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(Article begins on next page)

1 Evaluation of different methods for deriving geotechnical parameters from electric and 2 seismic streamer data.

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12 13 Abstract

- 14 Geotechnical parameters of linear earth structures, such as embankments and earth dams, are
- 15 usually obtained from point-wise investigations through drilling or penetration tests, commonly
- 16 time and cost consuming. Non-invasive geophysical investigations may be considered alternative
- for a preliminary screening of earth structures physical properties, given their surveying speed and 17
- their depth and length of investigation. Seismic and electrical methods can be also used, through 18
- 19 specific correlations, for the estimation of geotechnical soil characteristics. Several methodologies 20
- have been developed over the years combining two or more geophysical techniques for the
- 21 estimation of geotechnical parameters.
- 22 In this paper, three different methods (with theoretical, statistical, and field based approaches
- 23 respectively) for geotechnical parameters estimation from integrated geophysical surveys were 24 compared, highlighting their strongpoints and limitations also by comparison with available direct
- 25 geotechnical investigations.
- Integrated seismic and electrical data from extensive surveying performed over seven retaining 26 27 structures located in Piedmont Region (NW Italy) were used to forecast their fine content and 28 hydraulic conductivity distributions. Geophysical data were acquired using seismic and electric 29 streamers, useful for the simultaneous execution of the surveys in motion along the earth 30 structures. The results of this study show the effectiveness of the proposed data acquisition approach and elaboration procedures as a first screening tool for earth retaining structure safety 31 32 assessment. The increased capability of the theoretical method to better predict geotechnical 33 parameters with respect to the other methodologies is also reported.
- 34

35 **Article Highlights:**

- 36 • different methods for geotechnical parameters estimation from integrated seismic and
- 37 electrical geophysical surveys were compared;
- 38 • data from extensive surveying performed over seven retaining structures in Piedmont 39 Region (NW Italy) were used to forecast fine content and hydraulic conductivity 40 distributions;
- 41 • strongpoints and limitations of the proposed approaches in the aim of a first screening tool 42 for earth retaining structure safety assessment are discussed.

Keywords: River embankment, Earth dam, Seismic and electric methods, Geotechnical
 investigations.

45

46 **1. Introduction**

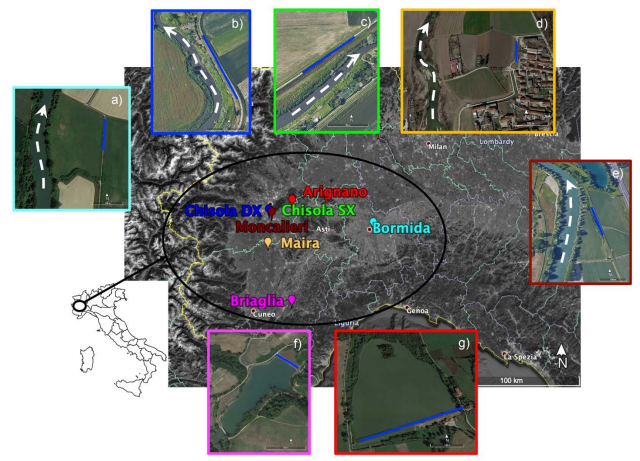
Embankments and earth dams are engineering structures constructed for water supply, energy production or for water flow control in rivers and streams. Their stability and integrity evaluations are an important geotechnical problem for their safety assessment and the prevention from floods and dam-break related risk. Indeed, in the last five decades, these adverse phenomena have generated worldwide significant economic and human losses (Hoyois and Sapir 2003). The reported number of disasters caused by floods has dramatically increased because of climate ahanges and aging of most of the retaining structures.

- 53 changes and aging of most of the retaining structures.
- 54 Stability and integrity of these structures can be compromised by cyclic hydraulic gradients, 55 causing seepage, internal erosion and piping especially when: i) the foundation materials are not
- 56 sufficiently compacted, ii) heterogeneities are present in the embankment body or iii) the natural
- 57 aging of the embankment has affected the integrity of some isolated portions. Moreover, localized
- 58 invasive wildlife activities may negatively affect their hydraulic performances and their structural
- 59 integrity with burrows excavated in the main embankment body or at the contact with foundation
- 60 soil. All these phenomena reflect in relevant variations in the geotechnical parameters that need to
- 61 be properly characterized for assessing the state of health of the structure. Moreover, in 62 correspondence with intense rainfall events, which cause relevant hydraulic gradient variations,
- 62 correspondence with intense rainfall events, which cause relevant hydraulic gradient63 the timing of the characterization campaigns can be an important aspect to consider.
- 64 Consequently, rapid and reliable characterization tools are required for the identification of 65 localized anomalies within the structure bodies. Conventional geotechnical methods for the
- 66 characterisation involve invasive techniques such as borings (with sample collection for detailed
- 67 laboratory tests) and penetration tests. These methodologies provide local detailed information of
- the structure layering but are affected by three main limitations: i) they provide only punctual data
- 69 and are not sensitive to lateral heterogeneities, ii) they are expensive and iii) time-consuming.
- 70 On the other hand, non-invasive geophysical techniques allow nearly continuous determination of
- 71 physical properties that can be helpful in location of anomalies and safety assessment. Given the
- significant linear extension of protection structures and the localized nature of weakness points,
- these techniques may be considered a good compromise between the surveying speed, the depth
- and length of investigation and reliability of the results.
- 75 Since the soil layering, the variation in water content and the hydraulic conditions have a great
- influence on the probability of global and local failure, the application of electrical resistivity
 methods (e.g. Electrical Resistivity Tomography, ERT) and surface wave tests (e.g. Multichannel
- Analysis of Surface Wave, MASW) are useful tools for linear earth structure characterization.
- 79 Several applications of these methodologies can be found in literature (e.g. Al-Fares 2014, Arosio
- 80 et al. 2017, Camarero et al. 2019, Cardarelli et al. 2014, Chen et al. 2006, Comina et al. 2020a,
- 81 Comina et al. 2020b, Goff et al. 2015, Hayashi et al. 2013, Takahashi et al. 2014, Weller et al.
- 82 2014, Rittgers et al. 2016). In recent years, the use of mobile geoelectric and seismic systems for
- a preliminary characterization along river embankment has indeed risen (Brown et al. 2011,
 Comina et al. 2020a, Comina et al. 2020b, Dabas, 2011, De Domenico et al. 2016, Kuras et al.
- Comina et al. 2020a, Comina et al. 2020b, Dabas, 2011, De Domenico et al. 2016, Kuras et al.
 2007, Sorensen 1996, Vagnon et al. 2021) due to their flexibility and increased surveying speed.
- 85 2007, Sofelisen 1996, Vagion et al. 2021) due to their nextority and increased surveying speed. 86 In complex geotechnical and hydraulic conditions, and possibly with presence of artefacts (such
- as metallic diaphragms or drainage pipes), a single geophysical method may lead to
- 88 misinterpretations. Indeed, ERTs alone cannot distinguish whether low resistivity sectors are due

- 89 to high water content or clay soil or a buried conduit. Conversely, velocity reductions evidenced
- 90 by MASW could be associated both to an increase of soil fine fraction content or to an increase of
- 91 the saturation degree or soil plasticity.
- 92 Integrated geophysical approaches, combining shear wave velocity (Vs) and resistivity (R), can
- 93 therefore provide a more accurate description of soil type than the individual methodologies alone
- 94 (Hayashi et al. 2013). In addition, several researchers have developed theoretical, statistical, or
- 95 field-based methods for specific geotechnical parameters estimation (soil type, fine fraction
- content, porosity, hydraulic conditions) from integrated geophysical surveys (Arato et al. 2021,
 Brovelli and Cassiani 2010, Carcione et al. 2007, Chen et al. 2006, Cosentini and Foti 2014, Glover
- 98 et al. 2000, Goff et al. 2005, Hashin and Shtrikman 1963, Hayashi et al. 2013, Takahashi et al.
- 99 **201**4).
- 100 In this framework, the present paper report on extensive surveying performed over seven retaining
- 101 structures located in Piedmont Region (NW Italy) by means of combined ERT and MASW
- 102 surveys. Both R and V_S data were acquired over the retaining structures by means of appropriate
- 103 streamers developed for these specific investigations. The geophysical data were used for detecting
- 104 localized anomalies and estimating the geotechnical parameters with three different methodologies
- 105 available in literature. Strongpoints and limitation of these methodologies are highlighted and
- 106 discussed also in comparison with available independent geotechnical data over the same
- 107 structures.
- 108

109 2. Case studies and data acquisition

- 110 Seismic and electric data were collected over seven earth retaining structures located in Piedmont
- 111 Region (NW Italy): five river embankments (Bormida, Chisola DX and SX, Maira and Moncalieri) 112 and two small earth dams (Arignano and Briaglia). Their geographical location is shown in Fig. 1
- and two small earth dams (Arignano and Briaglia). Their geographical location is snown in Fig. 1
- and their main characteristics are summarized in Table 1 and Fig. 2.
- 114 These case studies were selected following three main criteria: i) availability of independent 115 geotechnical investigations for comparing and validating geophysical results, ii) coverage of a 116 wide range of construction materials, iii) representativeness of a wide range of structure
- 117 characteristics. Regarding the last point, the analyzed sites cover different earth retaining structure
- 118 typologies, characterized by different pathologies. There are two embankments characterized by
- 119 known anomalies, due to animal burrows (Moncalieri) and rupture restoration works (Chisola SX),
- 120 one historical embankment subjected to aging phenomena and repeatedly repaired during the time
- 121 (Bormida), one embankment characterized by a potential seepage phenomenon due to the stress of
- 122 several flood events (Chisola DX) and one newly built (Maira) but already showing localized
- instabilities. Finally, two small earth dams were also selected: a historical one with the presence
- of a brick channel that cross the main body (Arignano) and one built in the 1990s (Briaglia) and
- 125 affected by aging phenomena.
- 126 Fig. 2 shows the ternary plot of the average grain size distributions for the embankment bodies and
- 127 the foundation soils. These data come from point-wise geotechnical investigations performed on
- each analysed case study: consequently, they refer to an average soil layering and local lateral
- 129 variations are neglected. As a general comment, embankment bodies are usually made by finer 130 soils (mainly silt and clay with lower percentage of sand) compared to the foundation soils that are
- generally composed by fluvial deposits with high percentage of gravel and sand and potential
- 132 presence of rock boulders. The differences between the properties of the main body and foundation
- soils in earth dams are conversely less marked, especially in the shallow portions (Fig. 2b Arignano
- and Briaglia markers). A short description of the tested sites is reported in the following.



136 Figure 1. Location of the case studies in Piedmont Region (NW Italy): a) Bormida, b) Chisola DX, c) Chisola SX, d) Maira and e) Mocalieri embankments, f) Arignano and g) Briaglia earth dams. Blue continuous lines and white dashed arrows respectively represent the geophysical surveys and the river flow directions.

Table 1. Summary of main characteristic of the considered case studies.

Site	Retaining structure type	Average main body height [m]	Survey length [m]	Structural pathologies or potential instability warnings
Bormida	Embankment	5	90	Aging
Chisola DX	Embankment	2.5	114	Stressed by numerous flood events with potential seepage
Chisola SX	Embankment	4	110	Restored after recent flood event
Maira	Embankment	2	76	Newly built with local shallow instabilities
Moncalieri	Embankment	3	126	Presence of localized burrows from wildlife activities
Arignano	Earth dam	8	278	Aging and presence of a brick channel in the main body
Briaglia	Earth dam	11	72	Aging

143 Bormida River embankment

The right embankment of the Bormida River (44°53'51.16"N, 8°38'46.53"E, Fig. 1a), rises about 7 m from the free surface of the river, and about 3 m from the surrounding floodplain. The embankment was repeatedly repaired over years after several flood events that caused local ruptures and instabilities. The soil composition of the embankment consists of silt with fine sand within the first embankment layer and fine to medium-grained sand at the interface with the foundation soil. The latter is mainly made of sand and gravel (Fig. 2).

150

151 **2.1 Chisola DX and SX embankments**

152 The right (DX) and left (SX) embankments of the Chisola River (44°58'43.83"N, 7°40'32.17"E, 153 Fig. 1b and 1c respectively) have a trapezoidal shape with an average height of about 3 m above 154 ground level, a width of about 9 m at the base and of about 4 m at the top. These embankments 155 have been stressed by various flood events during the years, due to intense precipitations and 156 consequent rise of water levels. In the latest event, in November 2016, a localized rupture (about 157 40 m in length) of the left embankment (Chisola SX) occurred, and restoration works were 158 undertaken to seal and repair the embankment. The reconstructed sector of the embankment is 159 mainly constituted of clay and silt, while the surrounding portions and the foundation soils have a high percentage of sand (Fig. 2). The right embankment (Chisola DX) is constituted by natural 160 silty and sandy alluvial deposits taken from the surrounding plain. This embankment was not 161 specifically damaged by previous flood events but, given the damage of the corresponding Chisola 162 SX embankment, the risk of seepage may be hypothesised high. 163

164 165

2.2 Maira River embankment

The Maira River embankment (44°46'13.79"N, 7°40'12.48"E, Fig. 1d) is a shallow (about 2 m) newly built embankment to protect the city of Racconigi. This embankment was constructed with selected uniform clayey material directly on the alluvial plain deposits constituted of gravelly sand (Fig. 2). The embankment experienced some landslips along the slopes, caused by the transit of heavy trucks and excavators on the crest road.

171 172

2.3 Po River (Moncalieri) embankment

The Po River embankment (named here Moncalieri, 44°57'50.48"N, 7°42'7.37"E, Fig. 1e) is 2 m high and was built in the early 20th century to protect the main highway from Torino towards the south. It is built with alluvial sediments (silty sands, Fig. 2) probably exploited from surrounding caves or directly from river deposits. Along this embankment, several badger burrows were detected and considered responsible of several small instabilities.

178

179 **2.4 Arignano dam**

The Arignano earth dam (45° 2'40.91"N, 7°53'26.85"E, Fig. 1f) was built at the beginning of 1800s as a water supply reservoir for agricultural purposes. The dam has a trapezoidal shape, with longitudinal extension of about 380 m, maximum height of 8 m and width, at the base, of about 60 m, and at the toe of about 4 m.

184 The dam body is mostly made of silt and clay (Fig. 2) and it is founded directly on the natural

alluvial soil. The peculiarity of this structure is the presence of a brick channel within the dam body, used in the past for powering the mill located downstream of the dam. This channel, 2 m

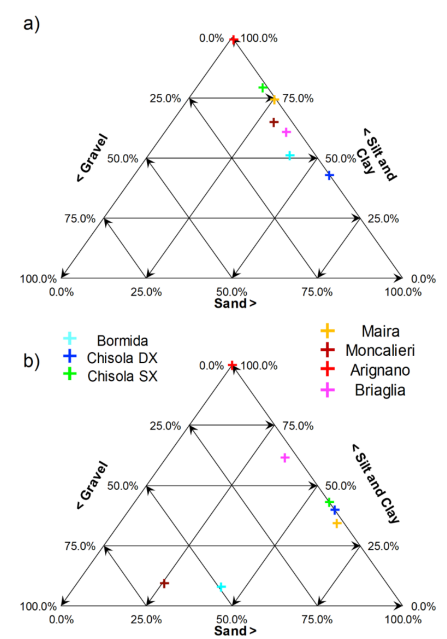
body, used in the past for powering the mill located downstream of the dam. This channel, 2 m
 wide, 1.5 m tall and approximately 20 m long, has warned the authorities on the possibility of

188 inducing preferential seepages and local instabilities.

189 **2.5 Briaglia dam**

190 The Briaglia dam (44°24'10.02"N, 7°53'33.21"E, Fig. 1g) was built at the beginning of 1990s as a 191 water supply reservoir for agricultural purposes. It has a trapezoidal shape with a spillway and 192 adequate rockfill on the upstream to protect the dam from the wave flux. The dam has a total length 193 of about 90 m and a maximum height of about 11 m. The dam body composition varies, from the 194 embankment crest to the foundation soil interface, between medium-dense sandy silt to silty-195 clayey sand. The foundation soil is composed of stiff clay and stiff clayey marl (Fig. 2). The dam 196 has been monitored in the last years to detect possible aging-related degradation of its geotechnical 197 performance.

198



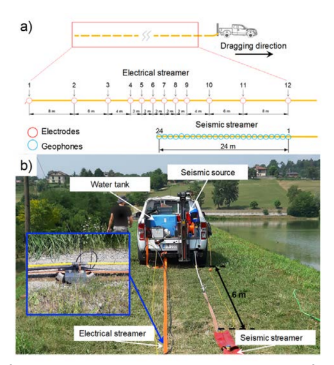
199

Figure 2. Ternary plots of the average grain size distributions for a) the embankment bodies andb) the foundation soils, for each analysed case study.

203 **2.6 Resistivity and shear wave velocity surveys**

The surveys over the investigated sites were performed using two different streamers dragged by a vehicle on the top of the retaining structures with data recording at 2 m steps (Fig. 3). For each step, one electric sequence and a single seismic shot were acquired. The data were referred to the respective streamer mid-points and used for integrated interpretation at the same positions. The total survey lengths for each case study are reported in Tab. 1.

- The electric streamer consists of 12 electrodes, that can be used both as current and potential electrodes, symmetrically spaced around the streamer mid-point, with a total length of 46 m. The
- electrodes, symmetrically spaced around the streamer mid-point, with a total length of 46 m. The measurement sequence was based on Wenner-Schlumberger and Dipole-Dipole quadrupoles. The
- electrodes were connected to the acquisition system (Syscal-Pro, Iris Instruments,georesistivimeter), stored on the vehicle, by means of a multipolar cable. For the seismic surveys,
- an array of 24, 4.5 Hz vertical geophones 1 m spaced was deployed aside to the geoelectrical one
- and dragged by the same vehicle. A 40 kg accelerated mass was used as a seismic source and
- 216 located with a 6 m offset from the first geophone. Seismograms were acquired by a DAQ-Link IV
- seismograph (Seismic Source) with a 0.5 ms sampling interval, -50 ms pretrig and 1.024 s total
- 218 recording length.
- 219 Both electric and seismic acquisitions guaranteed a dense data coverage and a maximum depth of
- investigation (DOI) of about 10 m (actually the seismic survey DOI is deeper, see Comina et al.
- 221 2020b), which is satisfactory for investigating the dam/embankment body and the first meters of
- 222 foundation soil where the main instability phenomena may occur.
- 223 Seismic and electric data were post-processed in office: the electric data were filtered and inverted
- with the commercial code Res2DInv (Loke and Barker 1996) while the seismic data were analyzed
- 225 with a specific procedure for the analysis of Rayleigh wave fundamental mode dispersion curves
- 226 (DC). Further details on the acquisition system and data processing can be found in Comina et al.
- 227 (2020a, 2020b).



- **Figure 3.** a) Scheme of the electrical and seismic streamers adopted for the characterization. b)
- 230 Details of the seismic source and acquisition systems.
- 231

232 3. Methodology

In this section, three methods for the estimation of geotechnical parameters from integrated geophysical data will be analysed. The methods are representative of the main approaches developed for the characterization of earth linear structures with geophysical data: theoretical, statistical and field-based approaches. All the three methods have been later applied to the acquired field data in order to highlight strong points, shortcomings, and possible discrepancies between predicted results and field evidence.

239

240 **3.1 Theoretical approach**

241 Takahashi et al. (2014), and later Vagnon et al. (2021), developed an integrated method for 242 profiling soil permeability of river embankments by coupling seismic and electric data. The clay 243 content of the soil, C, (assumed as the fine soil fraction i.e. both silt and clay) can be defined from 244 combined geophysical data by superimposing the experimental electrical resistivity, R, and shear 245 wave velocity, V_S, values from field measurement to theoretical constant C curves and finding the 246 nearest C curve to which they can be associated. The theoretical C curves can be derived from the 247 theoretical V_S-porosity and R-porosity trends, defined from the Glover's model (Glover et al. 248 2000), the Hashin-Shtrikman upper bound model (Hashin and Shtrikman 1963) and the Voigt-249 Reuss-Hill model (Mavko et al. 2009).

In detail, the Glover's model expresses the relationship between formation resistivity, R, and porosity, ϕ , as follows:

252

253
$$\frac{1}{R} = \frac{1}{R_s} (1 - \phi)^{\frac{\log(1 - \phi^m)}{\log(1 - \phi)}} + \frac{1}{R_f} \phi^m S_w^q$$
(1)
254

where R_s and R_f are the soil grains and fluid resistivities respectively, m is the cementation factor, q is the saturation index and S_w is the saturation degree.

257 The soil grain resistivity, R_s , can be express as a function of the resistivity of the fine soil fraction 258 (R_{clay}) and its content, C, by using the Hashin-Shtrikman upper bound model:

- $260 \qquad \frac{1}{R_s} = \frac{1}{R_{clay}} \left[1 \frac{3(1-C)\Delta R}{\frac{3}{R_{clay}} C\Delta R} \right]$ (2)
- 261

259

with ΔR being the difference between the electrical conductivity of the soil fine fraction, 1/ R_{clay}, and the one of the sand fraction, 1/ R_{sand}, i.e. $\Delta R = \frac{1}{R_{clay}} - \frac{1}{R_{sand}}$.

264

The theoretical relationship between V_s and porosity is evaluated by combining the Hashin-Shtrikman lower bound and the Voigt-Reuss-Hill model as follows:

268
$$V_{S} = \sqrt{\frac{\left(\left(\frac{\phi}{\phi_{0}}}{G_{HM}+Z} + \frac{1-\frac{\phi}{\phi_{0}}}{G_{g}+Z}\right)^{-1} - Z\right)}{\rho}}{\rho}}$$

269

270 with:

271

(3)

272
$$Z = \frac{G_{HM}}{6} \cdot \frac{9K_{HM} + 8G_{HM}}{K_{HM} + 2G_{HM}}$$
(4)

273
$$K_{HM} = \left[\frac{n^2(1-\phi)^2 G_g^2}{18\pi^2(1-\nu)^2} P\right]^{\frac{1}{3}}$$
(5)

274
$$G_{HM} = \left[\frac{5-4\nu}{5(2-\nu)}\right] \left[\frac{3n^2(1-\phi)^2 G_g^2}{2\pi^2(1-\nu)^2} P\right]^{\frac{1}{3}}$$
(6)

275
$$G_g = \frac{\left[(1-C)G_{sand} + CG_{clay} + \left(\frac{1-C}{G_{sand}} + \frac{C}{G_{clay}}\right) \right]}{2}$$
(7)

276

and where ρ is the bulk density of the soil, G_{HM} and K_{HM} are respectively the shear and bulk moduli of the soil at the critical porosity, ϕ_0 , in the Hertz-Mindlin model (Mavko et al. 2009), n is the coordination number, P is the confining pressure, ν is the Poisson's ratio of the soil, G_{sand} and G_{clay} are respectively the shear moduli of sand and clay components, and G_g is the shear modulus of the soil grains.

282 These parameters can be assumed based on the wide scientific literature on this topic.

Once the clay content has been obtained, the porosity can be obtained by inverting Equation 1 and R-porosity and Vs-porosity relations can be used for estimating R-Vs relation. The latter can be used to estimate the average grain size, d. The hydraulic conductivity can then be calculated by using Kozeny-Carman relation (Carman 1956):

287

288
$$K = 9.8 \cdot 10^6 \cdot \frac{1}{72} \cdot \frac{\phi^3}{(1-\phi)^2 \cdot (1-\ln(\phi^2))} \cdot d^2$$
 (8)

289

Many assumptions are required for the application of this formulation, particularly the value of the clay fraction resistivity, R_{clay} , which has to be calibrated as a function of the specific mineralogy and cation exchange capacity of the clay present at the embankment site. Conversely, the fluid resistivity, $R_{f,}$, is usually available or can be easily measured independently from samples of the surrounding water. If specifically calibrated with borehole data, this methodology has proven its effectiveness and reliability in profiling earth retaining structures (Takahashi et al. 2014, Vagnon et al. 2021).

297 298

3.2 Statistical approach

Hayashi et al. (2013) proposed a polynomial approximation for the estimation of soil parameters, such as fine fraction content (Fc), 20% average grain size (D20), blow counts from standard penetration tests (N_{SPT}) and soil types, by using the cross-plots of shear wave velocity and resistivity.

They collected the results of geophysical surveys performed over 37 Japanese embankments, for a total length of 600 km and correlated them with 400 km of borings. Retaining structures soil was classified into clay, sand and gravel: further distinction was made between foundation soil and embankment body.

307 The following equation was proposed for the estimation of soil parameters:

308
309
$$S_i = aV_S^2 + bV_S + c (\log_{10} R)^2 + d \log_{10} R + eV_S^2 \log_{10} R + fV_S (\log_{10} R)^2 + gV_S \log_{10} R + h$$

310 (9)

where S_i is the considered soil parameter (Fc, D20, N_{SPT} and soil type) and *a* to *h* are the polynomial coefficients available in Hayashi et al. (2013). These latter were obtained by minimizing the differences between each Si and the soil parameters obtained from independent geotechnical surveys through a least squares optimization. This formulation is therefore purely empirical, and it is not certain how it can be applied to a broad type of soils.

318 **3.3 Field-based approach**

Chen et al. (2006) developed a seepage index (F) for assessing potential seepage in the Laocheng
embankment (Songzi County, Hubei Province, China) by combining results from surface-wave
tests and electric resistivity measurements. F is a dimensionless index defined as:

$$F = \frac{k_S}{V_S} + \frac{k_R}{R}$$
(10)

324

317

325 where k_s and k_R are empirical coefficients in m/s and Ω m respectively. The index F has both a 326 theoretical and field-based origin. Usually, lower resistivity and shear wave velocity values are 327 correlated with higher moisture content. Moreover, lower shear wave velocity indicates soft soils. 328 Consequently, higher F-values can indicate excessive seepage or piping phenomena.

329 The values of k_s and k_R were calibrated from seismic and electric measurements and on-site

characteristics. Indeed, by superimposing Vs and R data on locations where seepage and piping occurred, Chen et al. (2006) observed that F assumed values greater than 2. Consequently, k_s and

 $k_{\rm R}$ coefficients were back calculated and set respectively equal to 80 m/s and 5 Ω m. Since their

selection is not unique, the authors suggested to determine them by background values (or average

- values) of shear wave velocity and resistivity through the entire dataset if no drilling data were
- available. Alternatively, selection of coefficients may be done by comparing with measured V_s and R around seepage areas if such data exist.

In this paper, F and k values were compared and the highlighted differences were analysed and
 discussed with coefficients and soil parameters calibrated on each case study.

339340 4. Results

Results of geophysical surveys are shown in Fig. 4. For each case study, V_s -R values along the retaining structures (circle markers) and median values (cross markers) are reported both for the

343 embankment body (Fig. 4a) and for the foundation soil (Fig. 4b). The shift directions between 344 median V_s-R values of embankment body and foundation soils for each analysed structure are also

 v_{s} -R values of embankment body and foundation sons for each analysed structure are also reported (Fig. 4c). For all the investigated structures the constituting soil of the embankment bodies

show lower resistivity values than foundation soil (Fig. 4c). These differences are however reduced

in some cases (i.e. Arignano, Chisola SX and Moncalieri) due to the reduced contrast among

348 embankment body and foundation soil. In the Arignano and Chisola SX case studies this reduced

349 contrast reflect in a moderate decrease in Vs from embankment body to foundation soil. In all the

350 other structures an increase in Vs from embankment body to foundation soil is observed. This

increase is more marked in the Briaglia dam due to the higher stiffness of the constituting foundation soil (stiff clay).

- 352 foundation soil (stiff clay).
- 353 At a first sight by analysing Fig.s 2 and 4, a good correspondence between average grain size
- 354 distributions and median V_s-R values can be deduced. Generally, by increasing the sand and gravel
- 355 content of both embankment body and foundation soil, both resistivity and seismic velocity values
- increase. Indeed the evidenced shifts to higher R values from embankment body to foundation soils (Fig. 4c) is reflected in an increase in sand and gravel content (Fig. 2 a to b). Moreover, the

358 magnitude of the resistivity shift appears proportional to the contrast between the embankment 359 body and foundation soils.

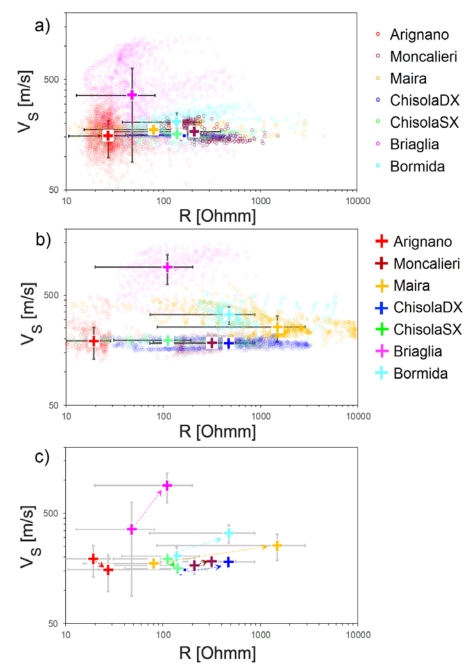


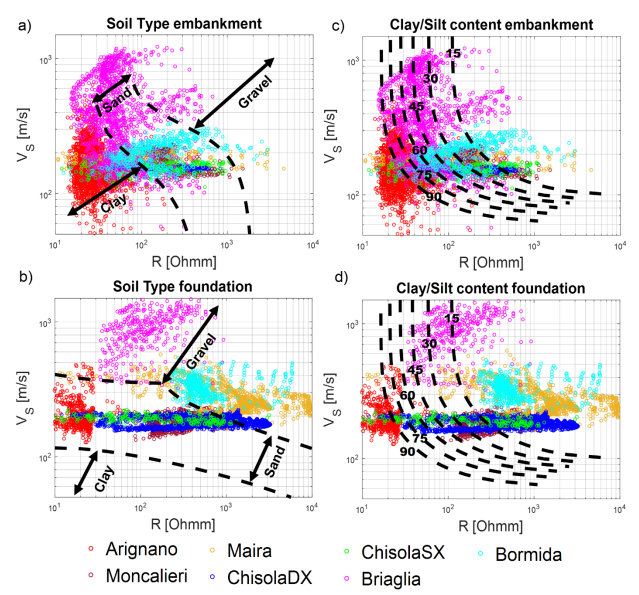


Figure 4. Distribution of the measured electrical resistivity (R) and shear wave velocity (V_S) values (coloured circles) in a) embankment bodies and b) foundation soils, for each analysed case study. Cross markers represent the median values of the distributions, solid lines the corresponding standard deviation error bars. In a) blue cross marker (Chisola SX embankment) is partially hidden behind green cross marker (Chisola DX embankment) due to their similar properties. c) Shift directions (indicated with arrows) between median V_S -R values of embankment body and foundation soils for each analysed case study.

370 **4.1 Soil Type identification**

371 Theoretical and statistical approaches allow the determination of the soil type. Soil type 372 determination from geophysical data was therefore attempted in the investigated sites with these 373 two methodologies (Fig. 5). With the statistical approach the soil is discretised in three classes: 374 clay, sand and gravel with Si values (Equation 9) ranging from 1 (clay) to 3 (gravel). In Figure 5a 375 and 5b, the bounds between clay, sand and gravel, defined by the two black dashed lines, are 376 reported. They were drawn by assuming Equation 9 respectively equal to 1.5 (boundary between 377 clay and sand) and 2.5 (boundary between sand and gravel). Analogously, theoretical fine content 378 fraction (C) curves (Figures 5c and 5d) were drawn following the methodology described in 379 Section 3.1, assuming the clay resistivity, R_{clay}, as the minimum measured resistivity value for the 380 given dataset and the fluid resistivity, R_f, on the basis of apriori information. The fine content 381 fraction (C) doesn't provide by itself a clear identification of the soil type: however, many 382 classifications available in scientific literature, are based (among other geotechnical parameters) 383 on this parameter. As an example, the standard UNI EN ISO 14688-1:2018 (CEN 2018) identifies 384 the fine content equals to 35% as the boundary between clayey sand and silt. From 35% up to 385 100%, the soil is classified into soft silt, soft clay, stiff clay and organic clay. The recommended 386 soil for embankment construction falls into this group. By decreasing the fine content, clayey and 387 silty sand, fine sand and gravel can be identified.

388 Cross-plots of R and V_S superimposed on the above defined limiting curves show that for both the 389 analysed approaches, R-V_S values for embankment body (Figures 5a and 5c) mainly fall into the 390 sand-clay domain. Conversely, foundation soils (Figures 5b and 5d) are classified as sand and 391 gravel. The statistical approach tends to partially overestimate the soil type granulometry 392 especially in foundation soils (Figures 5b and 5d) compared to the theoretical one. As an example, 393 the foundation soil of Arignano earth dam, that is totally constituted of clay (Figure 2), was 394 predicted to be sand. Similarly, constituting soil of Briaglia earth dam foundation was predicted to 395 be gravel instead of clayey sand.



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Figure 5. Soil classification as a function of shear wave velocity (V_s) and electrical resistivity (R) values based on a-b) Hayashi et al. (2013) approach and c-d) theoretical approach (Takahashi et al. 2014; Vagnon et al. 2021) for embankment bodies and foundation soils. In all the plots both the limits among different soil types from the proposed formulations (black dashed lines) and the experimental data measured in each test sites (coloured circles) are reported.

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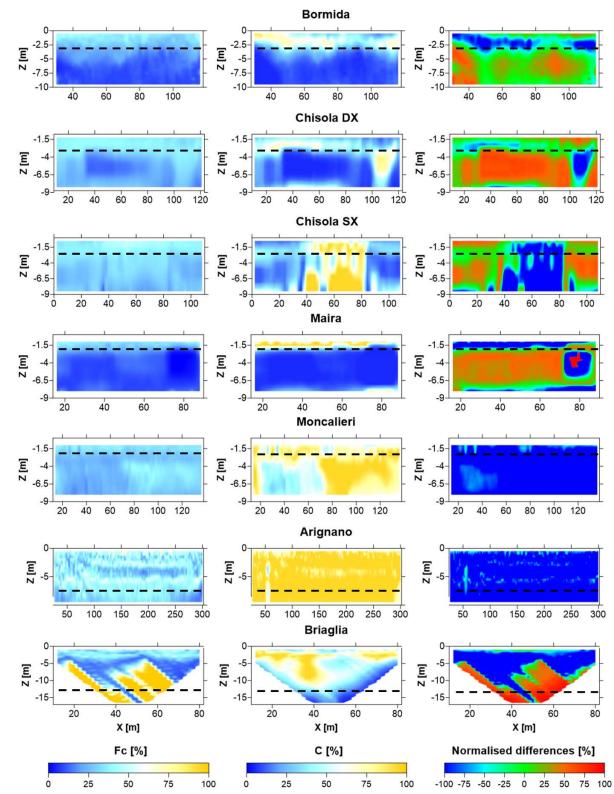
In order to quantitatively evaluate the differences between the two methods and evaluate the reliability in forecasting soil characteristics, the distributions of the fine fraction contents Fc and C derived by the statistical and theoretical methods, respectively, were evaluated along the longitudinal sections of each case study (Fig. 6). Normalised differences, defined as the ratio of the Fc-C difference to Fc, were also evaluated.

409 The two methods provide analogous results when the constituting soil is coarser and the percentage

- 410 of sand and gravel is significant (Chisola SX, Chisola DX and Bormida embankment bodies and
- 411 Maira and Bormida foundations, see also Fig. 2). Conversely, in embankments mainly constituted
- 412 by clays and silts, the statistical approach generally underestimates the fine content. For instance,

413 analysing the data from the Arignano earth dam, Fc reaches values up to 60-70%, significantly 414 smaller than those obtained by average grain size distributions (Fig. 2). The same considerations

- 414 smaller than those obtained by average grain size distributions (Fig. 2). The same considerations 415 can be made for Moncalieri and Maira embankments where fine fraction reaches 75%: barring the
- 416 first meter depth where the presence of road surfacing, with coarser soil, is well identified, the
- 417 clayey and silty bodies are not satisfactorily recognized by this methodology. Moreover, the
- 418 method is not sensitive to sharp soil variations. By focusing on Chisola SX embankment, the
- 419 statistical approach forecasts a uniform Fc distribution, which is not representative of the real
- 420 setting of the embankment since the soil in correspondence of the rebuilt sector (between 40 to 80
- 421 m) is more clayey than the surrounding original embankment body.
- 422 Conversely, the theoretical approach is more versatile and faithfully forecasts the observed soil 423 distributions. Sharp variations, both vertically, between embankment body and foundations and 424 longitudinally, within the main bodies, are satisfactorily reproduced. Moreover, there is a general 425 better correspondence among the observed C values and the ones expected on the basis of the 426 geotechnical surveys.
- 427 The predicting capability of the two previous approaches was quantitatively evaluated by
- 428 comparing the predicted Fc and C results with available grain size distributions performed on
- 429 borehole logs. Results are listed in Table 2. Local investigations confirm that the forecasting 430 capability of the statistical approach is effective when the constitutive soil is coarser (such as
- 431 within the main body of Bormida embankment). For clayey and silty soils, the statistical approach
- 432 generally underestimates the fine fraction content up to 70%, less than what observed in borehole
- 433 logs. Conversely, the theoretical approach has a higher predicting capability, independently by the
- 434 overall soil characteristics of the retaining structure with average differences of 15% with respect
- to borehole logs.



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441 Table 2. Comparison between fine fraction contents Fc and C derived by the statistical and

theoretical methods and available grain size distribution from samples obtained in borehole logsat each test site.

	X [m]	Z [m]	Fc (<0.075m m) from boreholes [%]	Fc from statistical method (Hayashi et al. 2013) [%]	Difference [%]	C from theoretical method (Takahashi et al. 2014, Vagnon et al. 2021) [%]	Difference [%]
Bormida	48	4.8 - 5	87.6	20.95	76.08	25.00	71.46
		7 - 7.2	11.72	10.75	8.27	10.50	10.41
		8 - 8.2	9.72	9.72	0.02	10.00	-2.88
		9 - 9.3	2.21	9.40	-325.20	10.00	-352.49
Chisola SX	60	1	85.9	45.44	47.11	87.00	-1.28
	70	1	86.3	42.90	50.29	95.00	-10.08
	84	1	54.3	40.34	25.71	57.00	-4.97
Maira	14	1	77.41	24.86	67.89	7.33	90.53
	45	1	73.19	35.23	51.87	76.50	-4.52
	90	1	72.61	42.08	42.05	71.67	1.30
Briaglia	50	3 - 3.5	68	17.50	74.27	56.50	16.91
	50	15.5 - 16	65	10.65	83.61	43.00	33.85
Arignano	85	3.5 - 4	91.64	39.13	57.30	93.25	-1.76
		6.5 - 7	86.51	35.49	58.97	95.00	-9.81
	202	3.5 - 4	88.07	35.03	60.23	93.00	-5.60
	283	6.5 - 7	90.52	44.90	50.40	95.00	-4.95

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4.2 Seepage index and hydraulic conductivity estimation

In Fig. 7 the seepage index, F, and hydraulic conductivity, K, distributions for each case study are
shown. F and K are intimately linked each other since they provide information on embankment
hydraulic conditions and possible sectors prone to piping and seepage phenomena.

449 As suggested by Chen et al. (2006), the empirical coefficients k_S and k_R depend on the overall 450 geophysical and geotechnical conditions and they may in turn be calibrated on V_S and R 451 distributions. In this study, since no evidence of seepage phenomena were previously detected, k_S 452 and k_R were evaluated on the basis of the minimum V_S and R values observed in the surveys.

453 The values estimated for k_s and k_R in each test site are reported in Table 3.

The left column of Fig. 7 shows portions of the embankments with forecasted F values higher than 2 (yellow colour). In these portions there are no matches with previous geotechnical investigations of potential seepage phenomena. However, some of the reported high F values are located at the interface between embankment body and foundation (e.g Moncalieri, Maira, Chisola DX and Bormida), therefore from a theoretical point of view, their susceptibility to seepage and piping may be considered moderate to high. Conversely, Chisola SX embankment exhibits high F values (F>2) in correspondence of the restored portion of the levee. In this sector, compacted clays were

461 used as construction material. Seepage susceptibility may be expected at the interface between

natural and restored soil but hopefully not within the latter. Therefore in this situation the fieldbased approach fails in identifying a strong variation in material properties attributing the R and
Vs variations to potential piping effects not reflecting the real state of the embankment.

465 Contrary to the field-based approach, the theoretical approach allows the detection of sharp variations of K (right column of Fig. 7), with the main advantage of a rapid identification of the 466 467 interfaces between soil with different hydraulic and geotechnical features. For instance, the 468 presence of the brick channel along the Arignano dam (at about 50 m in longitudinal direction and 469 at 3 m depth) is detected as a sector of high hydraulic conductivity compared to the surrounded 470 clayey and silty soil with very low K values. This hydraulic contrast may be responsible of 471 potential seepage and piping around the channel. The corresponding F distribution in this test site 472 doesn't highlight this possibility (no F values higher than 2 are forecasted around the channel). 473 Analogous observations can be extended to Chisola SX embankment where the restored soil is

- 474 detected as a sector with very low K values, accordingly to the design material used during
- 475 restoration works.

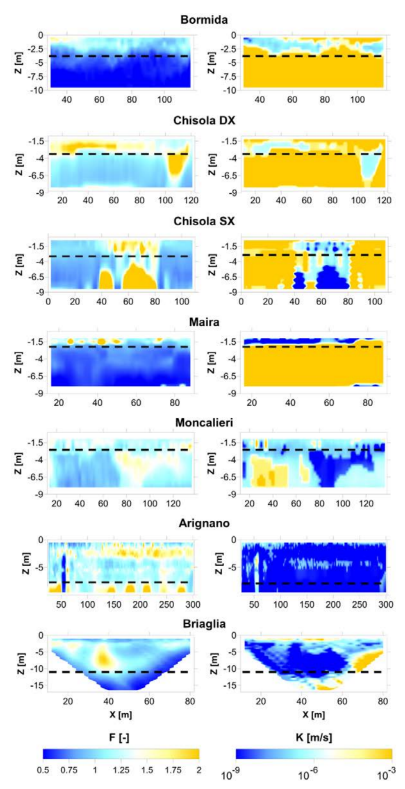


Figure 7. Distributions of the seepage index F (left columns) and the hydraulic conductivity K
(right columns) for each analysed case study. In each plot black dashed lines identify the transition
from the embankment body to foundation soil.

Site	ks [m/s]	k _R [Ω m]		
Bormida	145	22		
Chisola DX	172	47		
Chisola SX	136	19		
Maira	165	11		
Moncalieri	150	79		
Arignano	50	24		
Briaglia	49	25		

482 **Table 3.** List of k_s and k_R used for the evaluation of the seepage index F for each case study.

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484 **5. Discussions**

From the results reported in the paper it was observed that integrated seismic and electrical methods can be considered potentially useful tools for the characterisation of soil layering and related geotechnical parameters since they can be linked to soils stiffness (seismic properties) and water and clay content (electric properties), allowing for a preliminary classification as a function of soil fraction and providing indirect correlations with other important geotechnical parameters (e.g. hydraulic conductivity).

491 Notwithstanding this potentiality, some differences were observed in the obtainable results among 492 the different adopted approaches, in comparison with available borehole data. The statistical 493 approach discrepancies between predicted and observed fine fraction values can be related to the 494 empirical and site-specific nature of this formulation. In fact, it was developed from measurements 495 performed on Japanese earth retaining structures that might be slightly different, both in terms of 496 geological and geotechnical features, from the embankments analysed in this work. Consequently, 497 a devoted calibration of the polynomial coefficients in its formulation should be performed for 498 optimizing the fit between estimated and observed parameters. For this calibration, however, a 499 relevant number of independent geotechnical data and several case histories would be required.

500 On the contrary, the theoretical approach has a universal application, but it might be limited due 501 to numerous assumptions necessary with respect to the parameters inherent in its formulation (such

as clay and sand resistivity, interstitial water resistivity, critical porosity, saturation degree, etc.).
At the same time, this approach allows punctual calibration with geotechnical observations, even if available in a limited number, for a detailed profiling of the retaining structure.

Apart from the limitations due to the soil characteristic assumptions, the main advantage of the theoretical model is its versatility since it can be employed in different saturation and soil conditions. Moreover, this approach also considers the confinement and the soil layering (in terms of depth and soil density). If borehole logs are available, the theoretical approach can be calibrated for estimating both the fine fraction content, C, and the hydraulic conductivity, K, distributions; on the other hand, it can forecast their distributions based on average reliable parameters.

511 Particularly, the possibility of estimating the hydraulic conductivity distribution along an earth 512 retaining structure from geophysical data is fascinating. It must be however underlined that several

513 constituting properties of the clay particles, such as its mineralogy and cation exchange capacity,

are not explicitly considered in the theoretical formulation. These properties have been shown to

515 have a paramount importance in the resulting hydraulic conductivity (e.g. Revil at al. 1999). With 516 this respect, the electrical resistivity alone cannot be considered as an exhaustive parameter since

517 electrical resistivity depends on both electrolytic conduction (fluid saturation and ionic

517 electrical resistivity depends on both electrolytic conduction (nuld saturation and ionic 518 composition) and surface conduction (in presence of clay particles or organic matter). The 519 contributions of these two entities are not easily distinguishable in survey results from the only 520 resistivity. Indeed, the conduction mechanisms from soil surface charge are usually mainly 521 associated to Induced Polarisation (IP). Several applications of IP surveys to the characterization 522 of dams and river embankments can be found in literature (e.g. Abdulsamad et al. 2019; Soueid et 523 al. 2020) exploiting this technique for a more comprehensive characterization.

524 Nevertheless, the electrical resistivity measurements are still often adopted as a first 525 characterization tool since their execution is significantly less time consuming than IP. Performing 526 IP measurements with the same instrumentation adopted in the paper would indeed require longer 527 current injection times, strongly increasing the survey time. In the aims of the present work, this 528 is considered as a drawback since the study was focused on providing fast characterization tools 529 for a first screening of the investigated structures. Further detailed characterization with 530 geotechnical tests and/or with the same IP measurements will be required, particularly in 531 correspondence of the location of the detected anomalies.

532 With this respect the provided hydraulic conductivity distributions must be considered more as a 533 tool for identifying anomalous zones within the embankments than as an attempt to strictly 534 quantify the hydraulic properties. In comparison with the empirical approach through the seepage 535 index F, developed for the same aim, again the theoretical approach showed increased 536 correspondence with available observations and a more comprehensive characterization at the 537 different test sites reported in this paper. Particularly, at the Arignano earth dam, independent tests 538 were performed to locally estimate the hydraulic conductivity (i.e. both variable-head hydraulic 539 conductivity tests and laboratory oedometer tests). The results of these tests were observed to be 540 in very good agreement with the ones from the distributions evaluated through the theoretical 541 approach, with hydraulic conductivity values always within the same order of magnitude (Vagnon 542 et al. 2021).

543

544 **6.** Conclusions

The comparison between the analysed procedures for geotechnical parameters estimation through
 electric and seismic data focused on strongpoints and limitations in forecasting earth structures
 characteristics in comparison with previously available geotechnical investigations.

548 The electric and seismic streamer surveys and the analysed methods for geotechnical profiling 549 represent a good compromise between quality of the estimated data, costs and surveying time. The 550 theoretical approach, notwithstanding the limitations inherent in the calibrating parameter necessary for its formulation, proved to be more effective in geotechnical estimation of the main 551 552 earth retaining structure properties. However, all the described methodologies are thought for a 553 first screening of earth retaining structures: consequently, independent geotechnical investigations 554 are essential for calibrating and validating obtained results. Whenever direct geotechnical data are 555 available at some profiles along the retaining structure, geophysical models should be properly 556 calibrated and can then be used to extend punctual direct information to the whole structure. Once 557 relevant anomalies are identified along the investigated structures with the proposed methods more 558 detailed geophysical investigations (e.g. Induced Polarization measurements) or direct 559 geotechnical investigations are necessary to allow a more precise definition of the geotechnical 560 parameters of interest.

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