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Characterization of Reservoir Sediment under Water with Differential Pressure Sensored Flat Dilatometer and Piezo-Penetrometer --Manuscript Draft--

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Abstract:	The unusually strong typhoons and heavy rainfalls occurred recently in Taiwan have caused major landslides in many reservoir catch basins. The debris from these landslides eventually settled in the reservoir and turned into mud. From soil mechanics point of view, the mud immediately in front of the dam where the reservoir is usually the deepest is a very young, normally consolidated or under-consolidated fine grained soil. The engineering properties of the reservoir mud are important parameters in the planning and design of schemes to remove the mud. Yet, our knowledge in this regard is very limited. For some of the major reservoirs in Taiwan, the mud is often under more than 40m of water. How to conduct effective geotechnical site characterization under these circumstances is a challenge. The authors developed techniques to incorporate differential pressure measurements in flat dilatometer (Δ DMT) and piezopenetrometer (Δ Pu) tests to facilitate in situ measurements under water in a reservoir. A series of field Δ DMT and Δ Pu tests, interpretation of available test data to obtain the engineering properties of the reservoir mud, and discusses implications in future site characterization of reservoir mud.			

Characterization of Reservoir Sediment under Water with Differential Pressure Sensored Flat Dilatometer and Piezo-Penetrometer

by

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ABSTRACT

The unusually strong typhoons and heavy rainfalls occurred recently in Taiwan have caused major landslides in many reservoir catch basins. The debris from these landslides eventually settled in the reservoir and turned into mud. From soil mechanics point of view, the mud immediately in front of the dam where the reservoir is usually the deepest is a very young, normally consolidated or under-consolidated fine grained soil. The engineering properties of the reservoir mud are important parameters in the planning and design of schemes to remove the mud. Yet, our knowledge in this regard is very limited. For some of the major reservoirs in Taiwan, the mud is often under more than 40m of water. How to conduct effective geotechnical site characterization under these circumstances is a challenge. The authors developed techniques to incorporate differential pressure measurements in flat dilatometer (Δ DMT) and piezo-penetrometer (Δ Pu) tests to facilitate in situ measurements under water in a reservoir. A series of field ΔDMT and ΔPu tests along with representative soil sampling were conducted at Tsengwen Reservoir in Southern Taiwan. The paper describes the techniques of ΔDMT and ΔPu tests, interpretation of available test data to obtain the engineering properties of the reservoir mud, and discusses implications in future site characterization of reservoir mud.

Key words: Reservoir, Mud, Sediment, Differential Pressure, DMT, Piezometer

Introduction

Rainfalls brought in by typhoons passing Taiwan are becoming extreme in the past decade. The intense rainfall resulted in flooding in flat land and landslides in the mountain areas. Many landslides occurred in the watershed of reservoirs. The debris from landslides eventually settled in the reservoir and turned into mud. This has caused severe impacts on operation and useful life of the reservoirs. Typhoon Aere of 2004 brought an average rainfall of 1000 mm in the watershed of Shihmen Reservoir in Northern Taiwan and resulted in an estimated 28 million m³ of sediment in the Reservoir which had a total storage capacity of 238 million m³ before the event. Typhoon Morakot passed Southern Taiwan in August, 2009 and had an accumulated rainfall close to 3000 mm in the watershed of Tsengwen Reservoir of Southern Taiwan (Figure. 1). Widespread landslides brought approximately 90 million m³ of sediment to the Reservoir. Tsengwen Reservoir, the largest hydro-project of its kind in Taiwan, had a storage capacity close to 600 million m³ prior to Typhoon Morakot. Engineering properties of the sediment are imperative in developing schemes to remove the sediment and for safety evaluation of the related hydraulic structures. From soil mechanics point of view, reservoir sediment immediately in front of the dam where the reservoir is usually the deepest is a young, water transported fine grained soil deposit that is normally or under consolidated. In addition to basic physical properties, the state of consolidation and density of the sediment are of major concerns.

The depth of water above reservoir sediment at Tsengwen varies and can be close to or exceed 40m, depending on the water level. Because of the shortage of water supply, it is not possible to drain the reservoir for maintenance or soil testing purposes. Water content of the sediment may be close to or exceed its liquid limit (LL), making undisturbed soil sampling not practical.

The flat dilatometer is a stainless steel blade (approximately 95mm wide, 240mm long, and 15mm thick) having a flat, circular steel membrane (60mm diameter) mounted flush on one side as shown in Figure 2 (Marchetti et al., 2001). The blade is connected to a control unit on the ground surface by a pneumatic-electrical tubing to transmit air pressure and electric signal. The control unit is equipped with a pressure regulator, pressure gage(s), an audio-visual signal and vent valves.

The blade, connected to the tip of a string of push rods, is advanced into the ground using push rigs normally used for cone penetration test (CPT) or drill rigs. The test starts by inserting the dilatometer into the ground. Soon after penetration, by use of the control unit, the operator inflates the membrane and takes two readings in about 1 minute: the *A*-pressure, required to just to move the membrane against the soil ("lift-off") and the *B*-pressure, required to move the center of the membrane 1.1 mm against the soil. A third reading *C* ("closing pressure") can also optionally be taken by slowly deflating the membrane soon after *B* is reached. The blade is then advanced into the ground of one depth increment (typically 20 cm) and the procedure for taking *A*, *B* readings repeated at each depth. The pressure readings *A*, *B* are then corrected by the values ΔA , ΔB determined by calibration to take into account the membrane stiffness and converted into p_0 , p_1 . The interpretation evolved by first identifying three "intermediate" DMT parameters (Marchetti 1980): the material index I_D , horizontal stress index K_D , and dilatometer modulus E_D which are defined as:

$$I_{D} = (p_{1} - p_{o}) / (p_{o} - u_{o})$$
⁽¹⁾

$$K_D = \left(p_o - u_o\right) / \sigma'_{vo} \tag{2}$$

$$E_{D} = 34.7(p_{1} - p_{o}) \tag{3}$$

where

 u_o = pre-insertion pore pressure σ'_{vo} = pre-insertion effective overburden stress

Many empirical equations have been developed over the years that relate intermediate DMT parameters to soil engineering properties (Failmezger and Anderson, 2006; Marchetti et al., 2001). The material unit weight, γ and its ratio to that of water, γ_w or γ/γ_w can be inferred through DMT modulus (E_D) and material index, I_D as shown in Figure 3. Methods, as will be presented later, have been proposed to estimate the over consolidation ratio (OCR) from K_D , for soils with OCR \geq 1 (Kamey and Iwasaki, 1995). Empirical equations to determine undrained shear strength based on σ'_{vo} and K_D for cohesive soils have also been suggested (Marchetti et al., 2001).

The DMT blade and the testing control system were simple and rugged, suitable for testing in cohesive and cohesionless soils with a wide range of consistency and density. For the empirical equations to perform properly, the values of the in situ equilibrium pore pressure u_o and of the vertical effective stress σ'_{vo} prior to blade insertion have to be known, at least approximately. The available empirical correlations however, do not extend to fine grained soils with $\gamma/\gamma_w < 1.6$ or OCR < 1.

Huang and Lin (2006) reported the use of a Marchetti flat dilatometer (DMT) coupled with time domain reflectometry (TDR) to characterize sediment at Shihmen reservoir in Northern Taiwan. The TDR device consisted of a pulse generator, an oscilloscope, a co-axial transmission cable and a measurement waveguide. The pulse generator sent an electromagnetic pulse along the transmission line and the oscilloscope was used to observe the returning reflections from the measurement waveguide. The 800 mm long TDR waveguide had an outside diameter of 35.6 mm, the same size as the connection rod behind the DMT blade. It was fitted immediately behind the DMT blade. The values of γ/γ_w of the sediment surrounding the TDR waveguide was inferred from the electromagnetic measurements. The TDR-DMT was performed under a maximum of 80m of water. Because of the low strength/density of reservoir sediment, the lift-off (A) and 1.1mm expansion pressure (B) readings from DMT could be just slightly larger than the hydrostatic pressure. Also, the ΔB obtained from field calibration with 90m of pneumatic tubing installed between the DMT blade and the control unit was a relatively large value in comparison with the B-pressure readings. After deducting the DMT membrane stiffness corrections, $(p_1 - p_o)$ of Equations (1) and (3) could be close to or below 0. The E_D and I_D readings reported by Huang and Lin (2006) tend to fluctuate and became negative, in the upper 10m of the sediment where the material was extremely soft. The soil unit weight in that depth range could only be inferred from TDR readings. The use of TDR requires threading the relative thick coaxial cable through drill rods and that significantly hampers the field DMT operation. Also, TDR was not able to reflect the excess pore water pressure within an under-consolidated soil deposit.

Because of the above described drawbacks, the authors equipped the DMT and a piezo-penetrometer with an optical fiber differential pressure transducer to perform the field tests. The modification enabled the DMT A and B readings as well as the pore-water pressure from piezo-penetrometer be taken against the hydrostatic pressure.

The DMT with differential pressure measurements will be referred to as ΔDMT . The piezo-penetrometer equipped with a differential pressure transducer will be called ΔPu . Representative reservoir sediment samples were taken with a bailer typically used to take water samples at designated depths. With these data it was possible to extend the existing DMT interpretation charts to consider soils similar to the tested reservoir sediment. This paper describes the basic principles of the optical fiber differential pressure transducer and field operations with ΔDMT and ΔPu . A series of ΔDMT and ΔPu tests were performed at Tsengwen reservoir. Interpretation of these test results are presented and implications in extending the applications of DMT in extremely soft soils under water are discussed.

The optical fiber differential pressure transducer

In contrast to a conventional pressure transducer, the deflection of the transducer diaphragm in response to pressure variation is sensored by an optical fiber Bragg grating (FBG) pierced through the diaphragm as shown in Figure 4. The diaphragm separates the reference and input pressure chambers. When used as a gauge pressure transducer, the reference chamber is exposed to the atmospheric pressure. The reference chamber is connected to a reference pressure when used as a differential pressure transducer. Sensitivity and range of the pressure transducer can be adjusted by changing the thickness and diameter of the diaphragm. A separate FBG sealed inside of a stainless steel tube, placed alongside the pressure transducers was used as a temperature sensor for temperature compensation. The FBG differential pressure transducer had a full range of 500kPa and a resolution of 0.08kPa. The same FBG differential pressure transducer was used in both the Δ DMT and Δ Pu tests. The FBG is immune to short circuit and electromagnetic interference, making the transducer

especially suitable for underwater soil testing. Details of the FBG pressure transducer can be found in Ho et al. (2008).

The ΔDMT

For the Δ DMT, an FBG differential pressure transducer was placed at 450mm above the center of the DMT diaphragm as shown in Figure 5. The effects of air friction in the pneumatic tubing during diaphragm expansion were minimized. A coupler was used to divert the diaphragm expansion pressure into the FBG differential pressure transducer. The coupler and FBG differential pressure transducer were all situated inside the hollow drill rod. Drainage holes drilled in the reference pressure chamber facilitate its connection to the hydrostatic pressure, u_o where u_o = $\gamma_w z_w$ and z_w was the depth of water above the reference pressure chamber. With this setup, the Δ DMT obtained (A – u_o) and (B – u_o) directly. The A and B readings were not affected by the depth of water and there was no need to estimate u_o in the interpretation of test data. The (A – u_o) and (B – u_o) readings were adjusted for the 450mm water head difference when presenting the test data.

FBG differential pressure transducer had its own computer readout unit that records data automatically. In performing the ΔDMT , the diaphragm calibration and expansion readings were taken at both the pressure gage of the control unit as in the conventional DMT and FBG readout unit.

The ∆Pu

The APu used the same FBG differential pressure transducer and also situated at

450mm above the porous element. The penetrometer had a diameter of 35.6mm, the same as a standard cone penetrometer. A 20mm wide porous element made of porous plastic with 100 μ m pore size. The porous element was placed at 15mm behind the face of the penetrometer tip that had a 60° tip. Figure 6 shows the picture of an assembled Δ Pu. The Δ Pu measures excess pore-water pressure (Δ u) directly against u_o. Again, the readings are not affected by the depth of water.

In performing the ΔPu , the penetrometer was lowered to the designated depth and the change of Δu was recorded automatically by the computer. The data logging process ceased when Δu reached a stabilized value.

Field testing and sampling

The field tests and soil sampling reported herein were performed at boring locations designated as DH1 to DH4 shown in Figure 1. All boreholes were located within the reservoir. The field testing and sampling took place in the month of July, 2011. The operation was conducted using a drill rig mounted on a barge. The Δ DMT or Δ Pu probe was attached to a string of A sized drill rods. The weight of drill rods was enough to offset the buoyancy and provide reaction force to penetrate the test probe 10 m into the sediment. A portable drill rig mounted on a barge was used to hold the drill rods from the water surface as shown in Figure 7. The DMT tubing along with the optical fiber were taped to the outside of the drill rods through an adaptor and then connected to their respective control unit on the barge. All drainage tunnels of the reservoir were shut down during the field tests to prevent fluctuation of the water surface elevation.

There were two major layers of reservoir sediment. The top layer, located from elevation 176 to 167, was deposited after typhoon Morakot of 2009. Representative soil samples from the top layer were taken using a bailer sampler while the borehole was kept open using a steel casing. The sediment was soft enough that the weight of the drill rod and water sampler could penetrate into the sediment with their own weight from the bottom of the borehole. Upon retrieving, the sediment sample was sealed in a glass bottle and brought to the laboratory for physical property tests. The sediment from below elevation 167 (the bottom layer) to the bedrock at elevation 146, was deposited since completion of the reservoir in 1970's and prior to typhoon Morakot. The bottom layer was relatively stiff and soil samples were taken using a thin-wall tube sampler. Figure 8 shows the profile of soil plasticity and water content according to laboratory tests on reservoir sediment samples. The reservoir sediment consisted mostly of silty clay and occasional low plastic silt.

As shown in Figure 8, essentially all the top layer reservoir sediment (depth 0-9m, elevation 176-167) samples had water content in excess of the respective liquid limit (LL). The water content approcahed twice the value of their LL towards the surface of the top sediment layer. For the "older" bottom sediment layer the water contents were generally less than their LL. The profiles of γ denoted in Figure 9 are consistent with the change of water contents shown in Figure 8. The top layer had γ ranging from 2 times of the water density γ_w to as low as 1.4 γ_w . For the most part of the bottom layer, γ was close to $2\gamma_w$.

Field test results

The field tests to be reported herein consisted of DMT with differential pressure readings (Δ DMT) and differential pressure piezo-penetrometer (Δ Pu) tests in the top sediment layer. A soft stainless steel membrane was used in all the Δ DMT. Figure 10 shows the fully assembled Δ DMT before lowering into the water. Table 1 shows the depth of water above the top layer sediment and membrane stiffness calibrations Δ A (negative pressure required to suck the membrane to the surface of the DMT blade) and Δ B (pressure required to expand the membrane 1.1mm) according to pressure gage on the DMT control unit and differential pressure transducers. Two profiles of Δ DMT were performed at test locations DH1 and DH2. The Δ DMT was conducted at 20cm intervals.

The pneumatic tubing used in this series of tests ranged from 50 to 100m long, depending on the depth of water at the time of field test. The membrane calibration described in Table 1 was performed with all the tubing connected just prior to Δ DMT. While the range of Δ B was within the range of accptable values, the friction of air passing through the long pneumatic tubing may be significant enough to cause the errors in both B and Δ B readings for DMT in soft sediment. These errors resulted in p_0 larger than p_1 .

The p_o and p_1 in Figure 11 correspond to A and B readings after correction for the membrane stiffness and pressure gage zero readings. The results in Figure 11 show unusually low or negative I_D and negative E_D . The abnormality can be traced to the low p_1 in comparison with p_o as shown in Figure 11. The relatively low p_1 is in turn caused by the large ΔB readings shown in Table 1.

Significant descripencies in ΔB were noticed between the readings taken from the pressure gage in the DMT control console (t reading) and those from the differential

pressure transducer (d reading) located immediately above the DMT blade. In most cases, the t readings were twice the value of d readings. Figure 11 shows the available DMT data according to the A and B readings taken from the control console and estimated u_0 from depth of water, z_w (i.e., $u_0 = \gamma_w z_w$). Two profiles of DMT were performed at DH1 (demoted as DH1-1 and DH1-2) and DH2 (denoted as DH2-1 and DH2-2).

Figure 12 shows the same ΔDMT results using readings from the differential pressure transducer. The I_D values fall in a range that is compatible for clay and silt. The E_D values also conform to a soft soil deposit. With the results depicted in Figures 9 and 12, two lines that correspond to γ/γ_w 1.4 and 1.5 respectively are added in Figure 3. These correlations are proposed to estimate soil unit weight for similar reservoir sediment based on I_D and E_D from ΔDMT .

If the horizontal stress index, K_D is to be invoked in the interpretation of ΔDMT , it is necessary to determine the pre-insertion effective overburden stress (σ'_{vo}) at the depth of ΔDMT as indicated in Equation (2), and

$$\sigma_{vo}' = \sigma_{vo} - u = \sigma_{vo} - u_o - \Delta u \tag{4}$$

where u is the pore water pressure that includes hydrostatic pressure $u_o (= \gamma_w z_w)$ and Δu which is the excess pore water pressure yet to be dissipated. If the soil is not fully consolidated, $\Delta u > 0$. Consider the young age of the reservoir sediment; it was not certain if the sediment was completely consolidated under its own weight. Or, Δu in Equation (4) may not be zero. To verify the state of consolidation, ΔPu was performed in the top sediment layer in DH4 at 50cm intervals. The piezometer was lowed to the designated depth and the decay of excess pore water pressure was monitored. It took approximately 30 minutes for the excess pore pressure (Δu) reading to reach a stabilized value. The results of the ΔPu in terms of stabilized Δu versus depth are presented in Figure 13. To establish the profile of σ'_{vo} for the determination of K_D, a representative γ/γ_w value of 1.5 was used and $\sigma_{vo} = \gamma z_s =$ $1.5\gamma_w z_s$, where z_s is the depth of sediment. Figure 14 demonstrates the profiles of the effective overburden stress (σ'_{vo}) according to ΔPu , and the expected effective overburden stress after the excess pore water pressure is fully dissipated based on the assumed soil unit weight ($\sigma'_{vof} = 0.5\gamma_w z_s$). For the top, under-consolidated sediment layer, σ'_{vo} is also the pre-consolidation stress, σ'_p .

The overconsolidation ratio (OCR) is defined as $\sigma'_{p}/\sigma'_{vof}$. According to this definition, OCR values for the top sediment layer are extremely low. A plot of available K_D versus OCR is shown in Figure 15. In this Figure, K_D was computed using Equations (2) and (4) and Δu values taken from the ΔPu tests. Currently available correlations shown in Figure 15 (i.e., those of Marchetti, 1980 and Kamei & Iwasaki, 1995) are limited to cases with OCR ≥ 1 . According to Figure 15, K_D can become significantly larger than 2 and appears to increase linearly on a log-log scale as OCR becomes less than 1. The unusually large K_D is mainly caused by extremely low σ'_{vo} . One possible way to avoid this "reversed trend" is to replace σ'_{vo} with σ'_{vof} in the calculation of K_D. This replacement implies that the soil is always normally consolidated, or OCR = 1, as K_D is ≤ 2 . In any case, an estimated post-consolidation soil unit weight is required in the interpretation of the test data (in this case, post consolidation $\gamma/\gamma_w = 1.5$ was assumed).

Conclusions

The experience presented in the paper demonstrated the effectiveness of using differential pressure in overcoming the difficulties in performing penetration tests in extremely soft soil. The change of the depth of water does not affect the differential pressure readings. The Δ DMT diaphragm expansion readings are taken immediately above the blade. The results are not affected by the friction of air passing through long pneumatic tubing, when performing tests under relatively deep water from a barge. Residual excess pore water pressure existing in the young reservoir sediment can be readily measured using the Δ Pu. With these test data, it is possible to expand the DMT correlations to soils with γ/γ_w below 1.6 and OCR less than 1.

References

- Failmezger, R. A., and Anderson, J. B., editors, 2006. "Proceedings of the 2nd International Conference on The Flat Dilatometer." DMT 2006, Washington, D.C., pp. 386.
- Ho, Y. T., Huang, A. B., & Lee, J. T., 2008. "Development of a Chirped/Differential Optical Fiber Bragg Grating Pressure Sensor." Journal of Measurement Science and Technology (19):6pp, doi:10.1088/0957-0233/19/4/045304.
- Huang, A. B., Lin, C. C., and Chung, C. C. 2008, "TDR/DMT Characterization of a Reservoir Sediment under Water," Journal of GeoEngineering, Vol. 3, No. 2, pp. 61-66.
- Kamey, T., and Iwasaki, K., 1995. "Evaluation of Undrained Shear Strength of Cohesive Soils Using a Flat Dilatometer." Soils and Foundations, Vol. 35, No. 2, pp.111-116.

- Marchetti, S. 1980. "In Situ Tests by Flat Dilatometer." Journal of Geotechnical Engineering Division, ASCE 106(GT3): pp. 299-321.
- Marchetti, S. & Crapps, D. K., 1981. "Flat Dilatometer Manual." Internal Report of G.P.E. Inc.
- Marchetti, S., Monaco, P., Totani, G. & Calabrese, M., 2001. "The Flat Dilatometer Test (DMT) in Soil Investigations." A Report by the ISSMGE Committee TC16.Proc. IN SITU 2001, Intnl. Conf. On In situ Measurement of Soil Properties, Bali, Indonesia, May 2001, 41 pp.

Figure Captions

- Figure 1. Tsengwen reservoir and boring locations.
- Figure 2. The flat dilatometer Front and side view (from Marchetti et al., 2001)
- Figure 3. Inferring soil unit weight through ED and ID. (after Marchetti and Crapps,

1981)

- Figure 4. The FBG differential pressure transducer.
- Figure 5. The Δ DMT.
- Figure 6. The ΔPu .
- Figure 7. The barge mount drill rig.
- Figure 8. Plasticity and water content of the reservoir sediment.
- Figure 9. Saturated unit weight of the sediment.
- Figure 10. The fully assembled ΔDMT .
- Figure 11. Results according to DMT control console pressure gage readings.
- Figure 12. Results according to Δ DMT from differential pressure transducer readings.
- Figure 13. Excess pore water pressure from DH4.
- Figure 14. Overburden and preconsolidation stress profile.
- Figure 15. Correlation between K_D and OCR.







Figure4 Click here to download high resolution image





Differential pressure transducer Coupler



Pneumatic-electrical tubing

DMT

















Figure14 Click here to download high resolution image





Location	Depth of	ΔΑ		ΔΒ	
	water, m	t*, bar	d ⁺ , bar	t*, bar	d ⁺ , bar
DH1-1	18.1	-0.2	-0.07	0.5	0.22
DH1-2	18.6	-0.2	-0.09	0.5	0.25
DH2-1	17.1	-0.2	-0.17	0.75	0.33
DH2-1	17.5	-0.2	-0.19	0.7	0.35
DH3	15.0	-0.1	-0.04	0.45	0.15
DH4	37.7	-0.2	-0.13	0.55	0.29

Table 1. Δ DMT membrane calibration.

*: reading from the gage of the DMT control console
+: reading from the differential pressure transducer
Note: calibrations were conducted with all tubing connected just prior to ΔDMT.

Response to reviewers' comments:

Response to the review comments are marked in blue. The revised or added sections in the manuscript are also marked in blue.

Response to remarks in the manuscript:

We decided to keep the first seven lines in the abstract, as the sentence describes the origin of the mud.

The range of γ in Figure 9 has been adjusted to 0-30 in all four columns.

The spellings have been checked and corrected when necessary.



Reviewer #1: Paper offers new development for special flat plate dilatometer in soft unconsolidated soils and sediments. Also a

piezoprobe device is presented. Seems to be 2 worthwhile devices for use in special problematic soft ground situations and has additional lab and field evidence to support its directions. The initial case study will be appealing to some readers and in future advancements in this area.

Thanks for the comments.

Several misspellings. Perhaps the authors could use a spell-check feature on their word-processing, as this reviewer surely may have missed some errors. Please see the marked manuscript PDF with "sticky notes" feature having specific comments, errata, and remarks.

All misspellings in the manuscript have been revised. Please see the revised manuscript.

Reviewer #2: Manuscript reference : AGEO-D-12-00017

The paper is clear, well written, good English (minor corrections).

It describes a useful complement tool for DMT measurements in nearly liquid soil.

It contains an instructive, well detailed and accurate descriptions of the errors that can be introduced by the combination : long cables/ very soft soils. It is a useful contribution for executing DMT in very soft soils.

Even users of the conventional DMT may benefit from this paper, which points out where the inaccuracies may arise. E.g. users of conventional DMT, having seen Table 1 of this paper, might use, during the calibration, a slow rate of pressure increase to permit pressure equalization along the cable. The inflating process might include some stops, to verify that the pressure at the stops does not decrease, which would denote that the rate is excessive, because of the insufficient time for pressure equalization along the cable. With these precautions, one should get the same DeltaA and DeltaB as obtained with the Authors' device, rather than the considerably different values in Table 1.

Also a useful contribution of the paper is the addition in the previous chart (Fig. 3) of additional Gamma lines.

Thanks a lot for the comments.

A question possibly to be clarified

In the last paragraph just before the conclusion the Authors indicate the OCR definition. If the OCR to which they refer is the current OCR (rather than the final, at the end of the excess u dissipation) shouldn't the denominator be Sigma'vo rather than Sigma'vof ?

No, Sigma'vof has always been the expected effective overburden stress after the excess pore water pressure is fully dissipated. Please see middle of page 14 in the revised manuscript.

Which would lead to OCR=1. But in fact if we use the basic definition OCR= maximum past pressure/ current pressure (both effective) it would be always, even in an underconsolidated deposit, OCR=1, because at any time the current pressure is also the max past pressure. On the other hand in an underconsolidated deposit one it is desirable to have an alternative OCR definition leading to OCR less than one, which is probably the reason why the Authors have adopted for OCR their definitions are different. And this perhaps could explain what actually is a surprizing trend in Fig. 15, where one is surprized to see that the trends identified by the Authors are not the continuation of the previously established lines. And readers will also be puzzled seeing Kd values so high (even 100) in an underconsolidated soil, while they are used to see decreasing values of

Kd going from OC soils to lightly OC soils to NC soils.

The Authors are encouraged, to enhance the value/ clarity of their paper, to spend a few words to clarify to the readers this matter, in particular provide comments to the "discontinuity" in Fig. 15. In case of difficulty of understanding such discontinuity, even sentences such as : at this time it is not clear why the discontinuity? future additional data welcome to clarify? etc", would be sufficient to reassure the reader, who, otherwise, will wonder "why I don't understand why the Authors find natural Fig. 15, and do not express comments or surprize, while I am puzzled of it?

 K_D equals to $(p_o - u_o)/\sigma'_{vo}$ according to definition, the large K_D is caused by extremely low σ'_{vo} . A discussion on discontinuity of K_D -OCR relationship has been added in Page 14. As indicated in the revised manuscript,

Other minor possible optional changes:

p. 4 line 14 : effects à corrections

Done.

p. 7 line 4 from bottom : threaded à taped (or similar) (unless threaded is ok for outside, an English nuance I don't know)

It was taped on the outside (bottom of P.10).

p. 8 lines 2 and 3 from bottom : consistant à consistent ; ranged à ranging

Corrected.

p. 9 line 4 : it would be good to specify here that Table 1 calibrations were obtained with all the tubing (this is clearly said in the next page, but until then and while examining Table 1 the reader remains in the ambiguity)

A note has been added to the bottom of Table 1.

p. 10 line 4 from bottom : probably "which the excess" à "which is the excess"

Done.

Fig. 14. label on top add just before the beginning of the label : Sig'vo=

The revised label has been placed inside of the new Figure 14.



Figure 14