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Abstract

37 Soil liquefaction can result in significant settlement and reduction of load-bearing capacity. Moreover, the 38 increase and the accumulation of pore pressure during an earthquake and its post-seismic dissipation can 39 generate permanent deformations and settlements. The quantitative evaluation of post-liquefaction 40 settlements is of extreme importance for engineering purposes, i.e. for earthquake-resistant design of new 41 buildings and safety evaluation of existing ones. Quantifying the extent of these phenomena is, however, 42 rather difficult. Uncertainties arise from the stochastic nature of the earthquake loading, from the 43 simplifications of soil models, and from the difficulty in establishing correlations between the pre-44 earthquake soil state and the post-seismic deformations. Field scale liquefaction tests, under controlled 45 conditions, are therefore important for a correct quantification of these phenomena. Recent experiences 46 (e.g. New Zealand, United States) show that liquefaction can be induced and monitored with field scale 47 blast tests to study the related effects on soil geotechnical properties. Within this framework this paper 48 introduces the preliminary results obtained from a research project on blast-induced liquefaction at the 49 field scale; tests were performed at a trial site located in Mirabello (Ferrara, Italy), a village strongly 50 affected by liquefaction phenomena during the 2012 Emilia Romagna earthquake. Invasive tests, such as 51 piezocone, seismic dilatometer and down-hole tests, and non-invasive tests were carried out before and 52 after the execution of two blast test sequences to study the variation in physical properties of the soils. Pore 53 pressure transducers, settlement profilometers, accelerometers and an instrumented micropile were 54 installed with the objective of measuring, during and after the detonations, the generation and subsequent 55 dissipation of the pore pressure, the vertical deformations, and the blast-induced ground motions 56 respectively. Variations in load distribution on deep foundations due to soil liquefaction were also 57 evaluated on a test micropile instrumented with a strain gauge chain. Topographical surveys were carried 58 out to measure ground surface settlements. Laboratory tests and trenches also provided increase 59 understanding of the site characteristics.

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62 1. Introduction

63 The occurrence of liquefaction phenomena 64 can result in significant settlement and 65 reduction of load-bearing capacity. In 66 particular, the dissipation of earthquakepore 67 induced pressure can initiate 68 liquefaction-induced settlements, frequently 69 causing damage to foundations and lifelines 70 [Kramer 1996]. According to the Eurocode 8 71 [EN 1998-5 2004], the quantitative evaluation

72 of post-liquefaction settlements is of extreme 73 importance for engineering purposes, i.e. for 74 earthquake-resistant design of new buildings 75 and safety evaluation of existing ones. In this 76 respect, different procedures for the 77 deformation assessment were developed 78 using ground response analyses [Pyke et al. 79 1975], or simplified procedures [Tokimatsu 80 and Seed 1987, Ishihara and Yoshimine 81 1992]. Most of the currently published 82 methods are based on in situ geotechnical

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83 investigations [Tokimatsu and Seed 1987, 124 84 Ishihara and Yoshimine 1992, Idriss and 125 85 Boulanger 2008, Zhang et al. 2002]. Either the 126 86 standard penetration test or the cone 127 87 penetration test is used in this respect. Few 128 88 published papers calculate the liquefaction- 129 89 induced settlement based on the shear wave 130 90 velocity [Yi 2010], that can be measured by 131 91 geophysical surveys or seismic geotechnical 132 92 in situ tests, such as the seismic dilatometer 133 93 test. However, quantifying the extent of 134 94 these phenomena is rather difficult, due to 135 95 the stochastic nature of the earthquake 136 96 loading, the simplifications of soil models 137 97 and the difficulty to have reliable 138 98 correlations between the actual soil state and 139 99 the post-seismic deformations [Győri et al. 140 100 141 2011]. 101 For the above reasons, the blast technique 142 102 has been developed based on the controlled 143 103 detonation of explosives to generate long 144 104 duration cyclic shaking of the ground and 145 105 thereby to test the in situ soil liquefaction 146 106 potential, as shown by recent experiences in 147 107 New Zealand and United States [e.g. Wentz 148] 108 et al. 2015, Finno et al. 2016]. By inducing 149 109 multiple shear strain cycles and observing 150 110 pore pressure build-up, blast tests cause 151 111 acceleration at high frequency, much higher 152 112 than that of real earthquakes, but ground 153 113 velocity and displacement amplitudes are 154 114 similar to those generated by a strong 155 115 earthquake. In situ geotechnical monitoring, 156 116 laboratory investigations and geophysical 157 117 surveys are usually coupled with the 158 118 detonations to optimize their effectiveness 159 119 [Ashford et al. 2004, Rollins et al. 2004, Gohl 160 120 et al. 2001] and to evaluate soil parameters 161 121 variations before and after liquefaction. 162 122 The present work shows the activities 163 123 performed for a blast experiment in a target

site in northern Italy. The paper introduces the preliminary results in the framework of a research project on induced liquefaction, performed at a trial site located in Mirabello (Ferrara, Italy), a village strongly affected by liquefaction phenomena during the 2012 Emilia Romagna earthquake [Caputo and Papathanasiou 2012, Emergeo Working Group 2013, Fioravante et 2013, al. Vannucchi et al. 2012, Facciorusso et al. 2016]. At the Mirabello site, an intensive geological, geotechnical and geophysical campaign was carried out before and after the execution of two blast test sequences. Pore pressure transducers and settlement profilometers were installed with the purpose of measuring, during and after the blast test, the generation and subsequent dissipation of the pore water pressure along with the vertical deformations, respectively. Detailed topographical surveys were also performed to monitor vertical deformations of the ground surface.

2. Selection of the test site

The selection of an experimental site where liquefaction effects are well documented was chosen as a reliable criteria to test the technique and to check its results. In this respect the 2012 Emilia sequence (ML 5.9 and M_L 5.8 on May 20 and 29, 2012, respectively) produced significant and widespread liquefaction effects in various areas of the Emilia-Romagna Region (Figure 1a), as observed during extensive field reconnaissance by INGV-Emergeo [Emergeo Working Group 2013], University of Ferrara [Caputo and Papathanasiou 2012] and Emilia-Romagna Region [Regione Emilia-Romagna 2012]. The most significant and



Figure 1. Map of the liquefaction phenomena following 2012 Emilia earthquake (data from
Emergeo Working Group [2013], Caputo and Papathanasiou [2012] and Regione Emilia-Romagna
[2012]) (a); map of the potential trial blast sites in Mirabello village (b).

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169 widespread liquefaction 170 occurred in the villages of San Carlo and 190 171 Mirabello (since 2017 Terre del Reno 191 172 Mirabello was therefore 192 municipality). 173 193 chosen to carry out the blast test trial. 174 The selection of the site was then guided by 194175 the necessity to limit the level of vibrations 195 176 generated by the detonation under an 196 177 acceptable threshold that is strictly related to 197 178 the human perception and to the presence of 198 179 Following previous blast 199 buildings. 180 liquefaction experiences the ground peak 200 181 particle velocity (PPV) is a parameter 201 182 connected with the human perception. PPV, 202 183 expressed in m/s, can be estimated as: 203 184

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$$PPV = 1.47 \left(\frac{R}{\sqrt{W}}\right)^{-1.325}$$
 (1)

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$$PPV = 3.21 \left(\frac{R}{\sqrt{W}}\right)^{-1.325}$$
 (2)

phenomena189where R is the distance (m), from the centerCarlo and190of a blast area and W is the weight (kg), ofdel Reno191the individual charges. Eq. (1) indicates thes therefore192mean PPV and Eq. (2) refers to the uppertrial.193bound PPV according to Kato et al. [2015].on guided by194On average PPV values < 1.5-3.0 mm/s may</td>of vibrations195be barely perceptible to humans, while PPVunder an196values < 3.0-5.0 mm/s prevent historic and</td>e presence of198charge weight of 4 kg, a safety distance ofousblast199350 m would generate a PPV between 1.5mys and 3.0 mm/s which is an acceptablevalue for human perception and damage topetion. PPV,202building.

The above considerations made it desirable 204 to locate the blast test site 1.5 km from the 205 center of Mirabello village, where 206 liquefaction phenomena had been detected, 207 but relatively few buildings (sometimes 208 ruins) are present and were at least 350 m 209 from the trial area. Preliminarily, three 210 potential sites were selected in a narrow area 211 (Figure 1b). After the 2012 Emilia seismic

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212 sequence widespread liquefaction 236 213 phenomena were observed at Site 2 and Site 237 214 3, no evidence of sand boils was detected at 238 215 Site 1. In detail Site 2 was settled on one 239 216 large 2012 liquefaction evidence, showing as 240 217 aligned multiple sand volcanos, about 3 to 8 241 m large and 33-36 m long.

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221 Figure 2. Mirabello trial site: stratigraphical 264 222 profile (a); simplified geotechnical model (b). 265 223 266 224 The stratigraphic succession of the selected 267 225 area consists of Holocene and late 268 226 Pleistocene sediments, accumulated in 269 227 alluvial plain environments [Regione Emilia-270 228 Romagna 2013], as schematically shown in 271 229 Figure 2a. The proposed 272 230 chronostratigraphical scheme (Figure 2a) 273 231 was obtained using also stratigrapical 274 correlations based on radiocarbon datings 275 232 233 [Amorosi et al. 2016, Bruno et al. 2016). 276 234 Moving downward from the ground surface, 277 units can be schematically described: the 278 235

surface is usually composed of reworked soils and/or fine sediments that possibly incorporate extruded liquefied sand; then fine-grained sediments, deposited in an interfluvial (Ravenna depression Subsynthem AES8), are encountered; below 242 fluvial coarse-grained sediments of 243 heterogeneous Apenninic provenance, 244 deposited in crevasse splays in pre-Roman 245 times (Ravenna Subsynthem AES8), are 246 located; finally silty sands of the Po River 247 channel (Ravenna Subsynthem AES8) are 248 detected before the Syn-Glacial Po River 249 braided deposits composed of coarse-250 grained sands (Villa Verrucchio Subsynthem 251 AES7). Details on the abovementioned stratigraphical units can be found 252 in Minarelli et al. [2016]. 253

254 On January 2016 in each of the three sites 20 255 m-deep piezocone tests (Site1-CPTu1, Site2-CPTu2, Site3-CPTu3) were performed in order to provide a first-order liquefaction assessment according to the "simplified procedure". The CPT-based liquefaction analyses were carried out using the method proposed by Idriss and Boulanger [2008], assuming the seismic input (moment 263 magnitude $M_W = 6.14$, peak ground acceleration PGA = 0.2175g) obtained from the seismic microzonation study of the Mirabello municipality [Regione Emilia-Romagna 2013, Geotema 2014]. The ground water table (GWT) was preliminarly assumed equal to the in situ GWT, as provided by the piezocone tests. The estimation of the liquefaction potential index according to Iwasaki et al. [1982] provided low liquefaction risk (almost zero) at Site 1 and from low to high risk at Site 2 and Site 3, confirming the observations from the 2012 earthquake. As a consequence, Site 1 was directly excluded for the blast experiment. The selection of Site 2 was supported by the



Figure 3. Map of pre-blast investigations at the trial Mirabello blast test site: blue color is related tothe January/February site campaign, and pink color indicates the April/May investigations.

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283greater thickness of the main potential305284liquefiable layer (i.e. fluvial Apenninic306285coarse-grained deposits) that corresponds to3072862 m (from 6 to 8 m bgl) at Site 2 and to 1 m308287(from 7 to 8 m bgl) at Site 3.309

288 289 3. Design o

289 3. Design of the blast test

2903.1. Pre-blast site investigation and 313291liquefaction assessment314

315 292 Soon after the selection of Site 2, in January 316 293 and February 2016 a preliminary geological, 317 294 geotechnical and geophysical 318 295 characterization was carried out in proximity 319 296 to the observed liquefaction phenomena. The 320 297 aim of the surveys was to characterize the 321 298 subsoil model at Site 2, and consequently to 322 299 set-up the blast layout (blue symbols and 323 300 lines in Figures 3a and 3b). Besides the 324 301 piezocone test (CPTu2), the in situ 325 302 investigations (Figure 3b) consisted of: one 326 303 20 m-deep borehole (S1), four standard 327 penetration tests within S1, one 19 m-deep 304

seismic dilatometer test (SDMT1), and one 15 m-deep dynamic probe super heavy test (DPSH1). The GWT in the borehole was located at 4.2 m bgl, confirming the CPTu evaluation. Nineteen disturbed samples were retrieved with coring and a SPT (Standard Penetration Test) split barrel sampler to perform sieve analyses and Atterberg limits, while five disturbed samples on sandy deposits and one disturbed sample on a peaty layer were coring retrieved with to execute compositional analyses and radiocarbon dating, respectively. Moreover, four undisturbed samples were also retrieved with a Shelby sampler to perform dynamic and cyclic laboratory tests, that are still ongoing. Geophysical tests (Figures 3a, 3b) included: two down-hole tests (DH1) within S1 borehole, one by means of a seismic chain of 8 triaxial (10 Hz) geophones at 1 m spacing, and one with a pair of triaxial geofone (10 Hz), three MASW (Multichannel

328 Analysis of Suface Waves) using an array of 371 329 72 (MASW1, MASW2) or 48 (MASW3), 372 330 vertical (4.5 Hz) geophones at 1 m spacing, 373 331 two P-wave and two S-wave tomographies 374 332 along MASW1 and MASW2 profiles, seven 375 333 2D electrical resistivity tomographies via 64 376 334 electrodes at 2 m spacing (ERT1, ERT2, 377 335 ERT3, ERT4) or 72 electrodes at 1 m spacing 378 336 (ERT5, ERT6, ERT 7), and one small (SM) 379 337 and one big (BM) passive 2D array 380 338 consisting both of twelve seismic stations 381 339 (equipped with three-components Lennartz- 382 340 5sspiral-shape 383 velocimeter) in а 341 configuration. 384 342 The combination of the abovementioned 385 343 investigations combined to provide the 386 344 following preliminary geotechnical model 387 345 (Figure 2b) for the liquefaction assessment at 388 346 389 the Mirabello trial site: 347 Topsoil "T" from 0 to 1 m bgl; • 348 ٠ Silty clay "SC" from 1 to 4 m bgl; 349 ٠ Clayey silt with sand "CSS" from 4 to 6 350 m bgl; 351 ٠ Silty sand and sandy silt (fluvial Apenninic coarse deposits) "SSA" from 6 352 353 to 8 m bgl; 354 • Silty sand (paleochannel of the Po River) 355 "SSP" from 8 to 17 m bgl; 356 • Silty sand (Syn-Glacial braided Po River deposits) "SSSGP" from 17 to 20 m bgl. 357 358 Table 1 illustrates the geotechnical 359 paramenters estimated for the model: 390 360 corrected cone tip penetration resistance 391 361 before (q_t) from CPTu test, horizontal stress 392 362 index (KD) from SDMT test, shear wave 393 363 velocity (Vs) from SDMT and DH tests and 394 364 fine content (FC) from sieve analyses. 395 365 Therefore, preliminary the CPT-based 396 366 liquefaction analyses were integrated by 397 367 additional analyses based on SDMT and DH "simplified 398 368 data according the to 399 369 procedure", assuming the same seismic 400 370 input already used for CPTu liquefaction

assessment. The liquefaction analyses based on the flat dilatometer test (DMT) were carried out using Monaco et al. [2005], Tsai et al. [2009] and Robertson [2012] formulations, while the analyses based on the shear wave velocity Vs were carried out according to the methods proposed by Andrus and Stokoe [2000] and Kayen et al. [2013]. The GWT was assumed equal to 4.2 m bgl. CPTu, DMT and Vs data found approximately the same potential liquefiable layers: the upper one, that is the main one, was detected between 6 and 8 m bgl corresponding to the fluvial Apenninic coarse-grained deposits (liquefaction safety factor $F_s \approx 0.6-0.8$), and the lower one, that is less liquefiable, between 8 and 13 m bgl into the upper paleochannel of the Po River ($Fs \approx 0.9-1.2$).

depth	qt	Kd	Vs	FC
(m)	(MPa)	(-)	(m/s)	(%)
0-1	0.5-1.5	20.0-45.0	85-105	-
1-4	0.8-1.8	4.5-17.5	135-160	100
4-6	0.3-1.1	3.0-4.0	140-170	70-80
6-8	0.8-2.0	1.5-3.0	155-170	25-75
8-17	6.0-11.5	3.0-6.0	170-215	20-35
17-20	13.0-18.0	3.5-6.0	200-225	-

Table 1: Values of the corrected cone tip penetration resistance before (qt), horizontal stress index (KD), shear wave velocity (Vs) and fine content (FC) for the preliminary geotechnical model at Mirabello trial site.

3.2. Blast test layout, site investigation and monitoring instrumentation

Based on the soil profile and liquefaction assessment, the blast layout was designed in February and March 2016.



Figure 4. Map of blast investigations at the trial Mirabello blast test site.



404 Two sequences of blast charges were 428 from the center of the blast ring to a 12 m 405 planned to detonate separately. For the first 429 406 blast eight blast holes (BH) were equally 430 407 distributed around а 5 m-radius 431 408 circumference of a ring at 45°, and an offset 432 409 of 22.5° for the second blast holes was 433 410 adopted (Figure 4b). In each blast hole 1.875 434 411 kg and 2.5 kg charges were located in the 435 412 potential liquefiable layers at 7.0 m bgl 436 413 (fluvial Apenninic coarse deposits) and 11 m 437 414 bgl (upper paleochannel of the Po River) 438 415 depths respectively. This blasting plan 439 416 provided an acceptable level of vibration for 440 417 human perception and damage to building. 441 418 The delay of detonations between each of the 442 419 443 eight holes was fixed at 200 ms. 420 In order to evaluate ground behavior over 444 421 the likely area of influence for the blasts, four 445 422 additional companion soundings consisting 446 423 of a 15 m-deep piezocone and a seismic 447 424 dilatometer (CPTUA1-SDMTA1, CPTuA2- 448 425 CPTuA4- 449 SDMTA2, CPTuA3-SDMTA3, 426 SDMTA4) were performed along the line of 450 427 sand boils observed in the 2012 earthquake 451 within the blast zone to record the vertical

radial distance (Figure 3b). Three supplementary boreholes (S2, S3, S4) and one piezometer (PZ1) were also planned in order to retrieve additional disturbed and undisturbed samples in the silty sands and sandy silt of the fluvial Apenninic coarse deposits and of the paleochannels of the Po Rivers, to carry out one extra 20 m-deep down-hole Vs test (DH2), and to monitor the ground water table (pink symbols in Figures 3a and 3b).

Four "Sondex" settlement profilometers (MPA1, MPA2, MPA3, MPA4) were located in correspondence with the four CPTupairs to monitor the vertical SDMT settlements as a function of depth soon after each blast sequence. The reference base was anchored at 18 m which corresponds with the most rigid and deepest silty sandy layer of the paleochannel of the Po River. Elevation measurements were also made with the level at five points (MLA, Figure 4b)

452 ground surface settlements over time after 495 453 the blast. Moreover thirty-one stakes (ML, 496 454 Figure 4b) were placed along a line out from 497 455 the center of the blast zone to record the 498 456 overall vertical settlements due to each blast 499 457 using a survey level. These discrete point 500 458 measurements were also coupled with 501 459 detailed topographical surveys, by means of 502 460 Terrestrial Laser Scanning (TLS), that allows 503 an accurate and cost-effective representation 504 461 462 of the topographical details of the observed 505 463 surface, and Structure from Motion (SfM) 464 aerial photogrammetry, that gives a highly 465 automated registration of the images in the 466 same reference frame by means of efficient 467 feature-based or area-based matching 468 techniques. The combinations of these 469 topographical surveys provided very 470 accurate and realistic 3D digital models of 471 the investigated area (approximately a 20 m-472 diameter circle from the center of the blast zone), useful to monitor surface deformation 506 473 474 via repeated surveys before and soon after 507 475 each detonation. blast instrumentation layout also 508 476 The 477 included a down-hole 3D (10 Hz) geophone 509 array set up to record the blast signal. The 510 478 479 array consisted of sensors (MG, Figure 4b) at 511 each corner of a cube with side dimensions 512 480 of about 1.5 m. The top four sensors were 513 481 located near the top of the main liquefiable 514 482 layer (6.3 m bgl) and the bottom four sensors 515 483 484 516 near the bottom of the same layer (7.8 m bgl). The center of the array was settled 10 m from 517 485 the center of the blast ring, estimating that at 518 486 this distance the used geophones would not 519 487 detonations. 520 488 saturate during the 489 Additionally thirteen surface seismic stations 521 (MB, Figure 4a) equipped with a 24-bit 522 490 digitizer (reftek) coupled to a velocimeter 523 491 accelerometer 524 492 (Lennartz-5s) and an (Episensor-1s), were placed between 20 m 525 493 and 320 m from the blast center, to acquire 526 494

the ground motion for each blast pulse. A linear array of 48 vertical (4.5 Hz) geophones at 1.5 m spacing (SL, Figure 4a) was also located on the surface about 150 m far from the blast center.

The installation of an instrumented micropile was additionally included in the blast test experiment (Figure 5) in order to improve the knowledge on the design of deep foundations in case of liquefaction.



Figure 5. Installation of the instrumented micropile.

The 250 mm diameter concrete test pile was reinforced with a 114 mm-diameter steel pipe with a 10 mm wall thickness internal reinforcement and was located 2.7 m from the center of the blast zone (Figure 4b). Based on CPTu2 data the micropile was designed to reach the upper paleochannel of the Po River at a depth of 17 m using overburden drilling. Strain gauges were installed at approximately 1.5 m depth intervals along the pile length to a depth of about 0.3 m above the bottom of the pile in order to measure the strain, and consequently calculate the load in the pile during the two blast sequences. In addition dynamic CASE load tests [Goble et al. 1967] were considered suitable to be performed on the pile to

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Figure 6. Map of post blast investigations at the trial Mirabello blast test site: orange color isrelated to the May site campaign, and green color indicates the July investigations.

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531 evaluate the load-settlement curve and the 554 532 distribution of shaft and base resistances of 555 533 the pile before and after the detonations. 556 534 CPTu2 data supported the evaluation of a 557 535 700 kg-weight falling through different 558 536 distances (20 cm, 50 cm and 70 cm) to realize 559 537 560 each CASE test. 538 Eight pore pressure transducers (PPT, Figure 561 539 4b) were located in the blast zone to monitor 562 540 the generation and dissipation of excess pore 563 541 pressure during the blasts. In particular, five 564 542 piezometers were installed in the silty sandy 565 543 layers that would be affected by the 566 544 detonation at depths between 6 and 11 m 567 545 bgl, typically about 1 m far from the center of 568 546 the blast ring where the effect of the blast- 569 547 induced pore pressure generation was 570 548 expected to be maximum. Two additional 571 549 PPTs were placed close to the pile to 572 550 investigate the pore pressure behavior in the 573 551 deepest silty sandy layers between 14 and 17 574 552 m bgl (bottom of the pile), and one 575 553 supplementary PPT was located in the center 576

of the 3D geophone array at roughly 7 m depth (average depth of the top and bottom sensors). Two flat dilatometer blades (DMT1 and DMT1bis) and a seismic dilatometer module (SDMT1tris) were placed at about a depth of about 7.2 m bgl (Figure 4b) to monitor the changes in horizontal stress and in shear wave velocity during and soon after the blast.

In April and May 2016 the supplementary boreholes, piezometer, CPTu, SDMT and DH tests were performed together with complementary compositional analyses in order to better characterize the blast zone before the detonations. In April 2016 the pile was constructed, while a month later the preblast CASE test was carried out. In May 2016 blast holes, profilometers, piezometers, DMT blades, SDMT module and in-hole geophones were also installed, while the explosive was charged the day of the blast tests, May 18, 2016. The equipment for both the discrete and areal topographical surveys

577	and the surface seismic stations were also	619	feature
578	placed the day of the blast tests. During	620	(MPA4
579	and/or soon after each detonation each	621	possib
580	apparatus acquired data.	622	and ol
581		623	potent
582	3.3. Post-blast site investigation	624	sequer
	Ŭ	625	Martin
583	Two post blast site campaigns were planned	626	sedime
584	at the end of May 2016 (orange lines and	627	compo
585	symbols in Figures 6a and 6b) and at the	628	order
586	beginning of July 2016 (green lines and	629	terms
587	symbols in Figures 6a and 6b) in order to	630	of diffe
588	compare the variation with the time of the	631	
589	geotechnical and geophysical parameters	632	4. Pre
590	before and after the blast experiment. In		
591	particular in May four 15-m deep seismic	633	4.1. Pi
592	dilatometer tests (SDMTA1bis, SDMTA2bis,	(0)	
593	SDMTA3bis, SDMT1bis), four 15-m deep	634	The
594	piezocone tests (CPTuA1bis, CPTuA2bis,	635	perform
595	CPTuA3bis, CPTu1bis), one 7 m-deep down-	636	prelim
596	hole test (DH1bis), and one active and one	637	Januar
597	passive seismic measurements (MASW3bis)	638	"T" w
598	and three geoelectrical surveys (ERT5bis,	639	while
599	ERT6bis, ERT7bis) were executed using the	640	from 1
600	same pre-blast configuration. Furthermore,	641	plastic
601	in July a smaller site investigation was	642	fine co
602	carried out with pairs of 15 m-deep SDMT-	643	layer (
603	CPTu tests at A1ter and A3ter locations, a 7.5	644	dating
604	m-deep DH test (DH1ter), and a geophysical	645	1030±3
605	surface surveys (MASW3ter, ERT5ter,	646	1080±3
606	ERT7ter, SMter passive 2D array). Two	647	age 9
607	exploratory trenches (Figures 6a and 6b)	648	calibra
608	were also excavated across the 2012 sand	649	Reime
609	blows and almost orthogonal with respect to	650	AD [S
610	their mean strike, reaching a depth of about	651	Regior
611	2.0-2.5 m. The BH15 trench (8 m long) and	652	silt wi
612	the MPA4 trench (10 m long) were	653	%), ha
613	approximately 5 m and 12 m, respectively.	654	approx
614	from the blast center. These trenches were	655	bgl. T
615	used to: a) identify possible deformational	656	were c
616	features (fractures and sand vents) related to	657	with lo
617	the 2016 blast test (BH15 trench): b)	658	75 %, a
618	characterize the fracture/conduit liquefaction	659	m bgl.
	i i i i i i i i i i i i i i i i i i i		

features related to the 2012 earthquake (MPA4 trench); and c) identify and date possible paleoliquefaction events (historical and older, e.g 1570-74 Ferrara earthquakes) potentially recorded in the stratigraphic sequence exposed in both trench walls [De Martini et al. 2012]. In this respect sedimentological, petrographical and compositional analyses were also planned in order to improve the detail of the results in terms of identification and characterization of different stratigraphic units.

4. Preliminary results

4.1. Pre-blast results

supplementary site investigation med in April 2016 confirmed the inary geotechnical model obtained in ry (Figure 2b). On average the topsoil as confined between 0 and 1 m bgl, the silty clay "SC" was encountered to 4 m bgl. The latter layer is highly (plasticity index $PI \approx 31-58\%$), has a ontent $FC \approx 100$ % and contains a peaty 3.30-3.50 m bgl) that the radiocarbon s (sample 330 Conventional age 0 yr BP; sample 340 Conventional age 0 yr BP, sample 330 2sigma calibrated 000-1120 A.D.; sample 340 2sigma ted age 890-1020 A.D, calibration from r et al. [2013]).attributed to 890-1120 ervizio Geologico Sismico e dei Suoli, ne Emilia-Romagna 2016]. The clayey ith sand "CSS" was plastic ($PI \approx 23-27$) ad a high $FC \approx 70-80$ %, and was ximately confined between 4 and 6 m he fluvial Apenninic deposits "SSA" composed of silty sand and sandy silt ow plasticity ($PI \approx 5-9$ %) and $FC \approx 25$ and were roughly detected from 6 to 8 Finally two different paleochannels of 660 the Po River, both composed of non-plastic 691 SDMT tests, and shear wave velocity Vs 661 silty sand, were found: the upper one "SSP" 692 (Table 6) from DH, MASW and SDMT. 662 from 8 to 17 m bgl (FC \approx 20-35 %), and the 693 663 lower one "SSSGP" from 17 to 20 m bgl. ERT 664 profiles also confirmed this geotechnical 665 model, as shown in Table 2. Besides the 666 relativelv higher values of electrical 667 resistivity ρ in the surficial dry crust "T", the 668 fine-grained deposits (i.e. "SC" and "CSS") 669 provide low resistivities ($\rho \approx 6-14$ Ohm·m). 670 The lower values can be related to the 671 presence of the ground water table located, 672 at the time of ERT execution (February 2016), 673 at GWT \approx 4.2 m bgl. In contrast the coarse 674 sediments (i.e. "SSA", "SSP" and "SSSGP") 675 detect higher resistivities ($\rho \approx 10-33$ Ohm·m), 694 with the ρ value increasing approximately as 695 676 677 the fine content decreases.

depth	q t pre	${f q}$ t post May	${f q}$ t post July
(m)	(MPa)	(MPa)	(MPa)
0-1	0.5-1.5	-	0.4-0.8
1-4	0.8-1.8	0.7-1.6	0.7-1.6
4-6	0.6-1.1	0.4-0.9	0.6-1.0
6-8	0.6-2.5	0.5-2.0	0.8-2.1
8-17	6.0-11.5	4.5-11.0	5.5-11.0
17-20	13.0-18.0	-	-

Table 3: Average values of the corrected cone tip penetration resistance before (qt pre) and after 696 (May: qt post May; July: qt post July) the blast test. 697

Z	Qpre	Q post May	Qpost July
(m)	(Ohm·m)	(Ohm·m)	(Ohm·m)
0-1	30-40	11-15	10-14
1-4	10-14	6-10*	6-10
4-6	6-10	6-10*	6-10
6-8	10-20	5-15*	8-18
8-15	22-33	10-20*	15-25

679 *Lost of lateral continuity

678

680 Table 2: Average values of the electrical 698 681 resistivity before (ppre) and after (May: ppost May; 699 682 *July:* $\rho_{post July}$ *) the blast test.* 700 683 701 684 The following tables summarize the average

702 685 pre-blast geotechnical and geophysical 703 686 parameters obtained for the various soil 704 687 layers, in terms of corrected cone tip 705 688 resistance qt (Table 3) from CPTu tests, 706 689 horizontal stress index K_D (Table 4) and 707 690 constrained modulus M (Table 5) from 708

depth KD pre $\mathbf{K}_{\mathrm{D}\ \mathrm{post}\ \mathrm{May}}$ KD post July (m) (-) (-) (-) 15.0-50.0 10.0-40.0 15.0-45.0 0-1 3.5-12.0 4.5-13.0 1-44.5-17.5 4-6 2.0-4.5 1.5-3.0 2.5 - 4.51.5-3.5 1.0-2.5 1.5-3.0 6-8

1.5 - 5.0

2.0-6.0

Table 4: Average values of the horizontal stress index before (KD pre) and after (May: KD post May; July: K_{D post July}) the blast test.

2.5-6.5

3.5-5.0

8-17

17-20

The high variation of Vs values within each layer can be attributed to the use of both invasive and non-invasive techniques. For example, the MASW tests can includes some uncertainties in the non-univoque process of the inversion step from the dispersion curve to the Vs profile and have to be related to a

746

762

709	wider investigation volumes than in-hole	727
710	tests, such as DH or SDMT [Garofalo et al.	728
711	2016] therefore higher variability is expected.	729
712	· · · ·	730

depth	M nre	M nost May	M nost July	731
ucpin	IVI pre	IVI post may	ivi post july	732
(m)	(-)	(-)	(-)	_733
0_1	10.0-30.0	60-200	10.0-22.0	734
0-1	10.0-50.0	0.0-20.0	10.0-22.0	735
1-4	15.0-40.0	12.0-30.0	13.0-30.0	736
4-6	3.0-8.0	2 0-8 0	2 5-8 0	737
1 -0	5.0-0.0	2.0-0.0	2.0-0.0	738
6-8	2.0-20.0	2.0-15.0	3.0-20.0	739
8.17	25.0-85.0	20.0.60.0	25.0.60.0	740
0-17	25.0-05.0	20.0-00.0	25.0-00.0	741
17-20	55.0-90.0	-	-	_742

713	Table	5:	Average	values	of	the	constrained	743

714 modulus (M pre) and after (May: M post May; July: 744 715 *M*_{post July}) the blast test.

depth	Vs pre	\mathbf{V}_{S} post May	\mathbf{V}_{S} post July	747 748
(m)	(m/s)	(m/s)	(m/s)	749
0.1	75 115	70.00	65 OF	750
0-1	75-115	70-90	63-93	751
1-4	120-180	85-125	100-130	752
1.6	120_170	100_140	110_150	753
4-0	120-170	100-140	110-150	754
6-8	140-170	115-160	130-180	755
8-17	160-260	140-240	155-260	756
0 1/	100 200	110 210	100 200	757
17-20	200-260	220 - 270	235 - 275	_758

759 717 Table 6: Average values of the shear wave 760 718 velocity before (Vs pre) and after (May: Vs post May; 761

719 *July: Vs post July) the blast test.*

720

763 721 Moreover, the variability of the topsoil and 764 722 "SC" layer parameters is also due to seasonal 765 723 variations in water content along with 766 724 fluctuation of the GWT. During the 2015-767 725 2016 dry season (from summer time up to 768 726 February 2016), the presence of a shallow 769

desiccation crust (GWT \approx 4.2 m) was observed that changed its mechanical properties when rainfall increased (from 30 April 2016 GWT measured by PZ1 \approx 3.2 m).

According to the preliminary liquefaction potential assessment the low values of resistance ($q_t \approx 0.6$ -2.5 MPa, $K_D \approx 1.5$ -3.5) and stiffness (*M* ≈ 2.0-20.0 MPa, *Vs* ≈ 140-170 m/s) in the silty sand and sandy silt "SSA" confirmed the high liquefaction susceptibility of the fluvial Apenninic coarse deposits. After the upper paleochannel of the "SSP" Ро River is encountered, the liquefaction confirmed of the silty sands starts to decrease until the highest values of the liquefaction safety factor ($F_s > 1.2$) are encountered in the Syn-Glacial braided Po River deposits "SSSGP" ($q_t \approx 13.0-18.0$ MPa, $K_D \approx 3.5-5.0, M \approx 55.0-90.0$ MPa, $V_S \approx 200-260$ m/s).

Whereas the MASW linear arrays derive a dispersion curve in the high-frequency range (from 8 to 25 Hz with apparent phase velocity spanning from 150 to 85 m/s), the passive 2D arrays are able to investigate the dispersion properties in a lower range of frequencies (1.2-5 Hz and 4-15 Hz for the big and small 2D array, respectively). The combined dispersion curves based on array analysis, together with the ground motion recorded by the accelerometers during the blast shots, will be presented in a next specific paper. Further, the microtremor data recorded by the seismic stations within the 2D arrays were also used to compute the H/V noise spectral ratios [Nakamura 1989, Milana et al. 2014]. The H/V ratios detect two low amplification frequency peaks likely related to the deepest layers not investigated by the other geotechnical and geophysical tests: the first one at about 0.7 Hz may refer to the impedance contrast (\approx 80-100 m bgl) between the Bazzano Subsynthem (AES6)

770 and the undifferentiated portion of the 812 771 Upper Emiliano-Romagnolo (AESi), while 813 772 the second spectral H/V peak at about < 0.3 814 773 Hz may correspond to the impedance 815 774 contrast (≈ 800 m bgl) between the Marine 816 775 Quaternary (QM) and the Middle-Upper 817 776 Pliocene (P2). A third dubitative peak is also 818 777 present at 0.17 Hz near to the eigenfrequency 819 778 of the velocimeter (0.2 Hz) and could be 820 779 related to a deeper contact between 821 780 Pliocene–Quaternary deposits and Miocene 822 781 marls [Mascandola et al. 2016]. Further 823 782 details abovementioned 824 on the 783 stratigraphical units can be found in 825 784 826 Minarelli et al. [2016]. 785 Compositional analyses of sands in the pre- 827 786 blast conditions were performed on the 828 787 0.125–0.250 mm fraction, according to the 829 788 Gazzi–Dickinson method, in order to reduce 830 789 the effect of grain size over composition 831 790 [Lugli et al. 2007, Weltje 2002]. The examined 832 791 sands are characterized by well-defined 833 792 fields and show a clear trend from 834 793 lithoarenitic to quartz-feldspar-rich 835 794 compositions, similar to that evidenced by 836 795 Fontana et al. [2015]. In detail: 837 796 • sands from "CSS" deposits represent a 838 797 very subordinate fraction. They are the 839 798 most lithoarenitic, with shales as the 840 799 dominant lithic type. Quartz plus 841 800 feldspars range from 52.9 % to 58.0 % of 842 801 the whole sandy fraction. Siliciclatic fine- 843 802 grained lithics (shale, siltstones, low- 844 803 grade metamorphites) vary from 19.0 % 845 804 to 24.0 % and carbonate lithics (sparitic 846 805 and micritic limestones, calcite spars) 847 806 range from 13.8 % to 14.4 %. Micas, 848 807 glauconitic grains, heavy minerals and 849 808 850 Fe-oxides are subordinate components; 809 sands from "SSA" show a composition 851 • 810 similar to the "CSS" level, but slightly 852 811 enriched in quartz and feldspars (up to

63.0 %) and impoverished in siliciclastic lithic fragments (13.7-19.4%);

- sands from "SSP" clearly differ in composition and show a higher quartz-feldspar content. In detail this layer has quartz and feldspars from 69.7 % to 74.7 %, siliciclastic fine-grained lithics from 8.3 % to 11.6 % and carbonate lithics from 9.9 % to 14.1 %;
- compositional field of deepest sands "SSSGP" overlap the one of "SSP" sands, but with higher amounts of quartz (single crystal) and lower of shales.

The shifting composition at 8 m depth is interpreted as the transition from Apenninic to Alpine provenance of the deeper Po river sands.

Finally, a pre-blast dynamic CASE load test on the test micropile was performed on May 2016. The results are illustrated in terms of axial resistence and load-settlement curves due to the uncertanties and the factors that may affect the end bearing capacity interpreted from the CASE test and the CAPWAP (CAse Pile Wave Analysis Program) results. Before the blast the CASE test yielded a shaft resistance of 630 kN, developed from the uppermost part of the subsoil to around 11 m bgl where the values strongly decreased. In terms of loadsettlement curve the CASE test had a very stiff response that however was not possible to reproduce using the site characterization. This may be in part due to the fact that the CASE test was not calibrated based on a static load test and also the fact that the pile was probably able to manifest a stiffer response than predicted.

4.2. Blast results

852 On the 18th May 2016 the two sequences of 853 blast charges were detonated separately. The ANNALS OF GEOPHYSICS, ..., ..., ...

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854 first one followed the planned configuration, 887 855 while for the second one the charges in each 888 856 hole were reduced to 2.5 kg and located at 889 857 approximately 6 m bgl. Nevertheless, the 890 858 generation and the dissipation of the excess 891 859 pore water pressure (i.e. pressure in excess of 892 860 static water pressure) were similar in both 893 861 the blast events, as measured by PPTs. With 894 862 each charge detonation a transient pulse was 895 produced which led to a progressive increase 896 863 864 in the pore pressure ratio R_{μ} (ratio between 897) 865 the excess pore pressure and the initial 898 866 vertical effective stress) until complete (or 899 almost complete) liquefaction was achieved 900 867 868 901 with R_u values of about 0.8-1.0 between 6 869 and 10 m bgl. For the first blast, as confirmed 902 870 also by DMT data, approximately after 15 903 871 904 minutes *R*^{*u*} returned below 0.1, whereas this 872 occurred in about 10 minutes for the second 905 906 873 detonation. 874 Liquefaction was also proved by the 907 875 presence of seven sand boils (Figure 7) 908 876 around the test area (C1 to C7, Figure 4b), 909 877 that were sampled for granulometric and 910 878 Preliminary 911 compositional analyses.

879 laboratory information detected that the 912 880 blast-induced level belongs to the fluvial 913 881 Apenninic coarse deposits. 914

882



883

884Figure 7. Blast-induced sand boils after the927885first detonation.928

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The in-hole 3D geophone array, the surface array of 48 vertical geophones and the thirteen velocimeters saturated during both the blast sequences, while all the accelerometers properly acquired the data for each pulse. For the first detonation the Mirabello surface vibration data show horizontal and vertical peak ground accelerations (PGA) of about 0.60 g and 1.70 g, respectively, at 20 m from the center of the blast zone. Due to the smaller charges, the second blast recorded lower PGA values that are approximately equal to 0.36 g and 0.55 g for horizontal and vertical components, respectively, at 20 m from the center of the blast zone. In both cases the blast-induced ground motion attenuated rapidly with distance, and the vertical component reached values smaller than 0.15 g (first blast) and 0.05 g (second blast) about 100 m distance.

Velocity time histories were also determined for each component by integrating the acceleration time histories. The PPV parameter provides an exponentially decreasing trend, consistent with other field tests [Kato et al. 2015]. PPV shows similar values for the first and second shots of the blast experiment. Indeed for both shots the seismic station situated at 20 m from the center of the blast zone shows a PPV of approximately 0.09 and 0.02 m/s (for horizontal and vertical component, respectively). PPV values decrease at 100 m far at 0.015 (vertical component) and 0.007 m/s (horizontal component).

Despite the rectangular form and the small size of the nearly flat area of Mirabello trial site, TLS and SfM analyses aimed to obtain soil deformation via multi-temporal models and model comparison were not simple. Strong limitations were indeed imposed due to the presence of several participants and instruments in the blast area occluding

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931 932 Figure 8. TLS and SfM methodologies to observe and measure surface displacements. (a) The 933 images were acquired using flying drone, frames and camera position in the space; the point 934 clouds were obtained from data analysis using Phostoscan software. (b) The TLS point clouds 935 were acquired scanning from three station points (Ti) and model reconstruction, while map of 936 differences was obtained by comparing multitemporal models before and after the first blast.

937

938	targets. Therefore, the reconstruction of a	943
939	detailed final model was incomplete over the	944
940	area. Nevertheless, results of the analyses	945
941	clearly describe a 10 m-diameter circular	946
942	deformed area settling toward the center	947

(Figure 8). Polyorks (Innovmetrics) and Photoscan software (AgiSoft) where used for data processing. In Figure 8 values refer to vertical displacements, and the contouring map clearly describes a pattern where the

948 mainly differences are contained into a 991 949 circular area (red dashed line). After the first 992 950 blast the ground surface subsided about 15-993 951 20 cm (and more) providing a pattern clearly 994 952 visible and centered in the zone where 995 953 detonation occurred. Soil settlements 996 954 reaching 997 decrease with the distance 955 negligible values at 10 m from the center of 998 956 the blast zone. The test pile settled about 1.5-999 957 2.0 cm. After the second blast a pattern1000 958 similar to the one observed in Figure 8 was1001 959 observed: a circular 20 m diameter zone was1002 960 vertical1003 involved showing maximum 961 displacements of about 10-12 cm. Additional 1004 962 models are ongoing and will be provided in 1005 963 next works after repeatability tests in order1006 964 to overcome possibly systematic errors. The 1007 965 1008 test pile showed no movement at all. 966 Finally the high details of models from 1009 967 remote sensing allowed to extract punctual 968 data in correspondence of the profilometers: 969 the first blast relevant surface after 970 settlements of about 20-22 cm, 18-20 cm, 12-971 14 cm and 4-6 cm were estimated in 972 correspondence of MPA1, MPA2, MPA3 and 973 MPA4, respectively (see Figure 8). The general findings of the discrete ground 1010 974 975 surface soil settlement measurements met 976 expectations with the maximum amount of 1011 977 subsidence of 34 cm occurring in the center1012 978 of the blast zone (first blast: 19 cm; second1013 979 blast: 15 cm). As the distance from the center 1014 980 of the blast zone increased, the settlement1015 981 amounts recorded decreased, and the1016 982 highest settlements were recorded within the 1017 983 blast circle. Due to preconsolidation, the1018 984 settlement after the second blast was less1019 985 even though the recording interval was1020 986 longer (roughly 13 hours compared to 51021 987 hours). Both detonations display similar1022 988 settlement curves. These curves represent the 1023 989 dissipation of the excess pore pressure that 1024 990 developed during the liquefaction phase. As1025

the pore pressures decreased, the settlement increased. In additions, some creep settlement may occur after pore pressures are dissipated as the sand moves into the denser arrangement.

Similar to the discrete ground surface settlement data, the discrete settlement data with respect to depth decreased as the distance from the center of the blast zone increased, and the highest settlements were recorded within the blast circle. Figure 9 illustrated the profilometer test results after the first blast: vertical ground displacements were measured equal to 19 cm at MPA1, 16.5 cm at MPA2, 6.7 cm at MPA3 and 2.2 cm at MPA4, and they provided a reasonable agreement when compared also with the areal topographical surveys.



Figure 9. Profilometer test results after the first blast.

Moreover the profilometer at the center of the blast zone (MPA1) recorded a combined settlement of about 36 cm after the detonations, and 38 cm one week after the blasts. Most of the consolidation with respect to depth occurred in the liquefied layers and layers with elevated pore pressures between 6 and 12 m bgl.

Pile data interpretation is still ongoing, however, some preliminary observations are possible. Blast-induced liquefaction led to negative skin friction and pile settlement. 1026 Negative friction in the cohesive soil layers 1068 1027 above 6 m was similar to the positive friction 1069 1028 based on the undrained shear strength and 1070 1029 that from the CASE test. As the liquefied 1071 1030 layer settled owing to dissipation of excess1072 1031 pore pressures, the increased effective stress1073 1032 allowed to1074 negative skin friction 1033 progressively increase at the silty sand and 1075 1034 sandy silt-pile interface. Similar to previous 1076 1035 full-scale blast liquefaction tests [Rollins and 1077 1036 Hollenbaugh 2015, Rollins and Strand 2006 1078 1037 the Mirabello results suggests that after1079 1038 consolidation, the average skin friction in1080 1039 liquefied layer was 30 to 50 % of the pre-1081 1040 1082 liquefaction skin friction. 1041 1083 1042 4.3. Post-blast results 1084 1085 The representative values of the post-blast1086 1043

geotechnical and geophysical parameters1087 1044 1045 measured in the two site campaigns (May_{1088} 2016 and July 2016) are reported in Tables 2,1089 1046 3, 4, 5, 6. The corrected cone resistance $q_{t}1090$ 1047 (Table 3), the horizontal stress index K_D 1091 1048 (Table 4), the constrained modulus M (Table 1092 1049 1050 5), and shear wave velocity V_s (Table 6)1093 evidenced a reduction in soil resistance and 1094 1051 stiffness within the liquefied layer of the1095 1052 1053 fluvial Apenninic coarse silty sands and 1096 sandy silt after the execution of blast tests, 1097 1054 1055 that was partially recovered with time. A1098 certain decrease is also detectable in the silty1099 1056 sand layer of the upper paleochannel of the 11001057 1058 Po River. In addition ERT surveys (Table 2)1101 observed a reduction in electrical resistivity 11021059 1060 in the same liquefied layer after blast tests 1103and a similar partial recover with time. A1104 1061 similar resistivity variation was observed1105 1062 also within the lower silty sandy layer.1106 1063 Imaged resistivity differences from one of1107 1064 the ERT surveys, within the interested layers 11081065 in the blast zone are reported in Figure 10.1109 1066 The observed variations can be related to1110 1067

changes in the compaction of the interested layers. In both the layers also a variation in the lateral continuity of the layers can be observed in the tomograms after blast tests. However all the tests also indicate a reduction in the values of resistence and stiffness parameters (ρ , q_t , K_D , M, V_s) in the upper 6 m bgl, probably due to the tendency to rise of the liquefied silty sand and sandy silt through the surface.

The July post-blast CASE test on the pile provided very similar results when compared to the pre-blast CASE test in terms of axial resistance (630 kN). Nevertheless, after the detonations the first 7 m of pile became practically ineffective in developing lateral resistance that was instead transferred entirely to the deeper section of the pile (the last 10 m). A similar trend was visible from the May post-blast CASE test that yielded a much lower shaft resistance (491 kN). Moreover the post-blast CASE tests showed how the pile-soil interaction is decidedly less rigid due to induced liquefaction. These results can be explained by the blast-induced liquefaction that initially decreased soil resistance and stiffness, but these properties partially recovered with time as confirmed by the post-blast site campaigns.

At the end of July 2016 exploratory trenches, 2.0-2.5 deep, were also dug (see Figure 6 for their location). The trench walls were first cleaned, then a regular grid was applied and a set of detailed pictures was taken to better record the nature of the deposits and the sedimentary/deformation-structures that were exposed. This data set was then used to derive high resolution trench photomosaics from SfM image-based modeling. Α stratigraphic log (Figure 11) was drawn at 1:20 scale evidencing: a) a reworked layer at the surface related to post-2012 plowing and to set up activities for the blast test (unit A:



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Figure 10. Imaged resistivity differences (from top to bottom Post-May minus Pre-February and
Post-July minus Post May) from one of theERT surveys, within the fluvial Apennines coarse
deposits and the upper paleochannel of the Po River in the blast zone.

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1116 plowed horizon and 2012 sands mixed up);1135 1117 b) a sedimentary sequence dominated by 1136 1118 hazel to brown silt to clay deposits of fluvial1137 1119 origin (mainly overbank sediments, see1138 1120 Figure 11), usually massive with only one1139 1121 laminated clayey layer (unit D); and c)1140 1122 several fractures, up to a few cm wide and 1141 1123 almost vertical, that were filled by medium1142 1124 to fine grey sand, reaching the 2012 sand1143 1125 blow layer, up to 25 cm thick (unit S in1144 1126 Figure 11). Several sediment samples were1145 1127 collected from the trench walls (Figure 11). and 1146 1128 Sedimentological, compositional petrographical analyses are in progress, with 1147 1129 particular attention to the sands collected 1148 1130 1131 from different fractures and from the 20121149 sand blow on the trench walls. However, 1150 1132 _{be}1151 some preliminary observations can 1133 1134 provided. The trench walls show

presence of several fractures used by the liquefied sands in 2012 to reach the surface. These fractures are responsible for producing the multiple aligned sand volcanos investigated. The ongoing analyses will help in identifying and discriminating between the 2012 event sand and those of different origin possibly related to the blast test or to older liquefaction phenomena.

5. Conclusions

and 1146 A full-scale blast-induced liquefaction test vith 1147 was carried out for the first time in Italy following the 2012 Emilia earthquake. The controlled blasting experiment was ver, 1150 successful in inducing liquefaction in a wellbe 1151 defined volume of soil in the trial field site of the 1152 the Mirabello village.



Figure 11. Detail of the NW wall of the BH15 trench (see Figures 2e and 2f for location): Detail of
the 2012 sand conduit (left; see black frame on the log) and interpreted log (right) of the 3-5 meter
section.

1157

1158 Preand post-blast in-depth site1171 1159 investigation allowed thoroughly1172 to 1160 characterize the site and to observe the1173 1161 effects produced by the blast induced1174 1162 liquefaction. 1175 1163 The measurements of excess pore pressures1176 1164 and soil deformations were used to locate1177 1165 the liquefied layers, that correspond to the1178 1166 fluvial Apenninesic coarse deposits (6-8 m1179 1167 bgl) and to the upper part of a paleochannel1180 1168 of the Po River (8-12 m bgl). 1181 1169 Peak ground motion parameters (PPV and 1182 1170 *PGA* values) attenuated rapidly from the1183

center of the blast zone, and their trends are generally in agreement with the previous case studies.

Blast-induced liquefaction and resulting soil settlement produced negative skin friction on test pile that led to pile settlement. Negative friction was similar to the pre-blast friction in the cohesive surface layers but was reduced to 30 to 50% of the pre-blast value in the liquefied sand layers.

The comparison between the pre-blast and post-blast soil parameters highlighted a reduction in soil resistance and stiffness

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1184 within the liquefied layers after the blast.1224 1185 Such reduction was partially recovered with 1225 1186 time (two months later). Invasive and non-1226 invasive tests also showed a reduction in1227 1187 some test and soil parameters (tip cone1228 1188 resistance q_t from CPTu tests; horizontal 1229 1189 1190 stress index KD and constrained modulus M from SDMT; shear wave velocity V_s from 1230 1191 SDMT, MASW and DH test) in the upper 6¹²³¹ 1192 m bgl probably due to the tendency for the 1232 References 1193 stiff clay to crack and allow the liquefied 1233 1194 1195 silty sand and sandy silt to rise to the 1234 1196 surface. The partial loss and recovery of mechanical 12351197 soil properties is supported also by the CASE1236 1198 test results, that after the detonations1237 1199 1200 showed an ineffectiveness of the pile to1238 1201 develop shaft resistance in the upper 7 m,1239 1202 and a softer pile load-deflection curve due to1240 1203 the blast-induced liquefaction. 1241 1204 1242 1205 6. Acknowledgements 1243 The study was mainly funded by FIRB-1244 1206 1207 Abruzzo project ("Indagini ad ^{alta}1245 risoluzione per la stima della pericolosità e1246 1208 1209 del rischio sismico nelle aree colpite dal 2009".1247 1210 terremoto del aprile 6 1248 1211 http://progettoabruzzo.rm.ingv.it/it). Special thanks to Brigham Young University¹²⁴⁹ 1212 for contributing to the realization of the blast 1250 1213 test experiment in terms of personnel and 1251 1214 1215 technical equipment; to Geoconsult srl1252 1216 (Giuseppe Miceli) that partially financed the1253 1217 CASE tests; to the technicians from differents1254 1218 Universities and Companies (Dave1255 1219 Anderson, Andrew Sparks, Roberto Bardotti, 1256 1220 Giovanni Bianchi, Diego Franco, Constantin1257 1221 ^{and}1259 1222 elaboration geotechnical of the 1223 geophysical tests. 1260

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