TYPOLOGICAL CLASSIFICATION AND OBSERVED DAMAGE PATTERNS OF MASONRY CHURCHES AFTER THE 2016 CENTRAL ITALY EARTHQUAKE

G. CIANCHINO¹, G. DE MATTEIS² AND G. BRANDO^{1*}

¹Department of Engineering and Geology, University "G. d'Annunzio" of Chieti Pescara, Pescara, Italy e-mail: <u>giorgia.cianchino@unich.it</u>, <u>gbrando@unich.it</u> (*corresponding author)

²Department of Architecture and Industrial Design, University of Campania "Luigi Vanvitelli", Aversa, Italy email: gianfranco.dematteis@unicampania.it

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Abstract. The seismic protection of cultural heritage is an important topic that has been faced by several researchers in the last decades. Seismic events of the past have highlighted the need of achieving a proper knowledge of the vulnerability of cultural heritage, in particular of churches, in order to put in the field proper mitigation measures at the large scale. According to this premise, this paper deals with the damage scenario observed on eighty seven churches hit by the 2016 Central Italy earthquake. In a first stage, the most important structural features of the studied churches are discussed and threated by the statistical standpoint. The reported information have been collected through the A-DC form, adopted by the Civil Protection Department and by the Ministry of Heritage and Cultural Activity and Tourism (MiBACT), which was used in the framing of the damage reconnaissance activity carried out by the ReLUIS Italian consortium in the aftermath of the earthquake. Also, the form has been used in order assess the damage of each macro-element and, then, to assign a damage index to each church. The presented work is framed in a wider research activity that aims at providing a predictive methodology for the vulnerability assessment of churches at the regional scale. This methodology was already calibrated on the basis of the 2009 L'Aquila seismic event. The outcomes presented in this paper will serve to further prove the reliability of the proposed model.

1 INTRODUCTION

The last seismic sequence that hit the central regions of Italy began the 24th August 2016, with an event of magnitude 6.0 MW occurred in Amatrice and Accumuli (in the district of Rieti). Then, it had its peak the 30th October, with epicenter in Norcia, in the district of Perugia, when a magnitude of 6.5 MW was reached. The whole seismic sequence affected 1200 square kilometers in the central Apennines and included the Regions of Abruzzi, Lazio, Marche and Umbria, as it is shown in Figure 1 when the affected areas and the epicenters are shown.

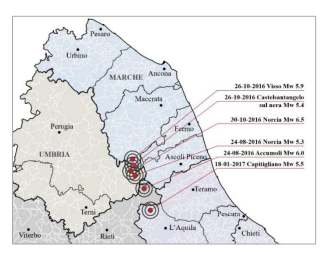


Figure 1: Seismic sequence of Central Italy earthquake

Since the first shock it was immediately clear that the earthquake was capable to produce devastating scenarios. In fact, 299 deaths and more than 300 injuries were registered, with the destruction of entire municipalities such as Accumuli, Amatrice and Arquata del Tronto. Fortunately, the following earthquakes did not provoke analogous quantities of deaths and injuries, as people were properly dislocated, but several buildings in the affected urban centers collapsed.

Churches undertook an outstanding damage: they showed, again, a high fragility following a seismic event because of the high number of sources of fragility. An important example is the cathedral of Norcia, where the central part of the church collapsed following the shock of the 30th October. Only the façade remained standing, becoming one of the saddest symbol of the 2016 Central Italy earthquake.

The work presented in this paper offers the possibility of outlining the damage suffered by a group of 87 churches affected by the 2016 earthquake. This damage was analyzed following the post-earthquake inspections conducted by the authors with the technicians of the Civil Protection and of the Ministry of Cultural Heritage, through the application of the "A-DC" form. The latter was used for emergency management purpose after the earthquake, with the aim of evaluating the accessibility of Cultural Heritage.

The paper is articulated as follows. In Section 2, the seismicity of the area is briefly shown; next the group of churches dealt with in the paper, as well as their characteristics, are described. Then (Section 3) the damage scenario is analyzed by comparing the formulation of the A-DC forms and the methodology proposed by the Cultural Heritage Guidelines. Finally, a statistical analysis of the damage undertook by both the whole churches and the single macro-elements is presented.

2 HISTORICAL SEISMICITY OF THE ANALYZED AREA

The 2016 Central Italy earthquake hit an area characterized by a relevant historic seismicity [1][2][3]. In the core of the "seismic crater" (the area hit by the earthquake appointed by the Italian government for economical support) the strongest event occurred in the 18th century, during the 1703 earthquakes in Valnerina and L'Aquila (Magnitude 6.7 Mw). These earthquakes were really devastating and caused tens of thousands of victims overall [4]. The

Amatrice area suffered 4 strong historical earthquakes: those are the earthquake of 1627, with the epicenter in Accumuli (5.3 MW), the earthquake of 1639 with epicenter in Amatrice (6.2 MW), the earthquake of 1646 with epicenter in Monti della Laga (5.9 MW) and the earthquake occurred in 1672 with the epicenter in Amatrice (5.3 MW). In the southern area of the crater, affected by the seismic event of the 18th January, the most historically important events are those deriving from the Abruzzo area: in 1619 in the L'Aquila area, magnitude 5.3 MW, in 1950 in the Teramo area, magnitudo 5.7 MW and in the 2009, again in the L'Aquila area.

3 THE STUDIED CHURCHES

87 churches located in the area affected by the earthquake have been inspected by the authors. For this analysis, the "A-DC" form, proposed by the Ministry of Cultural Heritage, was used. This form allows to evaluate the state of usability of the churches according to the severity of the collapse mechanisms activated by the earthquake on the single macro elements.

The considered churches were built at very different times, with a minimal prevalence of 17th century buildings (18%). They are distributed in the three regions of Abruzzi (70%), Lazio (15%) and Marche (15%), with a larger distribution in the provinces of Teramo (Abruzzi) and Ascoli Piceno (Marche). Overall the churches present features that are typical of the Apennine areas.

The analyzed churches are often characterized by very regular plants. As shown in Figure 2a, 79% has a single rectangular nave, 5% has two naves and the remaining 16% is made of a three naves plant.

Most of the churches are very small, often belonging to small municipalities and characterized by a single nave, with a gabled facade and light coverage. A representative example of the typology is the church of Madonna delle Grazie in Isola Del Gran Sasso (TE), shown in Figure 2b.

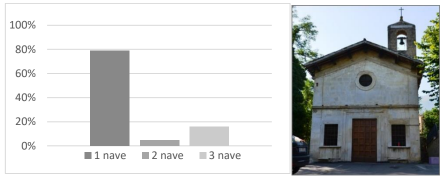


Figure 2: a) Typological distribution of churches; b) Madonna delle Grazie church in Isola del Gran Sasso (TE).

The analysis highlighted the different types of facades, with a predominance of gable façades (51%) and a minority made of façades enclosed within two towers (1%), as shown in figure 3.

In figure 4a the frequencies of the observed types of bell tower is shown. A prevalence of bell gables and tower bells (almost 40% each) has been revealed; cell bell tower have been observed for the 10% of the cases, whereas, for the remaining 10 % no bell towers have been observed.

The presence of the other architectural elements that generally characterize churches with huge dimensions, such as transepts, domes and chapels, have been found seldom. In particular,

the transept is present only in 2% of cases, the dome in 6%, the chapels in 21%. The results are summarized in Figure 4b.

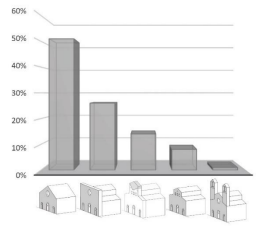


Figure 3: Different types of facades

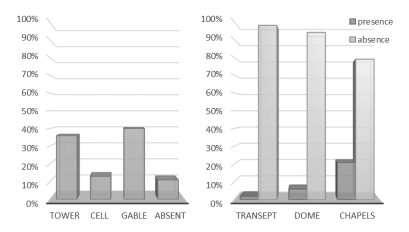


Figure 4: a) Type of bell tower b) Presence/absence of the macroelements transept, dome and chapels

The 39% of churches present vaulted roofs. However, it should be considered that a substantial number of churches (36%), have wooden cover. The remaining churches (24%) have flat roof, and the 1% have present steel roofs that, evidently, were added recently.

4 DAMAGE ANALYSIS

4.1 Damage analysis according to the A-DC form

The damage analysis was carried out by collecting the information given by the A-DC form. The form defines 28 potential collapse mechanisms, according to the Cultural Heritage Guidelines (2010) [5]. These are listed in table 1.

or each mechanism, a judgment on the severity of the damage provoked by the earthquake was given. This judgment consisted in a score d_k ranging from k=0 to k=5 and increasing with the severity of damage (d_0 =0 in case of absent mechanism, d_5 =5 for mechanisms associated to collapse of the macroelement) .

Table 1. The 28 mechanisms considered by the A-DC form

	<u> </u>	
m	mechanism	$ ho_m$
1.	Façade overturning;	1
2.	Mechanism at the top façade	1
3.	Mechanism in plane of façade	0.5
4.	Narthex	0.25
4. 5. 6. 7.	Transversal response	1
6.	Shear mechanism lateral walls	1
7.	Longitudinal response	1
8.	Central nave vaults	1
9.	Aisles vaults	0.75
10.	Transept façade overturning	0.75
11.	Shear mechanism in transept	0.5
12.	Transept vaults	0.75
13.	Triumphal arches	1
14.	Dome	0.75
15.	Lantern	0.25
16.	Apse overturning	0.75
17.	Shear mechanism in apse	0.5
18.	Apse vaults	1
19.	Mechanism in roof of the nave	0.5
20.	Mechanism in roof of transept	0.5
21.	Mechanism in roof of apse	0.5
22.	Chapel overturning	0.25
23.	Shear mechanism in chapels	0.25
24.	Chapel vaults	0,5
25.	Plan-height irregularity	1
26.	Architectural details	0.25
27.	Bell tower	1
28.	Bell cell	0.5

Then a damage index i_{dA-DC} , for each church, has been defined, according to the expression eq(1).

$$i_{dA-DC} = \frac{\sum_{m=1}^{n} d_{k,m}}{5 \cdot n} \tag{1}$$

where m is a generic mechanism to which the score $d_{k,m}$ is associated and n is the number of possible mechanisms that are present in the analysed church.

4.2 Damage analysis according to Cultural Heritage Guidelines

The procedure described in Section 4.1, used for the purpose of defining an immediate judgment for accessibility on the churches during the reconnaissance activity, does not actually take into due account that the different collapse mechanisms may have a different importance to the for the purpose of global stability. To take this into account, a second analysis was conducted using the indications of the Guidelines on Cultural Heritage (2010) that associate to the generic mechanism m a weight factors ρ_m to be introduced in the formulation of the damage index i_d expressed in eq. (1), which is modified as reported in eq. (2).

$$i_{dGuid} = \frac{1}{5} \cdot \frac{\sum_{m=1}^{n} \rho_m \cdot d_{k,m}}{\sum_{m=1}^{n} \rho_m}$$
 (2)

The ρ_m factor is 0 when the mechanisms that cannot be activated in the church due to the absence of the macroelement, while it ranges between 0.5 and 1 in the other cases [6]. The considered values of ρ_m , as indicated in [7], are given in Table 1.

4.3 Damage levels for the whole churches

The damage indices, obtained for each church by applying both the two procedures described above, were used to define a global damage level D_k , variable from 0 to 5 ($D_0 = 0$, $D_1 = 1$... $D_5 = 5$) according to criteria defined in the literature by Lagomasino and Podestà (2004) [8]. The criteria are summarized in table 2.

Table 2: Relation between the damage index i_d and the global damage level D_k , according to [8]

D_k	$oldsymbol{i}_d$
D_0	$i_d \le 0.05$
D_1	$0.05 < i_d \le 0.25$
D_2	$0.25 < i_d \le 0.4$
D_3	$0.4 < i_d \le 0.6$
D_4	$0.6 < i_d \le 0.8$
D_5	$i_d > 0.8$

The damage level D_k can be related to the limit states listed below [9]:

- D_0 : no damage
- D_1 : light damage
- D_2 : moderate damage
- D_3 : serious damage
- D_4 : very serious damage (partial collapses)
- D_5 : collapse

They are schematically represented in Figure 5.

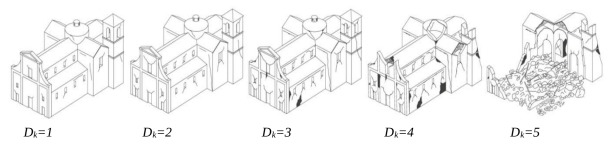


Figure 5: Limit states corresponding to the five damage levels D_k

The obtained D_k , obtained according to the two procedures discussed in Section 4.1 and 4.2, are reported in Figure 6 (organized in two graphs arranged on two rows). As it is possible to observe, the two procedures give almost the same results except for six cases.

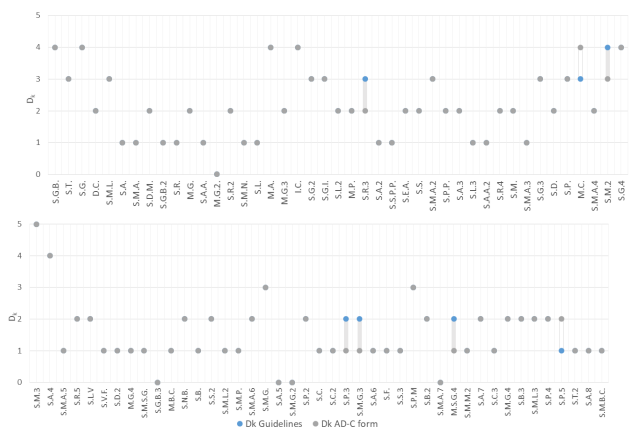


Figure 6: Damage levels (D_k) for churches

4.3 Observed and predicted damage

The elaboration of the frequencies of the obtained D_k evaluated for the studied 87 churches has allowed the definition of the so called Damage Probability Matrix (DPM), shown in Figure 7, which is as a useful tool for representing the occurred damage scenario.

It must be pointed out that the conducted analysis concerns a very large territory, with macroseismic intensity varying between IV and VII measured in the MCS scale. For this reason, the proposed DPM can be intended, in a predictive key, as a tool for the evaluation of the vulnerability of the churches at regional scale. This evaluation can be generally applied also to other territories presenting churches with the same features of the here analysed ones.

Always in Figure 7, it is possible to observe that the gathered frequencies could have been predicted by applying the binomial probability distribution (DPF) provided in eq. (3), once that the mean damage μ_D had been assessed.

$$p_{k} = \frac{5!}{k! (5-k)!} \cdot \left(\frac{\mu_{D}}{5}\right)^{k} \cdot \left(1 - \frac{\mu_{D}}{5}\right)^{5-}$$
 (3)

where

$$\mu_D = \frac{\sum_{i=1}^{\kappa} D_{\kappa}}{\kappa} \tag{4}$$

Being κ the number of analyzed churches.

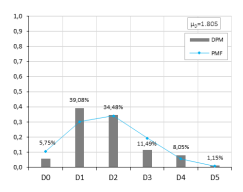


Figure 7: Damage Probability Matrix (DPM) of the analyzed churches

This result confirms what has been found by other studied related to Italian churches hit by earthquakes of the past (see, for example, [10]).

4.4 Macroelement analysis

The most important damages observed during the inspection in the churches were mostly related to mechanisms involving the facades and roofing system in the central nave. Significant damage levels were also found on the bell towers and gables.

With reference to failure mechanisms of the facade macro-element [11], the 26% of the churches presented damage D_0 , the 17% damage D_1 , the 28% damage D_2 , the 14% damage D_3 , the 7% damage D_4 and the remaining 3% damage D_5 . An example of this type of mechanism was found in the Church of Santa Giusta in Cortino (TE), which has very serious cracks in the facade plan to which damage D4 has been attributed (Figure 8a).

Many of the out-of-plane mechanisms occurred in the presence of poor masonry. This is the case of the church of San Michele in Valle Castellana (TE), which showed a collapse of a portion of the facade. The poor wall quality and the absence of transverse connections contributed to the delamination of the external material (Figure 8b).





Figure 8: a) Santa Giusta church in Cortino (TE); b) San Michele church in Valle Castellana (TE)

It is important to note that more than half of the bell towers or gables resulted seriously damaged. These are slender elements, which often do not present any type of anti-seismic devices. Therefore important damages and, in some cases, collapses have been observed. An example is the bell gable of the church of San Paolo in Cortino (TE), where a partial collapse

was found (Figure 9).



Figure 9: The damaged bell gable of San Paolo a Cortino (TE)

The damage analysis was also carried out for all the other macroelements. The data have been gathered according to the observed mechanisms listed in Table 1 and organized as listed below:

- Out of plane (mechanisms number 1-10-16)
- Facade (mechanisms number 2-3-4)
- Lateral walls (mechanisms number 6-11-17-25)
- Chapels (mechanisms number 22-23)
- Columns (mechanism number 7)
- Dome (mechanisms number 14-15)
- Roofing system (mechanisms number 19-20-21)
- Bell tower/gable (mechanisms number 27-28)
- Arches and vaults (mechanisms number 5-8-9-12-13-18-24)
- Decorations (mechanism number 26)

The frequencies of the reported damage are shown in Figure 10. It is interesting to note that, also in this case, the associated damage levels can be well interpreted through the application of the binomial probability distribution that, therefore, can be intended as a predictive tool also when the prevision is carried out on the single mechanisms involving the single macroelements. This result confirm what was found in [12] by the Authors with reference to the churches in Abruzzi hit by the 2009 L'Aquila earthquake.

4 CONCLUSIONS

In this paper an extensive analyses of the damage observed on 87 churches hit by the 2016 Central Italy earthquake has been proposed. The main results can be summarized as follows:

- In the analyzed stock, mainly composed by small churches with a single nave and a
 rectangular plan, the higher damage was observed on the façade and on the bell
 towers/gables;
- The observed damage scenario has been represented in terms of Damage Probability Matrix (DPM) and the gathered frequencies have been interpreted by means of the binomial probability distribution that proved to be reliable in reproducing the observed scenario once that the mean damage is known;

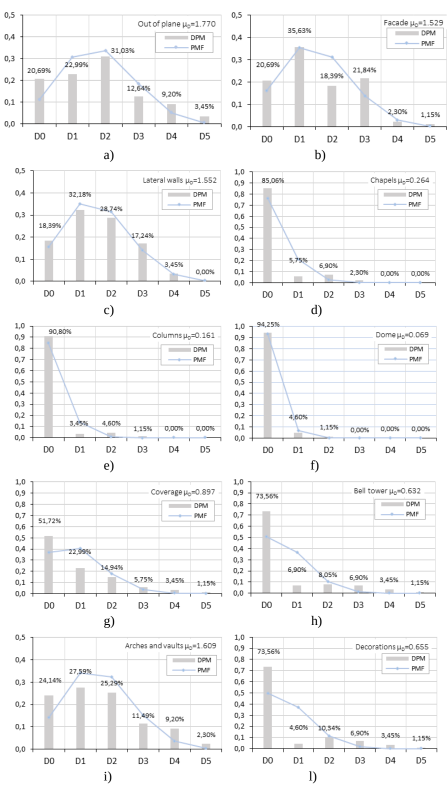


Figure 11: Statistical analysis of damage by macroelements with probabilistic interpretation according to binomial distribution (a) Out of plane, (b) Facade, (c) Lateral wall, (d) Chapels, (e) Column, (f) Dome, (g) Coverage, (h) Bell tower, (i) Arches and vaults, (l) Decorations.

As already discussed in previous studies carried out by the authors, DPMs are an
effective tool also to interpret the damage provoked by mechanisms involving single
macroelements.

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