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Image processing of alos palsar satellite data, small unmanned aerial vehicle (UAV), and field measurement of land deformation



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ABSTRACT

Pekanbaru, Indonesia is connected by four big bridges, Siak Bridge; I, II, III and IV. The quality of the Siak bridges deteriorated seriously at this time. Geological mapping for the land subsidence potency was conducted using small Unmanned Aerial Vehicle (UAV) in the Siak Bridge areas. The study of the Siak bridges are supported by the Differential Interferometric Synthetic Aperture Radar (DInSAR) analysis using ALOS PALSAR satellite data, and the deflection observation that occurs in Siak III Bridge was observed by field measurement. The results of 3D model analysis showed that there is no negative land deformation. DInSAR analysis shows the amount of positive deformation of Siak I is 81 cm, Siak II is 48 cm, Siak III is 89 cm, and Siak IV is 92. Deflection on Siak III Bridge was detected at around 25-26 cm. These models could be used as a new way of measuring the bridge deformation on a big scale.

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1. Introduction

Pekanbaru (Fig. 1) is the capital city of Riau province, Indonesia, located at 101°14' - 101°34' E and 0°25' - 0°45' N at 5 - 50 meters above sea level which Riau province is the central province in Sumatra Island with the outer part of this province is the one of Indonesia outer part known as Rupat Island [1]. Pekanbaru City has a strategic location in the centre of Sumatra Island. Due to this position, Pekanbaru City connects the north-south littoral of Sumatra, and it also connects the East and West of this island.

This importance of Pekanbaru City means it inevitably requires supporting infrastructures. One of these is bridges. Pekanbaru City was split into two main areas because the great river named the Siak River passes through its centre. The river is recognized as the deepest river in Indonesia. The Siak River divides Pekanbaru City into the Senapelan sub-district, the Rumbai sub-district and the Rumbai Pesisir sub-district.

The establishment of the bridge was a way of joining the various communities in Pekanbaru, and provides enormous positive impact by making Pekanbaru ground transportation much easier, but the construction of this bridge also posed a risk to the change of land-use and the condition of the bridge, due to the pressure exerted by the bridge itself and the traffic on it. The bridges are located on the Siak





River area on Pekanbaru with the total number of Siak bridges are 4. These four bridges are situated in close proximity to one another. Siak I Bridge and Siak III Bridge are particularly close neighbours. They have some problems with regard to the requirement of a supporting infrastructure, when ready to be used, especially the Siak III Bridge. After 3 years of use, Siak III Bridge was closed in December 2013 because a high deflection occurred.



Fig. 1. Map of Pekanbaru City, Riau Province, Indonesia

Unmanned Aerial Vehicles (UASs) have become an interest for a variety of jobs and entertainment in the past 10 years especially for current technology limits UAS use to an assistive tool for the inspector to perform a bridge inspection faster, safer, and without traffic closure [2]. İn case of using the Synthetic Aperture Radar (SAR) data, the deflection of the bridge has been monitored [3]. Over years the application of SAR satellite data has been widely performed, ranging from monitoring ground deformation in small and big areas to monitoring single infrastructures, such as building, dam, and bridge [4] – [7]. The Previous works show that the measurement of bridge deflection has been conducted and completely discussed to find the solving. However, it was not developed a complete data usage by integrating processing UAV data, satellite data, and measurement data in the field. Therefore, this research aims to maximize results which are obtained for deflection measurements that occur on bridges, and to determine the effect the construction of the bridge had on the land.

2. Method

Three methodologies were used for this research. Field mapping on Siak I, Siak II, Siak III and Siak IV Bridges took place using a small Unmanned Aerial Vehicle (UAV) or known as drone [8], [9] with these specifications: a built-in camera with FOV (Field Of View) 94° 20 mm (35 mm format equivalent) f/2.8 lens, 1/2.3" sensor and effective pixels: 12 M connected to the built-in GPS. Pictures were taken over 2 weeks for all the bridges, starting from 20 November 2017 until 3 December 2017. The pictures were processed to produce 3D models of the mapping area [10] - [14].

Land-site deformation measurement [15] - [17] of the bridge stand was measured using differential interferometry [18] - [21] measurement with ALOS PALSAR level 1.1 data [22], [23]. The date of ALOS PALSAR data taken for these areas are from 25 May 2007 to 20 April 2011, which matches with the span of time during which Siak III Bridge was built for the first time.

The data is analysed to choose the baseline (B) by firstly looking at the highest number. This baseline is influenced by topography. The influence of topography (h) in interferograms is given by:

$$\phi_{topo} = -\frac{4\pi B}{\lambda R_1 \cdot \sin \theta_0} \tag{1}$$

where ϕ is phase, λ is wavelength, R_1 is radiant of the wave and θ_0 is incidence angle. After selecting the data, the co-registration process will generate (Fig. 2) an accurate determination of phase differences.

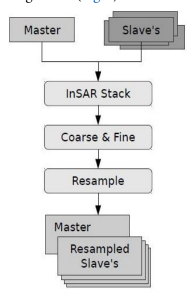


Fig. 2. Co-registration process

Co-registration produces the will be-combined master and slave data. Co-registration data is ready for interferogram generation with flattened conditions and the result comes from calculating complex correlation coefficient between two acquisitions or coherence for generating the topographic phase correction. By reducing the interferogram phase and the topographic phase correction, the differential interferogram will be generated.

$$Differential_{Interferogram} = phase_{ifg} - phase_{topo}$$
 (2)

Generating the topographic phase correction will be able to produce the phase filtering. We used 2 types of Goldstein filtering with 0.5×0.5 and 0.3×0.3 coherence threshold. The data is ready to be unwrapped after finishing the phase filtering process. The compilation of wrapped phase and unwrapped phase data will produce a vertical displacement map which is given by the following calculation:

$$vertical_{displacement} = \frac{\phi_unwrapped.\lambda}{-4\pi.\cos\theta_i}$$
 (3)

Where ϕ is phase, λ is wavelength and θ_i is refraction angle.

The vertical displacement map will generate the vertical displacement map reference, as the reference to combine with pixel from the point we chose by substituting equation 2 with the following equation:

$$vertical_{displacement_reference} = (vertical_{displacement} + pixel_{value})$$

$$\tag{4}$$

The calculation of the low coherence masking area combined with the vertical displacement reference for getting, the result of interferometry. The calculation of the masking area is given by:

$$ver_{disp_ref_mask} = IF (Coherence value) \ge (Scale value in meter) THEN 1 ELSE NaN$$
 (5)

Geocoding and projection map that used the WGS84 with SRTM [24] 3sec digital elevation model and the nearest neighbor resampling method in the Range-Doppler terrain correction resulted in the masking of the vertical displacement reference file.

Furthermore, to get the exact body bridge deflection [25] - [27], field observation [28], [29] and measurement [30] - [33] were used to analyze the deflection of the Siak III Bridge.

3. Results and Discussion

3.1. Area Monitoring Using Small Unmanned Aerial Vehicle (UAV)

A small UAV (Fig.3) was used for mapping. To get the pictures of the study area, rendering software was used. The 3D model shows the land area of the bridge sites for Siak I, Siak II, Siak III and Siak IV Bridges and the residential area. The result shows no significant changes on the land especially with regard to land subsidence and land deformation. This analysis is also supported by the ALOS PALSAR differential interferometry analysis data.

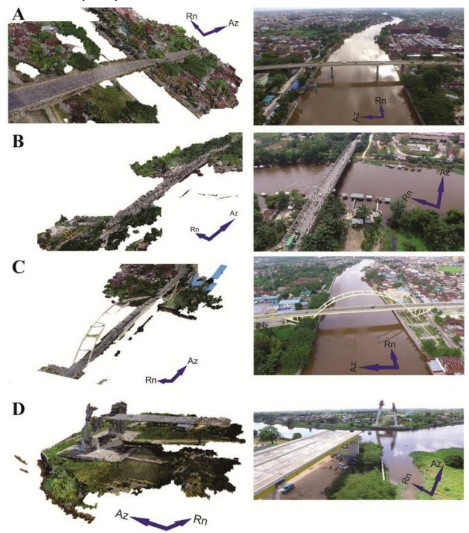


Fig. 3. Location of Siak bridges taken by a small UAV (A: Siak I Bridge, B: Siak II Bridge, C: Siak III Bridge, D: Siak IV Bridge)

3.2. Differential interferometry Synthetic Aperture Radar (DInSAR) Analysis

Land deformation mapping on the site of Siak I, Siak II, Siak III, Siak IV Bridges shows the number that impacted on Pekanbaru and around the Siak bridges, based on data analysis of ALOS PALSAR in the time range of Siak III Bridge construction on 25 May 2007 and 20 April 2011. ALOS PALSAR Data Processing for these scenes produces a differential interferogram (Fig. 4) which was used for further processing to obtain the amount of land deformation in this study area.

Based on Differential Interferometric Synthetic Aperture Radar (DInSAR) analysis (Fig. 5), Pekanbaru City has the lowest deformation value of -540.36 mm in several southern and western areas. The highest deformation value is 1,274.50 mm in the eastern part of Pekanbaru City. Differential Interferometric Synthetic Aperture Radar (DInSAR) analysis was used with 2 types of scale which are 0.01 and 0.1. Differential Interferometric Synthetic Aperture Radar (DInSAR) analysis also shows no

land subsidence in Pekanbaru in the range of 2007-2011 on the scale that shows the deformation changes. This analysis also shows the topography information of Pekanbaru City which in the east area has higher topography than the south and west areas.

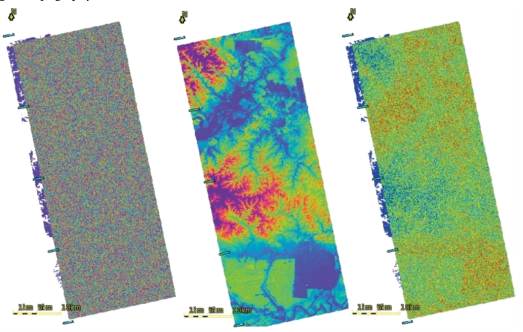


Fig. 4. Differential Interferogram of Pekanbaru City (right), resulting from phase interferogram (left) minus phase topography (middle)

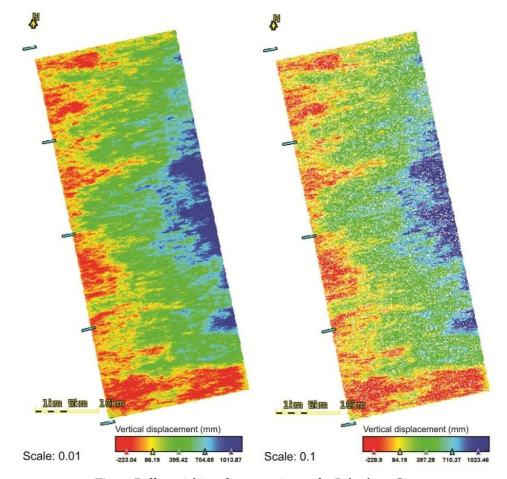


Fig. 5. Differential interferometry image for Pekanbaru City

Differential interferometry analysis on the whole of the Siak Bridges site (Fig. 6) shows the deformation in these areas are positive. Siak I Bridge has 81 cm deformation value. Siak II Bridge has 48 cm deformation value and this site has the lowest value compared to any other site of the Siak Bridges. For Siak III Bridge, the deformation value is 89 cm, and for Siak IV Bridge, the deformation value is 92 cm. Differential Interferometric Synthetic Aperture Radar (DInSAR) analysis for Siak I Bridge, Siak II Bridge, Siak III Bridge and Siak IV Bridge did not detect any significant negative land deformation. This result means that the entire site of the Siak Bridges did not impact on the failed bridge's deflection.

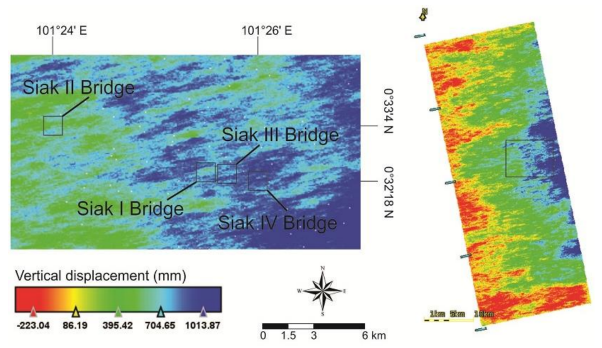


Fig. 6. Differential interferometry on the site of Siak I Bridge, Siak II Bridge, Siak III Bridge and Siak IV Bridge

The different value of land deformation between the site of Siak III Bridge and the other Siak bridges did not reveal any significant difference, especially when compared to the Siak I Bridge, which is to the right of Siak III Bridge. DInSAR analysis shows Siak I Bridge has a reduced amount, greater than Siak III Bridge. The big difference in decline exhibited by Siak I Bridge is 7 cm. Siak I Bridge should have a greater potential for failure since the Siak I Bridge is older than the Siak III Bridge. However, Siak III Bridge showed a high decrease, especially in the body with the deflection at the centre of the bridge. Here, the cause of the bridge failure are could be a design error or an inappropriate construction. It still require further investigation to find the actual causal factors to explain such failure.

3.3. Bridge Deflection Value from Field Measurement

The deflection measurement of Siak III Bridge (Fig. 7) found that the camber is negative. It curve and bend down as much as 25-26 cm (Fig. 8). This downward curve would certainly affect its durability. It proves that an error occurred in the design/construction, where there is a shift towards a horizontal arc, resulting in stretching, but Siak III Bridge was forced to be constructed in the opposite direction and it caused a curvature in the bridge's floor. Supposedly, this bridge's strength was reported for able to withstand loads of up to 80 tons. This was different from the design of this bridge which had to be able to withstand loads of up to 300 tons.

Siak III Bridge was bolstered by its arc steel profile. This means the center point load of this bridge depends on the strength of this arc steel profile. The arc steel profile must be designed very well, to hold the floor load of this bridge. The deflection on the center floor of this bridge leads to the conclusion that the arc steel profile is not good enough to hold the load given by the load floor of Siak III Bridge.

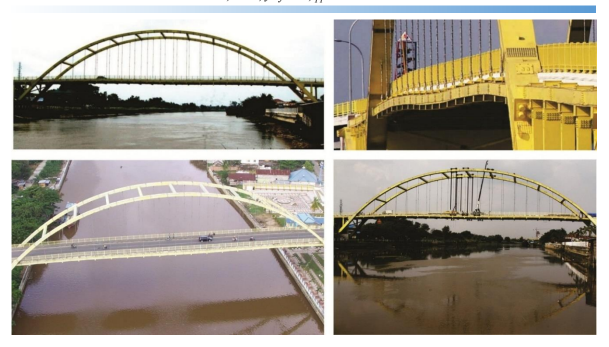


Fig. 7. Clockwise: Siak III bridge after being built completely; the deflection while used; repairing process; after repairing

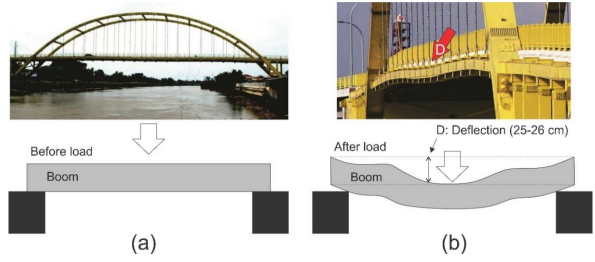


Fig. 8. The illustration of the Siak III bridge deflection after built completely and used for one year after, (a) Siak III bridge after built completely, (b) The deflection after three years used

Based on these measurements, there was a suggestion that the mistake happened in the process of this bridge's design/construction which led to the negative chamber and a decrease in arch structure which resulted in the very high frequency in the four hangers of this bridge. This was considered as an indication that there was high stress on the hanger, caused by the deflection which means even more strain on the hanger. An excessive extension means that there was a big force contribution to the occurred high stress on the hanger.

The amount of deflection is 25-26 cm, and permanently, the stress on the hanger is estimated as over the limit of melting elastic. As with any other steel structures, the melting condition is the strength limit of the steel structure. This means the structural safety of the bridge was also judged to reach its limit. Another possible reason for the deflection in Siak III Bridge is that the error in the construction process that resulted in a pre-chamber that did not match the original plan. This error indicated the varied decline that occurred after the bridge was weighed down. As a result, this reduction causes a different stress on both the deflected hanger part and the non-deflected hanger part. The different stress obviously causes diverse frequency on the hanger.

4. Conclusion

The result of the study on the Siak bridges in Pekanbaru is expected to provide input for city government in preparing for the construction and preservation of the existing bridges. For Siak III Bridge especially, which experienced deflection in the middle of the bridge, repairs are needed immediately in order to avoid a more fatal failure. Meanwhile, research information is also expected to be used as information on the Siak IV Bridge's construction process. The result of the mapping using a small UAVs shows no area with decreased significantly in all regions around the site of the Siak bridges. UAV mapping results, supported by the analysis of land deformation DInSAR analysis for ALOS PALSAR Data in Pekanbaru. The finding certifies that the absence of negative surround Siak I Bridge, Siak II Bridge, Siak III Bridge and Siak IV Bridge sites. Another supporting analysis is based on a direct observation of the Siak bridges. From the direct observation, a big deflection was found on Siak III Bridge and not on the Siak I Bridge and Siak II Bridge.

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