

Exploring Peat Thickness Variability Using VLF Method

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ABSTRACT

This paper tried to prove the capability of a geophysical method, called VLF (very low frequency) for peat thickness variability exploration. The method involved using the VLF receiver to measure the VLF properties emitted by the ground from the study area. The study was carried out in Jambi Province of Indonesia in three different depths of peat area, i.e.; very deep (8–15 m), deep (3–8 m) and shallow (0–3 m) peat. The depth was confirmed by direct measurement. The VLF measurement was done along transects on each areas. The data was processed using *NAMEMD* (*Noise Assisted Multivariate Empirical Mode Decomposition*) method and converted into value and depth of resistivity using *Inv2DVLF* software. The study indicated that the resistivity, shows significant difference ($F(2,6317) = 4.525, p = 0.011$) between the area of very deep peat and the shallow peat. The resistivity varies according to peat thickness. In the very deep area, it tends to be statistically similar until 7.32 meter depth and starts to differ significantly at the depth of 11.46 meters. In turn, in the area of deep peat, it is statistically similar until 4.72 meter and starts to show differences at 7.32 m depth. However, in shallow area, it does not exhibit the differences as in the area of deep peat. This proved that the VLF method works properly in deep and very deep peat and is capable of indicating the peat thickness.

Keywords: peat depth, VLF method, resistivity, *Inv2DVLF*

INTRODUCTION

Peatlands have extremely relevant functions for the global climate, biosphere, and hydrology. A better knowledge of peat stocks is one of the prerequisites for science-based wetland management. Improper use of peatlands as well as its drainage and transformation have been reported widely. Tidal peat land in Pulau Rimau, South Sumatra (Armanto, 2014) and the Mega Rice Estate Project in Kalimantan (Limin, 2006) are examples of peat management failure. However, peat fire is probably the greatest challenge. Unlike common fire, peat fires cause much more carbon to be released into the atmosphere with all its negative

short and long term impacts (Agus & Subiksa, 2008). Any effort that leads to peat rescuing and restoration needs to be supported and reinforced. One basic contribution to such support is the provision of accurate data and information on the extent and the thickness of the peat.

The knowledge on the extent and thickness of the peatlands in Indonesia and its spatial variability varies greatly (Armanto, 2002). This is also probably due to different standards, tools and methods in measurement. Indonesia has many significant peatland areas on the major islands, especially in Sumatra, Kalimantan, and Irian Jaya. The figures on the total extent of peatland in Indonesia vary. For example, Wetland International showed 20.6

million ha (Wahyunto, Ritung, & Subagjo, 2003), it was also reported as 20.1 million ha (Radjagukguk, 1993) (Radjagukguk, 1993), 19.90 million ha (Wahyunto, Ritung, 2005), 18.4 million ha (Soekardi & Hidayat, 1988), 17.2 million ha (Euroconsult, 1984) and the Indonesian Center for Agricultural Resources Research and Development reported 14.9 million ha (Subagyo, 2002) [2002]. However, the thickness and other characteristics vary greatly and are not being reported; it is here where this research wishes to prove a new method which would achieve a better result.

This research has utilized and proved a new method as an alternative for measuring the peat variability. It is based on a geophysical method, namely the use of electromagnetic wave of very low frequency, so it is called VLF-EM method or simply the VLF method. The VLF-EM has originally been developed for submarine navigation and communication; therefore it is broadcasted 24 hours from transmitter spread over the world. However, it has also been used for geophysical exploration due to its capability in penetrating earth surface and propagating in very long distance. The propagation of VLF-EM within the ground may cause any underground conductor to produce secondary electromagnetic field that can be detected using a VLF receiver.

The VLF method actually utilizes this equipment that has the capability of receiving and measuring the difference between the primary and secondary electromagnetic radiation in terms of phase or polarization. The measured electromagnetic energy, emitted by subsurface conductor depends on its conductivity and resistivity. Peat and mineral soil layer has been observed to have different conductivity (Olhoeft, 1985; Asadi, 2009; Ponziani, et al., 2011; Comas et al., 2015) and therefore it would have different polarized EM properties.

This research objective was to evaluate the capabilities of the VLF method for exploring peat thickness variability.

MATERIAL AND METHODS

The research was performed in a peatland at the Seponjen Village, Sub District of Kumpeh, Muaro Jambi District, Jambi Province of Indonesia. They were purposely selected areas, distinguished by the range of peat depth, i.e., A) very

deep peat (8–15 m), B) deep peat (3–8 m) and C) shallow peat (0–3 m) (see Fig. 1).

The used tools were peat auger, peat map, GPS, VLF-EM receiver (*VLF Envi Scintrex*) and a computer with Statistical and *Inv2DVLF* software [Santos, 2006] installed in it.

The main data collected were peat depths and the VLF data. The VLF data consisted of *in-phase* and *quadrature* [Paterson & Ronka, 1971]. The *in-phase* is the amount of polarized angle of secondary field to the vertical primary field. In turn, the *quadrature* is the ratio of elliptical axes on polarization plane (Monteiro Santos, 2006) The measurements of VLF followed the common geophysical VLF exploration method. The track survey must be along transect lines which should cross to the transmission direction. The measurement was carried out at 16 transect lines in three research areas. There were 5 lines in each very deep and deep area and 6 lines in the shallow area. The length of transect ranged from 200 to 500 meter, whilst the intervals were 10 to 20 meter. The peat depth was measured from boreholes which were located at every 80 meter distances within each transect. In some places where variability dramatically increased, the space of borehole was reduced (Fig. 1).

The collected VLF data were analyzed using the *NA-MEMD* method to remove the noise effect on the observation (Sungkono et al., 2016, 2014). The de-noised data were then inverted using *Inv2DVLF* (Santos et al., 2006) to get the estimation of 2D resistivity along the transect of each area.

RESULT AND DISCUSSIONS

Inv2DVLF estimated the values of *in-phase* and *quadrature* into a prediction of vertically serial resistivities along each transect lines. The predicted array of resistivity consists of 8 vertical z-positions, namely; 0.8 m, 2.58 m, 4.72 m, 7.32 m, 11.46 m, 17.78 m, 26.19 m, and 49.33 m on depth. Thus, every point of VLF measurement produces 8 points of estimated subsurface resistivity. These depths might slightly vary depending on the frequency of the used VLF and the initial resistivity defined before processing. In this inversion process, the defined initial resistivity was 15 Ohm-meter (Asadi, 2009). Figure 2 shows the position of the predicted resistivities yielded by *Inv2DVLF*.

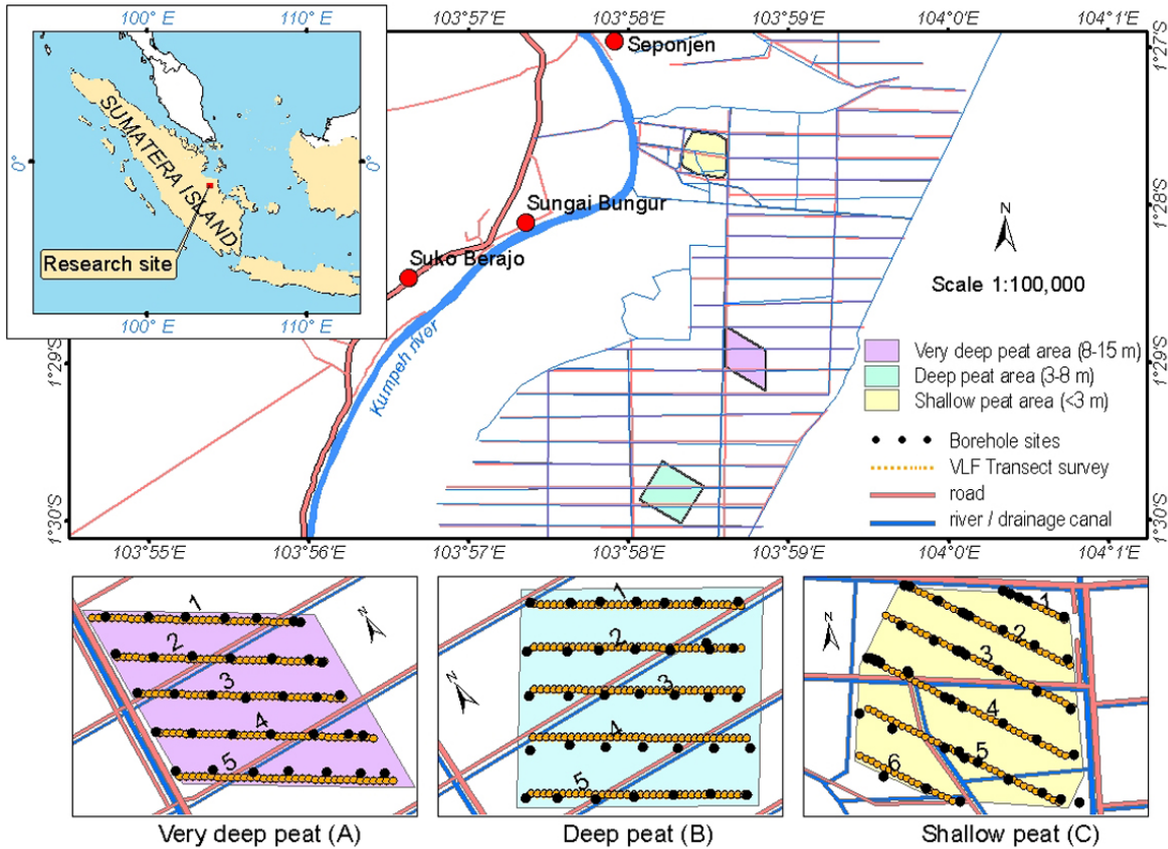


Figure 1. Map of study area and sampling locations

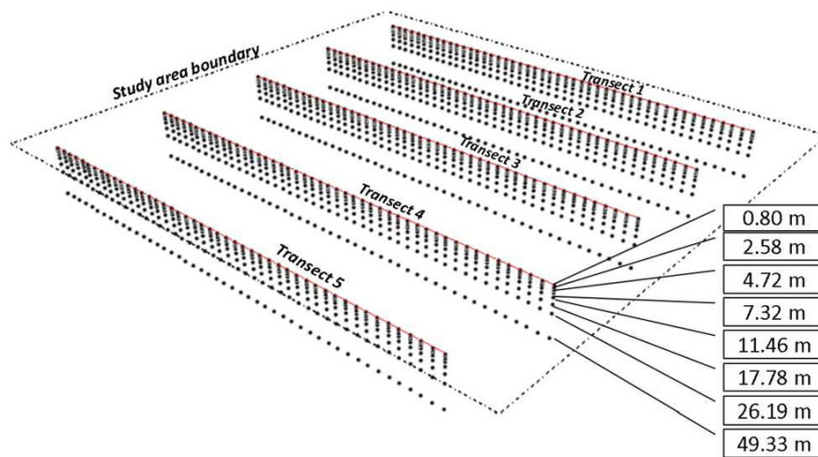


Figure 2. The position of resistivities along transect lines generated by the *Inv2DVLF* software

The predicted resistivities under each transect lines were then interpolated vertically using geo-statistical software to create 2D vertical planes of resistivity. This interpolation result is presented in Figure 3, whilst the borehole peat depth is mapped as dotted line in each graph. The distribution of peat depth in the three areas are mapped and presented in Figure 4a.

Visually, it is very hard to recognize a correlation between the peat depth and resistivity generated from the VLF method (Fig. 3). In general, most of the graphs – except in some lines – indicate that resistivity decreases as the depth increases. However, it does not correlate to the depth of peat. None of the graphs show a direct correlation between the peat depth and resistivity.

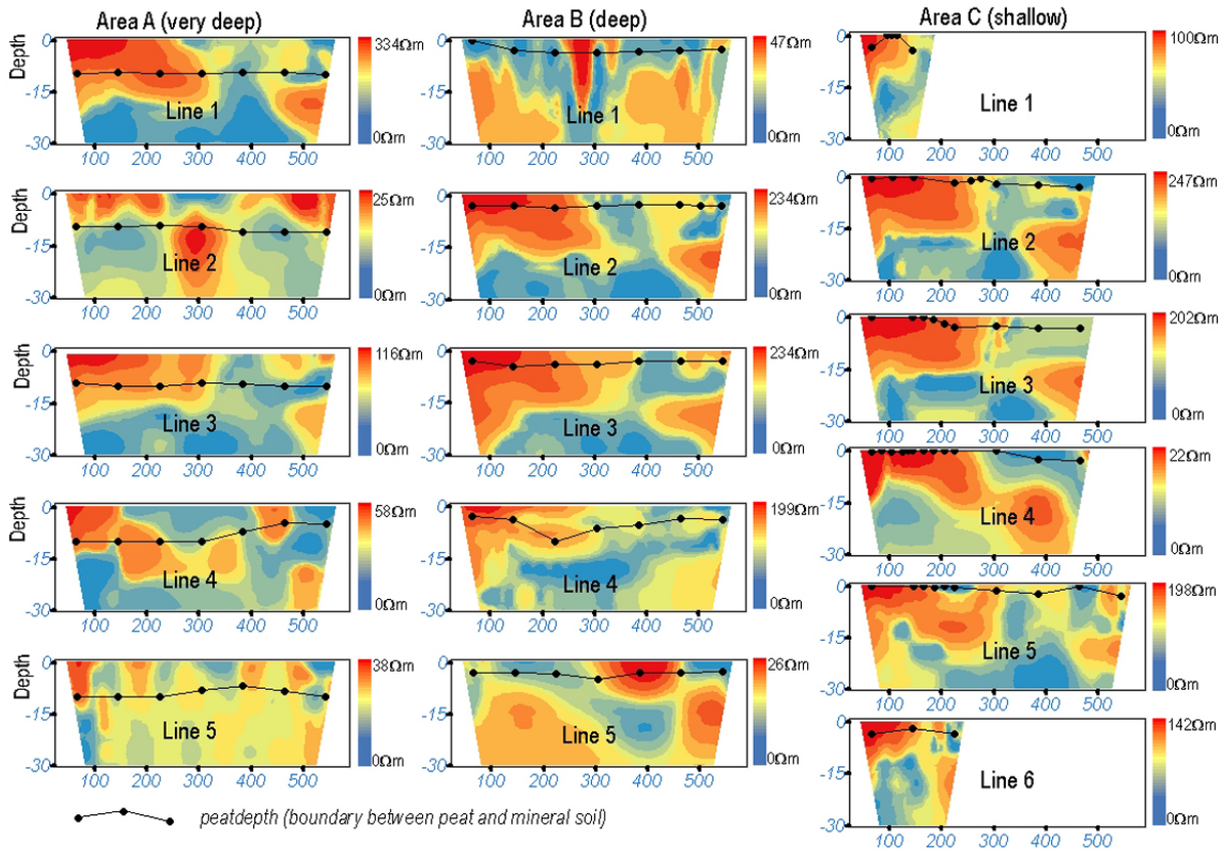


Figure 3. Peat depth and vertical planes of resistivity from different transect lines and areas.

The variation of resistivity seems to exhibit differently among the 3 areas. In area A, the high resistivity (red color) is more concentrated in the upper layer, while in the other areas, they look sparser. Besides, there is a common pattern in most of graphs that the beginning of the lines is always high resistivity.

The statistical description and evaluation on the data of resistivity and peat depth would produce better explanation. Table 1 shows the statistics of resistivity and the next two tables describe the result of mean comparison between and within the group based on the area from which it refers to and also based on its vertical depth.

In general, the average of resistivity tends to decrease as the depth increase. This can be seen from the data in Table 1. The line graph in Figure 4b shows the trend of decreased resistivity with the depth representing the three area and the average of overall data. The full lines show similar trend of decreasing which can be represented by the logistic equation:

$$\text{Area A: } y = -4.849 \ln(x) + 35.709 \quad (1) \\ (R^2 = 0.8421)$$

$$\text{Area B: } y = -6.305 \ln(x) + 40.915 \quad (2) \\ (R^2 = 0.9453)$$

$$\text{Area C: } y = -7.255 \ln(x) + 43.428 \quad (3) \\ (R^2 = 0.9318)$$

$$\text{Average: } y = -6.136 \ln(x) + 40.017 \quad (4) \\ (R^2 = 0.919)$$

where: y – denotes resistivity while, x – represents depth.

The graph indicates that the deeper from surface the lower the resistivity, meaning that the resistivity of the deep layer is lower than that of the shallow layer. This is related to the density of material, because the deep layer mostly consists of bedrock and compact material. The more compact the material, the easier the electrons pass through; thus, the higher the conductivity, the lower the resistivity (Seladji, et al., 2010)

When the mean of resistivity between group of peat depth (Table 2), as determined by one-way ANOVA ($F[2.6317] = 4.525, p = 0.011$) is compared, there is a statistically significant difference in resistivity. This difference, as revealed by the *Tukey*

Table 1. Predicted resistivity of inversion result

Depth	Area A (very deep peat)			Area B (deep peat)			Area C (Shallow peat)		
	N	Mean	Std. dev	N	Mean	Std. dev	N	Mean	Std. dev
0.8 m	245	33.72	50.92	245	39.94	49.56	300	41.98	48.98
2.58 m	245	33.97	44.41	245	37.49	43.56	300	40.26	41.88
4.72 m	245	30.75	33.95	245	32.82	33.44	300	35.28	32.57
7.32 m	245	26.01	22.11	245	28.60	23.10	300	28.01	22.24
11.46 m	245	25.06	23.96	245	25.48	21.24	300	24.97	18.22
17.78 m	245	21.57	18.42	245	22.93	22.75	300	21.92	16.27
26.19 m	245	14.81	9.85	245	16.90	11.16	300	16.61	9.09
49.33 m	245	18.58	6.57	245	17.58	6.81	300	16.89	5.43

Table 2. The ANOVA of mean comparison on the resistivity grouped by peat area.

Comparison	Sum of Squares	df	Mean Square	F	Sig.
Between Groups of peat area	8,387.879	2	4,193.939	4.525	.011
Within Groups of peat area	5,854,862.479	6,317	926.842		
Total	5,863,250.358	6,319			

HSD test (Table 3), occurred between area A (very deep peat) and the area C (shallow peat). However, there were no difference between area A (very deep peat) and area B (deep peat), as well as between area C (shallow peat) and area B (deep peat).

The comparison between the three lines shows that the line representing very deep area (blue line) are the lowest among others, then followed by the line of deep area and the line of shallow area, respectively. This regular difference is more closely related to the water content or humidity and the soil pH. Peat thickness is comparable to its humidity and the acidity as well. The area of very deep peat holds more water than the shallow peat does; besides, it contains more contributor agent to acidity whilst the more water content, the lower resistivity (Asadi, 2009)

The most important finding is the result of comparison between the group of depth. When the resistivity is compared based on the group of depth (Table 4), there is also statistically significant difference in resistivity between group of depth ($p = 0.000 < 0.05$) in all areas. Furthermore,

these differences are revealed by the Tukey Test result (Table 5). This test result shows in detail how deep does the resistivity start to differ significantly. It shows that the resistivity of the upper layer tends to be statistically similar and starts to decrease with significant difference at the depth where peat disappears (boundary between peat and mineral soil). The table shows that within the area A (very deep peat), resistivity of 0.8 m, 2.58 m, 4.72 m and 7.32 m depth are considered to be not different statistically, but they are significantly different from those of 11.46 m, 17.78 m, 26.19 m and 49.33 m. In the area B (deep peat) the resistivity is considered to be statistically similar from 0.8 m, 2.58 m and 4.72 m and is starts to be significantly different when the depth is 7.32 m or deeper.

The difference, as shown in the statistical test result, relates strongly with the characteristics of the area. The area A (very deep peat) has the range of peat from 8 to 15 meter. This is the boundary between peat and mineral soil. That is why, the average resistivity at lower 11.46 meter

Table 3. The Tukey HSD of mean comparison on the resistivity grouped by peat area.

Between		Mean Difference	Std. Error	Sig.	95% Confidence	
					Lower Bound	Upper Bound
Very deep (A):	Deep (B)	-2.15712	.97250	.068	-4.4369	.1227
	Shallow (C)	-2.68211*	.92686	.011	-4.8549	-.5093
Deep (B):	Very deep (A)	2.15712	.97250	.068	-.1227	4.4369
	Shallow (C)	-.52499	.92686	.838	-2.6978	1.6478
Shallow (C):	Very deep (A)	2.68211*	.92686	.011	.5093	4.8549
	Deep (B)	0.52499	.92686	.838	-1.6478	2.6978

Note: each value followed by star indicates significant difference

a) The sparse of borehole peat depth, b) The trend of resistivity with the depth

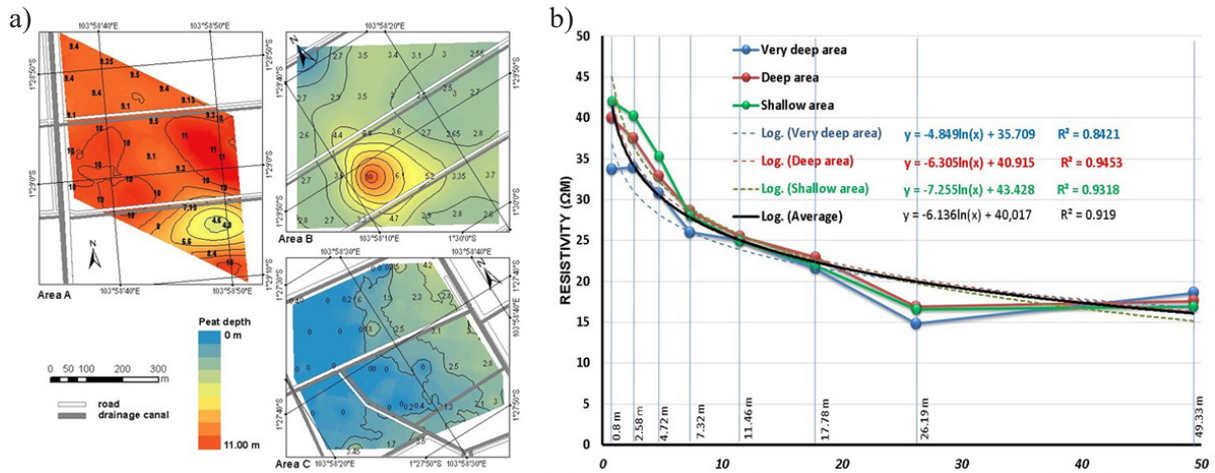


Figure 4. Borehole peat depth and resistivity trend: a) The sparse of peat depth, b) The trend of resistivity with the depth

is different from that of the upper. In turn, the peat depth of the area B (deep peat) ranges between 3–8 meter, so the average resistivity tends to decrease and differ significantly at level of 7.32 meter. However, in area C (shallow peat), even though the decreasing of resistivity does not rich statistically significant, the difference of resistivity also happens at the depth of peat boundary. This can be seen from the graph (Fig 4b), the line representing the resistivity of the shallow area has the lowest gradient around 5 meter depth. These facts indicate that the resistivity measured from VLF fits the range of peat

depth. It means that the VLF resistivity correlates with the depth of peat.

The height of resistivity in upper layer (close to surface) in comparison to the depth of far from the surface is obvious. Peat is an organic material accumulated in the upper mineral layer of soil and not completely weathered due to fully weathered condition over thousand years (Armanto et al., 2017). The abundance of organic material and water content have made the peat porous and very light in density as well as much more homogeneous than mineral soil. Therefore, peat tends to exhibit lower electronic conductivity or higher resistivity.

Table 4. The ANOVA of mean comparison on resistivity grouped by depth on each peat area

Peat Area	Comparison	Sum of Squares	df	Mean Square	F	Sig.
Very deep area	Between Groups of depth	84,481.246	7	12,068.749	13.298	.000
	Within Groups of depth	1,771,570.472	1,952	907.567		
	Total	1,856,051.718	1,959			
Deep area	Between Groups of depth	127,238.226	7	18,176.889	20.352	.000
	Within Groups of depth	1,743,355.210	1,952	893.112		
	Total	1,870,593.437	1,959			
Shallow area	Between Groups of depth	160,056.167	7	22,865.167	23.732	.000
	Within Groups of depth	1,880,673.300	1,952	963.460		
	Total	2,040,729.467	1,959			

Table 5. Average resistivity by depth and The Tukey HSD result on each peat area

Depth	Very deep peat	Deep peat	Shallow peat
0.80 m	33.716 ^a	39.941 ^a	41.980 ^a
2.58 m	33.968 ^a	37.485 ^a	40.258 ^a
4.72 m	30.750 ^a	32.815 ^a	35.284 ^a
7.32 m	26.009 ^{ab}	28.595 ^b	28.014 ^b
11.46 m	25.062 ^{bc}	25.477 ^{bc}	24.967 ^b
17.78 m	21.571 ^c	22.934 ^c	21.919 ^{bc}
26.19 m	14.808 ^d	16.896 ^d	16.611 ^{cd}
49.33 m	18.583 ^d	17.581 ^d	16.891 ^{cd}

Note: each value in a column followed by different letter indicates significantly different at 0.05

CONCLUSIONS

The following conclusions can be drawn from the research:

1. VLF method is applicable in peat area and shows the variability of peat resistivity.
2. VLF based resistivity tends to decrease as the depth increases.
3. The average resistivity of the thicker peat area is significantly lower than the thinner peat area.
4. The vertical resistivity of peat in the area of very deep peat (8–15 m) and deep peat (3–8 m) tends to remain unchanged statistically till the depth where peat changes to mineral soil (peat depth boundary).

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