1	Simple homogenized model for the non-linear analysis of FRP
2	strengthened masonry structures. Part II: structural
3	applications
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Abstract

14 The homogenized masonry non-linear stress-strain curves obtained through the simple micromechanical model developed in the first part of the paper are here used for the analysis of 15 strengthened masonry walls under various loading conditions. In particular, a deep beam and a 16 shear wall strengthened with FRP strips are analyzed for masonry loaded in-plane. Additionally, 17 single and double curvature masonry structures strengthened in various ways, namely a circular 18 19 arch with buttresses and a ribbed cross vault are considered. For all the examples presented, both 20 the non-strengthened and FRP strengthened cases are discussed. Additional non-linear FE analyses 21 are performed, modeling masonry through an equivalent macroscopic material with softening, in 22 order to assess the present model predictions. Detailed comparisons between the experimental data, 23 where available, and numerical results are also presented. The examples show the efficiency of the 24 homogenized technique with respect to: (1) accuracy of the results; (2) low number of finite 25 elements required; (3) independence of the mesh, at a structural level, from the actual texture of 26 masonry.

28 1. Introduction

The low resistance of masonry under horizontal loads is a well-known matter for all technicians and practitioners involved in the safety assessment of historical city centers (Ramos and Lourenço 2004, Yi et al. 2006, Moon et al. 2007). The need for designing efficient and non-invasive strengthening interventions appears therefore one of the key issues to be resolved by engineers involved in the repair and/or rehabilitation of masonry buildings before and after earthquakes. FRP strengthening seems as an interesting solution for masonry upgrading because the technique is able to substantially improve the load bearing capacity of brickwork structures.

The most important effect of a generic strengthening intervention executed with externally bonded FRP strips is to preclude the formation of the failure mechanism which causes the collapse of the non-strengthened structure, Foraboschi (2004). The objective is the formation of a new collapse mechanism different from the un-strengthened case, with higher internal dissipation. Obviously, ''hand'' calculations are not enough in general and may not be performed easily for complex structures, especially in the presence of curved shells with unsymmetrical loads.

42 At the same time, despite the great importance and the increasing diffusion of FRP strengthening, a 43 robust, easy to use and general non-linear numerical model able to give predictions beyond the 44 linear elastic range on the behavior of FRP-strengthened masonry with any shape and under various 45 loading conditions seems still lacking. Ideally, to be fully predictive, a numerical model should take 46 into account a number of important structural aspects, exhibited by strengthened masonry at low 47 levels of the external loads and at the verge of collapse, which are:

- The low masonry resistance against tensile stresses, due to the insufficient capacity of
 mortar joints to behave elastically in the tension range.
- The orthotropy in both the elastic and inelastic range, Lourenço (2000), Massart et al.
 (2004). Orthotropy is significantly related to the texture of the masonry, both for in- and out of-plane actions. For horizontal stretching and horizontal bending, i.e. out-of-plane flexion

with rotation along a vertical axis (Mercatoris et al. 2009, Milani & Lourenço 2010), the masonry texture produces perceivable effects that tend to become more evident with the progressive degradation of the material. The different topology of the continuous horizontal mortar joints with respect to the vertical joints, interrupted by the blocks, implies that the shear response of the mortar plays a key role.

3. The delamination of the FRP from the support (e.g. Triantafillou 1998, Luciano & Sacco
1998, Marfia & Sacco 2001). Delamination is typically brittle, and depends on many
concurring factors, such as material and adhesive bulk properties, surface conditions,
possible chemical-physical treatments before the FRP application, and environmental
conditions (temperature and humidity during and after the strengthening intervention).

Conversely, to be efficient, a structural model should avoid a micro-modeling representation, which would require prohibitive computational costs. As discussed in the accompanying paper (Part I), a suitable way for the analysis of FRP strengthened walls is a two-step approach based on homogenization concepts. The first step, relying in the simplified homogenization of nonstrengthened masonry, with a curved and flat representative volume element, has been widely illustrated in Part I, and the reader is referred there for a proper discussion of the limitations and the capabilities of the method.

70 In the present Part II, macroscopic non-linear stress-strain relationships obtained in Part I are 71 implemented in a structural non-linear FE code for the realistic analysis of FRP strengthened 72 masonry flat and curved structures beyond the linear elastic range. As already discussed in Part I, 73 rigid infinitely resistant wedge-shaped 3D elements interconnected by non-linear interfaces are used 74 to model masonry at structural level. The utilization of 3D elements is suitable to simulate the 75 flexural strength (Korany & Drysdale 2007, Mosallam 2007) increase obtained by the introduction 76 of FRP strips. On the other hand, wedge-shaped elements are utilized with the aim of reproducing 77 possible diagonal out-of-plane failures, due to the development of cracks (caused by bending and 78 torsion) which zigzag between contiguous bricks. FRP strips are modeled by means of triangular 79 rigid elements. Masonry and FRP layers interact by means of interfacial tangential actions between 80 triangles (FRP) and wedges (masonry). Furthermore, a possible limited tensile strength for the FRP 81 strengthening is considered at the interfaces between adjoining triangular elements. Since 82 delamination is a typical fragile phenomenon, an elastic behavior followed by a degradation of the 83 strength until zero in correspondence of a pre-defined slip is assumed in the structural scale 84 problem, following formulas provided by the recent Italian norm CNR-DT 200 (2004), see also 85 Fedele & Milani (2011) and the simplifications discussed in Part I (linear piecewise constant 86 approximation). In this way, delamination phenomenon at the FRP/masonry interface and FRP 87 tensile failure may be taken into account.

88 In the paper, a deep beam and a shear wall strengthened with FRP strips are analyzed for masonry 89 loaded in-plane. Additionally, single and double curvature masonry structures strengthened in 90 various ways, namely a circular arch with buttresses and a ribbed cross vault are considered. For the 91 examples presented, both the non-strengthened and FRP strengthened case are discussed. Detailed 92 comparisons between the experimental data, where available, and numerical results are also 93 presented. In order to further assess the reliability of the procedure proposed, results obtained 94 through alternative non-linear FE analyses conducted by means of commercial codes (namely 95 ANSYS 2004 and DIANA 2008) are also reported, where a non-linear elasto-plastic model exhibiting softening is assumed for masonry. Additionally, triangular interface elements with brittle 96 97 behavior reproducing delamination of the strips from the support are adopted to model masonry-98 FRP bond. Non-linear FE analysis provides a valuable reference to compare with the present model 99 results, in absence of experimental data available.

100 The examples show the efficiency of the proposed homogenized technique with respect to: (1) 101 accuracy of the results; (2) reduced number of finite elements required; (3) independence of the 102 mesh, at a structural level, from the actual texture of masonry.

103 **2.** Structural examples: in-plane loaded strengthened panels

The first and second structural examples analyzed consist of brickwork panels loaded in-plane, both in absence and presence of FRP strengthening disposed in various ways. The first example is a squat masonry deep beam tested at the University of Florence, Italy –experimental data are available in Grande et al. (2008)- and strengthened with diagonal and horizontal FRP strips, whereas the second example is a shear wall tested by Zhao et al. (2004). In this case a large diagonal strengthening is disposed on the lateral surfaces to increase considerably the shear load carrying capacity.

111 **2.1. Deep beam**

112 Three masonry panels with and without CFRP strips strengthening, denoted as PAN-A, are here 113 examined, Figure 1. All panels, built with $\frac{1}{4}$ of common solid clay Italian bricks (dimensions $62.5 \times$ 114 30×14 mm), have dimensions 290×270 mm (base × height). PAN-A is the non-strengthened wall, 115 whereas PAN-A1 and PAN-A2 are specimens strengthened with different CFRP strip 116 arrangements: a single horizontal strip for PAN-A1 and two symmetrical diagonal strips for PAN-117 A2. For these panels, several results are available, see Grande et al. (2008). The experimental tests were performed statically increasing the vertical external load applied at the top edge. The obtained 118 119 results in terms of force-displacement diagrams (i.e. vertical load applied versus displacement of the 120 steel plate that transfers the load to the panel) show key aspects induced by the CFRP strengthening 121 on the global response of the panels. Furthermore, the examination of the crack paths during and 122 after the tests shows important information on the effectiveness of the numerical model here 123 proposed and on the contribution of the strengthening.

Mechanical properties of the masonry panels are reported in the companying paper and are not recalled here for the sake of conciseness. In order to experimentally determine such properties, uniaxial compression tests were conducted on bricks, mortar and masonry specimens according to the indications of the Italian code of practice D.M. 20/11/1987 (1987). The strengthening is

128 constituted by high-strength carbon fiber sheets. FRP parameters adopted in the model have been 129 deduced from experimental tests and from theoretical considerations, making use of CNR-DT200 130 (2004). Since no information on the fracture energy and the post peak parameters for mortar were 131 available, they are chosen according to the experimental results obtained by - Van der Pluijm (1992) 132 on masonry specimens characterized by similar mechanical properties. The joints compressive strength f_c adopted in the numerical simulations is assumed equal to the experimental masonry 133 compressive strength value as all the non linearity is concentrated on interfaces, see Part I. For what 134 135 concerns the mechanical parameters adopted for FRP/masonry triangular interfaces, a fracture 136 energy equal to that evaluated using CNR DT-200 (2004) recommendations is adopted.

137 It is worth noting that, see Figure 1, all series were placed on steel plates of length L_s equal to 40 138 mm, disposed at the lower edge extremes and positioned on steel rollers allowing rotation of the 139 supports. The rotation of the lower edge extremes has minor effect on the numerical results, Grande 140 et al. (2008), and is not considered here for the sake of simplicity.

Experimental load-displacement curves for the three series of panels here analyzed, see Figure 2, show that the introduction either of a horizontal strengthening (PAN-A1) or a double diagonal strengthening (PAN-A2) results in a considerable increase of the ultimate load.

144 In Figure 2, (i) the force-displacement curves of the point of application of the external load (center 145 of the steel plate) from the two-step approach proposed, (ii) the ultimate load from an upper bound 146 FE limit analysis software derived directly from the present one assuming interfaces rigid-plastic 147 and (iii) the experimental force-displacement curves are reported for all the panels. Additionally, 148 (iv), simulations performed with the commercial code DIANA (2008), where an orthotropic elasto-149 plastic with softening macroscopic model is adopted for masonry, are also represented to further 150 assess present numerical results. Full details of the latter model may be found in Grande et al. 151 (2008).

For the un-strengthened panel (PAN-A), it is interesting to notice that the results obtained using the two-step approach here presented are, near the peak point, almost identical to experimental data,

154 furnishing also a strength value in very good agreement with DIANA simulations. Also the initial 155 stiffness and the post peak behavior are reproduced very well.

For the strengthened panel PAN-A1, the present model exhibits a force-displacement curve in good agreement with both experimental data and commercial code DIANA simulations, also in the postpeak range. The results obtained for PAN-A2 are again very near to experimental ones, both in terms of peak-strength and post-peak behavior. The acceptable differences between present model and DIANA may be explained remembering that within DIANA the strengthening is modeled by means of truss elements perfectly bonded to the masonry surface, where delamination is accounted for limiting tensile strength to f_{idd} or $f_{idd,rid}$ near the anchorage zone, see Part I.

163 In Figure 2 deformed shapes at peak obtained for PAN-A, PAN-A1 and PAN-A2 series respectively 164 are also represented. As FE simulations show, in PAN-A1 series the horizontal strip acts as a tie. 165 Even though the two-strut model of the un-strengthened case remains essentially unchanged, both 166 the compressed sections increase as well as the intensity. In PAN-A2 deformed shape suggests a 167 change both of the direction of the compressed struts and in the failure mechanism. The deformed 168 shape at collapse shows compression near the supports, shear under the load and delamination of 169 the diagonal strengthening. This is confirmed by the color map of damaged zones in masonry 170 interfaces (normal and shear stresses) reported in Figure 3 and the delamination patch of the 171 reinforcing strip -referred to tangential FRP/masonry interface stresses- registered at peak depicted 172 in Figure 4.

173 **2.2. Diagonally strengthened shear wall**

A set of non-strengthened and diagonally strengthened shear walls experimentally tested by Zhao et al. (2004) is analyzed in this section, see Figure 5. The geometry of the shear walls, built with solid clay bricks of dimensions $240 \times 115 \times 53$ mm, is $240 \times 1400 \times 1000$ mm (thickness × length × height), with an aspect ratio (H/L) equal to 0.714. The panels were placed within two precast strengthened concrete beams at the top and the bottom, to preclude rotation of the horizontal edges. Insufficient information on constituent materials mechanical properties are provided in Zhao et al. (2004). In particular only solid clay brick and mortar compressive strengths are given, which resulted equal to 16.9 MPa and 11.6 MPa, respectively. The remaining material data adopted in this paper to fully characterize the model, see Table I, are chosen in agreement with the experience of the authors and in order to fit as close as possible experimental shear-displacements curves.

Two walls were tested by Zhao et al. (2004) labeled as Wall-1 and Wall-2. Wall-1 is a nonstrengthened shear wall, used to check the increase of the load bearing capacity induced by the diagonal strengthening in Wall-2. Wall-2 is a panel strengthened with a so called " Λ " disposition by means of a bi-directional carbon fiber strengthened polymer sheet, cut to four 300 mm wide strips.

189 During the tests, a constant vertical pre-compression equal to 1.2 MPa was uniformly distributed 190 onto the top of the wall through one distribution beam and 8 solid steel rods. Cyclic lateral loads 191 were applied to the top strengthened concrete beam by a hydraulic jack fixed horizontally on a stiff 192 loading reaction frame. The first loading cycle on both walls was conducted to 30% of the estimated 193 maximum load of the plain wall. The following cycles were used to determine the cracking 194 displacement by adding 20% of the calculated maximum load to Wall-1 and Wall-2, respectively. 195 Then, lateral loading was controlled by multiples of the cracking displacement until the failure of 196 the specimen was reached.

197 A comparison between numerical response and experimental base shear-top edge horizontal 198 displacement cyclic curves is depicted in Figure 6 for both the non-strengthened and strengthened 199 shear panel. The agreement seems again satisfactory; both the peak and the post peak behavior 200 exhibit basically similar behaviors. As can be noted from Figure 6, the use of composite strips 201 increases considerably the ultimate load carrying capacity. Furthermore, from experimental 202 envelops of the cyclic curves of the load-displacement relations, it can be concluded that the use of 203 FRP can also increase the stiffness, thanks to the fact that fiber sheets delay the propagation of 204 diagonal cracks and restrict the damaged area along diagonal struts.

205 Deformed shapes at peak of both walls obtained numerically are represented in Figure 7. From 206 experimental crack patterns exhibited by Wall-1 and Wall-2, Zhao et al. (2004) observed that in the 207 strengthened Wall-2 cracks propagated under the strengthening and appeared later with respect to 208 the non-strengthened case. The change of the cracked zone due to the introduction of the diagonal 209 strengthening is particularly clear. This behavior seems well captured by the simple model 210 proposed, also observing the color patches of Figure 7, representing the interfaces inside masonry 211 which undergo damage for tensile and shear stresses. Shear damage concentrates, for the 212 strengthened and non-strengthened case, in the lower part of the panel. However, when FRP strips 213 are added to the structure, a visible concentration may be noted under the right diagonal strip 214 immediately above the base anchorage. Also tensile stress damage increases in the strengthened 215 case, as a consequence of the overall increase of the load bearing capacity, concentrating near the 216 horizontal edges in tensile zone.

217 Finally, in Figure 7-bottom the delamination patches for tangential interface stresses acting between 218 the strip and masonry are represented. The contribution of the tangential stress perpendicular to 219 FRP direction is separated by that of the stress acting parallel to the strip not only for the sake of 220 clearness but also because in this case the contribution of shear along the horizontal direction is 221 crucial, especially near the top edge. This contribution is observed also in the experimental tests and 222 seems reproduced quite accurately by the model proposed. As a matter of fact, delamination of the 223 strips is observed near the lower anchorage for actions parallel to the strips, together with a diffused detachment of the strengthening near the upper crossing zone. 224

225 **3. FRP strengthened masonry curved structures**

In this Section, two strengthened masonry structures with curved shape are analyzed to assess the capabilities of the numerical approach proposed in presence of combined in- and out-of-plane actions. 229 The first example relies on a circular arch with buttresses and longitudinal strengthening loaded 230 with a horizontal action simulating an earthquake, numerically analyzed by Mahini et al. (2007) in 231 presence and absence of strengthening. The second is a ribbed cross vault -i.e. a double curvature 232 structure- experimentally tested in absence of strengthening by Faccio et al. (1999), and already 233 analyzed in the non-strengthened case by Creazza et al. (2000 & 2002) and by Milani et al. (2009) 234 in the strengthened case within a limit analysis procedure. An experimental campaign was also 235 conducted by Foraboschi (2006) in presence of strengthening in one of the principal arches, but the 236 resultant force-displacement curves are not available.

For all the cases discussed, the two-step non-linear approach proposed has been adopted to predict the pushover curve exhibited by the structure, with particular emphasis on the peak load carrying capacity and deformation at failure. Where available, constituent materials -experimentally determined- mechanical properties have been adopted. In absence of specific data available, reasonable literature data have been assumed. Finally, load-displacement curves provided by the model have been compared to results obtained with commercial codes and experimental evidences.

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3.1. Circular arch with buttresses

The vault considered in this Section was numerically analyzed by Mahini et al. (2007) in presence and absence of strengthening. The aim was to have an insight into the behavior of a typical existing roof vault which can be encountered in a heritage complex building in Iran. The system of vaults was built in 1935 by adobe and clay bricks with clay mortar and gypsum-clay mortar, respectively.

The vault has a circular shape with radius equal to 3.50 m, see Figure 8, with a span of L equal to 6.47 m. Buttresses have an height equal to 3.17 m. Piers and vault thicknesses are equal to 0.9 and 0.2 m, respectively. All geometrical dimensions together with the structural components of the arch can be deduced from Figure 8.

While the resistance to vertical gravity loads is reasonably good in this type of construction, the lateral resistance is not adequate and, therefore, the performance under seismic loads needs improvements. For this reason, the strengthening intervention shown in Figure 8 is numerically
evaluated by Mahini et al. (2007), who modeled the structure with a smeared crack material,
available within the commercial code ANSYS (2004).

Mechanical properties adopted in the present model for the constituent materials have been already presented in the first part of the paper and are not repeated here for brevity. Here it is worth remembering that they are derived, where possible, from experimental data available. In particular, in Mahini et al. (2007), a wide experimental characterization in compression on brick and gypsumclay prisms extracted from the original units as a part of the vaults is at disposal.

It can be deduced that each prism was made of seven solid clay bricks which had been connected by 262 263 1:1 gypsum-clay mortar. From in-situ observations, it can be deduced that the relatively low tensile 264 bond strength between the bed joint and the unit caused tensile failure of the composite masonry. 265 Therefore, the masonry tensile strength can be assumed to be equal to the tensile bond strength 266 between the joint and the unit. In this paper, the tensile strength of mortar reduced to interfaces is 267 assumed equal to mortar/brick strength and is deduced from four points bending test conducted by 268 Mahini et al. (2007) on small masonry pillars. Piers are constituted by a different material, being 269 built with adobe and clay mortar. In the model, homogenization is obviously by-passed for the piers 270 and an isotropic elasto-plastic material is utilized. Again some experimental data (full stress-strain 271 diagrams) in compression on new adobe piers -each prism consisted of four adobe units connected 272 by clay mortars- may be collected from Mahini et al. (2007). Tensile strength of adobe piers was 273 also measured using a similar testing set-up for brick prisms.

Numerical simulations are performed applying self-weight and an increasing lateral load, constantly distributed along the height of piers, simulating roughly a seismic load proportional to the mass, as shown in Figure 8 and in agreement with Mahini et al. (2007). In order to investigate the seismic upgrading of the circular arch obtained through a FRP strengthening, the structure is supposed retrofitted with one strip of composite material placed at the extrados of the arch and two short strips on the surfaces of the piers subjected to tension, as in Figure 8. The width of strip is equal to 20 cm. Uni-directional CFRP strips are used, possessing a tensile strength of about 3900 MPa, an 281 elastic modulus equal to 240 GPa and an ultimate tensile elongation of 1.55%. The thickness of 282 fiber laminate is 0.165 mm. When the saturant is cured, the thickness of CFRP laminate becomes 283 1mm.

284 The lateral behavior of the vault in terms of base shear-maximum horizontal displacement is 285 illustrated -in presence and absence of strengthening- in Figure 9. Only a comparison with 286 numerical results obtained by Mahini et al. (2007) using the commercial code ANSYS and limit 287 analysis collapse loads provided by an upper bound FE approach proposed by the first author (see 288 e.g. Milani et al. 2009) is possible here. In any case, again the global behavior seems in satisfactory 289 agreement with alternative numerical procedures. Here it is worth noting that the total lateral load 290 carrying capacity of the non-strengthened vault is around 31.2 kN, whereas for the strengthened 291 case passes 40 kN. The retrofitting scheme proposed provides therefore a 30% increase in the load 292 carrying capacity, whereas the maximum horizontal displacement decreases (percentage difference 293 around 20%). This is completely in agreement with the FRP architecture, which aims for an 294 increase in strength rather than ductility capacity.

295 In Figure 10 deformed shape at peak obtained with the numerical approach proposed are 296 represented for both the strengthened and the non-strengthened case. Without FRP, the arch fails for 297 the formation of relatively well defined cylindrical hinges (H1, H2, H3 and H4), three located along 298 the arch (H2, H3 and H4) and the latter (H1) at the base of the right pier. Hinge H3 is located near 299 the center of the arch. This is not surprising because the vertical load is relatively small, the 300 structure with horizontal load only is anti-symmetric and the central section therefore exhibits a null 301 pre-compression. The small axial force is due only to gravity loads and the section fails for very 302 little bending (again due to vertical loads). The remaining two hinges on the arch are again, as 303 expected, in anti-symmetric disposition. No prediction may be attempted for the piers because their 304 pre-compression is sensibly higher. The position and diffusion of the hinges is well represented by 305 the damage map on masonry interfaces depicted in Figure 11.

306 The strengthening is obviously placed in tensile region on piers and at the extrados on the arch, in 307 such a way to preclude the hinges opening. H3 remains near the middle span at the intrados. As a 308 matter of fact here the strengthening has little influence, being disposed in the compression fiber of 309 the section. The opening of such hinge seems more defined if compared to the non-strengthened 310 case. Again H2 forms at the top edge on the right of the arch, but the damaged region diffuses 311 considerably, as a consequence of the action of the strip which tend to preclude the extrados 312 opening (see damage map in Figure 11). On the contrary, H4 does not for on the arch, since its 313 opening is precluded by the FRP and moves from the arch to the base of the left pier. This is a clear 314 consequence of the strengthening, which tends also to diffuse the damage near the base of both 315 piers in correspondence of hinges H1 and H4, accompanied by a considerable delamination of the 316 strips.

FRP delamination map is represented in again Figure 11 for the sake of completeness. As can be noted also analyzing the deformed shape at peak (Figure 10), FRP delaminates near the supports and in correspondence of H2 hinge on the arch, in tensile zone. This behavior is again in agreement with experimental evidences and code of practice recommendations (CNR DT-200 2004 and Focacci 2008).

322 **3.2. Cross Vault**

A ribbed cross vault, experimentally tested in the non-strengthened case by Faccio et al. (1999) and with FRPs by Foraboschi (2006), formed by the intersection of two barrel vaults with external radius of 2.3 m, is consider as fourth example. The geometry of the vault is depicted in Figure 12, along with its FE discretization. Strengthening strips disposed at the intrados and extrados of the boundary arch near the point of application of the load are also visible.

328 Common Italian bricks of dimensions $120 \times 250 \times 55 \text{ mm}^3$ were used to build the vault, with joints 329 thickness equal to 10 mm. Mechanical properties adopted for the constituent materials are

summarized in Table II and, where possible are taken in agreement with literature data, see forinstance Milani et al. (2009).

The vault is loaded vertically with a concentrated force increased up to collapse and placed eccentrically. When dealing with the non-strengthened case, the experimental crack pattern exhibited by the structure includes three well defined cylindrical hinges on the ribbed arch near the point of application of the wall and a limited punching under the loaded area. Numerical results obtained with a macroscopic continuum non-linear model (similar to that implemented in DIANA 2008) are also available from Creazza et al. (2000 and 2002) in the non-strengthened case.

To partially preclude the formation of the failure mechanism, a double intrados-extrados FRP strengthening is disposed by Foraboschi (2006) in correspondence of the boundary ribbed arch near the point of application of the load, as in Figure 12.

341 A synopsis of the numerical results obtained with the present model in presence and absence of342 strengthening is reported from Figure 13 to Figure 16.

343 In particular, in Figure 13, a comparison among load-maximum displacement curves provided by a 344 number of different non-linear models (present approach, Creazza et al. 2002, DIANA 2008) is 345 presented, along with experimental data (force-displacement curve) and upper bound collapse load 346 provided by the present model when rigid plastic materials are assumed, see also Milani et al. 347 (2009). The increase in the load bearing capacity of the structure after the introduction of the strips 348 is rather clear. Unfortunately, no information on collapse load reached experimentally is available 349 in the FRP strengthened case. For this reason, in the strengthened case, the performance of the 350 present model may be compared only with commercial code predictions and limit analysis results.

In Figure 14, deformed shapes at peak provided by the approach proposed are represented in presence and absence of strengthening. In absence of strengthening the failure mechanism –in good agreement with experimental evidences- shows a mixed shear flexural failure of the nail and the arch near the load. This is confirmed by the masonry damage patch for normal stress and shear, reported respectively in Figure 15 and Figure 16. The three plastic hinges (one placed in 356 correspondence of the symmetry axis and the others at approximately 1/3 of the arch span) 357 developing in the ribbed arch are rather clear in the non-strengthened case. A well defined curved sliding surface may be also noted from Figure 16. Obviously, the introduction of the FRP 358 359 strengthening precludes the easy formation of the flexural hinges on the ribbed arch and diffuses damage inside the nail, facilitating out-of-plane sliding. Indeed, a marked punching of the area 360 361 under the external load is visible. This is confirmed both by the deformed shape (see the detail in 362 Figure 14) and the damage map, Figure 15 and Figure 16. In the strengthened structure, as expected, 363 normal stress damage diffuses on contiguous ribbed arches.

In Figure 16 FRP-masonry interfaces delamination patch is also represented for the sake of completeness. As expected, damage concentrates near the anchorage zones and in correspondence of the hinges in tensile zones in correspondence of the ribbed arch near the load.

367 **4. Conclusions**

A simple two-step 3D model for the evaluation of the non-linear behavior of FRP strengthened masonry structures has been presented. In Part I, a homogenization approach was utilized in the non-strengthened case, step one, to obtain non-linear stress-strain relationships to use at a structural level, step two.

Here, four structural examples have been extensively analyzed, supposing to apply FRP strips on an
already homogeneous masonry material, exhibiting orthotropic behavior with softening, known
from the first step.

At a structural level, masonry has been modeled by means of rigid infinitely resistant wedge elements interconnected by non-linear orthotropic interfaces. FRP strips have been modeled by means of triangular rigid elements. To properly take into account the brittle delamination of the strips from the support, it has been supposed that masonry and FRP layers interact by means of interfacial tangential actions between triangles (FRP) and wedges (masonry), following an elastic behavior with a degradation of the strength until zero in correspondence of a pre-defined slip, in 381 agreement with available codes of practice formulas. Linear piecewise constant approximations of 382 all the stress-strain relationships have been assumed to solve the incremental elasto-plastic problem 383 within non-linear programming approaches. In this way, the delamination phenomenon at the 384 FRP/masonry interface and masonry failure may be taken into account suitably.

To assess the numerical model proposed, several numerical examples have been analyzed, namely two different typologies of masonry in-plane loaded (a set of deep beams variously strengthened and a shear wall), a circular arch and a ribbed cross vault.

388 From simulations results it appears that sufficiently reliable predictions of both peak loads and 389 deformation history have been obtained with both approaches, at a fraction of the time needed by 390 standard FEM.

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Figures



Figure 1: Masonry deep beam. Geometry, loading condition and FE discretization adopted for the numerical analyses.



Figure 2: Masonry deep beam. Left: Comparison among load-displacement curves or collapse loads provided by experimentation, limit analysis and non-linear FE codes (commercial and present software). Right: Deformed shapes at peak



Figure 3: Masonry deep beam. Degraded interfaces patch for normal and shear stress (from 0 -no degradation- to 1 –full degradation) obtained through the non-linear homogenized FE code proposed.



Figure 4: Masonry deep beam. Degraded FRP-masonry interfaces patch for shear action (from 0 -no degradation- to 1 –full degradation) obtained through the non-linear homogenized FE code proposed (top: Pan-A1. Bottom: Pan-A2).



E discretization (20,43,-2) Z x 1: FE discretization (20,43,-2) Z x Figure 5: Strengthened shear wall. Geometry, loading condition and FE discretization adopted for the numerical analyses.



Figure 6: Strengthened shear wall. Comparison between cyclic load-displacement curves provided by experimentation and non-linear FE code.



Figure 7: Strengthened shear wall. Top: Deformed shapes at peak provided by the proposed nonlinear code. Center: normal and shear stress damage map. Bottom: FRP masonry delamination map.



 1: FE discretization (0.0.0)
 Z x 1: FE discretization (28,54.0)

 Figure 8: Circular arch with buttresses. Geometry, loading condition and FE discretization adopted for the numerical analyses.



Figure 9: Circular arch with buttresses. Comparison among load-displacement curves provided by commercial code, ultimate loads provided by limit analysis and present non-linear FE code.



linear code.



Figure 11: Circular arch with buttresses. Top and center: masonry degraded interfaces patch for normal stress action (from 0 -no degradation- to 1 –full degradation). Bottom: FRP delamination patch for shear stress.



 FE discretization (-50,4,-39)
 1: FE discretization (-155,26,49)

 Figure 12: Ribbed cross vault. Geometry, loading condition and FE discretization adopted for the numerical analyses.



Figure 13: Ribbed cross vault. Comparison among load-displacement curves or collapse loads provided by experimentation, limit analysis and non-linear FE codes (commercial codes and present results).



 1: Deformed shape (66,1,55)
 x
 1: Deformed shape (90,0,0)
 y
 x

 Figure 14: Ribbed cross vault. Deformed shapes at peak provided by the proposed non-linear code and detail of the out-of-plane sliding in the strengthened case (bottom).
 y
 x



Figure 15: Ribbed cross vault. Positive normal stress degraded interfaces patch (from 0 -no degradation- to 1 –full degradation) obtained through the non-linear homogenized FE code proposed. Top: non-strengthened. Bottom: strengthened.



Figure 16: Ribbed cross vault. Shear stress degraded interfaces patch (from 0 -no degradation- to 1 – full degradation) obtained through the non-linear homogenized FE code proposed. Top: non-strengthened. Center: strengthened. Bottom: FRP-masonry interfaces delamination patch.

Tables

Table I: Strengthened shear wall. Mechanical properties adopted for constituent materials.								
	joint	brick-brick						
		interface						
E	1200 ^(*)		[MPa]	Young Modulus				
G	810 ^(*)		[MPa]	Shear Modulus				
С	$1.0 f_t$	2	[MPa]	Cohesion				
f_t	0.30	-	[MPa]	Tensile strength				
f_{ce}	$1/3f_{cp}$	-	[MPa]					
f_{cp}	11.6	-	[MPa]					
f_{cm}	$0.75 f_{cp}$	-	[MPa]	Compressive				
f_{cr}	$1/2f_{cp}$	-	[MPa]	hardening/softening				
κ_p / e_h	0.009	-	[-]	behavior				
κ_m / e_h	0.049	-	[-]					
Φ	30	45	[°]	Friction angle				
	60	-	[°]	Angle of the				
Ψ				linearized				
				compressive cap				
G^{I}_{c}	0.0065	0.0065 10	[N/mm]	Mode I fracture				
U f	0.0005			energy				
G_{ℓ}^{II}	0.0050	10	[N/mm]	Mode II fracture				
O _f	0.0050	10		energy				
FRP masonry interfaces								
Kn	20		[N/mm^3]	Young Modulus				
Kt	8		[N/mm^3]	Shear Modulus				
С	0.4		[MPa]	Cohesion				
f_t	1		[MPa]	Tensile strength				
du	0.03		[mm]	Ultimate slip				
^(*) Values referred to masonry								

Table II: Ribbed cross vault. Mechanical properties adopted for constituent materials.								
	joint	brick-brick interface						
E	1600(*)		[MPa]	Young Modulus				
G	900(*)		[MPa]	Shear Modulus				
С	$1.0 f_t$ 2		[MPa]	Cohesion				
f_t	0.04	-	[MPa]	Tensile strength				
f_{ce}	$1/3f_{cp}$	-	[MPa]					
f_{cp}	2.6	-	[MPa]					
f_{cm}	$1/2f_{cp}$	-	[MPa]	Compressive				
f_{cr}	$1/7 f_{cp}$	-	[MPa]	hardening/softening				
κ_p / e_h	0.01	-	[-]	behavior				
κ_m / e_h	0.05	-	[-]					
Φ	35	45	[°]	Friction angle				
Ψ	90	-	[°]	Angle of the linearized compressive cap				
G_{f}^{I}	0.0050	10	[N/mm]	Mode I fracture energy				
G_{f}^{II}	0.0010	10	[N/mm]	Mode II fracture energy				
FRP masonry interfaces								
Kn	20		[N/mm^3]	Young Modulus				
Kt	8		[N/mm^3]	Shear Modulus				
С	0.3		[MPa]	Cohesion				
f_t	f_t		f_t	f_t				
du	0.03		[mm]	Ultimate slip				
^(*) Values referred to masonry								