

1 **Direct shear behaviour of residual soil-geosynthetic interfaces** 2 **– influence of soil moisture content, soil density and** 3 **geosynthetic type**

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13
14 **ABSTRACT:** Soil-geosynthetic interface shear strength is an essential parameter for the design
15 and stability analysis of geosynthetic-reinforced soil structures. Economic and environmental
16 reasons have led to an increasingly use of locally available residual soils with significant
17 percentage of fines and lower draining capacity, when compared to the traditional good-quality
18 backfill materials. This paper describes an extensive laboratory study carried out using a large-
19 scale direct shear test device, in which the influence of soil moisture content, soil density and
20 geosynthetic type on the direct shear behaviour of the soil-geosynthetic interface was
21 evaluated. The study involved a locally available granite residual soil and four geosynthetics:
22 two geogrids (one uniaxial and the other biaxial), one geocomposite reinforcement (high-
23 strength geotextile) and one geotextile. Test results have revealed that the increase in soil
24 moisture content can measurably reduce the soil-geosynthetic interface shear strength.
25 Regardless of soil moisture content, soil density proved to have a remarkable influence on the

26 interfaces shear strength, particularly when geogrids were used. Among the different
27 geosynthetics tested, the biaxial geogrid was found to be the most effective reinforcement for
28 this particular type of soil, concerning the direct shear mechanism. For soil-geogrid interfaces,
29 the coefficients of interaction ranged from 0.71 to 0.99. For soil-geotextile interfaces, the
30 coefficients of interaction varied from 0.54 to 0.85.

31 KEYWORDS: Geosynthetics, Soil-geosynthetic interface shear strength, Direct shear tests,
32 Granite residual soil, Soil moisture content, Soil density

33

34 **1 INTRODUCTION**

35 The interaction between soils and geosynthetics is of utmost importance in many
36 geotechnical engineering applications, particularly in the design and stability analysis of
37 geosynthetic-reinforced soil structures (GRSS). Although factors such as the geometry of a
38 reinforced soil system and its constructive process may affect soil-geosynthetic interaction
39 properties, they are strongly determined by the mobilised interaction mechanism, the physical
40 and mechanical properties of the soil and the mechanical and geometrical properties of the
41 reinforcements. Several experimental methods have been developed for the analysis of soil-
42 geosynthetic interaction, including direct shear tests, pullout tests, in-soil tensile tests and
43 inclined plane tests (e.g., Alfaro *et al.* 1995; Lopes and Ladeira 1996a, 1996b; Raju and Fannin
44 1998; Pinho-Lopes and Lopes 1999; Costa-Lopes *et al.* 2001; Ramirez and Gourc 2003;
45 Mendes *et al.* 2007; Liu *et al.* 2009; Ferreira *et al.* 2012, 2013, 2014; Vieira *et al.* 2013; Lopes *et al.*
46 *et al.* 2014). Among them, pullout and direct shear tests are the most commonly used. Whereas
47 the pullout test is a valuable method to investigate the anchorage strength of the reinforcement,
48 the direct shear test is the most suitable test method to simulate soil-geosynthetic interaction in
49 cases where sliding of the soil mass on the reinforcement surface may occur (Lopes 2012;
50 Palmeira 2009).

51 Although good-quality granular soils are recommended in the design of GRSS, many of
52 these structures have been constructed using on-site native residual soils in areas where good
53 backfill materials are difficult to obtain. The use of locally available soils can lead to significant

54 economic and environmental benefits, but it is important to be aware that the inadequate
55 hydraulic conductivity that often characterises these soils may affect the stability and
56 serviceability of the reinforced structure.

57 The main concern regarding the internal stability of GRSS constructed using soils with high
58 percentage of fines and poor draining capacity is the behaviour of soil-geosynthetic interfaces
59 when the soil moisture content increases significantly. Several factors such as precipitation,
60 ground water infiltration and seasonal humidity variations may affect the soil moisture content
61 and reduce the shear strength of soil-geosynthetic interfaces, resulting in large deformations or
62 failure (Hatami *et al.* 2012). Some case histories of inadequate performance (serviceability
63 problems or failures) of GRSS constructed with low permeability backfill soils have been
64 reported by several authors (Mitchell and Zornberg 1995; Yoo and Jung 2006; Koerner and
65 Soong 2001). Most of these structures failed after being subjected to heavy rainfalls resulting in
66 the increase of positive pore-water pressures and the reduction in soil matric suction.

67 Matric suction in the soil is defined as the difference between the pore-air pressure and the
68 pore-water pressure (Fredlund and Rahardjo 1993). The relationship between the soil matric
69 suction and the soil water content is usually expressed through the soil-water characteristic
70 curve. Figure 1 presents typical soil-water characteristic curves for different soil types. The
71 saturated water content and the air-entry value (i.e., matric suction where air starts to enter the
72 largest pores in the soil) generally increase with the plasticity of the soil (Fredlund and Xing
73 1994). Matric suction contributes to the stability of GRSS increasing the soil stiffness and
74 improving the interface shear strength behaviour (Khoury *et al.* 2011; Portelinha *et al.* 2012;
75 Hatami *et al.* 2013; Riccio *et al.* 2014; Esmaili *et al.* 2014).

76 Despite the problems arising from the use of poorly draining backfill, some studies have
77 reported excellent performance of GRSS constructed with fine-grained soils reinforced with
78 nonwoven geotextiles (Tatsuoka and Yamauchi 1986; Benjamim *et al.* 2007;
79 Portelinha *et al.* 2013). The hydraulic properties of nonwoven geotextiles can help to dissipate
80 pore-water pressures, contributing to the internal stability of the structure (Ling *et al.* 1993;
81 Tan *et al.* 2001). As the reinforcement layers are able to provide internal drainage, the drainage
82 capacity of the backfill is increased (Portelinha *et al.* 2013).

83 Over the last decades, numerous experimental studies have been conducted to assess the
84 shear strength parameters of soil-geosynthetic interfaces through direct shear tests (Bergado *et al.*
85 *1993; Bakeer et al. 1998; Bergado et al. 2006; O’Kelly and Naughton 2008; Liu et al. 2009;*
86 *Anubhav 2010; Ferreira et al. 2012, 2013; Vieira et al. 2013*). However, few studies have
87 compared the direct shear behaviour of different soil-geosynthetic interfaces for various
88 conditions of soil moisture content and density.

89 Bergado *et al.* (2006) evaluated the shear strength properties of several interfaces involved
90 in the composite liner systems of modern landfills through large-scale direct shear tests
91 performed in dry and wet conditions. For the clay-geomembrane interface, the clay was
92 compacted in the upper shear box at the maximum dry density and optimum moisture content.
93 To simulate the wet condition, the specimens were sheared while submerged in water. For the
94 dry condition, the tests were conducted without submergence in water. The interface peak
95 friction angle in the wet condition was found to be 22% lower than that obtained in the dry
96 condition.

97 Fleming *et al.* (2006) carried out a series of direct shear tests on non-textured
98 geomembrane-soil interfaces, using a miniature pore pressure transducer embedded in
99 saturated and unsaturated sandy soils. The authors performed a parametric study to investigate
100 the influence of soil moisture content, soil dry density and shearing rate on the interface shear
101 strength parameters. Test results indicated an increase in the interface friction angle with
102 increasing soil density and decreasing moisture content. The influence of the shearing rate was
103 found to be almost negligible.

104 Abu-Farsakh *et al.* (2007) analysed the effect of soil moisture content and dry density on the
105 direct shear behaviour of cohesive soil-geosynthetic interfaces through large-scale direct shear
106 tests. Soil samples were compacted at their optimum moisture content and at the dry and wet
107 sides of their optimum condition. The authors identified a considerable reduction in the interface
108 strength with the increase in soil moisture content and/or decrease in soil density. However, the
109 degree of reduction was found to be dependent on the soil and geosynthetic types. Based on
110 the obtained results, the authors suggested the use of interface shear parameters of soils at

111 95% maximum dry density and moisture content 2% above optimum value in the design of
112 GRSS.

113 Khoury *et al.* (2011) presented results of suction-controlled laboratory direct shear tests on
114 an unsaturated soil-geotextile interface. The interface shear strength was characterised through
115 a 3D failure envelope. The authors observed that the increase in matric suction in the soil-
116 geotextile direct shear tests resulted in an increase in the interface peak shear strength and
117 apparent cohesion. However, the rate of increase in the interface apparent cohesion was found
118 to be non-linear with suction. Furthermore, the increase in matric suction led to a slight
119 reduction in the value of displacement for which the peak shear strength was achieved, and to a
120 more pronounced strain softening behaviour. Test results also showed that the residual shear
121 strength was not significantly affected by the soil matric suction.

122 Zhang *et al.* (2012) conducted a series of large-scale direct shear tests on soil-geogrid
123 interfaces. Among other factors, the influence of soil moisture content on the interfaces strength
124 properties was investigated. The authors concluded that the increment in the clayey soil
125 moisture content resulted in a significant decrease in the interface cohesion. However, the
126 interface friction angle remained similar for different soil moisture contents.

127 Esmaili *et al.* (2014) evaluated the strength properties of a clay-geotextile interface through
128 a series of small-scale interface shear tests. The soil specimens were compacted at the
129 optimum moisture content, 2% dry and 2% wet of the optimum moisture content. The authors
130 observed a consistent increase in the interface shear strength with the overburden pressure and
131 the soil matric suction. Based on the results of multi-scale pullout and interface shear tests, the
132 authors developed a moisture reduction factor for the pullout resistance of geotextile
133 reinforcement for the design of reinforced soil structures with marginal soils.

134 Taking into account the scarcity of studies on the direct shear behaviour of residual soil-
135 geosynthetic interfaces under distinct conditions of soil density and moisture content and
136 involving different geosynthetic types, over 100 large-scale interface direct shear tests were
137 performed using a granite residual soil (typical soil from northern Portugal) and four
138 geosynthetics (two geogrids, one geocomposite reinforcement and one geotextile). To analyse
139 the influence of soil moisture content on the interfaces strength properties, the soil was tested in

140 the air-dried moisture condition and at three different moisture contents. The effect of soil
141 density was evaluated by preparing the soil samples to two distinct values of dry unit weight.
142 The soil shear strength for various conditions of moisture content and density was also
143 characterised from the results of about 20 large-scale direct shear tests. Direct shear test
144 results for the soil-geosynthetic interfaces were compared with the direct shear test results for
145 the soil. In the following sections, the experimental research is described and the obtained
146 results are presented and discussed.

147

148 **2 EXPERIMENTAL RESEARCH**

149 **2.1 Direct shear test apparatus**

150 The large-scale direct shear test apparatus used in this study (Figure 2) was developed at
151 the University of Porto in the scope of previous research (Vieira 2008). The device allows the
152 analysis of the direct shear behaviour of soils, soil-geosynthetic and geosynthetic-geosynthetic
153 interfaces under monotonic and cyclic loading conditions.

154 The direct shear test apparatus consists of a shear box, divided into upper and lower boxes,
155 a support structure, five hydraulic actuators and respective fluid power unit, an electric cabinet
156 and several internal and external transducers. The inner length, width and thickness of the
157 upper and lower boxes are 600 mm × 300 mm × 150 mm and 800 mm × 340 mm × 100 mm,
158 respectively. The upper box is fixed in the horizontal direction and vertically moveable through
159 hydraulic actuators installed on its edges. The lower box is rigidly fixed to a mobile platform
160 running on low-friction linear guides and its horizontal displacement is controlled by a hydraulic
161 actuator of adjustable pressure. A rigid ring or a rigid base can be inserted in the lower box.
162 When the rigid base is used, the apparatus is able to perform direct shear tests with constant
163 contact area. If the rigid ring is inserted in the lower box, a reduced-contact-area shear box with
164 equally sized (600 mm × 300 mm) upper and lower halves is materialised. The geosynthetic
165 specimens are fixed to the lower box through rigid bars with bolts, positioned outside of the
166 shear area, avoiding any relative displacement between the specimen and the support. The
167 normal stress is applied on the top of the soil placed inside the upper box by a rigid plate with

168 pressure-controlled double acting linear actuators. The value of the vertical force applied on the
169 rigid plate is obtained through a pressure transducer. The shear force applied in the lower box is
170 measured by a load cell and its horizontal movement is recorded by an internal displacement
171 transducer. Vertical and horizontal displacements can also be measured with several external
172 displacement transducers (LVDT). More details about the test apparatus can be found in Vieira
173 *et al.* (2013).

174

175 **2.2 Test procedures**

176 According to the European Standard EN ISO 12957-1:2005, direct shear tests to
177 characterise soil-geosynthetic interfaces shall be performed by fixing the geosynthetic specimen
178 to a rigid, horizontal support in the lower part of the shear box. However, for geogrids with large
179 apertures (> 15 mm) and a high percentage of openings (> 50% of the overall surface of the
180 specimen) a soil support may alternatively be used. In fact, the mobilisation of the internal soil
181 strength along the geogrid apertures, which contributes for a high percentage of the interface
182 shear strength, is not modeled using the former test procedure (Lopes 2012).

183 In this research, for the direct shear tests on soil and soil-geogrid interfaces, the rigid ring
184 was inserted in the lower box, which was filled with soil. The direct shear tests on the soil-
185 geocomposite and soil-geotextile interfaces were performed using the rigid base inside the
186 lower box.

187 For the direct shear tests involving moist soil, the soil samples were initially prepared to the
188 required moisture content. In the case of the direct shear tests on soil and soil-geogrid
189 interfaces, the soil was levelled and compacted inside the lower box in four layers 25 mm thick,
190 using a light compacting hammer. Then, the geosynthetic was fixed to the lower box, outside of
191 the shear area. For the direct shear tests on the other interfaces, the procedures began with the
192 fixation of the geosynthetic specimen. After that, the upper box was positioned over the
193 geosynthetic with a 0.5 mm gap between its base and the specimen surface. Using similar
194 procedures to those described for the lower box, two layers of soil with a compacted thickness
195 of 25 mm were placed inside the upper box. The normal stress was applied and the external
196 displacement transducers were positioned on the rigid plate to record its vertical displacements.

197 Prior to shearing, the normal stress was applied to the specimens during 1 h. The direct shear
198 tests were conducted at a constant displacement rate of 1mm/min with continuous monitoring of
199 the applied normal stress, displacement of the lower box, shear force mobilised at the interface
200 and vertical displacements of the loading plate.

201

202 **2.3 Materials**

203 *2.3.1 Soil*

204 The soil used in this study was a granite residual soil, which is typically found in northern
205 Portugal and widely used as backfill material for reinforced soil construction. According to the
206 Unified Soil Classification System, this soil can be classified as SW-SM (well-graded sand with
207 silt and gravel). The particle size distribution curve and the main physical properties of the soil
208 are provided in Figure 3 and Table 1, respectively.

209

210 *2.3.2 Geosynthetics*

211 As previously mentioned, four different geosynthetics were used in this research (Figure 4):
212 a uniaxial extruded geogrid (GGRU), a biaxial woven geogrid (GGRB), a uniaxial geocomposite
213 reinforcement (GCR) and a nonwoven geotextile (GTX).

214 The uniaxial geogrid (Figure 4a) is manufactured from high density polyethylene (HDPE);
215 the biaxial geogrid (Figure 4b) is composed of high modulus polyester (PET) yarns covered with
216 a protective polymeric coating; the geocomposite reinforcement (Figure 4c) consists of high-
217 modulus polyester yarns, attached to a continuous filament nonwoven geotextile of
218 polypropylene (PP) and the geotextile (Figure 4d) is composed of mechanically bonded
219 continuous filaments of polypropylene. Figure 5 presents the load-strain curves of the different
220 geosynthetics, in the machine direction, obtained from tensile tests performed following the EN
221 ISO 10319:2008. Table 2 lists the main physical and mechanical properties of these materials.

222

223 **2.4 Test programme**

224 The direct shear tests on soil-geosynthetic interfaces were generally conducted under
225 normal stresses (σ) of 50 kPa, 100 kPa and 150 kPa. For the 100 kPa normal stress, the tests
226 were carried out twice, as recommended by EN ISO 12957-1:2005. For interfaces with higher
227 shear strength, particularly the interfaces between the dense soil (at different moisture
228 conditions) and the biaxial geogrid, it was not possible to perform the test under normal stress
229 of 150 kPa due to limitations of the fluid power unit of the test apparatus. For these interfaces, a
230 lower value was adopted (120 kPa).

231 In order to analyse the influence of soil moisture content (w) on the interfaces shear
232 behaviour, the soil was tested in its air-dried moisture condition and at three different moisture
233 contents: half of optimum moisture content ($0.5 w_{opt}$), optimum moisture content (w_{opt}) and
234 optimum plus half of optimum moisture content ($1.5 w_{opt}$), the latter evaluated only for one of the
235 interfaces (soil-GGRU interface). The effect of soil density was investigated by preparing the soil
236 samples to dry unit weights (γ_d) of 15.31 kN/m³ and 17.30 kN/m³. The direct shear behaviour of
237 the soil was also evaluated through large-scale direct shear tests. Similarly to the soil-
238 geosynthetic interface tests, soil samples were tested at dry unit weights of 15.31 kN/m³ and
239 17.30 kN/m³ and at the air-dried (hereinafter referred to as “dry” for simplification), half of
240 optimum and optimum moisture conditions. Direct shear tests on looser soil samples were
241 conducted under normal stresses ranging from 50 kPa to 150 kPa. For denser samples, the
242 applied normal stresses varied from 25 kPa to 100 kPa because of the mentioned limitation of
243 the test apparatus.

244

245 **3 RESULTS AND DISCUSSION**

246 **3.1 Direct shear tests on soil**

247 Figure 6 illustrates the evolution of the shear stress and the vertical displacement of the
248 loading plate center, as function of the shear displacement, along direct shear tests on soil
249 conducted under the normal stress of 100 kPa.

250 The shear stress versus shear displacement curves for the different conditions of soil
251 density and moisture content (Figure 6a) indicate that, as expected, the soil shear strength and
252 stiffness increased significantly with soil dry density. In addition, denser soil samples mobilised
253 maximum shear strengths at smaller shear displacements, which is consistent with the typical
254 shear stress-strain behaviour of granular materials in dense and loose states. It can also be
255 observed that the maximum strengths decreased progressively with increasing soil moisture
256 content. For instance, the peak shear strength of the denser soil reduced about 10% with the
257 increase in moisture content. Over the range of tested normal stresses, the maximum soil
258 strength reduced up to 25% as a result of the moisture content increase.

259 Concerning the vertical displacements of the loading plate center, shown in Figure 6b,
260 distinct behaviours can be identified for looser and denser soil samples. When the soil was
261 compacted to $\gamma_d = 17.30 \text{ kN/m}^3$, the vertical contraction observed at the initial stage of the shear
262 displacement was followed by a dilation phase until the strain softening behaviour was
263 completed. At the end of the test, dry samples exhibited larger dilation than moist samples.
264 When the soil was placed with $\gamma_d = 15.31 \text{ kN/m}^3$, the vertical contraction was significantly higher,
265 as expected, and increased continuously throughout the test in the case of the moist samples.

266 Figure 7 presents the peak shear strengths of the soil for the different normal stress values,
267 as well as the corresponding linear best fits. Based on the Mohr-Coulomb failure criterion, the
268 values of the soil internal friction angle (ϕ) and cohesion (c) were derived (Table 3). From
269 Figure 7 it can be concluded that, regardless of the applied normal stress, the soil shear
270 strength increased substantially with soil density. On the other hand, the soil shear strength was
271 found to decrease as the soil moisture content was progressively increased. Thus, the highest
272 shear strengths were obtained for the dry soil in the denser state, which may be characterised
273 by $\phi = 46.6^\circ$ and $c = 29.5 \text{ kPa}$ (Table 3). The results provided in Table 3 also evidence a
274 relevant increment in the soil cohesion as a result of the soil density increase. On the other
275 hand, while the soil internal friction angle was not significantly affected by the moisture content
276 increase, the soil cohesion decreased considerably, which is in agreement with other research
277 studies on the shear strength properties of unsaturated soils (Vanapalli *et al.* 1996; Lu and Likos
278 2006).

279 **3.2 Soil-geosynthetic direct shear tests**

280 *3.2.1 Influence of soil moisture content*

281 The shear stress-shear displacement behaviour of the soil-GGRU interface under different
282 soil moisture conditions (dry, $w = 0.5 w_{opt}$, $w = w_{opt}$ and $w = 1.5 w_{opt}$) is illustrated in Figure 8 for
283 two values of soil dry unit weight: $\gamma_d = 15.31 \text{ kN/m}^3$ (Figure 8a) and $\gamma_d = 17.30 \text{ kN/m}^3$ (Figure 8b).
284 It is possible to observe that, regardless of the soil density, the interface shear strength tended
285 to decrease with increasing soil moisture content. Results obtained with dry soil and with soil at
286 $w = 0.5 w_{opt}$ indicated that for some test conditions (i.e., normal stress and soil density), the
287 increase in moisture content between the mentioned values caused a relevant drop in the
288 interface strength (by 20%); however, for other test conditions, no significant influence was
289 observed. When the soil at $w = w_{opt}$ was tested, the interface shear strength decreased
290 considerably (up to 13%) in relation to the corresponding values at $w = 0.5 w_{opt}$. Comparing the
291 results obtained for $w = w_{opt}$ and $w = 1.5 w_{opt}$, an important reduction (up to 27%) of shear
292 strength with increasing moisture content can be identified, particularly in the case of the denser
293 soil (Figure 8b). The reduction in shear strength with increasing moisture content observed for
294 unsaturated soil-geosynthetic interfaces may be attributed to the development of positive pore-
295 water pressures and the loss of soil matric suction (Khoury *et al.* 2011; Hatami *et al.* 2013;
296 Hatami *et al.* 2014; Esmaili *et al.* 2014).

297 The influence of soil moisture content on the shear strength of the soil-GGRB, soil-GCR and
298 soil-GTX interfaces can be examined from the results presented in Figures 9-11, respectively.
299 Similarly to what was observed for the soil-GGRU interface, the interfaces shear strength
300 tendentially decreased with increasing moisture content. The increase in moisture content from
301 the dry condition to $w = 0.5 w_{opt}$ caused a maximum drop in the interfaces strength of 17%. In
302 turn, when the soil moisture content varied from $w = 0.5 w_{opt}$ to $w = w_{opt}$, the interfaces shear
303 strength decreased up to 22%. However, it should be noted that the degree of reduction in the
304 interfaces strength with the moisture content increase was dependent on the remaining test
305 conditions. This finding is in agreement with the results reported by Abu-Farsakh *et al.* (2007)
306 concerning the influence of normal stress and geosynthetic type on the degree of reduction in

307 the soil-geosynthetic interface shear strength with increasing soil moisture content.
308 Furthermore, results of direct shear tests performed with denser soil showed well-defined peak
309 shear strengths for the interfaces involving dry soil, while for the interfaces with moist soils the
310 strain softening was generally less pronounced, indicating a more ductile behaviour.

311 The results shown in Figures 8-11 support the idea that the compaction of the backfill
312 material at the dry side of the optimum moisture content leads generally to a considerable
313 improvement in the soil-geosynthetic interface shear strength, in comparison to that achieved
314 when the optimum value is adopted. However, it is important to highlight that this observation is
315 based on the assumption that the soil dry density is maintained, which for moisture contents
316 below the optimum value implies the use of a greater compactive effort.

317 Figure 12 compares the evolution of the vertical displacement of the loading plate center
318 along soil-geosynthetic direct shear tests conducted with different soil moisture contents, under
319 a normal stress of 100 kPa. Results for different interfaces are plotted in different graphs, each
320 one including the displacements recorded for both values of soil dry unit weight. In the case of
321 the looser soil samples, the vertical contraction tended to increase with soil moisture content,
322 regardless of geosynthetic type. Indeed, the vertical deformation of the dry soil was consistently
323 lower than that of the moist soils. Similar trend was also observed in the direct shear tests of the
324 soil alone (Figure 6b). This evidence is justified by the fact that the presence of water in the soil
325 facilitates the rearrangement of the soil particles during shearing, owing to the increased
326 lubrication, and causes the weakening of the particle lumps, resulting in a higher compressibility
327 of the soil. With respect to the vertical deformation of the denser soil samples under different
328 moisture conditions, the results presented in Figure 12 indicate that the dry soil tended to exhibit
329 a more pronounced expansive behaviour in comparison to that of the moist soils. In general, soil
330 dilation at the end of the tests decreased with the moisture content increase. When the wet soil
331 ($w = 1.5 w_{opt}$) was tested (Figure 12a), no dilation was observed even for the denser condition
332 ($\gamma_d = 17.30 \text{ kN/m}^3$).

333

334

335

336 3.2.2 Influence of soil density

337 Figure 13 shows the effect of soil density on the shear stress-shear displacement behaviour
338 of the soil-GGRU interface for different soil moisture conditions: dry (Figure 13a), $w = 0.5 w_{opt}$
339 (Figure 13b), $w = w_{opt}$ (Figure 13c) and $w = 1.5 w_{opt}$ (Figure 13d). As expected, the initial shear
340 stiffness and the maximum shear strength of the interface increased substantially with soil dry
341 unit weight, regardless of the moisture content and normal stress. Furthermore, when the soil
342 was tested at the denser state, the maximum shear strength of the interface was mobilised for
343 smaller shear displacements, in comparison to those corresponding to the looser soil.

344 The influence of soil density on the vertical deformation of the GGRU-reinforced soil
345 subjected to normal stresses between 50 kPa and 150 kPa is shown in Figure 14 for different
346 soil moisture conditions. The results of the direct shear tests performed with denser soil
347 samples reveal an initial contractile behaviour which was generally followed by a significant
348 dilation, with the exception of the wet soil (Figure 14d). For the remaining moisture contents, soil
349 dilation was found to be more pronounced at lower normal stress values (Figure 14a, 14b, 14c).
350 Similar trend was also reported by Khoury *et al.* (2011) based on the results of suction-
351 controlled direct shear tests on unsaturated soil-geotextile interfaces. On the other hand, in the
352 tests performed with looser soil samples, soil settlement consistently increased as the normal
353 stress was progressively increased, although for the wet soil this increase has been of little
354 significance (Figure 14d). For the soil-GGRB interface, similar conclusions concerning the effect
355 of soil density on the interface behaviour during shearing were drawn.

356 The soil-GCR interface shear strength for different soil densities is presented in Figure 15
357 for the dry condition (Figure 15a) and for the soil half of optimum and optimum moisture
358 contents (Figure 15b and 15c, respectively). As previously observed for the soil-GGRU
359 interface, soil density is positively correlated with the soil-GCR interface maximum shear
360 strength, regardless of soil moisture content. However, the influence of soil density on the soil-
361 GCR interface shear strength was not as significant as that observed when the geogrid was
362 used, which may be associated with the different interaction mechanisms mobilised at the
363 interfaces during the shear process. According to the results presented in Table 3, when the soil
364 was tested in the denser state, the shear strength parameters (in particular, the cohesion)

365 increased significantly. In the case of the geogrid interface, the internal soil strength could be
366 mobilised in the geogrid apertures, contributing for a relevant increment in the interface strength
367 when the denser soil was used, due to the greater grain interlocking and soil cohesion. In the
368 case of the geocomposite interface, the increase in soil density did not induce such a significant
369 increase in shear strength since the only interaction mechanism mobilised during shearing was
370 the skin friction along the reinforcement.

371 Figure 16 compares the deformative behaviour of the soil along the soil-GCR direct shear
372 tests for different values of dry unit weight. As expected, the vertical contraction exhibited by the
373 looser soil was substantially higher than that of the denser soil. It can also be observed that the
374 contraction of the looser soil samples generally increased with the applied normal stress, which
375 is consistent with the results presented for the soil-GGRU interface (Figure 14). Yet, the
376 dilatancy of the denser soil was found to be relatively insignificant as compared to that observed
377 for the GGRU-reinforced soil, particularly when the moist samples were tested (Figure 16b,
378 16c). Similar response was also observed along the direct shear tests on the soil-GTX interface
379 with regard to the expansive behaviour of the denser soil samples (Figure 12d). The fact that
380 the soil dilation along the direct shear tests on the soil-GCR and soil-GTX interfaces is lower
381 than that along the tests on the soil-geogrid interfaces may be partly justified by the use of the
382 rigid support for the geotextiles, which may restrain soil dilatancy to some extent.

383 To analyse the influence of the type of support on the direct shear behaviour of the soil-GTX
384 interface, additional direct shear tests were carried out with the geotextile specimens placed
385 over a soil support. The soil was tested at the air-dried moisture content and at different values
386 of dry unit weight. Test results demonstrated that, when the soil was tested in the looser
387 condition ($\gamma_d = 15.31 \text{ kN/m}^3$), the influence of the type of support on the interface shear strength
388 was almost negligible. However, soil compression was more pronounced when the soil support
389 was used, as expected. Regarding the tests performed with denser soil samples ($\gamma_d =$
390 17.30 kN/m^3), the use of soil in the lower box resulted in a small increase in the interface peak
391 shear strength (by 6%) and soil dilation. However, more general conclusions about the influence
392 of the type of support on the direct shear behaviour of soil-geotextile interfaces require further
393 investigation.

394 3.2.3 Influence of geosynthetic type

395 Figure 17 presents the peak strength envelopes from the soil-geosynthetic direct shear
396 tests conducted with looser soil samples under different moisture conditions: dry (Figure 17a),
397 $w = 0.5 w_{opt}$ (Figure 17b) and $w = w_{opt}$ (Figure 17c). In turn, the peak strength envelopes for the
398 interfaces with denser soil are plotted in Figure 18. For comparison purposes, the peak strength
399 envelopes of the soil for identical test conditions (i.e., moisture content and dry density) are also
400 superimposed in Figures 17 and 18. The values of the soil-geosynthetic interface shear strength
401 parameters, namely interface friction angle (δ) and apparent cohesion (c_a), are provided in
402 Table 4.

403 As shown in Figure 17, the geogrid interfaces were generally more effective than the
404 interfaces with the geotextiles regarding mobilisation of peak shear strength. This conclusion
405 became even more evident when the denser soil was used (Figure 18). In addition, between the
406 two geogrids tested, the biaxial geogrid was found to be the most efficient reinforcement for this
407 particular type of soil, regarding the direct shear mechanism (Figures 17 and 18). This may be
408 attributed to the fact that the biaxial geogrid has higher percent open area than the uniaxial
409 geogrid (Table 2), in which the internal shear strength of the soil is mobilised. It is widely
410 accepted that, when the reinforcement is a geogrid, the development of the internal soil strength
411 in the geogrid apertures contributes for a high percentage of the overall interface strength in
412 direct shear mode.

413 It should also be pointed out that, for most test conditions, soil-geosynthetic interface peak
414 shear strength was considerably lower than that of the soil alone (Figures 17 and 18), which
415 suggests that soil-geosynthetic interfaces are potential sliding surfaces when the direct shear
416 mechanism is of concern. The relationship between the peak shear strength of the soil and the
417 peak shear strength of the different soil-geosynthetic interfaces under identical test conditions is
418 quantitatively evaluated in the following section through the coefficient of interaction.

419

420 3.3 Coefficient of interaction

421 The coefficient of interaction or friction ratio (EN ISO 12957-1:2005), c_i , is defined as the
422 ratio of the maximum shear stress in a soil-geosynthetic direct shear test, $\tau_{soil/geo}^{max}(\sigma)$, to the
423 maximum shear stress in a direct shear test on soil, $\tau_{soil}^{max}(\sigma)$, under the same normal stress, σ .

$$424 \quad c_i = \frac{\tau_{soil/geo}^{max}(\sigma)}{\tau_{soil}^{max}(\sigma)} = \frac{c_a + \sigma \tan \delta}{c + \sigma \tan \phi} \quad (1)$$

425 In this study, the values of the coefficient of interaction for the different soil-geosynthetic
426 interfaces were determined from Equation (1), using the results from the soil-geosynthetic direct
427 shear tests and those obtained from the direct shear tests on soil under the same conditions of
428 moisture content and dry density.

429 Table 5 summarises the values of the coefficient of interaction (also called by other authors
430 "interface shear strength coefficient" or "interface efficiency") of the different interfaces for
431 normal stresses of 50 kPa and 100 kPa. For the interfaces with geogrids, the coefficients of
432 interaction range from 0.71 to 0.99 (0.71-0.90 for the soil-GGRU interface and 0.80-0.99 for the
433 soil-GGRB interface). These values are generally consistent with those reported by other
434 researchers for soil-geogrid interfaces. Cazzuffi *et al.* (1993) reported coefficients of interaction
435 of about 0.83-1.04 for different soil-HDPE geogrid interfaces, while Liu *et al.* (2009) presented
436 values of interface shear strength coefficient ranging from 0.89 to 1.01 for a variety of soil/PET-
437 yarn geogrid interfaces. However, in contrast to what was observed in the aforementioned
438 studies, any coefficient of interaction determined in this study was greater than unity, indicating
439 that the soil-geogrid interface strength was consistently lower than the internal shear strength of
440 the soil under identical test conditions.

441 In general, the values of the coefficient of interaction obtained for the soil-GTX and soil-
442 GCR interfaces were lower than those corresponding to the geogrid interfaces. For the soil-
443 GCR interface, the coefficients of interaction for the different test conditions range from 0.54 to
444 0.81. In the case of the soil-GTX interface, the values are comprised between 0.57 and 0.85
445 (Table 5). This finding is in agreement with the results of the research study by Liu *et al.* (2009),
446 in which the interface shear strength coefficients obtained for the soil-geotextile interface were

447 lower than those achieved for the interfaces with geogrids. Similarly, Abu-Farsakh *et al.* (2007)
448 reported values of interface efficiency of about 0.64-0.81 for a soil-geotextile interface and
449 higher values (0.66-1.05) for PET and PP geogrid interfaces at the optimum compaction
450 condition. The reason why higher coefficients of interaction are obtained for interfaces with
451 geogrids is usually attributed to the relevance of the mobilisation of internal soil strength in the
452 geogrid apertures. However, some authors consider that the bearing resistance provided by the
453 geogrid apertures (Bergado *et al.* 1993) or transverse ribs (Liu *et al.* 2009) may also be able to
454 contribute to the overall shear strength of the soil-geogrid interface in direct shear mode.

455 As shown in Table 5, the coefficient of interaction for the soil-GCR and soil-GTX interfaces
456 is negatively correlated with the soil dry unit weight. This indicates that, when the soil dry unit
457 weight increased from 15.31 kN/m³ to 17.30 kN/m³, the percentage increase in the internal soil
458 strength exceeded the percentage increase in the soil-GCR and soil-GTX interfaces shear
459 strength. This finding is comparable to the previous observation that the increment in the soil-
460 GGRU interface shear strength due to the soil density increase was more significant than that
461 for the soil-GCR interface (section 3.2.2). These observations support the idea that soil density
462 does not induce such a significant increase in the interface shear strength when the only
463 interaction mechanism developed during shearing is the skin friction along the reinforcement (in
464 comparison to the cases where the internal soil strength is mobilised).

465 Regarding the soil-geogrid interfaces, the influence of soil density on the coefficient of
466 interaction was found to be dependent on the soil moisture content and applied normal stress:
467 for the normal stress of 100 kPa, the coefficient of interaction consistently increased with soil
468 density; for the 50 kPa normal stress, the coefficient of interaction increased with soil density for
469 the dry soil but decreased for the moist soils.

470 The results presented in Table 5 suggest that the influence of soil moisture content on the
471 coefficient of interaction of the soil-geosynthetic interface is dependent on the type of
472 geosynthetic used. For instance, while for the soil-GGRB interface higher coefficients of
473 interaction were generally obtained for the soil optimum moisture content, for the soil-GCR
474 interface the values were generally higher for the dry soil. However, it is worth noting that the
475 coefficient of interaction as determined in this study is a measure of the soil-geosynthetic

476 interface efficiency as compared to the soil shear strength (when subjected to the same
477 conditions of moisture content and dry density) and should not be directly associated with the
478 interface shear strength. In other words, an interface with higher coefficient of interaction is not
479 necessarily an interface with higher strength but it is an interface at which the mobilised shear
480 strength is closer to the shear strength of the soil under identical test conditions.

481

482 **4. CONCLUSIONS**

483 This paper presents an extensive direct shear testing programme involving four
484 geosynthetics and a locally available granite residual soil, which was tested under different
485 conditions of moisture content and dry density. Some of the conclusions of this study are
486 summarised below.

487 - Direct shear tests on soil demonstrated that the placement dry density has a marked
488 influence on the internal soil strength, regardless of moisture content. The soil internal friction
489 angle and, particularly, the soil cohesion increased with soil density.

490 - The internal soil strength decreased progressively with increasing moisture content. From
491 the air-dried condition to the optimum moisture content, the soil shear strength reduced up to
492 25%. The soil internal friction angle remained similar for the different moisture contents
493 evaluated. However, the soil cohesion decreased considerably with the soil moisture content
494 increase.

495 - Soil density is positively correlated with the soil-geosynthetic interface shear strength.
496 However, the increase in the interfaces strength with respect to soil density was more
497 pronounced for the soil-geogrid interfaces, in comparison to that for the geotextile interfaces.
498 When the only interaction mechanism mobilised during shearing is the skin friction along the
499 reinforcement, the influence of soil density on the soil-geosynthetic interface shear strength is
500 not as significant as when the internal soil strength is mobilised (i.e., when geogrids are used).

501 - The increase in soil moisture content can measurably reduce the soil-geosynthetic
502 interface shear strength. Results obtained using dry soil and moist soil at $w = 0.5 w_{opt}$ showed a
503 maximum drop in the interfaces shear strength of 20%. When the moisture content increased
504 from $w = 0.5 w_{opt}$ to $w = w_{opt}$, the interfaces shear strength decreased up to 22%. In turn, when

505 the moisture content increased from $w = w_{opt}$ to $w = 1.5 w_{opt}$, the reduction in the soil-GGRU
506 interface shear strength reached 27%. However, the level of influence of the soil moisture
507 content on the soil-geosynthetic interfaces shear strength was found to depend on the
508 remaining test conditions (i.e., geosynthetic type, soil density and normal stress).

509 - In the direct shear tests with looser soil samples, the vertical contraction of the soil tended
510 to increase with applied normal stress and soil moisture content. In the direct shear tests with
511 denser soil samples, the soil dilation tended to increase with decreasing normal stress and
512 moisture content.

513 - The geogrid interfaces were generally more efficient than the interfaces with the
514 geotextiles with respect to the mobilisation of direct shear strength. Among the different
515 geosynthetics tested, the biaxial geogrid was found to be the most effective reinforcement for
516 this particular type of soil, concerning the direct shear mechanism.

517 - Regardless of the test conditions, the soil-geosynthetic interface shear strength was
518 consistently lower than the internal shear strength of comparable soil. For soil-geogrid
519 interfaces, the coefficients of interaction ranged from 0.71 to 0.99. For soil-geotextile interfaces,
520 the coefficients of interaction varied from 0.54 to 0.85.

521

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527

528

529

530

531 **NOTATION**

532 Basic SI units are given in parentheses.

533 c – soil cohesion (Pa)

534 c_a – soil-geosynthetic interface apparent cohesion (Pa)

535 C_c – soil curvature coefficient (dimensionless)

536 c_i – coefficient of interaction (dimensionless)

537 C_u – soil uniformity coefficient (dimensionless)

538 D_{10} – diameter corresponding to 10% passing of soil (m)

539 D_{30} – diameter corresponding to 30% passing of soil (m)

540 D_{50} – diameter corresponding to 50% passing of soil (m)

541 e_{max} – maximum void ratio of soil (dimensionless)

542 e_{min} – minimum void ratio of soil (dimensionless)

543 G – specific gravity of soil particles (dimensionless)

544 w – soil moisture content (dimensionless)

545 w_{opt} – soil optimum moisture content from Modified Proctor test (dimensionless)

546 γ_d – soil dry unit weight (N/m³)

547 γ_{dmax} – soil maximum dry unit weight from Modified Proctor Test (N/m³)

548 δ – soil-geosynthetic interface friction angle (degrees)

549 σ – normal stress (Pa)

550 τ – shear stress (Pa)

551 $\tau_{soil}^{max}(\sigma)$ – maximum shear stress in a direct shear tests on soil (Pa)

552 $\tau_{soil/geo}^{max}(\sigma)$ – maximum shear stress in a soil-geosynthetic direct shear test (Pa)

553 ϕ – soil internal friction angle (degrees)

554

555 **ABBREVIATIONS**

556 GCR – geocomposite reinforcement

557 GGRB – biaxial geogrid

558 GGRU – uniaxial geogrid

559 GRSS – geosynthetic-reinforced soil structure

560 GTX – geotextile

561 HDPE – high density polyethylene

562 LVDT – linear variable displacement transducer

563 PET – polyester

564 PP – polypropylene

565

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Table 1. Soil physical properties.

Property	Value
D_{10} (mm)	0.09
D_{30} (mm)	0.35
D_{50} (mm)	1.00
C_U	16.90
C_C	1.00
G	2.73
e_{min}	0.476
e_{max}	0.998
γ_{dmax} (kN/m ³) ¹	18.93
w_{opt} (%) ¹	11.45

¹ Obtained from the Modified Proctor Test (as per BS 1377-4:1990).

Table 2. Physical and mechanical properties of the geosynthetics.

Property	Geosynthetics			
	GGRU	GGRB	GCR	GTX
Raw material	HDPE	PET	PET/PP	PP
Mass per unit area (g/m ²)	450	380	310	1000
Thickness – 2 kPa (mm)	-	-	2.3	7.2
Thickness of longitudinal ribs (mm)	1.1	1.6	-	-
Thickness of transverse ribs (mm)	2.7	1.6	-	-
Mean grid size (mm)	22x235	25x25	-	-
Percent open area (%)	59	68	-	-
Short term tensile strength ¹ (kN/m)	68	58	58	55
Strain at maximum load ¹ (%)	11.0	10.5	11.5	105.0
Short term tensile strength ² (kN/m)	52.2	43.9	54.6	69.5
Strain at maximum load ² (%)	12.4	7.9	10.6	100.9
Secant stiffness at 5% strain ² (kN/m)	509.8	401.6	600.9	156.3

¹ Provided by the manufacturer (machine direction).

² Obtained from tensile tests in the machine direction (as per EN ISO 10319:2008).

Table 3. Soil shear strength parameters.

Soil condition		ϕ (°)	c (kPa)
w	γ_d (kN/m ³)		
Dry	15.31	44.7	7.8
Dry	17.30	46.6	29.5
0.5 w_{opt}	15.31	44.3	1.4
0.5 w_{opt}	17.30	46.9	21.7
w_{opt}	15.31	42.6	0.0
w_{opt}	17.30	46.6	15.8

Table 4. Soil-geosynthetic interface shear strength parameters.

Soil condition		Soil-GGRU interface		Soil-GGRB interface		Soil-GCR interface		Soil-GTX interface	
w	γ_d (kN/m ³)	δ (°)	c_a (kPa)	δ (°)	c_a (kPa)	δ (°)	c_a (kPa)	δ (°)	c_a (kPa)
Dry	15.31	38.1	2.6	42.9	0.0	38.0	5.8	34.4	5.0
Dry	17.30	37.6	33.0	42.1	31.4	38.5	14.1	42.4	0.0
0.5 w_{opt}	15.31	32.3	12.0	38.2	2.8	35.1	2.6	33.2	10.1
0.5 w_{opt}	17.30	42.8	12.6	45.8	14.4	33.0	17.4	37.4	12.0
w_{opt}	15.31	32.7	7.5	34.5	11.4	32.5	3.7	32.9	1.6
w_{opt}	17.30	37.5	14.8	45.6	8.8	36.1	1.5	31.7	12.0

Table 5. Coefficients of interaction of soil-geosynthetic interfaces.

Soil condition		Soil-GGRU interface		Soil-GGRB interface		Soil-GCR interface		Soil-GTX interface	
w	γ_d (kN/m ³)	Normal stress (kPa)							
		50	100	50	100	50	100	50	100
Dry	15.31	0.78	0.74	0.81	0.86	0.80	0.78	0.70	0.68
Dry	17.30	0.86	0.82	0.93	0.90	0.68	0.68	0.57	0.66
0.5 w_{opt}	15.31	0.86	0.77	0.87	0.80	0.76	0.73	0.85	0.77
0.5 w_{opt}	17.30	0.71	0.85	0.83	0.92	0.61	0.66	0.64	0.69
w_{opt}	15.31	0.90	0.77	0.99	0.88	0.81	0.73	0.77	0.72
w_{opt}	17.30	0.74	0.78	0.84	0.93	0.54	0.62	0.62	0.61

This manuscript is the accepted version of the paper:

Direct shear behaviour of residual soil-geosynthetic interfaces - influence of soil moisture content, soil density and geosynthetic type, Geosynthetics International, Vol. 22, Issue 3, pp. 257-272, <https://doi.org/10.1680/gein.15.00011>

FIGURES

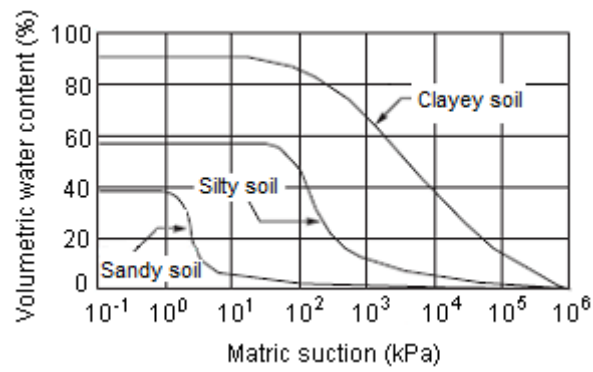


Figure 1. Typical soil-water characteristic curves for different soil types (modified from Fredlund and Xing 1994).

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Direct shear behaviour of residual soil-geosynthetic interfaces - influence of soil moisture content, soil density and geosynthetic type, Geosynthetics International, Vol. 22, Issue 3, pp. 257-272, <https://doi.org/10.1680/gein.15.00011>



Figure 2. Direct shear test apparatus.

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Direct shear behaviour of residual soil-geosynthetic interfaces - influence of soil moisture content, soil density and geosynthetic type, Geosynthetics International, Vol. 22, Issue 3, pp. 257-272, <https://doi.org/10.1680/gein.15.00011>

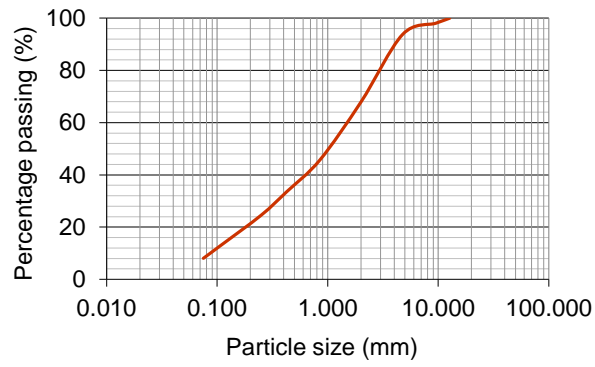


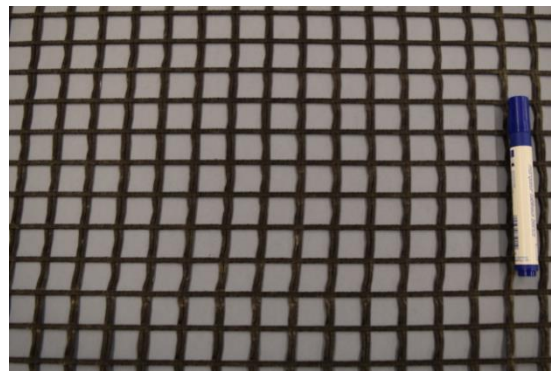
Figure 3. Soil particle size distribution curve.

This manuscript is the accepted version of the paper:

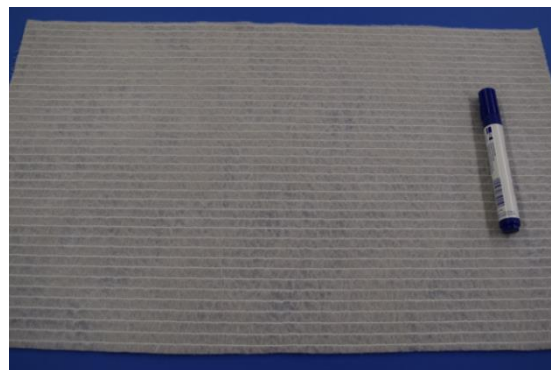
Direct shear behaviour of residual soil-geosynthetic interfaces - influence of soil moisture content, soil density and geosynthetic type, Geosynthetics International, Vol. 22, Issue 3, pp. 257-272, <https://doi.org/10.1680/gein.15.00011>



(a)



(b)

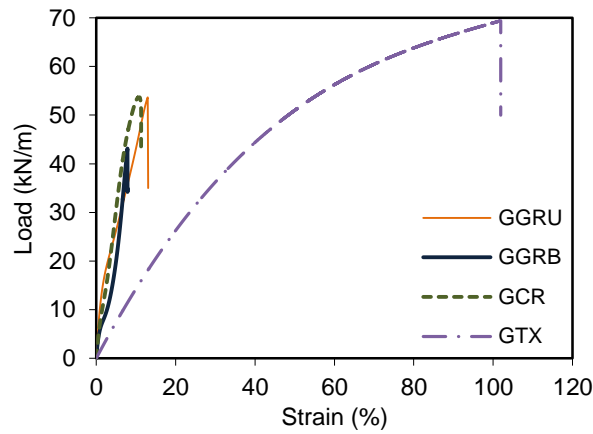


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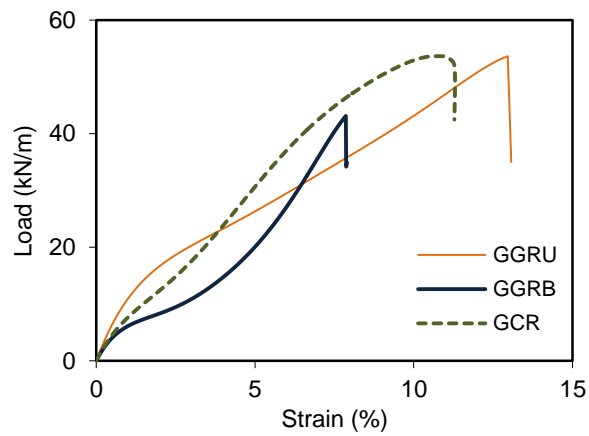


(d)

Figure 4. Geosynthetics used: a) GGRU; b) GGRB; c) GCR; d) GTX.

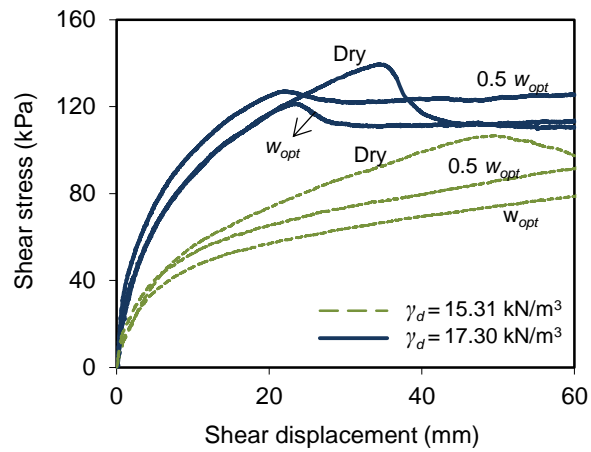


(a)

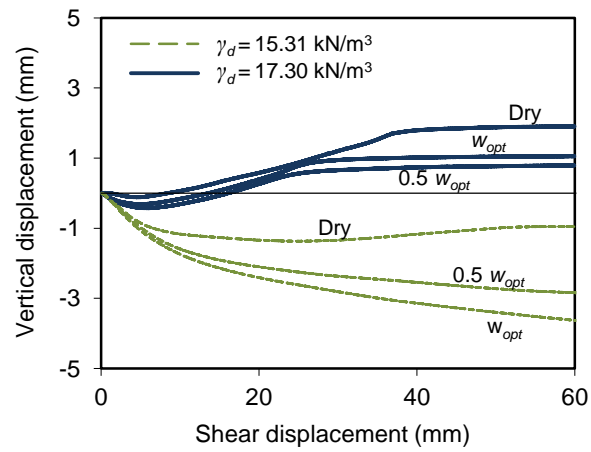


(b)

Figure 5. Load-strain curves of the geosynthetics in the machine direction: a) GGRU, GGRB, GCR and GTX; b) detail for GGRU, GGRB and GCR.



(a)



(b)

Figure 6. Results of direct shear tests on soil for $\sigma = 100 \text{ kPa}$: a) shear stress vs shear displacement; b) vertical displacement of the loading plate center vs shear displacement.

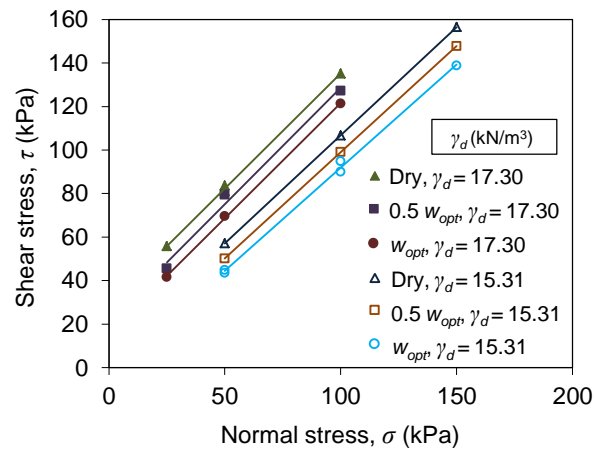
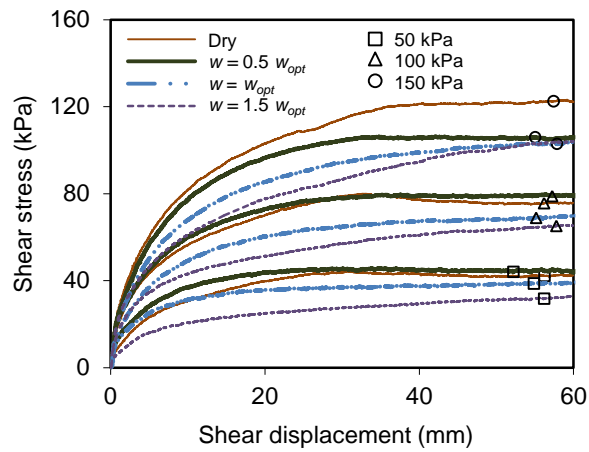
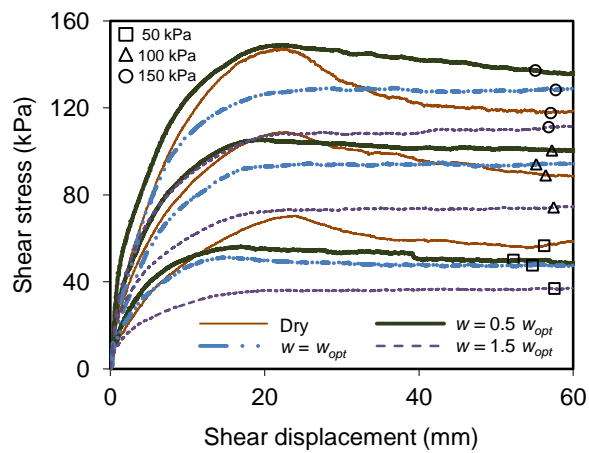


Figure 7. Peak strength envelopes of the soil.



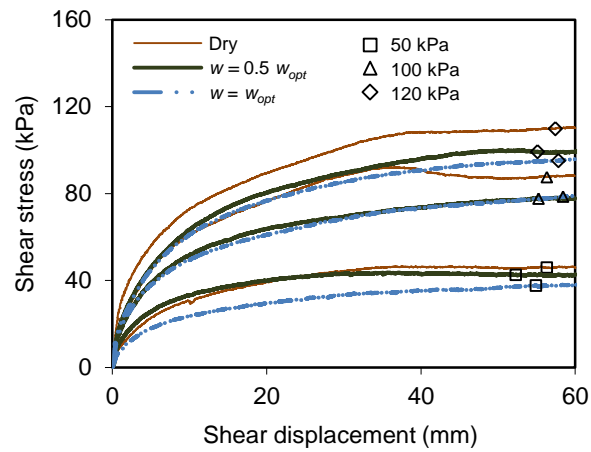
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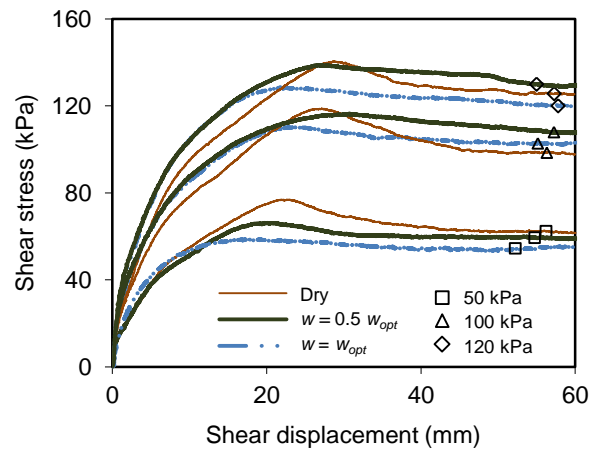
(b)

Figure 8. Influence of soil moisture content on the shear strength of soil-GGRU interface:

a) $\gamma_d = 15.31 \text{ kN/m}^3$; b) $\gamma_d = 17.30 \text{ kN/m}^3$.



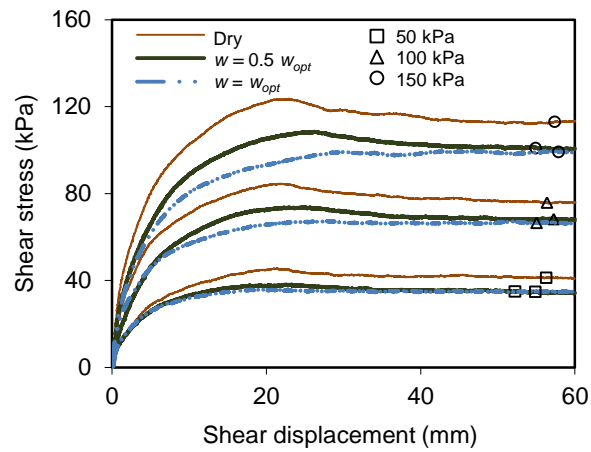
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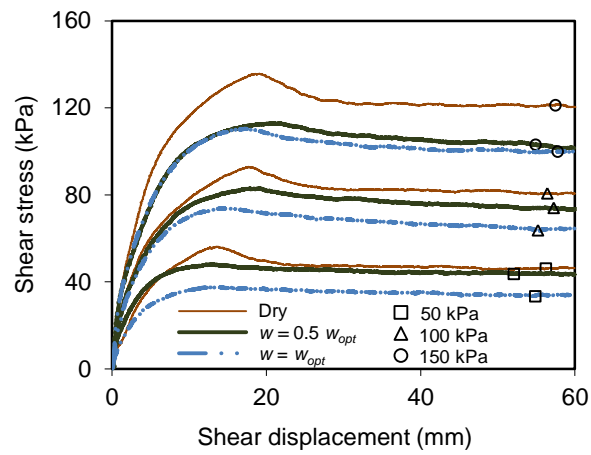
(b)

Figure 9. Influence of soil moisture content on the shear strength of soil-GGRB interface:

a) $\gamma_d = 15.31 \text{ kN/m}^3$; b) $\gamma_d = 17.30 \text{ kN/m}^3$.



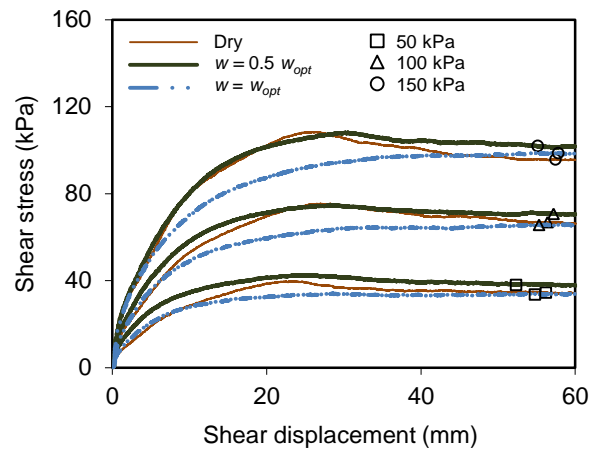
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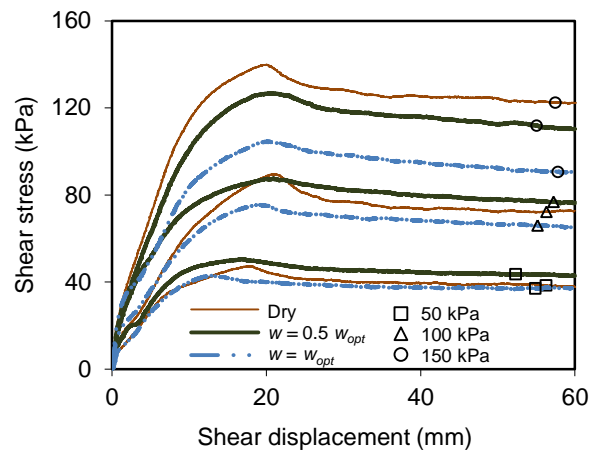
(b)

Figure 10. Influence of soil moisture content on the shear strength of soil-GCR interface:

a) $\gamma_d = 15.31 \text{ kN/m}^3$; b) $\gamma_d = 17.30 \text{ kN/m}^3$.



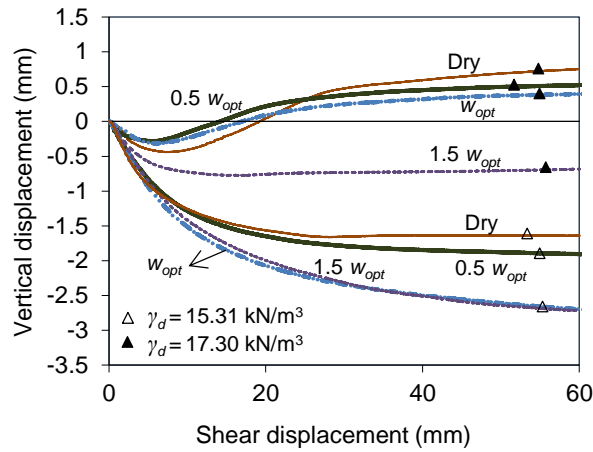
(a)



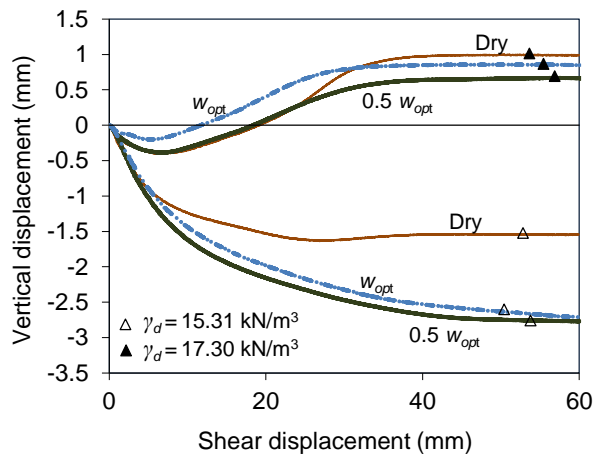
(b)

Figure 11. Influence of soil moisture content on the shear strength of soil-GTX interface:

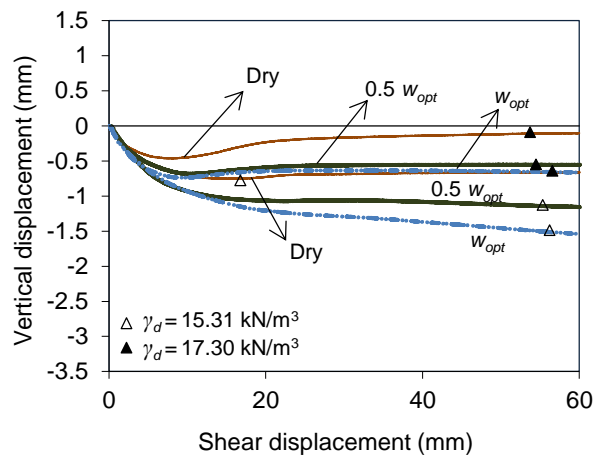
a) $\gamma_d = 15.31 \text{ kN/m}^3$; b) $\gamma_d = 17.30 \text{ kN/m}^3$.



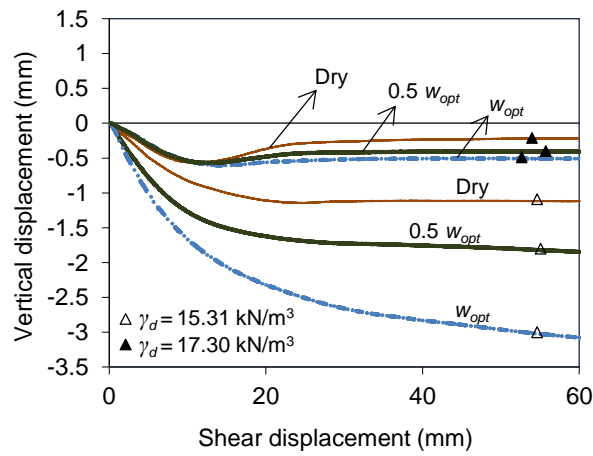
(a)



(b)

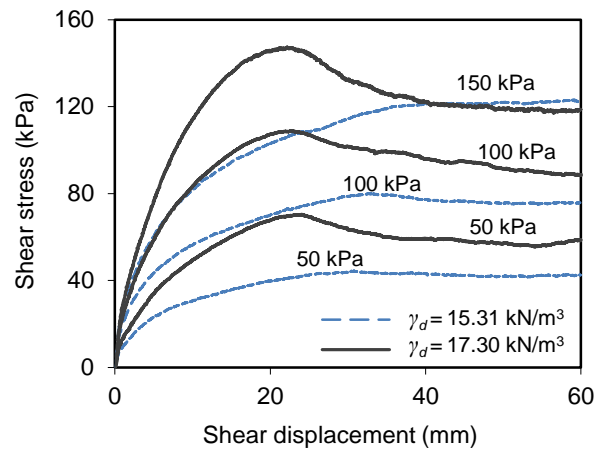


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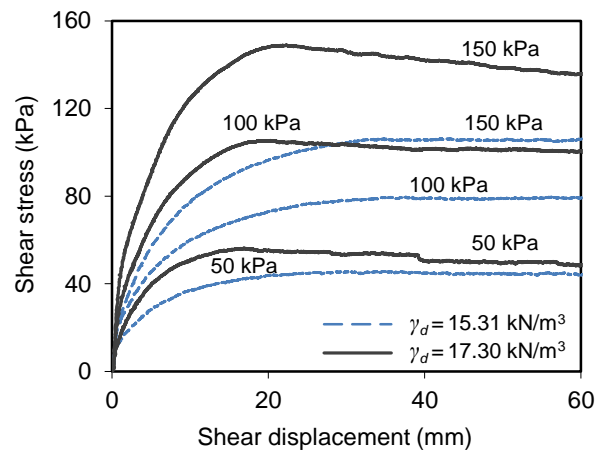


(d)

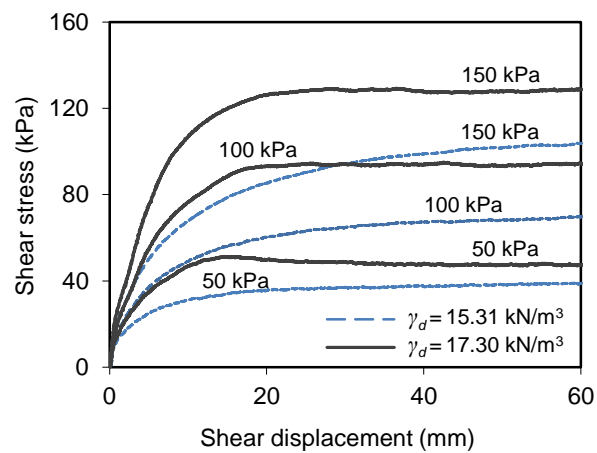
Figure 12. Influence of soil moisture content on the vertical displacement of the loading plate center for $\sigma = 100 \text{ kPa}$: a) soil-GGRU; b) soil-GGRB; c) soil-GCR; d) soil-GTX.



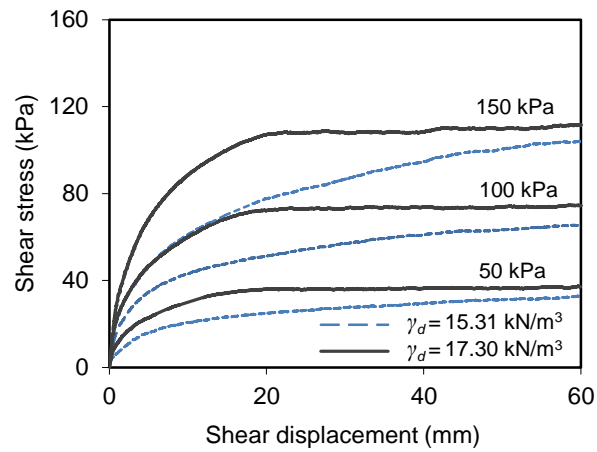
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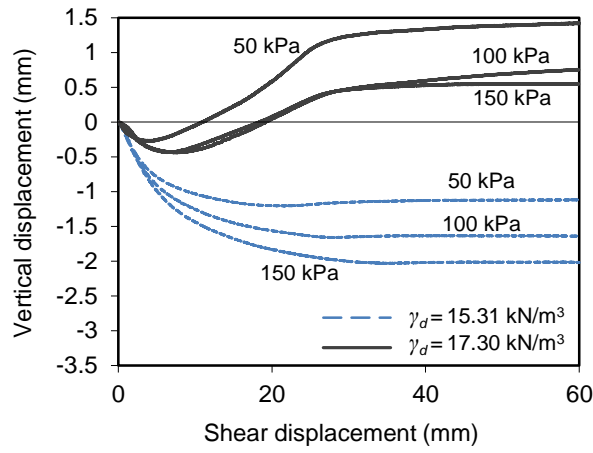
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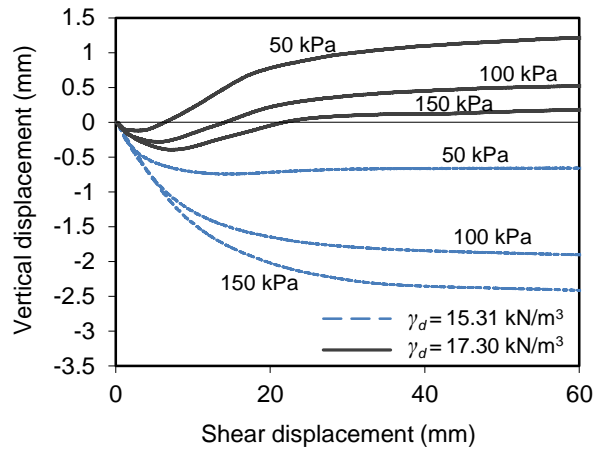
(d)

Figure 13. Influence of soil density on the shear strength of soil-GGRU interface:

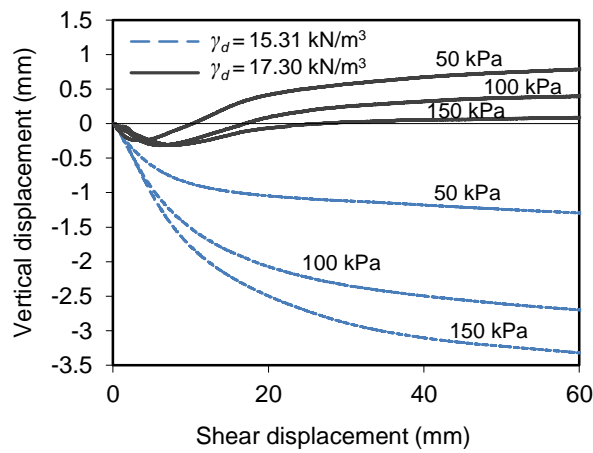
a) dry soil; b) $w = 0.5 w_{opt}$; c) $w = w_{opt}$; d) $w = 1.5 w_{opt}$.



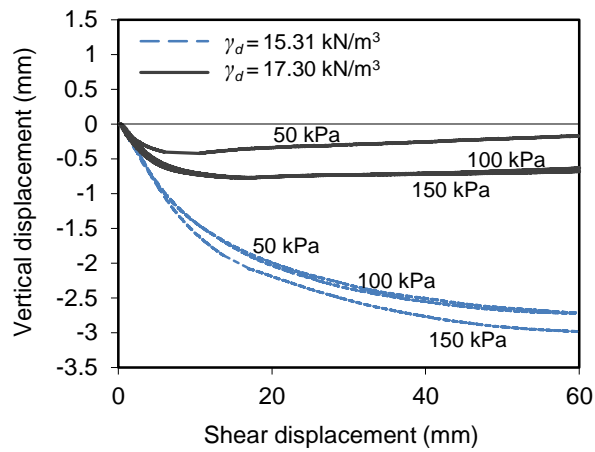
(a)



(b)

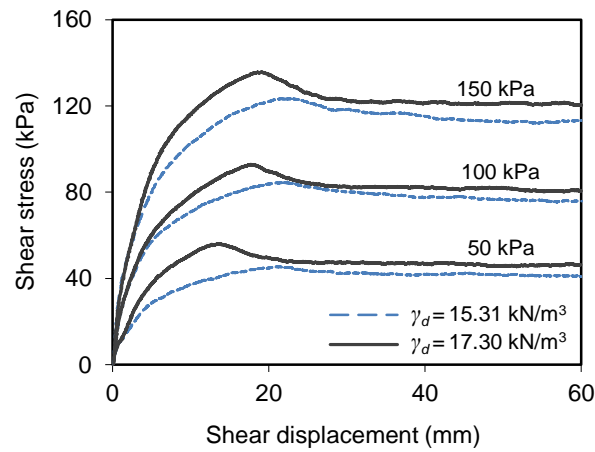


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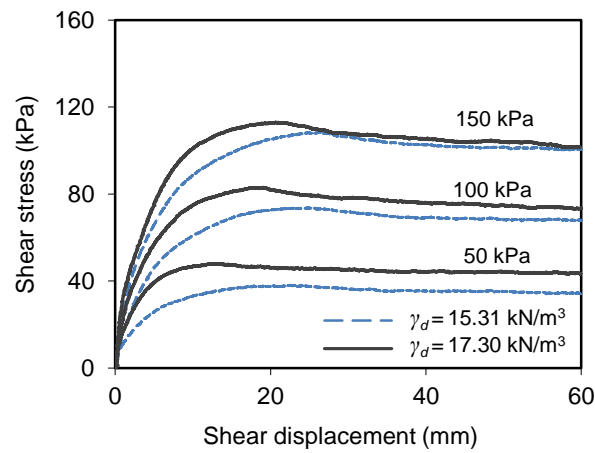


(d)

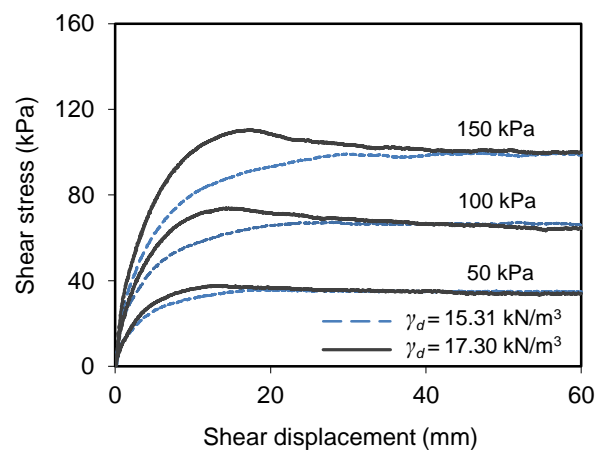
Figure 14. Influence of soil density on the vertical displacement of the loading plate center for soil-GGRU interface: a) dry soil; b) $w = 0.5 w_{opt}$; c) $w = w_{opt}$; d) $w = 1.5 w_{opt}$.



(a)



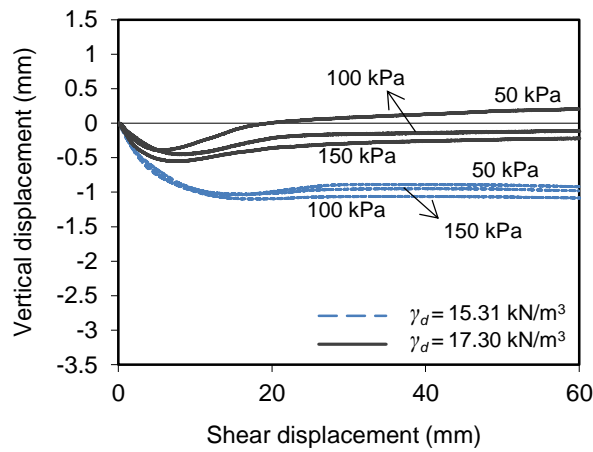
(b)



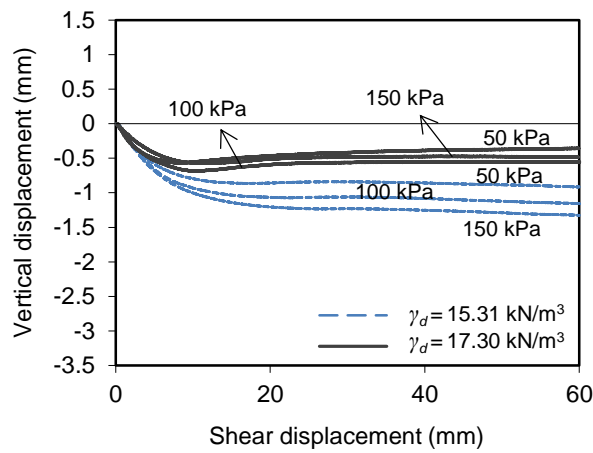
(c)

Figure 15. Influence of soil density on the shear strength of soil-GCR interface:

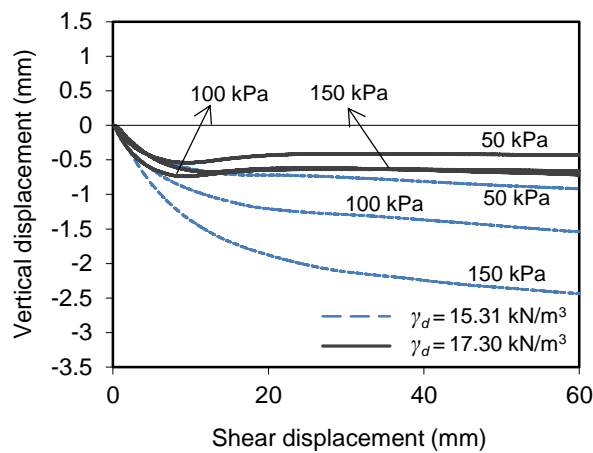
a) dry soil; b) $w = 0.5 w_{opt}$; c) $w = w_{opt}$.



(a)

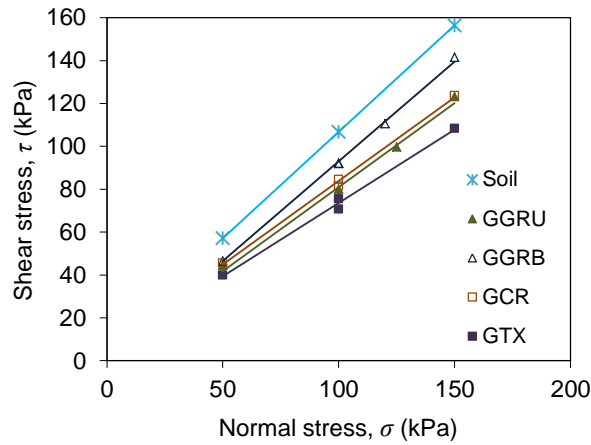


(b)

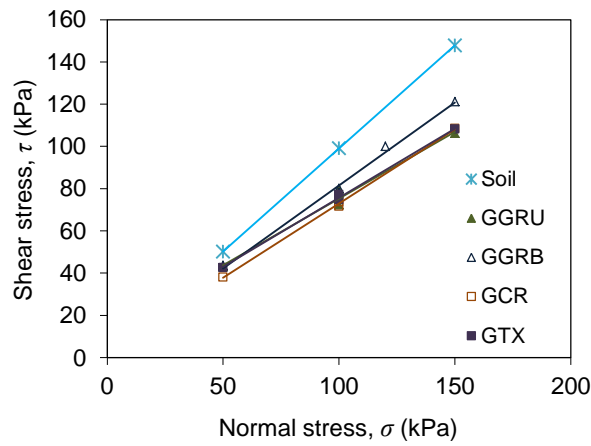


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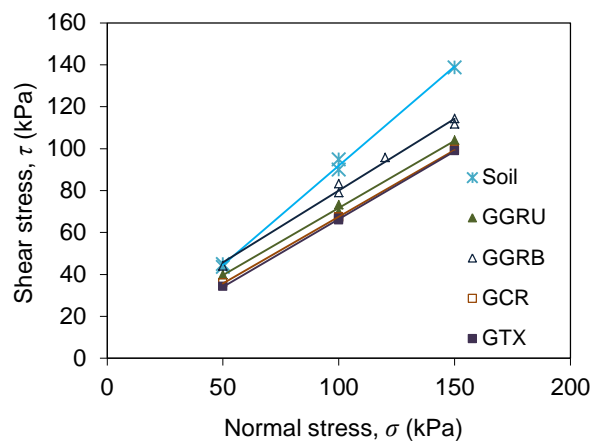
Figure 16. Influence of soil density on the vertical displacement of the loading plate center for soil-GCR interface: a) dry soil; b) $w = 0.5 w_{opt}$; c) $w = w_{opt}$.



(a)

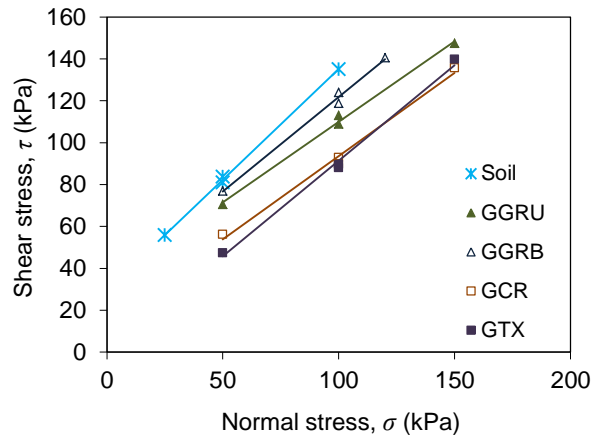


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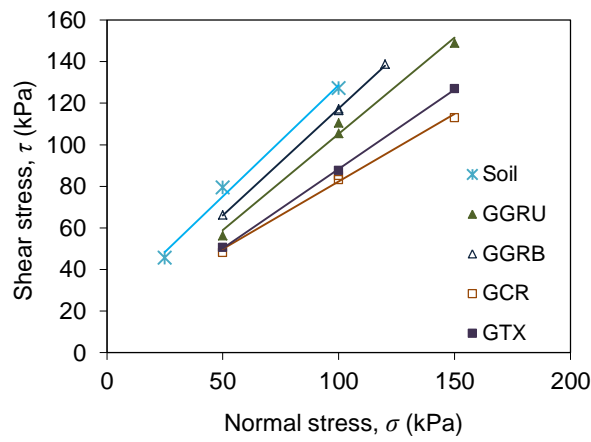


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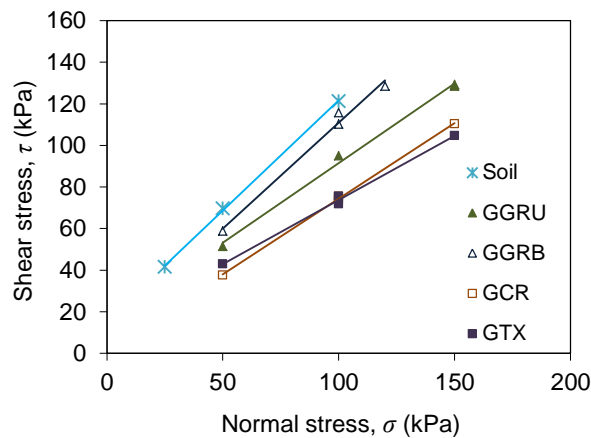
Figure 17. Influence of geosynthetic type on the peak shear strength of soil-geosynthetic interfaces for $\gamma_d = 15.31 \text{ kN/m}^3$: a) dry soil; b) $w = 0.5 w_{opt}$; c) $w = w_{opt}$.



(a)



(b)



(c)

Figure 18. Influence of geosynthetic type on the peak shear strength of soil-geosynthetic interfaces for $\gamma_d = 17.30 \text{ kN/m}^3$: a) dry soil; b) $w = 0.5 w_{opt}$; c) $w = w_{opt}$.