Data Article

Dataset of computed N-value and factual N-value traced for Soil Subsurface Profiling

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Abstract

Soil requires load bearing impact assessment for stability. Therefore, this study aims to utilize the multi-channel analysis surface wave (MASW) for soil subsurface investigation and profiling around Peninsular Malaysia. The standard penetration test (SPT) was conducted for comparison between factual N-value and computed N-value from shear wave velocity ($V_s$) obtained from MASW using the Imai and Tonouchi equation. The correlation coefficient ($R$) and coefficient of determination ($R^2$), showed strong relationship between factual N-value and computed N-value. The model of $V_s$ and factual N-value data distribution is non-normal but the analyzed relationship shows a significant level of p-value < 0.05. The $R^2$ value is high.

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for each location of $V_s$-$N$-value relationship are ranging from 0.5 to 0.9.

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Specifications table

| Subject                       | Civil Engineering and Engineering Geology |
|-------------------------------|------------------------------------------|
| Specific subject area         | Geotechnical Engineering                 |
| Type of data                  | Graph, Table                             |
| How data were acquired        | Instruments                               |
| Data format                   | Multichannel Analysis Surface Wave (MASW) survey with 24 channels system, 4.5 hz geophones, 1000 μs sampling rate and 2048 ms data length Standard Penetration Test (SPT) |
| Parameters for data collection | Raw data (.sg2), filtered, analysed, computed |
| Rayleigh wave (ground roll)   |                                        |
| Shear wave velocity (m/s)    |                                        |
| Blow counts (N-value)         |                                        |
| Description of data collection| The multi-channel analysis surface wave (MASW) survey was conducted in the same location where the boreholes were drilled, and the bore-logs were recorded from Standard Penetration Test (SPT). The MASW survey data were processed and analysed for shear wave velocity ($V_s$) to compute $N$-value. |
| Data source location         | Company: Geo TriTech, No. 17, Persiaran Perdana 15A, Pinji Perdana, 31500, Lahat, Perak Darul Ridzuan |
| Country: Peninsular Malaysia |                                        |
| Latitude and longitude (and GPS coordinates) for collected data: | |
| (Shah Alam - 3°05’16.5"N 101°33’09.9"E); (Bandar Puteri Jaya - 5°36’36.1"N 100°33’05.6"E); (Universiti Teknologi Petronas - 4°22’52.9"N 100°57’54.2"E); (Cyberjaya - 2°55’02.3"N 101°37’45.7"E); (Universiti Islam Antarabangsa Malaysia - 3°15’2.06"N 101°43’51.93"E); (Bangi - 2°58’8.25”N 101°46’58.66"E); (Meru - 3°6’31.93”N 101°26’36.24”E); (Pudu Ulu - 3°07’21.9”N 101°44’08.6”E) |
| Data accessibility           | With the article                         |

Value of the data

- The dataset present alternative method of load bearing impact assessment for soil stability that is useful for various applications requiring soil subsurface investigation and profiling
- The data will benefit civil engineers particularly geotechnical engineers providing data sourcing and tabulation during field works at large scale.
- The data will give added value for public safety in terms of land development based on further soil profiling and reliability studies.

1. Data Description

The multi-channel analysis surface wave (MASW) was utilized to obtain shear wave velocity, $V_s$ and computed $N$-value for subsurface profiling through Peninsular Malaysia. A statistical analysis was conducted to compare the factual and computed $N$-value. Statistical analysis indicates the correlation is significant at the level 0.01 ($p$-value < 0.05). Reliability and applicability of the proposed approach for computed $N$-value from $V_s$ using Imai and Tonouchi [1] equation was verified from recorded bore-log of in-situ Standard Penetration Test (SPT) by comparing with uncorrected $N$-value. This verification is important since the study is trying to implement MASW as supporting to conventional method in order to reduce the limitations happen during soil/subsurface investigation [2]. To do so, there are eight locations involved for verification pur-
Table 1
Summary of correlation and regression from each location in Peninsular Malaysia between shear wave velocity, Vs and factual N-value

| Site Location                  | Regression (equation) | Coefficient of Determination, $R^2$ |
|-------------------------------|-----------------------|------------------------------------|
| Shah Alam                     | $V_s = 41N^{0.313}$   | 0.7665                             |
| Bandar Puteri Jaya            | $V_s = 158.98N^{0.1367}$ | 0.6033                            |
| Universiti Teknologi Petronas | $V_s = 92.352N^{0.3425}$ | 0.7432                            |
| Cyberjaya                     | $V_s = 102.2N^{0.3019}$ | 0.7568                            |
| Universiti Islam Antarabangsa Malaysia | $V_s = 145.95N^{0.1757}$ | 0.8715                            |
| Bangi                         | $V_s = 119.65N^{0.2588}$ | 0.8405                            |
| Meru                          | $V_s = 121.24N^{0.3962}$ | 0.9593                            |
| Pudu Ulu                      | $V_s = 66.056N^{0.4652}$ | 0.5102                            |

pose. The factual N-value combined with depth and number of boreholes was compared with computed N-value from each location. The correlation and regression was attempted and equation was generated in this study. In general, it can be said that the correlations produced from factual-computed N-value were found moderate to strong coefficient of determination, $R^2$ ranging from 0.4 to 0.9 as depicted in Fig. 1. Both shear wave velocity and N-value from each location were plotted also for correlation and regression. Based on the data points, the following power-law expressions are obtained and broadly divided as demonstrated by previous researchers [3]. As can be seen in Table 1, the following equations were obtained between $V_s$ and N-value with the coefficient of determination, $R^2$ are ranging from 0.5 to 0.9 indicating a moderate to strong relationship between these two variables.

2. Experimental Design, Materials, and Methods

The seismic imaging survey was conducted using OYO Mc-Seis of 2D multi-channel analysis surface wave method (MASW). The survey was applied in the same location where the boreholes were drilled, and the bore-logs were recorded for uncorrected N-value. The N-values were recorded from standard penetration test based on code of practice of BS 1377: Part 9. The shear wave velocity obtained from MASW survey provides a reliable and consistency value of material below the surface that can be used to compute N-value and hence giving a general view of subsurface profile [4].

There are three steps involve to obtain shear wave velocity profile from surface wave method; ground roll (Rayleigh wave) acquisition, construction of dispersion curve (phase velocity against frequency) and inversion or back calculation of the Vs profile from the calculated dispersion curve [5]. The MASW method also provides a two-dimensional profile (2D) of the shallow subsurface that was constructed through combination of one-dimensional (1D) shear wave velocity profiles.

In the analysis process, the shear wave velocity, Vs values were computed into N-value. The computed N-value was extracted from a well-established correlation of Vs against N-value incorporated in the software program which based on the studies conducted by Imai and Tonouchi, 1982 [6].
Fig. 1. Computed N-value traced based on the location of the borehole in the survey line and comparison with factual N-value
Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships which have, or could be perceived to have, influenced the work reported in this article.

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Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.dib.2020.105868.

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