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Comparative Study of CPTU and SDMT in Liquefaction-Prone Silty Sands with Ground Improvement

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Comparative Study of CPTU and SDMT in Liquefaction-Prone Silty Sands with Ground Improvement / Sara Amoroso, Maria F. García Martínez, Paola Monaco, Laura Tonni, Guido Gottardi, Kyle M. Rollins, Luca Minarelli, Diego Marchetti, Kord J. Wissmann. - In: JOURNAL OF GEOTECHNICAL AND GEOENVIRONMENTAL ENGINEERING. - ISSN 1090-0241. - ELETTRONICO. - 148:6(2022), pp. 04022038.1-04022038.18. [10.1061/(ASCE)GT.1943-5606.0002801]

Availability:

This version is available at: <https://hdl.handle.net/11585/874356> since: 2022-03-30

Published:

DOI: [http://doi.org/10.1061/\(ASCE\)GT.1943-5606.0002801](http://doi.org/10.1061/(ASCE)GT.1943-5606.0002801)

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This is the final peer-reviewed accepted manuscript of:

S. Amoroso et al.

Comparative Study of CPTU and SDMT in Liquefaction-Prone Silty Sands with Ground Improvement

In: *Journal of Geotechnical and Geoenvironmental Engineering* Vol. 148 Issue 6 - June 2022

The final published version is available online at:

[https://dx.doi.org/10.1061/\(ASCE\)GT.1943-5606.0002801](https://dx.doi.org/10.1061/(ASCE)GT.1943-5606.0002801)

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1 **Comparative study of CPTU and SDMT in liquefaction prone silty sands with ground** 2 **improvement**

3 Sara Amoroso¹, Maria F. García Martínez², Paola Monaco³, Laura Tonni⁴, Guido Gottardi⁵, Kyle
4 M. Rollins⁶, Luca Minarelli⁷, Diego Marchetti⁸, Kord J. Wissmann⁹

5 **Abstract:** Following the 2012 Emilia-Romagna seismic sequence, widespread liquefaction of silty
6 sands was observed, providing the opportunity to enhance our knowledge of the influence of fines
7 content on seismic hazard and mitigation works. This paper presents the results of a thorough
8 geotechnical investigation performed in connection with full-scale controlled blast tests in Bondeno,
9 a small village that suffered liquefaction in 2012. Piezocone (CPTU) and seismic dilatometer
10 (SDMT) tests were performed in natural and improved soils after Rammed Aggregate Pier[®] (RAP)
11 treatment to a depth of 9.5 m to provide accurate soil characterization, to evaluate liquefaction, and
12 to verify the effectiveness of the ground improvement. The combined use of CPTU and DMT data
13 provided reliable estimates of the overconsolidation ratio and at-rest earth pressure coefficient and
14 highlighted the soil improvement in silty sands between 4 and 9 m in depth. Shear wave velocity
15 measurements showed a low sensitivity to RAP installation. The treatment effectiveness was also
16 confirmed by the use of the simplified procedures for liquefaction assessment, underlining the
17 important influence of the adopted fines profile, and by the blast-induced liquefaction. CPTU and
18 DMT parameters remained approximately unchanged between the piers after the detonation.

19 **Keywords:** controlled blasting, in-situ tests, liquefaction assessment, Rammed Aggregate Piers,
20 silty sands, dense granular columns

21 **INTRODUCTION**

22 During the latest decades several “simplified procedures” for liquefaction assessment have been
23 developed following the earthquakes and related co-seismic effects recorded around the world (e.g.,

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24 Seed and Idriss 1971, Robertson and Wride 1998, Andrus and Stokoe 2000, Youd et al. 2001, Idriss
25 and Boulanger 2008, Kayen et al. 2013, Boulanger and Idriss 2014, Marchetti 2016, Saye et al.
26 2021). The use of these assessment approaches based on in-situ tests, such as the Standard
27 Penetration Test (SPT), Cone Penetration Test (CPT), and shear wave velocity measurements (V_s)
28 contemplates the application of a correction factor for the fines content (FC) of the soils susceptible
29 to liquefaction. However, there is considerable uncertainty regarding the influence of non-plastic
30 fines in relation to liquefaction triggering due to the cutoff value of the soil behavior type index (I_c)
31 and the poor performance of I_c - FC correlations (specifically for CPT). In addition, uncertainty
32 exists due to the presence of surface cohesive layers and/or interbedded plastic soils, and due to the
33 assumption that the FC correction factors generally increase with increasing fines but are essentially
34 “capped” at $FC = 35\%$ (e.g., Maurer et al. 2015a, Green et al. 2006, Prakash and Puri 2010, Polito
35 and Martin 2001, Kokusho et al. 2012). These uncertainties require further study especially when
36 applied to both natural and treated soils.

37 Several ground improvement solutions are available to mitigate the liquefaction hazard posed by
38 clean sands, namely, increasing the soil resistance by densification or reducing the earthquake-
39 induced excess pore pressures through drainage or reducing the shear strains through reinforcement.
40 Vibratory compaction methods are a common and effective form of densification for cohesionless
41 soils (Castro 1969), as proven by extensive research (e.g., D’Appolonia 1954, Mitchell 1981, Baez
42 1995, Adalier and Elgamal 2004, Wissmann et al. 2015, Vautherin et al. 2017 Amoroso et al. 2018).
43 However, their effectiveness decreases as the fines content and plasticity increase (Mitchell 1981).
44 Therefore, other ground improvement techniques, such as vibratory replacement, are often preferred
45 in silty sands or sandy silts to protect the soil against liquefaction by increasing soil density,
46 providing drainage for excess pore water pressures, and increasing the stiffness and shear resistance
47 of the soil (Priebe 1998). Examples of this type of reinforcement include Stone Columns (SC), Soil
48 Mixed Columns (SMC), and Rammed Aggregate Piers (RAP). This last approach appears to be a
49 promising solution in sandy silts and silty sands to increase not only the density, but also the lateral
50 stress and shear stiffness, which are often neglected and poorly understood (Smith and Wissmann
51 2018, Amoroso et al. 2020).

52 The at-rest earth pressure coefficient (K_0) is a key soil parameter that should be considered with
53 reference to liquefaction mitigation works (Schmertmann 1985, Salgado et al. 1997, Harada et al.
54 2010). In this respect, in-situ tests have an essential role to play in estimating the horizontal stress in
55 granular soils before and after treatment. As argued by Massarsch et al. (2019), the use of cone
56 penetration test (CPT) and flat dilatometer test (DMT) results could produce improved estimates of
57 K_0 . Moreover, Baldi et al. (1986) and later Hossain and Andrus (2016) proposed a combined CPT-

58 DMT K_0 -interpretation to take into account both the resistance and stress history of the soil, while
59 the use of a CPT-only approach would have been overly affected by arching of stresses around the
60 penetrating sleeve.

61 The coupling of CPT and DMT tests with down-hole geophysics (i.e., seismic piezocone
62 SCPTU and seismic dilatometer SDMT) provides a more efficient approach to the task of
63 geotechnical site characterization, offering clear opportunities for the economical and optimal
64 collection of the data (Mayne et al. 2009). Therefore, direct push technologies are more relevant for
65 understanding the changes in soil properties following ground improvement (e.g., Schmertmann et
66 al. 1986, Jendebay 1992, Balachowski and Kurek 2015, Amoroso et al. 2018, Massarsch and
67 Fellenius 2019), and the time-dependence of the soil properties following artificially induced-
68 liquefaction, such as controlled blasting (e.g., Solymar 1984, Ashford et al. 2004, Finno et al. 2016,
69 Amoroso et al. 2017, Passeri et al. 2018).

70 This investigation presents in-situ test results from a thorough geotechnical campaign performed
71 before and after Rammed Aggregate Pier (RAP) treatment of a silty sand site in Bondeno (Italy).
72 Bondeno is a small village strongly affected by liquefaction following the 2012 Emilia-Romagna
73 seismic sequence where blast liquefaction testing was subsequently performed to understand the
74 behavior of the treated soil relative to the untreated soil. The overall details of the research activities
75 can be found in Amoroso et al. (2020) while details regarding the performance of the RAP group
76 are provided by Rollins et al. (2021). This paper is focused on the results of piezocone (CPTU) and
77 seismic dilatometer (SDMT) tests performed in natural and treated soils characterized by high non-
78 plastic fines content, before and after blasting. These results provide accurate soil characterization,
79 evaluate liquefaction potential, and verify the effectiveness of the ground improvement.

80 **THE BONDENO TEST SITE (BTS)**

81 **Geological and geomorphological setting**

82 The Bondeno Test Site (BTS) is located in the south-eastern portion of the Quaternary alluvial
83 Po Plain, one of the largest and most populous plains in Europe. The area was affected in 2012 by
84 an intense seismic activity linked to the tectonic evolution of the fault-fold structures (Fig. 1a) that
85 form the front of the Apennine chain buried below the plain (e.g., Toscani et al. 2009).

86 The seismic sequence induced widespread site effects, including liquefaction manifestations,
87 soil fracturing and lateral spreading (Emergeo Working Group 2013). These phenomena occurred
88 mainly along ancient paleochannels (Fig. 1b) of the Po River and other minor rivers of Apennine
89 origin (e.g., Civico et al. 2015, Caputo et al. 2016, Stefani et al. 2018), some of which preserve a
90 strong morphological expression (Fig. 1c). The Quaternary evolution of these river systems led to
91 the formation, in the subsoil, of a complex twist of elongated sandy deposits or paleochannels,

92 laterally confined by clayey deposits accumulated into interfluvial depression (e.g., Amorosi et al.
93 2016, Stefani et al. 2018). These continental sediments form the subsoil for a few hundred meters.

94 At BTS the liquefaction hazard is concentrated in a subsurface sandy deposit of a Holocene Po
95 meander (Figs. 1c and 1d). Fig. 1c shows the higher elevations (brownish zones) indicating fluvial
96 ridges bounding the lower, relatively flat interfluvial depression (greenish zones). The meandering
97 course of the paleochannel is built up within the interfluvial depression and supports the
98 identification of the paleochannel axis together with the location of sand boils. The meander base is
99 frequently cut into upper Pleistocene coarse sand, accumulated during syn-glacial times. The
100 meander unit geometry has been reconstructed through the analysis of remote sensing data (satellite
101 images and LIDAR) and correlation of subsurface geotechnical investigations (Amoroso et al.
102 2020). This meander sand body is partially buried by finer grained levee sediment of historic age.

103 **Site investigations**

104 At the BTS the geotechnical campaign was structured in three phases, as detailed in Table 1 and
105 Fig. 2, following the activities of the blast experimental research program, as described in general
106 by Amoroso et al. (2020):

- 107 • Phase I consisted of site investigations performed before the treatment (pre-RAP) and before the
108 blast (pre-blast). Boreholes with SPTs and disturbed soil sampling, CPTUs, and SDMTs were
109 executed up to a maximum depth of 20 m in two relatively small circular areas (10 m-diameters
110 at 20 m-spacing) associated with the blast experiment, one for testing the natural soil (Natural
111 Panel, NP) and one for testing the improved soil (Improved Panel, IP). The aims were to verify
112 the subsoil homogeneity, and to provide detailed geotechnical characterization and liquefaction
113 assessment of the two blast panels;
- 114 • Phase II included site investigations carried out approximately one month after the pier
115 installation (post-RAP) and before the blast (pre-blast) within the IP. The treatment consisted of
116 a 4 × 4 quadrangular grid (2 m center-to-center spacing) of RAP columns, each 9.5 m long and
117 with a final diameter of 0.5 m (area replacement ratio equal to 5%). Details regarding the
118 construction methodology itself are reported in Saftner et al. (2018). Each CPTU, Medusa DMT
119 (automated dilatometer test, see Marchetti et al. 2019) and SDMT test was performed up to a
120 maximum depth of 15 m at the exact center between of four RAPs (see Fig. 2) to verify the
121 effectiveness of the ground improvement technique especially regarding liquefaction;
- 122 • Phase III comprised three different site campaigns executed soon after the blast-induced
123 liquefaction (post-blast June), then approximately two and three months after the controlled
124 blasting (post-blast July and September) within the IP and NP. Details regarding the blast
125 experiment are summarized in the next section. CPTU, Medusa DMT and SDMT tests were

126 carried out to a maximum depth of 15 m, and for the IP, the in-situ tests were located at the
127 exact center between four RAPs (see Fig. 2). The goal of this phase was to study the time-
128 dependence of soil properties following artificially induced-liquefaction both in the natural and
129 treated soils.

130 **Blast test experiment**

131 To provide a direct comparison of ground performance with and without RAP treatment, blast
132 liquefaction testing (Ashford et al. 2004) was performed at each test panel. A total of 16 explosive
133 charges (8 of 0.5 kg at 3.5 m and 8 of 2.0 kg charges at 6.5 m in depth) were detonated sequentially
134 at one second intervals around the periphery of two 10 m-diameter circles at each test panel. This
135 blasting sequence induced liquefaction (excess pore pressure ratio $R_u = 100\%$, where R_u is the ratio
136 between the excess pore pressure and the effective vertical stress) to a depth of 11 m in the NP, but
137 only induced R_u values of about 75% in the IP (Rollins et al. 2021). Ground surface settlement at
138 the center of the NP was 10 cm, but only 4 cm in the IP. Based on profilometer measurements,
139 settlement within the treated zone (0 to 9.5 m) was reduced by 75% in the IP relative to the NP
140 (Pesci et al. 2022). Several large sand boils developed within the NP after blasting and produced
141 considerable sand ejecta, while sand boils only developed outside the treated area in the IP
142 (Amoroso et al. 2020). Thus, based on the metrics of excess pore pressure, settlement, and ejecta,
143 the RAP group installation improved the site considerably.

144 **SITE CHARACTERIZATION**

145 **First phase: initial conditions of natural ground**

146 During the pre-RAP and pre-blast phase a borehole (S01), along with six SPTs, was carried out
147 within the IP and 20 disturbed soil samples were extracted. The borehole log revealed the presence
148 of a silty clay (CL) crust in the upper 3.5 m with an average plasticity index (PI) of 20%, followed
149 by a non-plastic silty sand with FC typically in the range 25-35% and therefore classified as SM
150 (Table 2), according to the Unified Soil Classification System, USCS (ASTM D2487-11 2011,
151 ASTM D2488-09 2009).

152 A selection of grain size distribution curves determined on the soil samples is provided in Fig.
153 3a, whereas the SPT blow counts N_{SPT} recorded in silty sands are plotted in Fig. 3b, together with
154 values of fines content obtained from sieve analysis. It is worth observing that results from particle
155 size analysis are in good agreement with the high FC detected for the non-plastic silty-sandy
156 deposits previously investigated in the liquefied areas after the 2012 Emilia-Romagna seismic
157 sequence (e.g., Porcino and Diano 2016, Facciorusso et al. 2016, Fontana et al. 2019). SPT blow
158 counts (N_{SPT}) turned out to be quite low between 3.5 and 6.0 m in depth, while increasing at greater
159 depth. This preliminary information suggests a higher susceptibility to liquefaction in the upper part

160 of the SM layer.

161 Fig. 4a shows the profiles of the corrected cone resistance, q_t , sleeve friction, f_s , and pore
162 pressure, u , obtained from two representative piezocone tests, namely CPTU11 and CPTU01, both
163 carried out in the pre-RAP phase and located in the natural panel and in that to be treated,
164 respectively. As detailed in the following, classification results and CPTU-based estimates of
165 several relevant geotechnical parameters are also shown in Fig. 4a.

166 The comparative analysis of the q_t , f_s and u profiles reveals substantial agreement between the
167 piezocone measurements collected in the two panels, thus indicating negligible horizontal spatial
168 variability in the stratigraphic conditions of the whole test site. In particular, the interpretation of
169 piezocone data in terms of the well-known classification framework by Robertson (2009),
170 expressed as soil behavior type index (I_c), shows that most of the soils between 1.5 and 3.3 m in
171 depth belong to the domains of silty clay/clayey silts. Compared to the natural panel, a slightly
172 higher occurrence of silty sediments is observed in the panel selected for treatment. The underlying
173 sediments, from 3.3 to 20 m, can be classified in both panels as predominantly silty sands. The I_c
174 profiles computed from CPTU01 and CPTU11 are almost identical and generally oscillate about an
175 average value equal to 1.75 ± 0.10 and 1.77 ± 0.12 , respectively. However, the analysis of the pore
176 pressure profile in the NP seems to suggest the presence of an interbedded layer of dilative silts at
177 approximately 12.5-13.5 m in depth, not identified by the I_c . The latter is actually based only on the
178 stress-normalized cone resistance Q_t and friction ratio F_r .

179 It is also worth observing that the application of a number of well-known CPTU-based
180 empirical correlations (Robertson and Wride 1998, Suzuki et al. 1998, Boulanger and Idriss 2014),
181 all dependent in different ways on the I_c , typically results in significant underestimation of the fines
182 content, compared to the values obtained from grain size analysis. Indeed, as shown in Fig. 4a, good
183 agreement with the average profile of laboratory FC is observed for the Boulanger and Idriss (2014)
184 correlation for cohesive layer only.

185 Sands detected from 3.3 to 20 m in depth turn out to be in a medium-dense state. Most of the
186 computed values of the relative density D_R , obtained by applying the correlation of Jamiolkowski et
187 al. (2001) to the CPTU data, oscillate in the range of 50 to 60%. This outcome is also confirmed by
188 discrete SPT-based predictions (Skempton 1986), which have been superimposed on the CPTU-
189 based D_R profiles reported in Fig. 4a. According to the correlation developed by Robertson (2010),
190 the corresponding state parameter ψ (as defined by Been and Jefferies 1985) has been found to be
191 negative, on average close to -0.1 (thus theoretically suggesting dilative behavior at large strains),
192 with minor differences over the whole thickness of the sandy layer. However, it is well-known that
193 the determination of the in-situ soil state from cone penetration measurements actually involves

194 solving an inverse problem based on various independent geotechnical variables (Jefferies and Been
195 2006), hence the estimates of ψ provided by simplified relationships, such as those reported in Fig.
196 4a, must be seen as an approximation of the actual in-situ soil state and should therefore be
197 considered relatively uncertain.

198 The profile of the one-dimensional constrained modulus M , obtained by applying the empirical
199 correlation developed by Robertson (2009) in the framework of a so-called unified approach, shows
200 minor variations in the shallow silty clays and then increases with depth (approximately linearly) in
201 the underlying sands. These estimates cannot be compared for validation with any oedometer test
202 result, nor with compressibility parameters back-calculated from 1D field settlements. However, as
203 will be discussed subsequently, the M profile plotted in Fig. 4a turns out to be in a rather good
204 agreement with that computed from SDMT measurements. At the same time, it should be
205 mentioned that the application of other well-known CPTU-based correlations, either devised for
206 sands (e.g., Lunne and Christophersen 1983) or for silty sediments (e.g., Senneset et al. 1988),
207 resulted in predictions of M equal to about half the values provided by Robertson's unified
208 approach.

209 With regards to the soil shear strength of the sands, predictions of the effective peak friction
210 angle ϕ' provided by the Kulhawy and Mayne (1990) correlation appear to be in good agreement
211 with those computed from SPT blow counts. The profile exhibits minor variability from 3.3 to 20 m
212 in depth, with ϕ' estimates being on average equal to $37.7^\circ \pm 1.0^\circ$ in the natural panel and $38.0^\circ \pm 0.9^\circ$
213 in the panel to be treated.

214 Fig. 4b summarizes the results obtained from SDMT in natural soils, in terms of profiles with
215 depth both of measured parameters, namely, the corrected DMT pressure readings p_0 , p_1 , p_2 and the
216 shear wave velocity V_s , along with parameters obtained from the usual DMT interpretation
217 (Marchetti 1980, Marchetti et al. 2001), namely, the material index I_D (indicating soil type), the
218 pore pressure index U_D (related to soil permeability), the horizontal stress index K_D (related to stress
219 history), the constrained modulus M , the friction angle ϕ' in sand, as well as the small strain shear
220 modulus G_0 obtained as $G_0 = \rho V_s^2$ (where ρ is the soil density, derived from the unit weight γ
221 estimated from DMT).

222 The values of p_0 and p_1 measured in the NP and IP (pre-RAP), as well as the derived
223 parameters, are generally similar or slightly variable, reflecting a general consistency of the soil
224 properties across the test area, as also observed from CPTU measurements. Below a depth of about
225 3.4 m, p_2 closely approximates the in-situ equilibrium pore pressure u_0 and accordingly $U_D \approx 0$,
226 indicating fully drained response, while in the upper soil layer $p_2 > u_0$ and $U_D > 0$, indicating
227 undrained response and excess pore pressure induced by blade penetration (Marchetti et al. 2001).

228 The interpretation of SDMT results, in particular I_D and U_D , are consistent with CPTU and borehole
229 data, and identify an upper silty clay to clayey silt unit extending to a depth of about 3.4 m from the
230 ground surface, underlain by silty sand down to a depth of about 12.6 m, followed by sandy silt at
231 depths between about 12.6 and 13.4 m, and then silty sand down to the maximum investigated
232 depth of 15 m.

233 Below a shallow “crust” (more pronounced in the IP), the different K_D values in the sandy units
234 (paleochannel of the Po River from 3.4 to 12.6 m, glacial braided Po River deposits below 13.4 m)
235 may be related to their different geologic depositional environment. In contrast, the V_S increases
236 consistently with the effective vertical stress in all soil units.

237 The values of ϕ' estimated from SDMT in sand (Marchetti 1997) are broadly in agreement with
238 the values obtained from the CPTU. The values of M estimated from the SDMT (Marchetti 1980),
239 similar to those derived from the CPTU (Robertson 2009, Fig. 4a), indicate higher compressibility
240 of the upper cohesive unit, while the sands below 3.4 m in depth are significantly less compressible.
241 While M refers to stiffness at “working strain” level (Marchetti et al. 2008), G_0 , corresponding to
242 stiffness at very small strains, increases gradually with depth, without sharp contrasts between
243 different soil units.

244 Fig. 5 shows the stratigraphic arrangement of the subsoil beneath the test site area along a
245 North-South cross-section, as deduced by the combined interpretation of borehole logs, SPT,
246 CPTU, Medusa DMT and SDMT described above, all carried out before the RAP installation. Apart
247 from a 0.8 m thick topsoil layer (CH, according to USCS), the following well-defined stratigraphic
248 units, also reflecting their sedimentological framework, could be identified:

- 249 • a layer of silty clays (CL, according to USCS), from 0.8 to about 3.3-3.5 m in depth;
- 250 • a predominantly silty sand unit, approximately 9 m thick, attributable to Holocene alluvial
251 deposits of the Po River paleochannel. Samples recovered from this unit can be generally
252 classified as SM, having a FC typically in the range 25-35% (see Table 2). Thin layers of
253 coarser sediments have been occasionally found;
- 254 • a thin layer of sandy silt (ML), from 11.8-12.6 to 13.0-13.4 m in depth (interfluvial deposits);
- 255 • sands-silty sands (SP-SM) of the late Pleistocene epoch (namely, glacial braided Po River
256 deposits), detected below 13.0-13.4 m in depth.

257 In this stratigraphic section, the groundwater table (GWT) is located at approximately 0.5 m
258 from the ground surface, being governed by the water level in a nearby channel.

259 As evident from Fig. 5, the whole set of site investigations did not provide any significant
260 evidence of horizontal spatial variability in the stratigraphic arrangement of the entire study area.
261 Accordingly, the subsoil of the two panels appears to be fully comparable, and thus perfectly

262 suitable for analyzing the different responses of treated and untreated soils both during the blast test
263 and some months after the liquefaction experiment.

264 **Second phase: post-RAP treatment**

265 Fig. 6 provides a comparison between field soil properties before and after RAP installation in
266 the IP, in terms of both CPTU and SDMT profiles.

267 As regards the piezocone profiles, the increase in the q_t values after column construction
268 appears to be particularly noticeable ($q_t = 13.10 \pm 1.76$ MPa versus 9.54 ± 1.37 MPa before
269 installation) from 6 to 8.5 m in depth, and relatively moderate from 4 to 6 m. Negligible changes in
270 the q_t profile can be observed in the silty sands below the base of the piers. Obviously, these
271 changes in q_t affect the computed estimates of the geotechnical parameters reported in Fig. 6,
272 namely M , ψ , D_R and ϕ' , as discussed below. The RAP treatment did not produce any improvement
273 in the cohesive upper 4 m of the profile. This is consistent with experience in cohesive soils using
274 other vibratory ground improvement techniques (Mitchell 1981).

275 The effect of RAP installation is evidently reflected by the increase in K_D (on average 48-53%),
276 and even more in M from SDMT (80-87%), at depths between 4 and 9 m (Fig. 6, Table 3). The
277 corresponding average increase in q_t is 30-35%. These results point to a significant increase in
278 horizontal stress and stiffness resulting from pier installation, in agreement with previous
279 observations (Saftner et al. 2018). In fact, the horizontal stress strongly influences both K_D and M
280 estimated from the DMT using the Marchetti (1980) correlation, which incorporates K_D . The
281 increase in M estimated from the CPTU is less pronounced, thus suggesting a lower sensitivity of q_t
282 to an increase in horizontal stress. Between 6 and 8.5 m in depth, the pier installation increased D_R
283 by an average of 10%, corresponding to a variation in the state parameter ψ of approximately -0.05
284 (more dilative), as deduced from CPTU measurements. Despite the uncertainties surrounding the
285 computation of ψ , already mentioned, the computed trend is consistent with the increased density of
286 the sand induced by RAP installation. As in the case of the CPTU, the SDMT did not any show
287 significant improvement between 0 and 4 m in depth.

288 The observed results are in line with previous comparisons of pre- vs. post- CPTs and DMTs
289 executed for monitoring ground improvement (e.g., Schmertmann et al. 1986, Jendebay 1992), since
290 the RAP installation produced an average increase in M from DMT after treatment approximately
291 2.5 times the corresponding increase in cone penetration resistance q_c .

292 The decrease in K_D observed in the upper crust may be due in part to the construction of an
293 overlying working platform, but also to the RAP installation under low confining stress and to
294 seasonal variations in water content caused by the fluctuation of the GWT from 1.5 m (February
295 2018) to 0.5 m (March 2018), as reported in Table 1. No improvement was detected in the silty

296 sands below the toe of piers, unlike RAP case histories in clean sands studied in New Zealand (e.g.,
297 Wissmann et al. 2015, Vautherin et al. 2017).

298 To investigate further the variation of M before and after treatment in relation to data sources
299 and computation methods, Fig. 7 shows a comparison between profiles of M computed by applying
300 different empirical correlations (Robertson 2009, Lunne and Christophersen 1983, Senneset et al.
301 1988) to CPTU measurements, and estimates of M obtained from the SDMT (Marchetti 1980), in
302 both natural and treated soils (IP pre- and post-RAP). For useful comparison, Fig. 7 also includes a
303 few approximate values of M inferred from the SDMT-based small strain shear modulus G_0 ,
304 assuming a conventional decay of G/G_0 at “working strain” level, namely $G/G_0 = 0.4$ (Gajo and
305 Muir Wood 1999), together with a Poisson’s ratio $\nu = 0.2$. In natural soils, M from the DMT is
306 similar to M estimated from the CPTU when the Robertson (2009) correlation is adopted, while the
307 M values provided by the alternative approaches (Lunne and Christophersen 1983, Senneset et al.
308 1988) turn out to be significantly lower. In treated soils, as mentioned, M values from the DMT
309 show a more significant increment with respect to CPTU, thus confirming that the DMT is more
310 sensitive to stiffness variations as a reasonable consequence of the increase of horizontal stress -
311 and therefore of mean stress - produced by pier installation.

312 The combined interpretation of CPTU and DMT data provided information on the stress history
313 and the state parameter in sand, in both the natural and treated soils as shown in Fig. 8. Filtering the
314 data for $I_D \geq 1.8$ and $I_c \leq 2.6$, in the sandy layers the ratio M/q_t (with M estimated from DMT) is
315 shown in Fig. 8. The average values of M/q_t are about 7-10 in natural soil and 13-14 in treated soil
316 (Table 3). These values are in line with the available experience from field observations before and
317 after compaction of sand fills, reported by Marchetti et al. (2001) and Marchetti and Monaco
318 (2018), which show an increase in the ratio M from DMT to q_c from CPTU of between 5-10 before
319 compaction to between 12-24 after compaction. The finding that compaction increases both M from
320 DMT and q_c , but M at a faster rate, suggested the potential use of the ratio M from DMT/ q_c , as a
321 broad indicator of “equivalent” OCR in sands.

322 The in-situ earth pressure coefficient K_0 was estimated using correlations proposed by Baldi et
323 al. (1986), based on both DMT and CPT data, and by Hossain and Andrus (2016), which require as
324 an additional input also OCR (in this case evaluated according to Monaco et al. 2014). In the upper
325 silty clay layer OCR and K_0 were estimated from the DMT (Marchetti 1980).

326 The OCR s of about 1-2 estimated in the natural soil, excluding the shallow “crust”, indicate that
327 the deposit is normally consolidated or slightly overconsolidated, with $K_0 \approx 0.5-0.7$. As an effect of
328 the RAP installation, the “equivalent” OCR increased to about 3-3.5 and K_0 to about 0.9-1. The
329 values of K_0 estimated according to Hossain and Andrus (2016) are lower than those estimated

330 according to Baldi et al. (1986). The increase of M/q_t , OCR and K_0 after treatment was more
331 pronounced at depths between 7 and 9 m (Table 3).

332 An approximate estimate of the in-situ state parameter ψ in sand from DMT was obtained
333 according to Yu (2004), with K_0 determined by both Baldi et al. (1986) and Hossain and Andrus
334 (2016) methods. Fig. 8 shows that the input K_0 has a large influence on the calculated values of ψ ,
335 with an apparent contradiction versus the expected trend. In fact, the higher K_0 (i.e., higher OCR)
336 estimated according to Baldi et al. (1986) should involve lower negative values of ψ compared to
337 those obtained using K_0 from Hossain and Andrus (2016), while the opposite is observed in Fig. 8.
338 On the other hand, the reduction of ψ after treatment found using both K_0 methods is consistent
339 with the corresponding increase of OCR and K_0 before and after treatment. However, the computed
340 values turn out to be significantly different from those obtained from CPTU data interpretation.

341 **Third phase: post-blast conditions**

342 Fig. 9 summarizes the results obtained from CPTU and SDMT pre- and post-blast. In the NP
343 (Fig. 9a) the pre-blast data refer to natural soil, while in the IP (Fig. 9b) both to natural and treated
344 soils. In both panels the post-blast data were collected immediately after the blast (June 2018),
345 about one month later (July 2018), and about three months later (September 2018).

346 With regards to the piezocone tests in the NP, comparison between the pre-blast test (CPTU11)
347 and that performed a few days after blasting (CPTU11ter) does not reveal any significant changes in
348 soil response, in terms of q_t and the relevant parameters M , ψ , D_R , ϕ' . In addition, in spite of a
349 somewhat horizontal spatial variability detected in tests conducted some months after the
350 experiment (CPTU11quater and CPTU11quintus), only a slight increase in q_t can be observed from
351 approximately 6.7 to 8.8 m. Consequently, little variation in M , ψ , D_R and ϕ' can be noticed within
352 this depth interval. With respect to the CPTU tests in the IP, field measurements collected soon after
353 and some months after the blast experiment show properties very similar to those observed in the
354 post-RAP test (CPTU01bis). As a result, relevant changes in the predicted soil parameters cannot be
355 clearly recognized from tests during the third-phase.

356 In natural soil (NP) the parameters K_D and M from DMT show an increase greater than 100%
357 soon after the blast at depths between about 6 and 9 m, that can be related to the blast-induced
358 settlements measured by the profilometer in the same depth interval (Rollins et al. 2021). However,
359 these parameters remain unchanged at greater depths. An increase in these properties is also
360 observed in the upper silty clay layer. In the following three months of observation, K_D and M from
361 DMT do not exhibit any significant time-dependent gain or reduction overall, apart from local
362 variations. In the treated soil (IP), the variation of K_D and M from DMT before and after the blast is
363 much lower, possibly as a consequence of the effectiveness of the piers.

364 In both natural and treated soils V_S does not show changes before and after blasting, as
365 previously found by Passeri et al. (2018) in another controlled blasting test performed in the natural
366 silty sand of Emilia-Romagna.

367 LIQUEFACTION ASSESSMENT

368 Liquefaction assessment was performed in pre-blast natural (NS) and treated (TS) soils to verify
369 the effectiveness of the RAP piers. The simplified procedure by Seed and Idriss (1971) has been
370 applied to SPT, CPTU, DMT and V_S data, giving emphasis to the use of different in-situ test
371 methods to provide a more reliable estimation as recommended by many authors (e.g., Robertson
372 and Wride 1998, Youd and Idriss 2001, Idriss and Boulanger 2004). In particular, the cyclic
373 resistance ratio at $M_w = 7.5$ ($CRR_{7.5}$) was evaluated by:

- 374 • the corrected SPT blow count $(N_1)_{60}$ obtained from Youd et al. (2001), Idriss and Boulanger
375 (2008) and Boulanger and Idriss (2014) SPT-approaches and based on measured hammer
376 energy;
- 377 • the normalized overburden corrected cone tip resistance q_{cIN} calculated from Robertson and
378 Wride (1998), Idriss and Boulanger (2008) and Boulanger and Idriss (2014) CPTU-methods;
- 379 • the horizontal stress index K_D estimated from Monaco et al. (2005), Tsai et al. (2009),
380 Robertson (2013) and Marchetti (2016) DMT-methods;
- 381 • the combination of q_{cIN} and K_D parameters into Marchetti (2016) CPTU-DMT correlation;
- 382 • the overburden stress corrected shear wave velocity V_{SI} in the Andrus and Stokoe (2000) and
383 Kayen et al. (2013) V_S -based procedures.

384 To screen out “clay-like” soils, a threshold was set at $I_c \leq 2.6$ for CPT data and at $I_D \geq 1.0$ for
385 DMT and V_S measurements, considering the non-plastic behavior of the silty sands, as provided by
386 the Atterberg limits (Table 2). Due to the nature of the analyzed soil deposits, the application of a
387 correction factor for the fines content was also contemplated for the liquefaction susceptibility: for
388 SPT, CPTU and V_S methods the FC profile obtained from laboratory tests (namely “ FC_{Lab} ”) was
389 used (see Fig. 4a), while for DMT approaches, no FC corrections are available yet. Moreover, only
390 for CPTU, liquefaction assessment was carried out also referring to the FC estimation of their own
391 methods (see Fig. 4a; please note that the average curve from Suzuki et al. 1998 is the FC
392 correlation used for the method by Idriss and Boulanger 2008 and that the fitting parameter C_{FC} was
393 assumed equal to the default and average value, $C_{FC} = 0.0$, for Boulanger and Idriss 2014).

394 The cyclic stress ratio at $M_w = 7.5$ ($CSR_{7.5}$) was evaluated using two different seismic inputs:

- 395 • 2012 Emilia-Romagna earthquake: the epicenter of the main shock occurred on the 20th May
396 2012 was the closer at BTS, generating liquefaction evidences (Pizzi and Scisciani 2012) and
397 recording a moment magnitude $M_w = 5.9$ (<http://terremoti.ingv.it/en>) and a peak ground

398 acceleration $a_{max} = 0.29g$ (<http://shakemap.rm.ingv.it/shake/index.html>). The ShakeMaps were
399 produced by the Istituto Nazionale di Geofisica e Vulcanologia and were previously used for
400 liquefaction studies in the Emilia-Romagna area (Facciorusso et al. 2015, Santucci de Magistris
401 et al. 2014);

402 • design earthquake: according to the ongoing seismic microzonation study of the Bondeno
403 municipality and to the Italian Building Code (2018), the ground motion for a return period of
404 475 years corresponds to $M_w = 6.14$ and $a_{max} = 0.22g$.

405 Moreover, for SPT, CPTU and V_S methods the magnitude scaling factor (MSF) and the shear
406 stress reduction coefficient (r_d) were evaluated according to the respective formulas provided by
407 each method, while DMT approaches referred to the correlations by Idriss and Boulanger (2008).
408 Finally, the GWT was assumed equal to 0.5 m, considering the most safe value estimated by CPTU
409 and SDMT during the site investigations (Table 1).

410 Figs. 10 and 11 provide the results of the liquefaction analysis for natural (NS) and treated (TS)
411 soils, respectively, using the 2012 Emilia-Romagna earthquake: the profiles of the liquefaction
412 safety factor (FS_{liq}) and liquefaction potential index (LPI) according to Iwasaki et al. (1982) are
413 shown for all the in-situ test methods, while the liquefaction induced vertical settlements (S) are
414 plotted only for CPTU using Zhang et al. (2002). The main findings are listed below:

- 415 • the main liquefiable layer was confined approximately between 3.4 and 5.6 m according to most
416 of the SPT and CPT methods (Figs. 10a and 10b), while it was limited on average from 3 to 4 m
417 for DMT and V_S data due to the high values of K_D and V_S at greater depths (Figs. 10c and 10d);
- 418 • for the natural soil the LPI was generally ≤ 5 identifying a low liquefaction risk (Fig. 10),
419 although the 2012 earthquake generated sand boils covering an area of about 4 to 6 meters
420 length and 1.5 meters width. The lowest LPI values were obtained from (1) all the DMT and
421 CPTU-DMT procedures, probably due to the smaller thickness detected for the liquefiable layer,
422 (2) the SPT-approaches by Youd et al. (2001) and Idriss and Boulanger (2008) and (3) the
423 CPTU-correlation by Idriss and Boulanger (2008) applying the laboratory FC profile. On the
424 contrary, Boulanger and Idriss (2014) provided high and very high liquefaction risk for CPTU-
425 based methods (assuming $C_{FC} = 0.0$), respectively;
- 426 • pre-RAP CPTU liquefaction analyses results were very sensitive to the non-plastic fines
427 contents (Fig. 10b), confirming evidences already available in the international literature (e.g.,
428 Maurer et al. 2015a, Green et al. 2006, Prakash and Puri 2010, Polito and Martin 2001,
429 Kokusho et al. 2012): the use of the FC profile from lab testing dramatically reduced (≈ 70 -
430 80%) LPI and S estimated using a “blind” FC profile (i.e., the FC profile suggested by the
431 various empirical methods – applied without the availability of soil sampling). Consequently,

432 the use of these laboratory data produced an underestimated result for Idriss and Boulanger
433 (2008) and a more realistic liquefaction evaluation for Boulanger and Idriss (2014);

434 • for the post-RAP susceptibility assessment, the CPTU highlighted the effectiveness of the
435 liquefaction mitigation treatment, showing a reduction of the LPI and S from 40 to 60% (Fig.
436 11a). In contrast, the decrease was not evident for DMT data (Fig. 11b), where, despite the
437 consistent increase of the K_D and M values and of the CPTU-DMT combined parameters due to
438 the piers (Figs. 6, 7 and 8, Table 3), the thin liquefiable layer between 3 and 4 m maintained a
439 similar potential before and after treatment. The V_S measurements also did not provide a LPI
440 decrease (Fig. 11c) that can be attributed to the absence of a significant increase in the shear
441 wave velocity along the RAP length (Fig. 6, Table 3).

442 Following the above considerations, Table 4 shows liquefaction severity indices obtained for
443 both the seismic inputs referring only to the CPTU data: beside the LPI and S already introduced,
444 the Ishihara inspired liquefaction potential index (LPI_{ish}) according to Maurer et al. (2015b), and the
445 liquefaction severity number (LSN) according to van Ballegooy et al. (2014) are reported. For the
446 calculation of the LPI_{ish} the non-liquefiable crust was assumed to have a thickness of approximately
447 3.4 m, as provided by the CPTU profiles. All the indices evidenced a marked reduction comparing
448 pre-RAP and post-RAP results, and an important influence of the adopted FC profile, as already
449 emphasized. However, the LPI_{ish} and LSN values strongly underestimated the 2012 liquefaction
450 evidences, while the LPI and S appeared to be closer to predicting what actually happened in
451 Emilia-Romagna although still a little low. The design earthquake results underlined a similar trend
452 when compared with the liquefaction indices obtained using the 2012 seismic input, even though
453 the absolute values were smaller.

454 CONCLUSIONS

455 At the BTS a comprehensive comparative study based on CPTU and SDMT testing was carried
456 out at a liquefaction-prone silty sand site improved by Rammed Aggregate Piers and subjected to
457 controlled blasting. The main outcomes are summarized, as follows:

458 • CPTU and SDMT tests revealed a good agreement in the geotechnical characterization of the
459 site, detecting homogenous soil properties in both the natural and improved panels. The use of
460 both CPTU and DMT provided better estimates of soil properties in sandy layers (e.g. OCR ,
461 K_0), that are usually not determinable by the use of a single type of in-situ test;

462 • the comparison of the in-situ tests performed pre-blast in natural and treated soils highlighted
463 the effectiveness of the RAP treatment between 4 and 9 m in depth within silty sands. The
464 increases in the DMT parameters following treatment were more pronounced relative to those
465 obtained from the CPTU data (e.g., K_D increased ≈ 48 -53%, M increased ≈ 80 -87%, q_t increased

466 $\approx 30\text{-}35\%$), thus suggesting a higher sensitivity of DMT to the increase in horizontal stress. On
467 the contrary, the V_S measurements showed a very low sensitivity to the ground improvement.
468 Moreover, the combined use of CPTU and DMT tests showed a significant increase of M/q_t and
469 K_0 after treatment, supporting the use of the piers to increase the lateral soil stress and mitigate
470 liquefaction;

- 471 • the controlled blasting induced, soon after the detonation, an increase greater than 100% for K_D
472 and M in the deeper silty sand layer (6-9 m in depth) of the natural panel, that remained constant
473 with time. No time-dependency was observed in the improved panel, where CPTU and DMT
474 parameters maintained the same pre-blast values confirming the effectiveness of the piers
475 relative to liquefaction. Lastly in this case, the V_S measurements did not indicate any significant
476 change between pre- and post-blast results in either the natural or treated soils;
- 477 • the liquefaction assessments by different geotechnical and geophysical tests provided broad
478 agreement in detecting the 2012 liquefied layer, although DMT- and V_S -based methods
479 suggested a low liquefaction risk for the natural soil. Comparing pre-RAP and post-RAP results,
480 all the liquefaction severity indices evidenced a marked reduction as a result of RAP treatment
481 and an important influence of the adopted FC profile. However, the LPI_{ish} and LSN values
482 strongly underestimated the 2012 liquefaction evidences, while the LPI and S appeared to
483 provide a better prediction - although still a little low - of what actually happened in Emilia-
484 Romagna;
- 485 • further studies are required to investigate the mechanisms that reduced liquefaction-induced
486 settlements around the piers by using both advanced laboratory tests and numerical modeling.

487

488 DATA AVAILABILITY STATEMENT

489 Some or all data, models, or code that support the findings of this study are available from the
490 corresponding author upon reasonable request. These data include in-situ and laboratory test results.

491

492 ACKNOWLEDGEMENTS

493 The study was primarily funded by Geopier® Foundation Company (Davidson, North Carolina,
494 United States). A special thanks also to Releo s.r.l. (Ferrara, Italy) who provided the installation of
495 the Rammed Aggregate Piers. The in-situ testing campaign was carried out by CIRI Edilizia e
496 Costruzioni, University of Bologna, Italy under the research project TIRISICO (“Tecnologie
497 Innovative per la riduzione del rischio sismico delle Costruzioni”, Project no. PG/2015/ 737636,
498 POR-FESR 2014-2020). Financial contributions to this research activity were provided by INGV-
499 FIRB Abruzzo project (“Indagini ad alta risoluzione per la stima della pericolosità e del rischio

500 sismico nelle aree colpite dal terremoto del 6 aprile 2009”), by INGV-Abruzzo Region project
501 (“Indagini di geologia, sismologia e geodesia per la mitigazione del rischio sismico”, L.R. n.
502 37/2016), and by Alma Mater Studiorum – Università di Bologna within AlmaIdea research project
503 (2017, Scient. Resp. Laura Tonni). Special thanks to Brigham Young University for contributing to
504 the realization of the blast test experiment in terms of personnel and technical equipment; to Prof.
505 Marco Stefani (University of Ferrara, Italy) for kindly sharing scientific information of the studied
506 area; to Michele Perboni who kindly guested the experimental activities; to the Bondeno
507 Municipality and to the Emilia-Romagna Region (Luca Martelli), who provided all the necessary
508 support to realize the research in collaboration with the other local authorities.

509

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Tables

Table 1. List of the in-situ tests associated with the different phases of the BTS experimental program: phase I is pre-RAP and pre-blast; phase II is post-RAP and pre-blast; phase III is post-blast. Ground water table (GWT) from each test is indicated.

<i>Phase</i>	<i>Period</i>	<i>Location</i>	<i>Borehole</i>	<i>CPTU test</i>	<i>DMT-SDMT test</i>	<i>GWT from CPTU test (m)</i>	<i>GWT from DMT test (m)</i>
I	February 2018	IP	S01	CPTU01	SDMT01	1.50	1.50
I	February 2018	NP	S11	CPTU11	-	1.50	-
I	March 2018	IP	-	CPTU02	MEDUSA DMT01	0.50	0.50
I	April 2018	NP	-	CPTU12	SDMT11	0.80	0.80
I	April 2018	Between IP-NP	-	-	MEDUSA DMT11	-	0.80
II	April 2018	IP	-	-	MEDUSA DMT01bis	-	0.80
II	April 2018	IP	-	CPTU01bis	SDMT01bis	0.85	0.80
III	June 2018	IP	-	CPTU01ter	SDMT01ter	0.70	0.70
III	June 2018	NP	-	CPTU11ter	SDMT11ter	0.80	0.70
III	July 2018	IP	-	CPTU01quater	SDMT01quater	0.60	0.80
III	July 2018	NP	-	CPTU11quater	SDMT11quater	0.64	0.80
III	September 2018	IP	-	CPTU01quintus	SDMT01quintus	0.90	0.43
III	September 2018	NP	-	CPTU11quintus	MEDUSA DMT11quintus	0.90	2.00
III	September 2018	NP	-	-	SDMT11quintus	-	-

Table 2. Index properties of the analyzed samples related to USCS soil classification.

<i>Panel</i>	<i>Depth (m)</i>	<i>FC (%)</i>	<i>PI (%)</i>	<i>C_U (-)</i>	<i>C_c (-)</i>	<i>USCS classification</i>
natural panel (NP)	3.30-3.50	88.24	17.6	-	-	Silty clay (CL)*
natural panel (NP)	3.60-3.80	22.64	non-plastic	-	-	Silty sand (SM)*
natural panel (NP)	4.30-4.50	40.79	non-plastic	-	-	Silty sand (SM)*
natural panel (NP)	5.50-5.70	22.44	non-plastic	-	-	Silty sand (SM)*
natural panel (NP)	6.80-7.00	26.02	non-plastic	-	-	Silty sand (SM)*
natural panel (NP)	7.00-7.10	30.81	non-plastic	-	-	Silty sand (SM)*
improved panel (IP)	2.15-2.30	82.02	22.1	-	-	Silty clay (CL)*
improved panel (IP)	2.80-3.00	92.63	21.6	-	-	Silty clay (CL)*
improved panel (IP)	3.30-3.50	75.25	-	-	-	Silty clay (CL)*
improved panel (IP)	4.35-4.50	28.24	non-plastic	-	-	Silty sand (SM)*
improved panel (IP)	4.50-4.95	20.50	non-plastic	-	-	Silty sand (SM)*
improved panel (IP)	5.45-5.60	20.45	non-plastic	17.23	4.11	Silty sand (SM)
improved panel (IP)	5.60-6.05	35.71	non-plastic	-	-	Silty sand (SM)*
improved panel (IP)	6.25-6.45	31.38	non-plastic	39.30	1.09	Silty sand (SM)
improved panel (IP)	7.40-7.50	37.70	non-plastic	57.04	1.04	Silty sand (SM)
improved panel (IP)	8.85-9.00	26.03	non-plastic	20.92	1.46	Silty sand (SM)
improved panel (IP)	9.80-10.00	4.77	non-plastic	2.56	1.32	Poorly graded sand (SP)
improved panel (IP)	10.35-10.55	40.94	non-plastic	-	-	Silty sand (SM)*
improved panel (IP)	11.80-12.00	28.38	non-plastic	-	-	Silty sand (SM)*
improved panel (IP)	12.40-12.60	1.40	non-plastic	2.27	1.15	Poorly graded sand (SP)

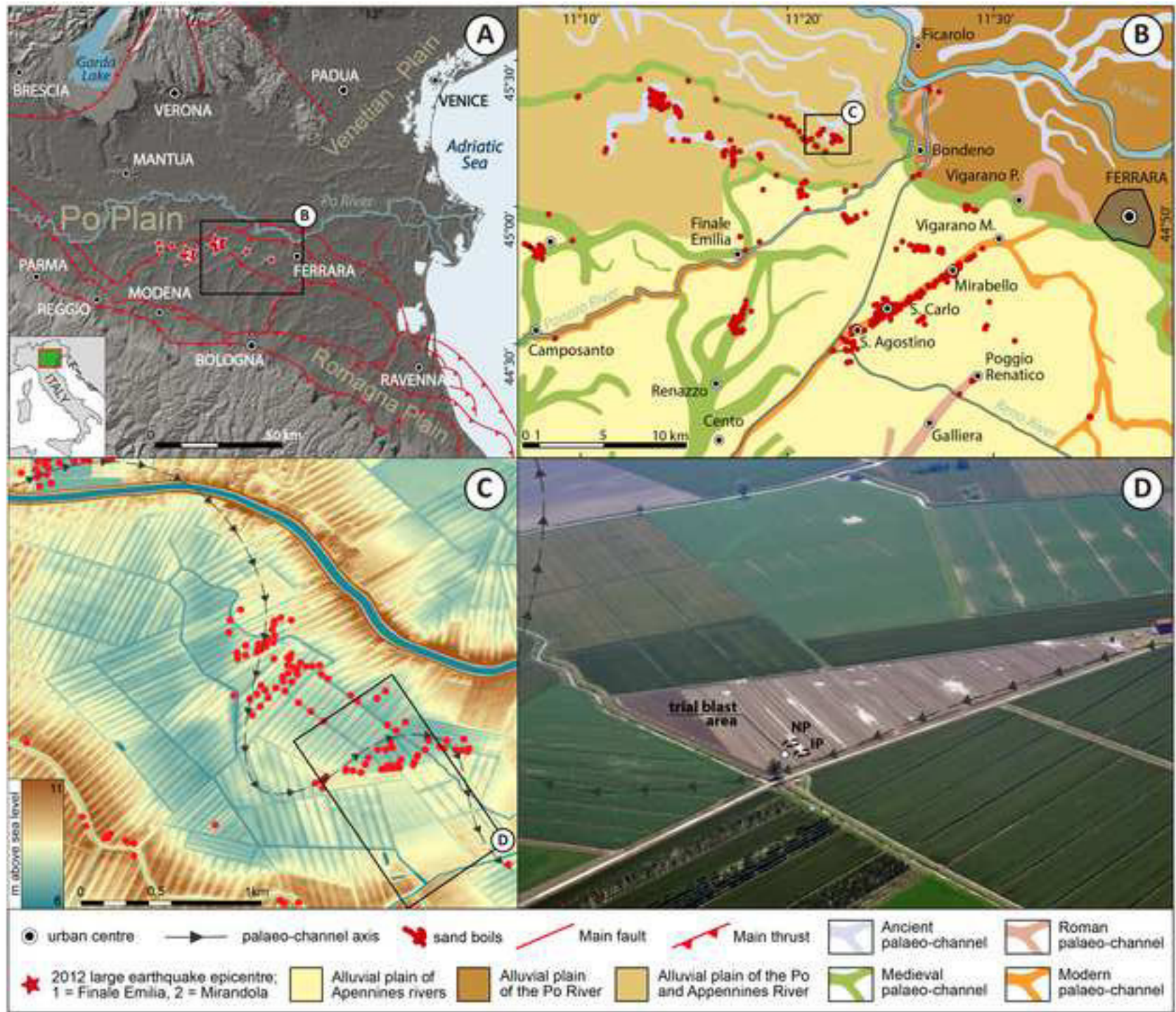
Notes: FC is the fines content; PI is the plasticity index; C_U is the coefficient of uniformity; C_c is the coefficient of gradation; * refers to USCS visual manual procedure.

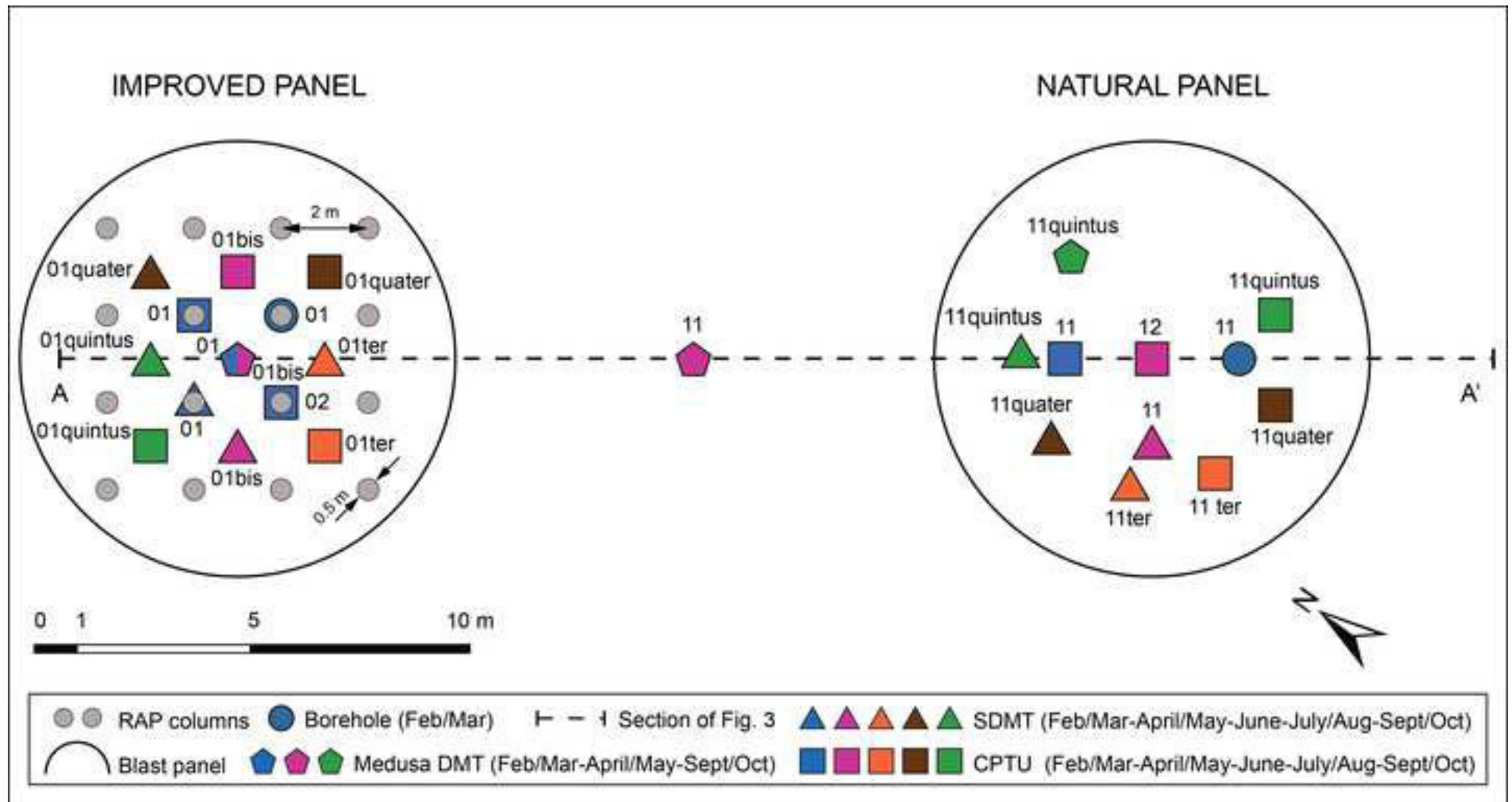
Table 3. Average geotechnical parameters estimated by CPTU and SDMT in natural (NS) and treated (TS) soils. The percentage in brackets represents the increase of the average parameters that was due to the improvement and is equal to the difference between the TS and NS parameters divided by the NS parameter multiplied by 100%.

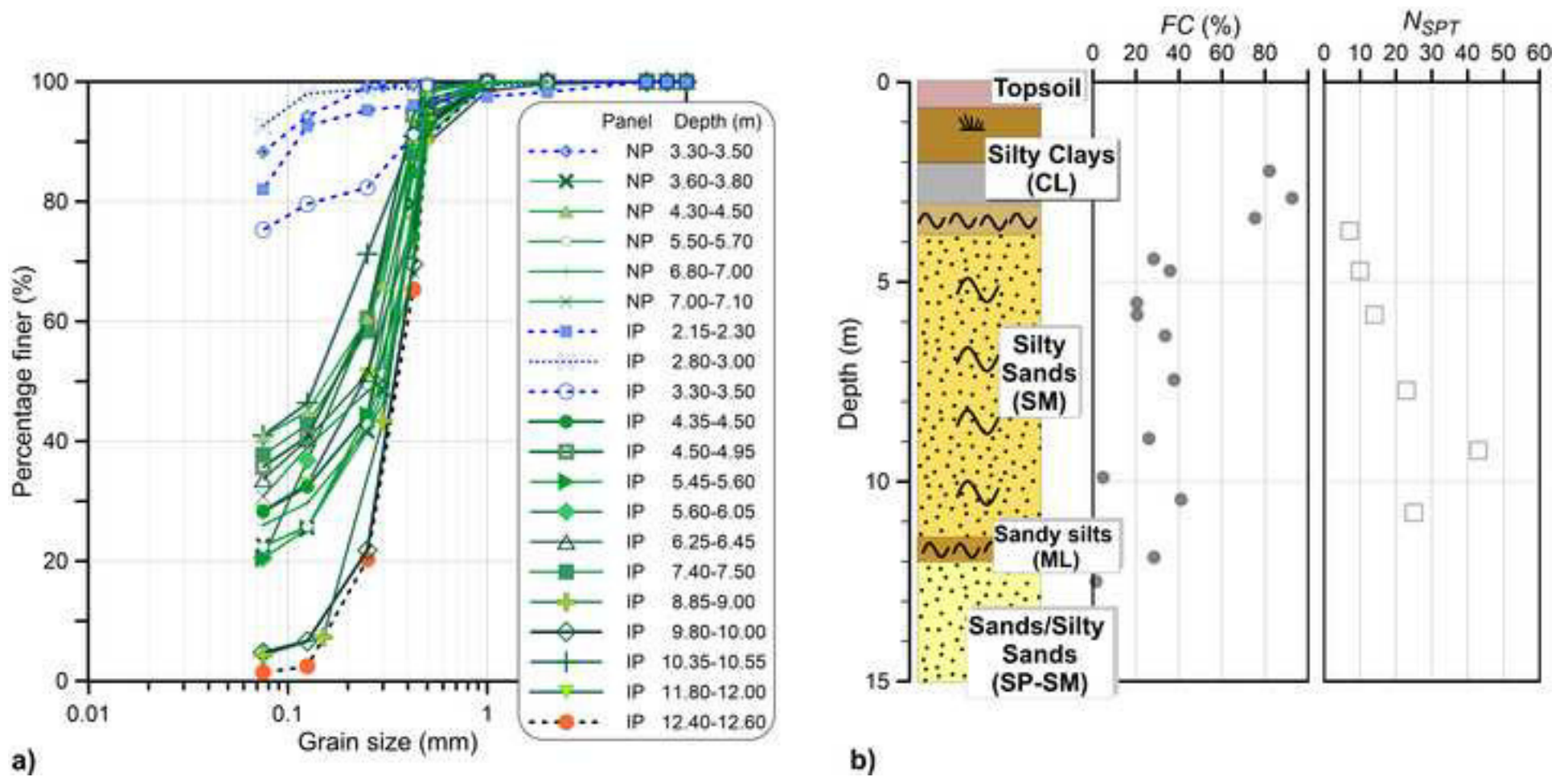
z (m)	Soil	CPTU		DMT		CPTU-DMT			SDMT
		q_t (MPa)	D_R (%)	K_D (-)	M (MPa)	M/q_t (-)	OCR (-)	K_0 (-)	V_s (m/s)
4.0-7.0	NS	7.10	53.91	8.45	70.96	10.39	2.11	0.70	154
	TS	9.21 (30%)	60.87 (13%)	12.49 (48%)	128.31 (80%)	13.43 (29%)	3.18 (51%)	0.91 (29%)	179 (16%)
7.0-9.0	NS	9.96	58.36	8.48	94.91	7.42	1.11	0.51	181
	TS	13.44 (35%)	66.28 (14%)	12.98 (53%)	177.16 (87%)	14.37 (94%)	3.53 (218%)	0.99 (93%)	178 (-2%)

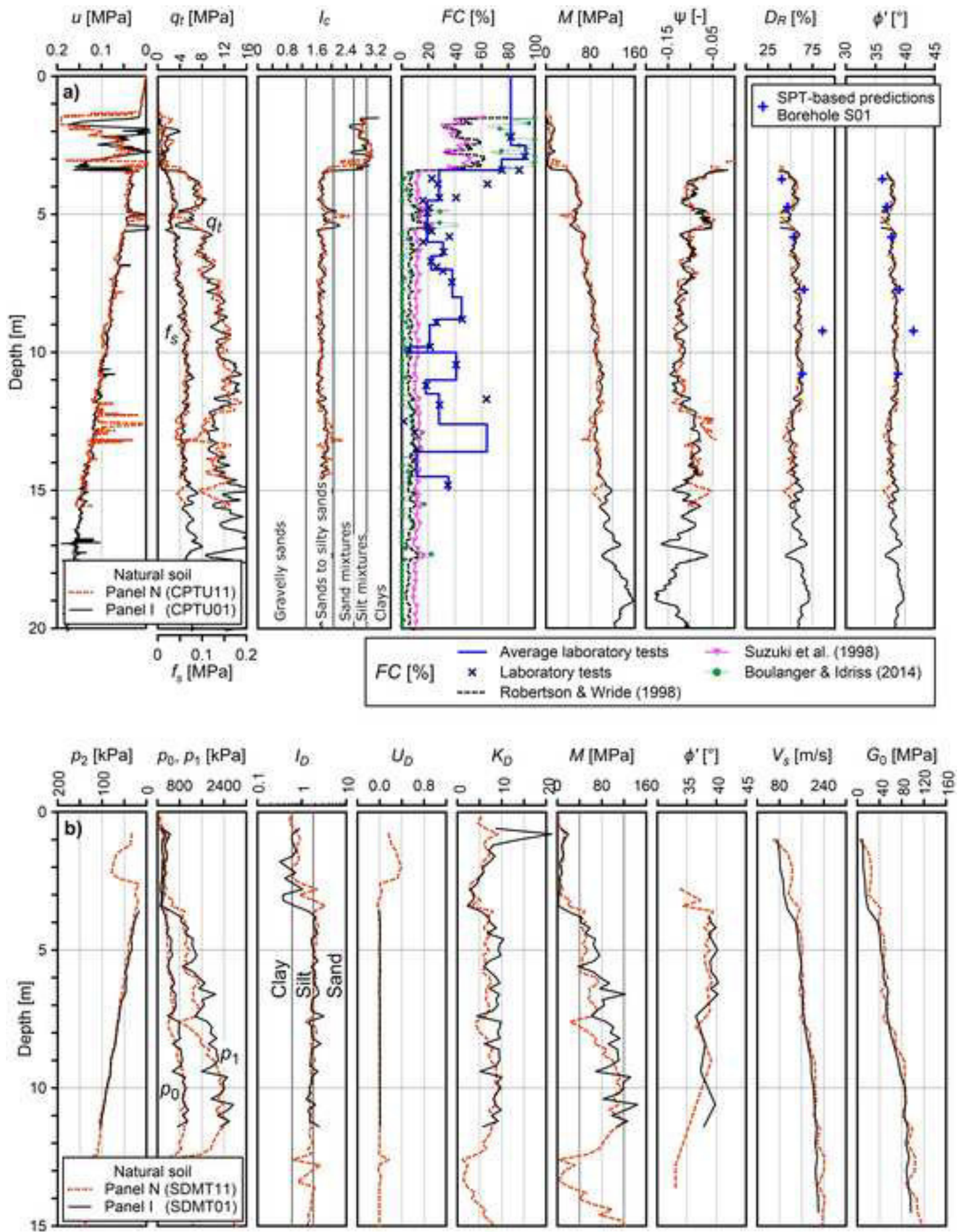
Table 4. Comparison of liquefaction severity indices obtained from CPTU in pre-blast natural (NS) and treated (TS) soils for both the ground motions. The percentage in brackets represents the variation of the average parameters that was due to the improvement and is equal to the difference between the TS and NS parameters divided by the NS parameter multiplied by 100%.

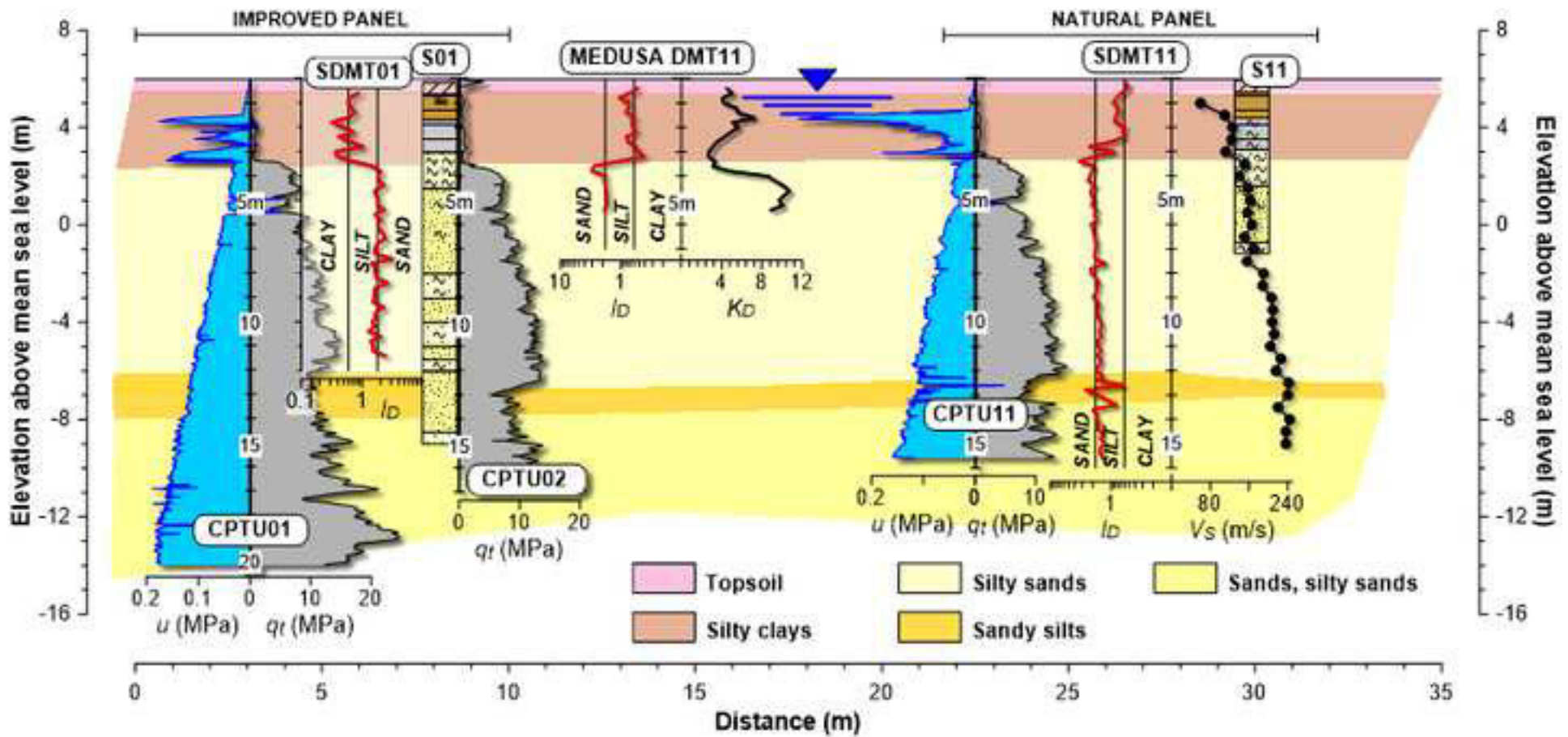
Method	Soil	$M_w = 5.9, PGA = 0.29g$				$M_w = 6.14, PGA = 0.22g$			
		LPI	LPI _{ish}	LSN	S (cm)	LPI	LPI _{ish}	LSN	S (cm)
Robertson and Wride (1998)	NS	4.020	1.416	13.027	6.485	1.695	0.106	8.352	3.977
	TS	1.573 (-61%)	0.401 (-72%)	5.711 (-56%)	2.284 (-65%)	0.903 (-47%)	0.026 (-75%)	4.207 (-50%)	1.591 (-60%)
Idriss and Boulanger (2008)	NS	4.616	0.802	11.653	6.133	1.145	0.178	6.101	3.086
	TS	1.925 (-58%)	0.408 (-49%)	6.464 (-45%)	2.910 (-53%)	0.737 (-36%)	0.000 (-100%)	3.321 (-46%)	1.404 (-55%)
Idriss and Boulanger (2008) with FC _{Lab}	NS	1.411	0.668	3.480	1.678	0.701	0.262	2.224	1.077
	TS	0.925 (-34%)	0.243 (-64%)	2.245 (-35%)	0.995 (-41%)	0.399 (-43%)	0.000 (-100%)	1.335 (-40%)	0.626 (-42%)
Boulanger and Idriss (2014)	NS	18.700	11.664	24.034	13.809	12.570	6.289	22.166	12.446
	TS	10.668 (-43%)	5.088 (-56%)	16.440 (-32%)	8.388 (-39%)	5.637 (-55%)	1.726 (-72%)	12.756 (-42%)	6.213 (-50%)
Boulanger and Idriss (2014) with FC _{Lab}	NS	4.295	2.299	7.694	3.750	2.439	1.030	5.417	2.631
	TS	2.434 (-43%)	0.939 (-58%)	4.560 (-41%)	2.083 (-44%)	1.103 (-55%)	0.482 (-53%)	2.965 (-45%)	1.367 (-48%)

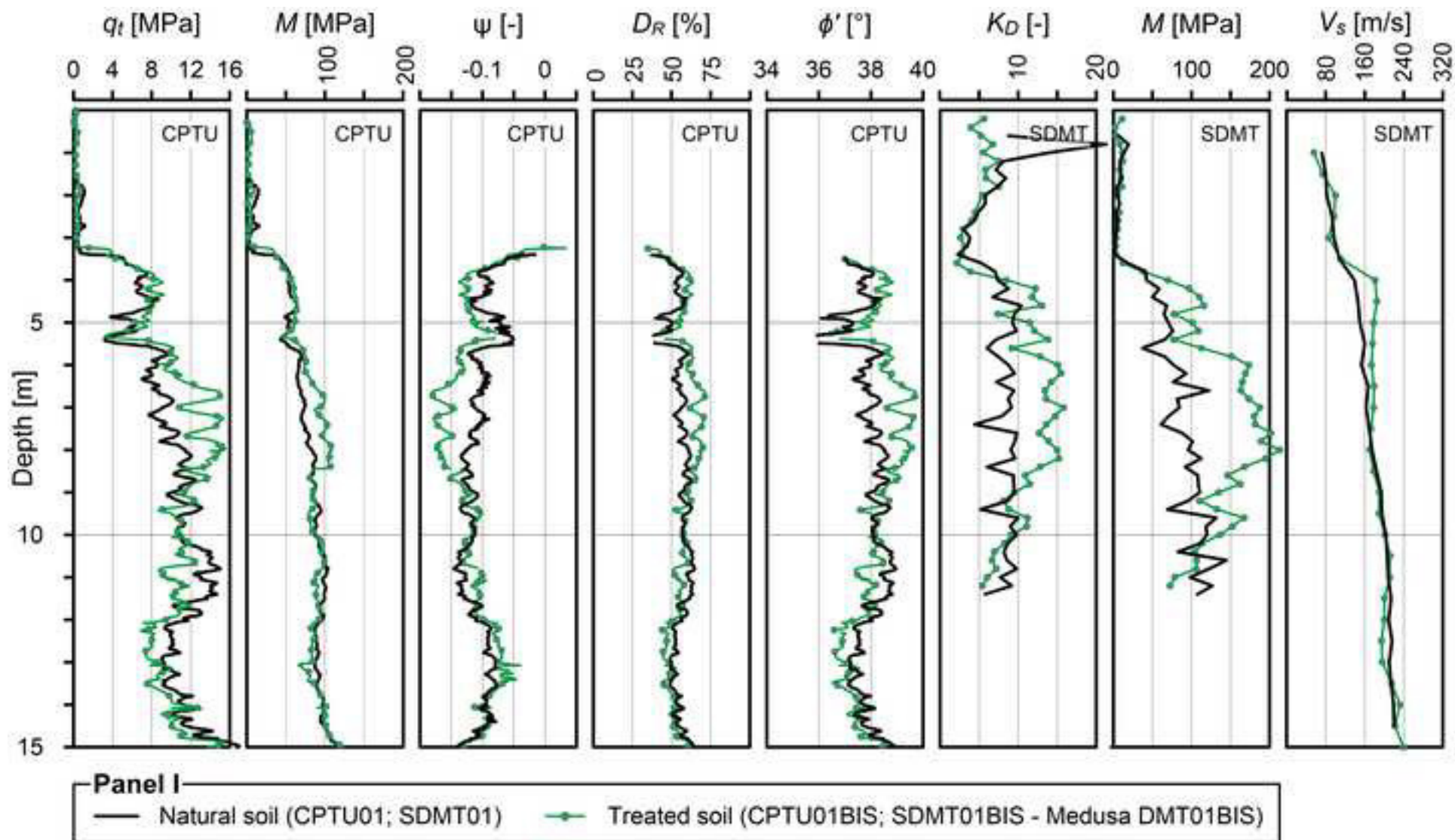


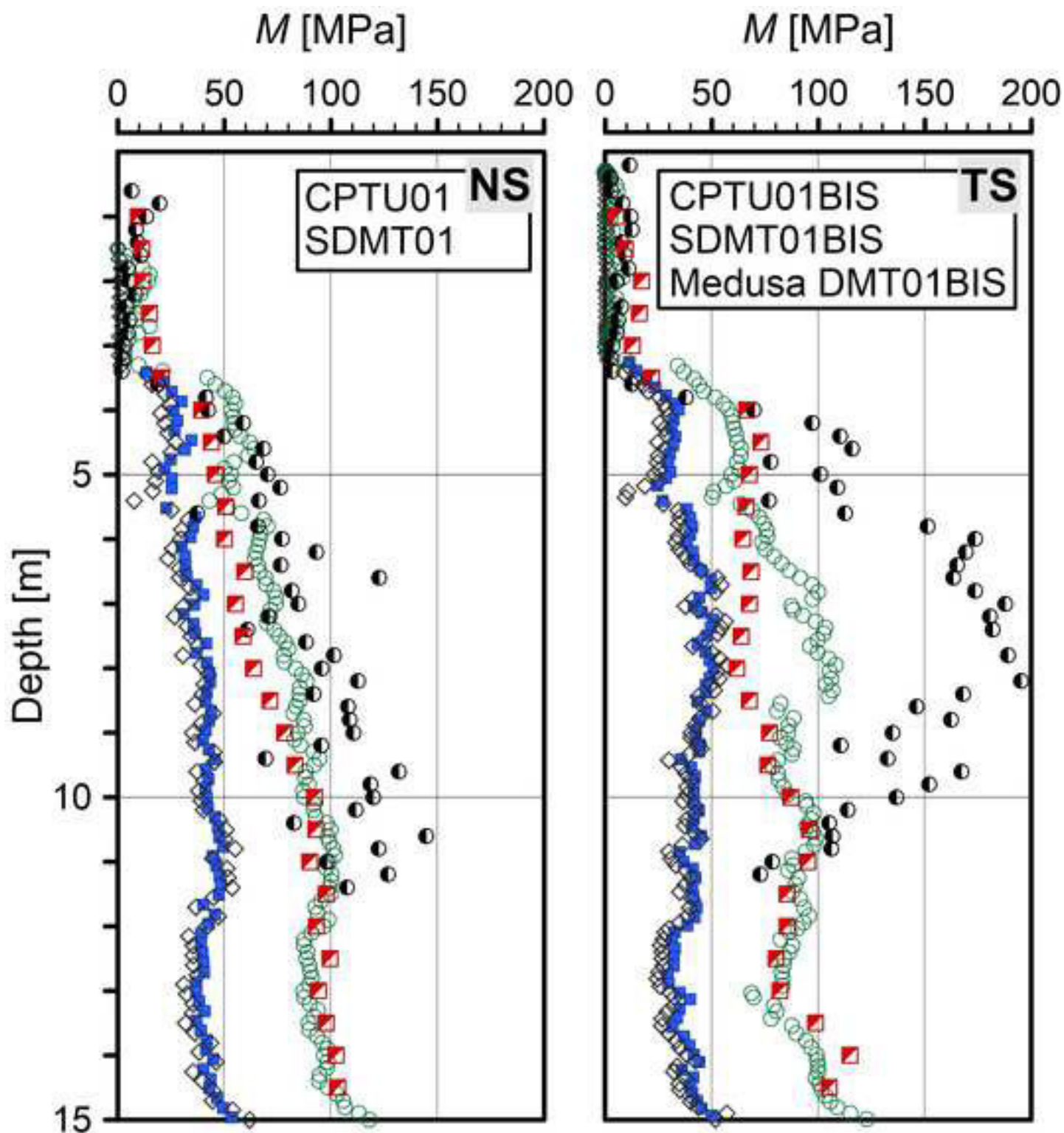




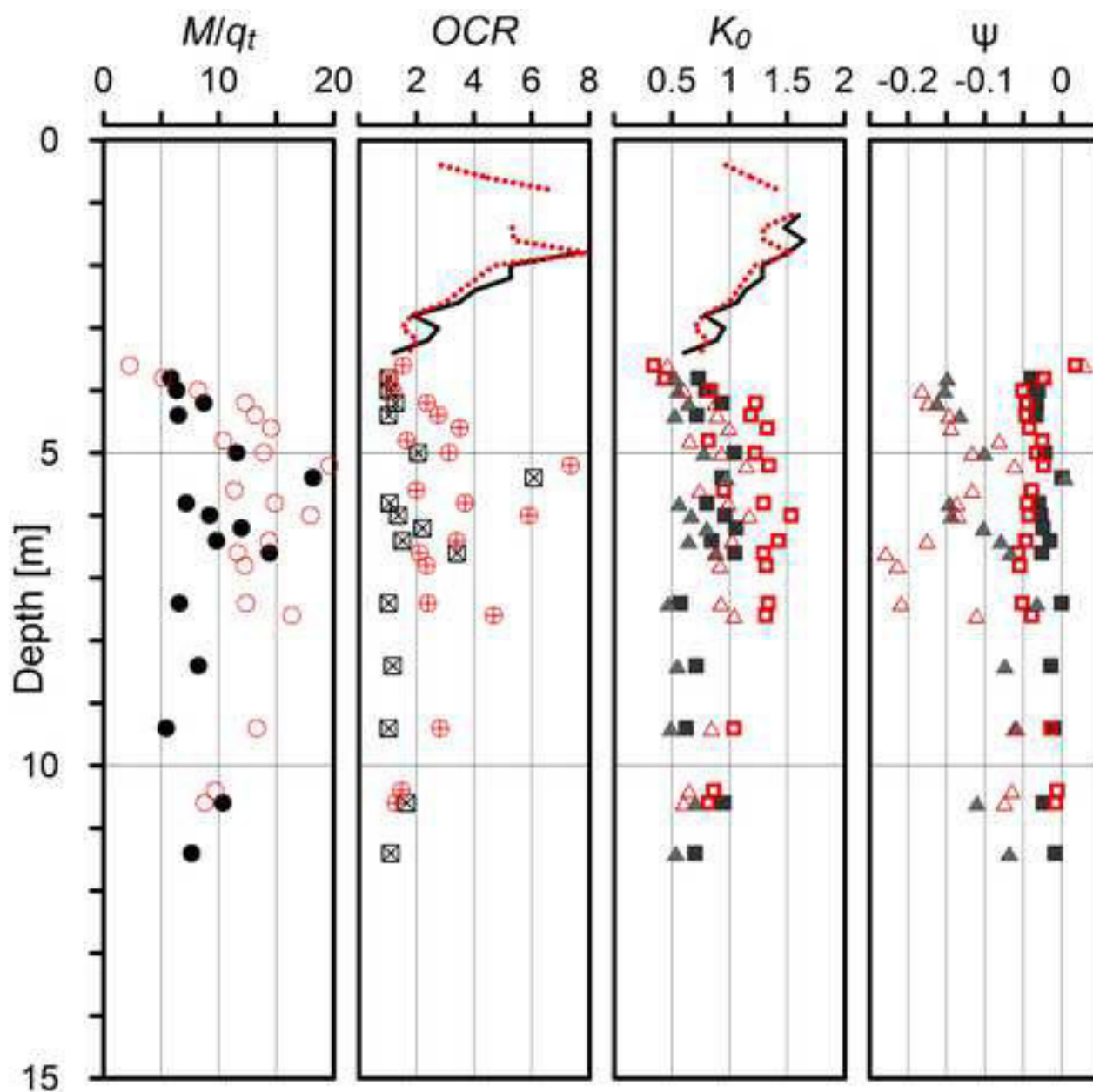






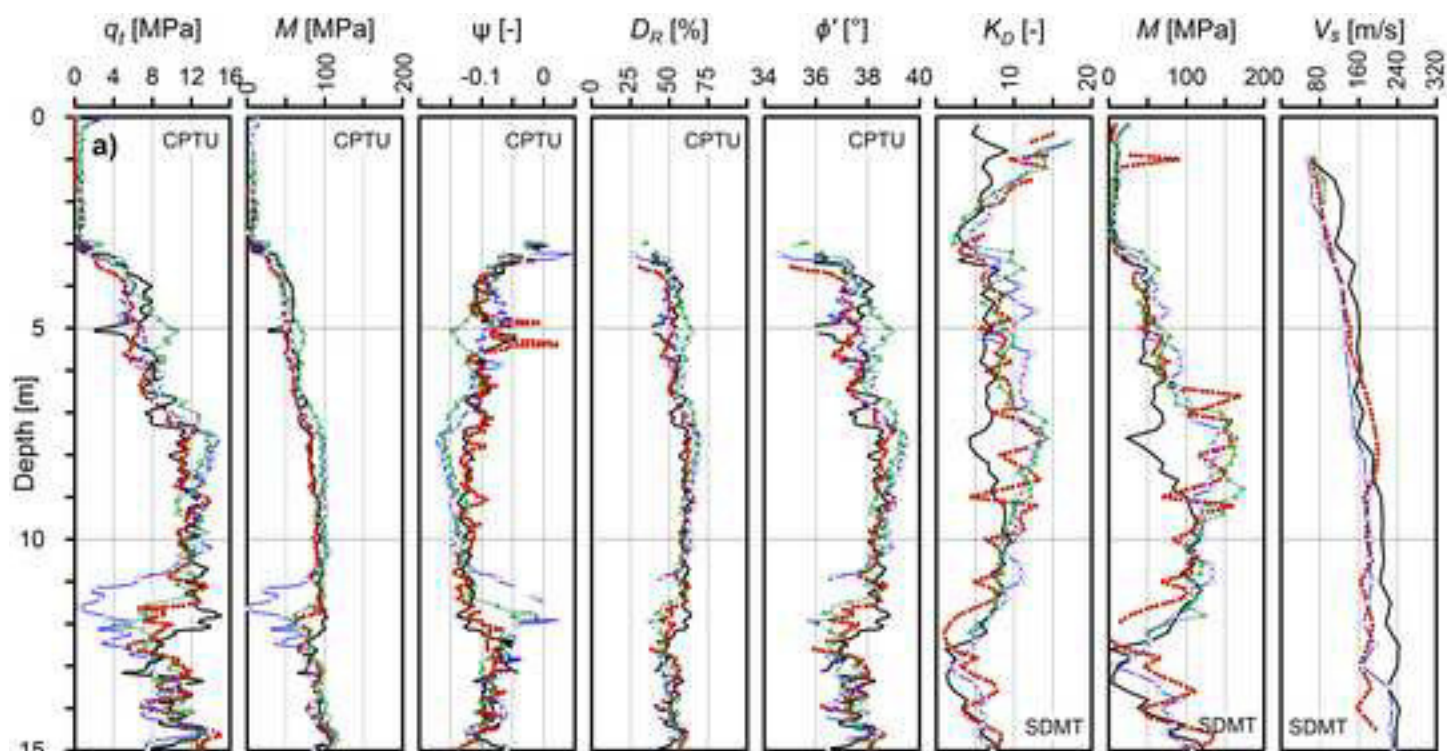
**Panel I**

- CPTU - Lunne & Christophersen (1983)
- ◇ CPTU - Senneset et al. (1988)
- CPTU - Robertson & Cabal (2012)
- SDMT & Medusa DMT
- M from $G/G_0 = 0.4$



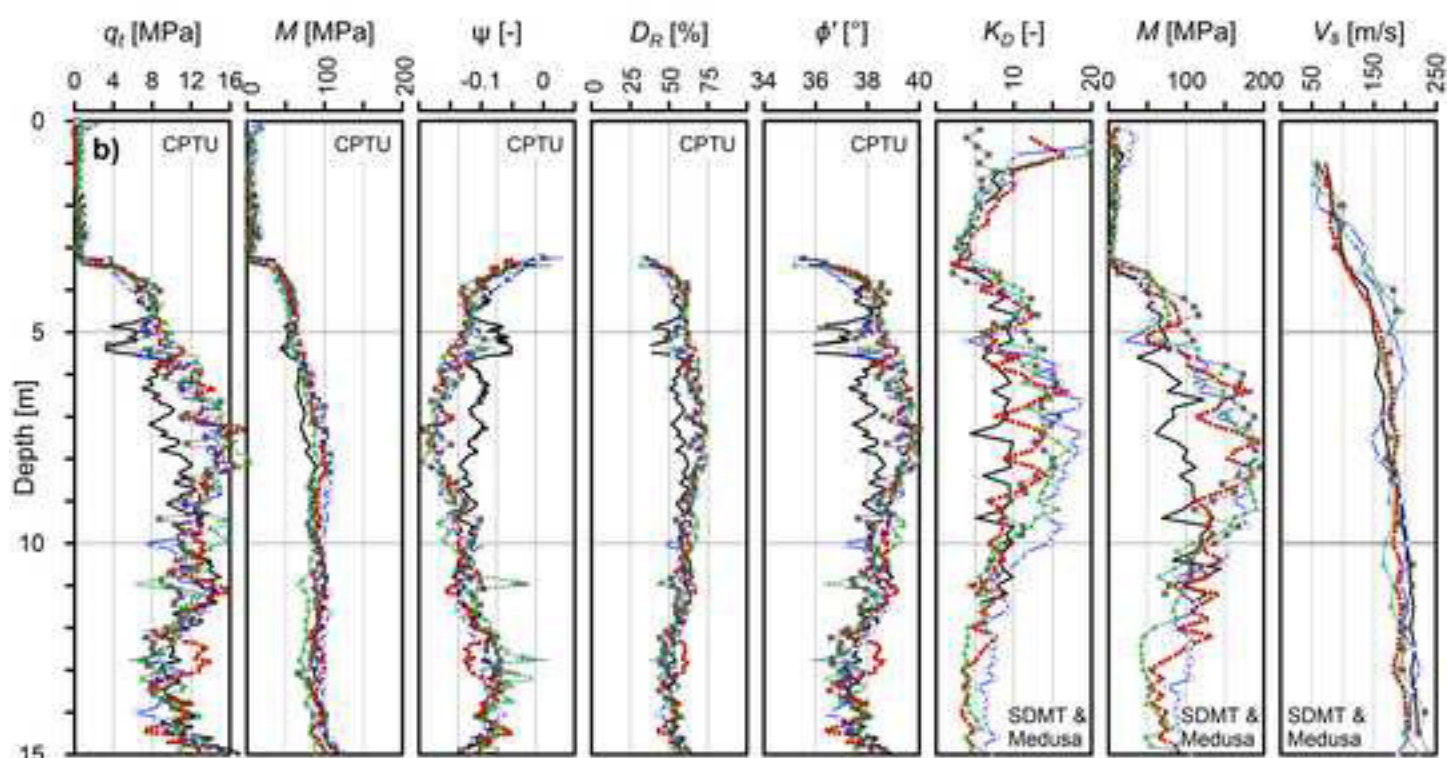
Panel I

- | | | |
|---------|---|--|
| M/q_t | ● | Natural (N): SDMT01 & CPTU01 |
| | ○ | Treated (T): SDMT01BIS + Medusa DMT01BIS & CPTU01BIS |
| OCR | — | N Marchetti (1980) |
| | ⋯ | T Marchetti (1980) |
| | ⊠ | N Monaco et al. (2014) |
| | ⊕ | T Monaco et al. (2014) |
| K_0 | — | N Marchetti (1980) |
| | ⋯ | T Marchetti (1980) |
| | ■ | T Baldi et al. (1986) |
| | ▲ | N Hossain & Andrus (2016) |
| | △ | T Hossain & Andrus (2016) |
| ψ | ■ | N Baldi et al. (1986); Yu (2004) |
| | ▲ | N Hossain & Andrus (2016); Yu (2004) |
| | △ | T Hossain & Andrus (2016); Yu (2004) |



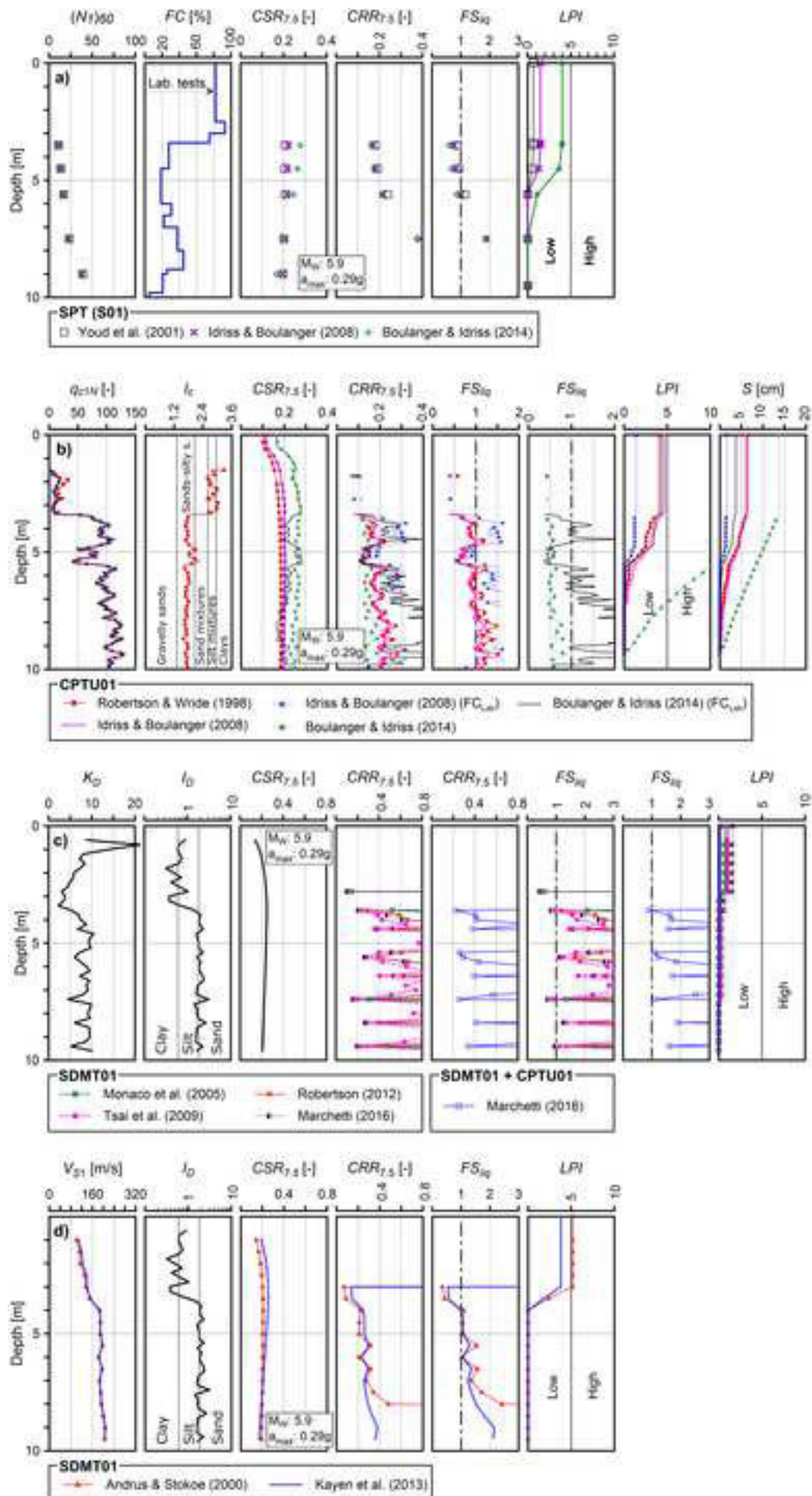
Panel N

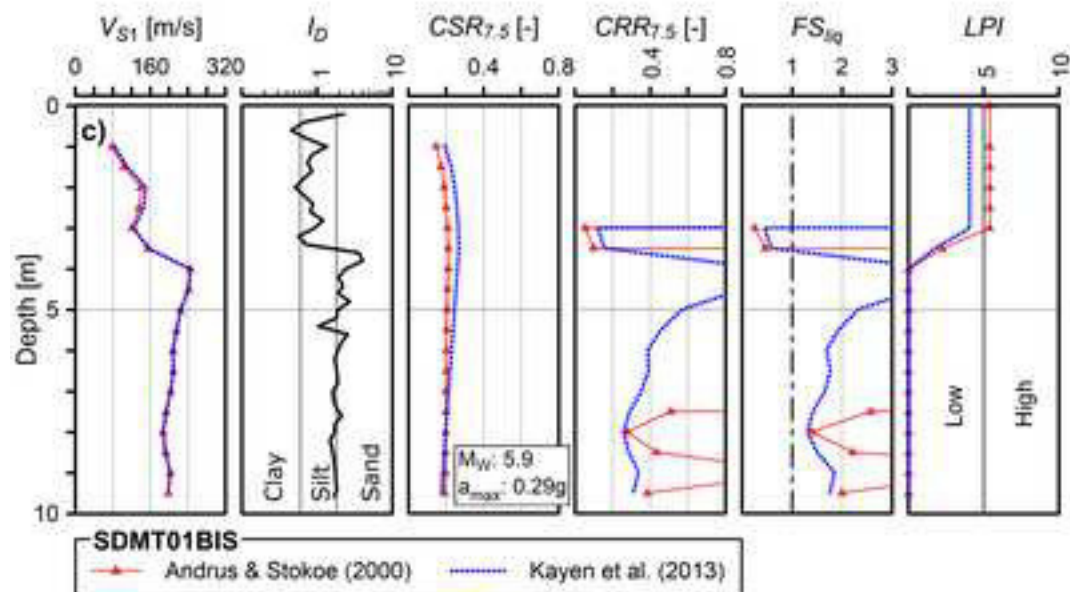
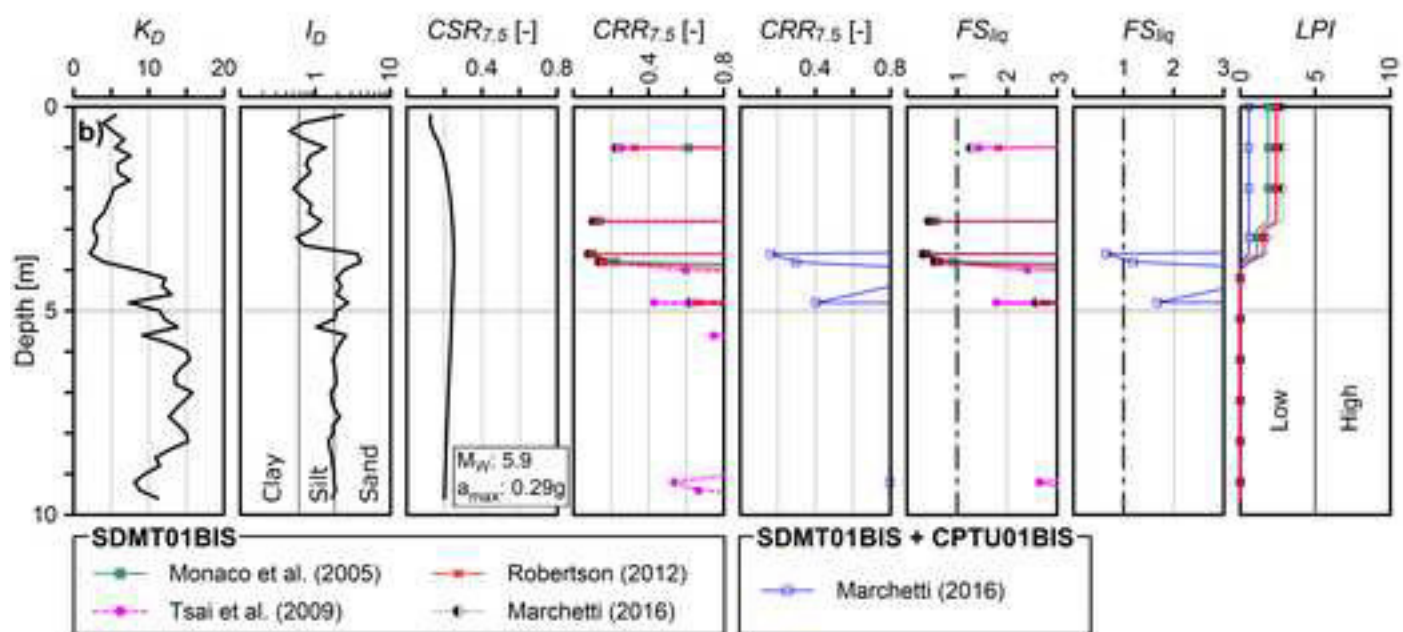
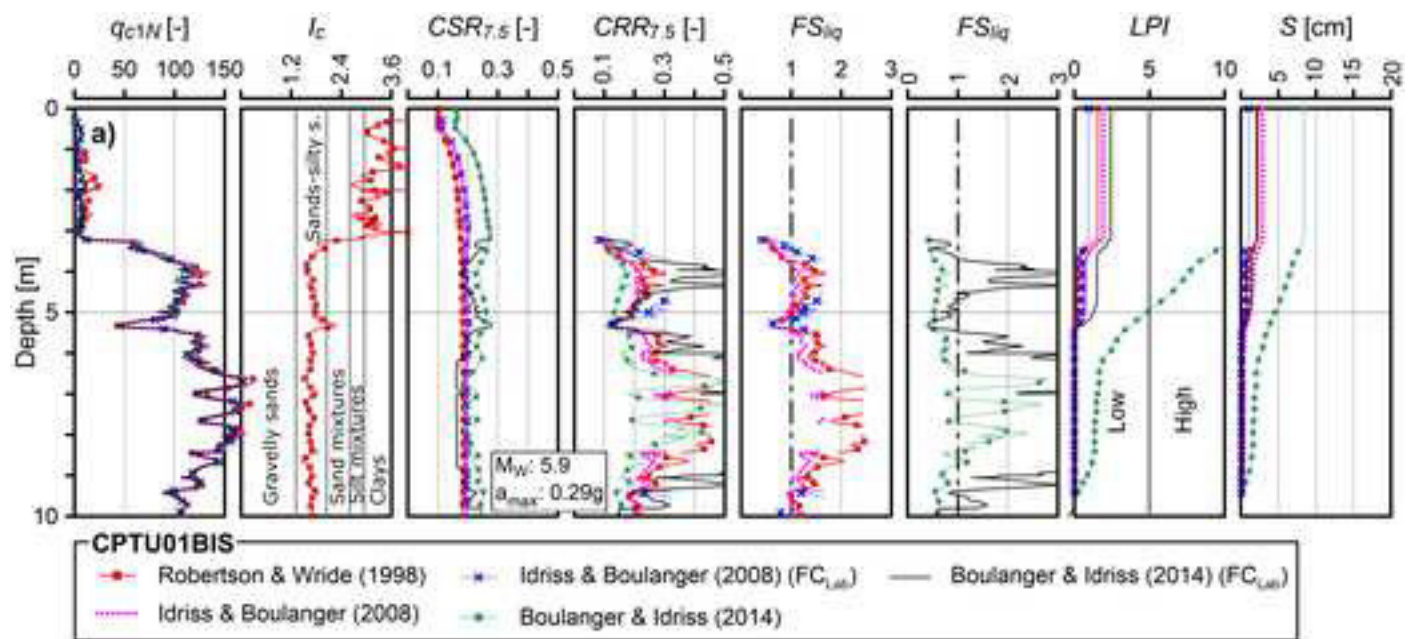
— Natural soil (CPTU11; SDMT11) - - - Post-blast July '18 (CPTU11QUATER; SDMT11QUATER)
 - - - Post-blast June '18 (CPTU11TER; SDMT11TER) - - - Post-blast September '18 (CPTU11QUINTUS; SDMT11QUINTUS)



Panel I

— Natural soil
 CPTU01; SDMT01 & Medusa DMT01 - - - Post-blast July '18
 CPTU01QUATER; SDMT01QUATER & Medusa DMT01QUATER
 - - - Improved soil
 CPTU01BIS; SDMT01BIS & Medusa DMT01BIS - - - Post-blast September '18
 CPTU01QUINTUS; SDMT01QUINTUS & Medusa DMT01QUINTUS
 - - - Post-blast June '18
 CPTU01TER; SDMT01TER & Medusa DMT01TER





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