Engineering." *The e-Journal of Nondestructive Testing*, January-2006, Vol. 11 No.1.
- Japan Society of Civil Engineers (JSCE). (2001). *Standard Specifications for Concrete Structures "Maintenance"*. JSCE Guidelines for Concrete No. 4, 2001.
- Uomoto, T. (2003). "Utilization of NDI to Inspect Internal Defects in Reinforced Concrete Structures." *Proceeding in*

- International Symposium of Non Destructive Testing in Civil Engineering*, September 16-19, 2003 in Berlin, Germany.
- Zacoeb, A., Ishibashi, K., Ito, Y., Miyamoto, N., and Sogabe, M. (2007). "Development of Advanced Inspection Device for Internal Concrete Structures." *Proceeding in International Conference of European Asian Civil Engineering Forum*, September 26-27, 2007 in Tangerang, Indonesia.