Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





1 The street, an area exposed to earthquakes (the Lorca

case, Spain 2011)

3

17

18

- 4 M. B. Rojo, E. Beck, C. Lutoff.
- 5 PACTE-Université de Grenoble-Alpes, PACTE UMR 5194 (CNRS, IEPG, UJF, UPMF),
- 6 Grenoble, 38041, France
- 7 Contact: M. B. Rojo (<u>marcbertranrojo@gmail.com</u>)
- 8 Abstract
- 9 The Lorca earthquake (Spain, 11-05-2011) caused considerable damages, including a building
- 0 collapse. This earthquake killed 9 persons affected outside the buildings, on the street, and
- more than 300 people injured. Studying this specific human exposure requires an adapted
- 12 methodolgy. This article proposes a dynamic and spatio-temporal approach of individual
- mobility during the seismic crisis. Its application on Lorca case shows spatial and temporal
- variability of individual exposure level in the street during the hours following the shake. Not
- 15 really studied until now, this specific human exposure deserves more attention particularly in
- zones of moderate seismicity, like Euromediterranean area.



1 Introduction

- 19 On May 11. 2011, exactly two months after the Fukushima disaster in Japan, a double
- 20 earthquake shook Lorca, a city located some 60 kilometers southwest of Murcia in southern
- 21 Spain. The earthquake mostly concerned the urban city centre of Lorca where 60,000 of the
- 22 90,000 city residents live (Figure 1). The Lorca earthquake was not one of the deadliest in the
- 23 Mediterranean context but however shows several features making it an unprecedented one.

1

Summary of comments: nhess-2016-115.pdf

Page:1

Number: 1 Author: utente Subject: Typewriter Date: 2016-06-14 16:32:00

Mumber: 2 Author: utente Subject: Typewriter Date: 2016-06-14 16:32:01

Number: 3 Author: utente Subject: Typewriter Date: 2016-06-14 16:32:03

Number: 4 Author: utente Subject: Highlight Date: 2016-06-07 19:00:58

Number: 5 Author: utente Subject: Note Date: 2016-06-07 19:03:52

Some additional notes about main results should be proposed within the abstract.

© Author(s) 2016. CC-BY 3.0 License.







24 25

27

28

29

31

32 33

38

39

40

41

43

Figure 1 Location of Lorca and map of Lorca's city centre. SPOT source provided by « © l'Instituto Geográfico Nacional de España »

The Iberian peninsula had never experienced such a deadly earthquake since 1956 when an earthquake killed 13 in the southeast of Spain, near the city of Granada (Solares 2012). In 2011 the magnitude Mw 5.2 quake occurred around 18.47 local time (16.47 GMT) and another magnitude Mw 4.6 tremor had occurred almost two hours before. With an epicentre intensity of VII (EMS 98) the quake killed 9 and wounded 300. A building totally collapsed and 1,164 other buildings were severely damaged. The economic loss was estimated in 2011 at €1,200 million by the municipality of Lorca (Oterino et al. 2012). The victims were hit out

on the street next to buildings. Casualties were not wounded or killed by buildings collapsing on them but by the fall of cornices, balconies and other facade elements (Martínez Moreno et 35

36 al. 2012).

> The tremor duration was very short (a few seconds). It developed a 0.37 g maximum acceleration (recorded in the city 3 kms away from the epicentre). This has been the strongest acceleration recorded in Spain since the first accelerometers were installed in the region in 1984 (Rodríguez et al. 2011). The site effects, the shallow focal depth, the strong acceleration as well as the relatively high vulnerability of infrastructures seem to be the main factors explaining the reason for observed damage (Díaz 2012). This probably helped to concentrate the damage in the city of Lorca while this damage was hardly visible a few kilometers away

from the city.

2

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- Given the reasons for casualties and above all the location of individuals during the tremor we
- 46 focused our study on the populations and their specific exposure in time. Yet the Lorca
- casualties were found outside the buildings while they are usually located in the ruins of
- damaged buildings. This leads us into modifying the most frequent approach for the analysis 2
- of earthquakes which emphasizes the study of structural failures. In the case of Lorca the 3
- public thoroughfare in the vicinity of buildings was the main exposed area. Our work aims at
- studying the individual exposure characterizing the Lorca case.

2 Individual exposure to earthquakes: latest developments

- 53 Relying on an analysis studying the reasons for casualties in the literature (in 2.1) we intend
- to examine why the public thoroughfare could constitute a particular area of exposure (2.2)
- and how this affects the way we address the event's social dimension compared to a more
- classical approach to vulnerability (2.3).

2.1 Origin of the casualties during an earthquake

- 58 According to Coburm (1992), as far as the urban environment is concerned 75% of the death
- 59 toll is due to buildings collapsing, which represents more than 1.5 million dead between 1900
- 60 and 1992 (N=1,528,000 dead). This is verified in the Euro-Mediterranean countries where we
- 61 can notice that most of the casualties resulted from building collapse (Galindo-Zaldívar et al.
- 2009; Tapan et al. 2013; Alexander 2011). However some necessary aspects need to be 62
- 63 considered.
- A collapsed building causes many casualties in the same place. This can be noticed for 64
- example in the case of the San Giuliano di Puglia earthquake in Italy in 2002 where among 29 65
- dead 25 were due to the collapse of a school (Vallée and Di Luccio 2005). Similarly and still 66
- in Italy during the 2012 earthquakes 12 people lost their lives in the collapse of 5 factories. 67
- buildings using paraseismic constructions. Those were generalized in particularly sensitive

We can thus understand that most research intends to minimize the impact of a tremor on

- 70 areas by way of a paraseismic legislation and a systematic reinforcement of building
- 71 standards.
- 72 The long European history however leaves ancient real estate heritage notedly dwelling in
- mountains or rural areas, a great number of urban historical centres (Guardiola-Villora and 73
- 74 Basset-Salom 2015; Moreno González and Bairán García 2012), as well as a great number of
- religious buildings and historical monuments (Martínez 2012; Milani 2013). Some

Page:3



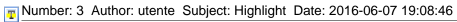
Number: 1 Author: utente Subject: Highlight Date: 2016-06-07 19:09:07

This definition could be improved in order to better specify the reason of the fatalities.



Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 12:54:29

Other studies focuses on a similar point of view. They should be included in the state of art, e.g.: [1] E. Quagliarini, G. Bernardini, C. Wazinski, L. Spalazzi, M. D'Orazio, Urban scenarios modifications due to the earthquake: ruins formation criteria and interactions with pedestrians' evacuation, Bulletin of Earthquake Engineering. 14 (2016) 1071–1101. doi: 10.1007/s10518-016-9872-0.; [2] T.M. Ferreira, R. Vicentea, H. Varum, Seismic vulnerability assessment of masonry facade walls: development, application and validation of a new scoring method, Structural Engineering and Mechanics. 50 (2014) 541–561. doi:10.12989/sem.2014.50.4.541.



This note could be introduced also in the abstract so as to introduce some experimental results in the abstract.

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- 6 earthquakes that succeeded each other in the 2000's in Turkey (2002, 2004, 2010, 2011) or in
- 7 Italy (2009) for example caused much damage and many ancient buildings collapsed. Besides
- the practice of self-build according to which buildings are designed following local building
- 79 practices without taking paraseismic standards into account could also have been the reason
- 80 for some damage (Ellidokuz et al. 2005; Doğangün 2004; Celep et al. 2011; Tapan et al.
- 81 2013; Alexander 2011). Through these examples religious buildings appear to be the weakest
- 82 facing earthquakes. This could be observed during the recent events in Italy (Martínez 2012;
- 83 Milani 2013) and also during the Lorca earthquake. In this latter case 33 historical buildings
- 4 have suffered damage that was economically speaking very hard to quantify. Damage is
- 85 visible on domes, abutments, arches and decorative elements which suffered in several cases
- 86 rotations and loss of balance (Martínez 2012).
- 87 Beyond these particular buildings and even if recent constructions are submitted to
- 88 paraseismic standards some incorrect practices leave houses fragile. This is the case for
- 89 instance with the use of short pillars or floors with various flooring heights, particularly for
- 90 masonry constructions (Bechtoula and Ousalem 2005; Tibaduiza et al. 2012). Thus even if
- 91 Euro-Mediterranean countries are not located on the most active faults in the world some
- 92 ancient and more recent buildings are very sensitive to tremors that can hit their very
- 93 structures or make some facade elements fall towards neighbouring streets and reach the
- 94 population in various ways.
- 95 Existing studies on death causes during an earthquake show that crushed or asphyxiated
- 96 victims are the most common (Ramirez and Peek-Asa 2005). However some analyses of
- 97 specific events find out interesting conclusions and slightly moderate comments.
- During the Liege earthquake in Wallonia (Belgium) on November 8. 1983 around 01.49 a.m
- 99 (local time) most damage was linked to the fall of numerous chimneys (Camelbeek et al.
- 100 2006). Other construction elements such as cut stone pediments or chimney covers also fell.
- 101 The fall of all those objects caused much damage to roofs and vehicles parked at the foot of
- the buildings but this could have been the reason for many more deaths if the quake had
- happened during the day. Therefore the study authors come to the conclusion that in Wallonia
- 104 « the first cause of mortality in a low intensity earthquake is the fall of non-structural
- elements that are incorrectly fixed or little resistant and that are placed high up: chimneys,
- 106 decorative facade elements, partitions and interior dividing walls which are simply built on
- the floor but not fixed » (Camelbeek et al. 2006).

4

Published: 10 May 2016

127

© Author(s) 2016. CC-BY 3.0 License.





Besides, following the Darfield (Canterbury, United Kingdom) earthquake in 2010 non-109 structural elements which suffered much damage were studied. During the quake only two people were severely wounded, one of them because of a chimney fall. Considering the state 110 111 of the streets next to the buildings, full of ruins, it seems obvious that the main determining 112 factor explaining the small number of casualties was that the quake happened at 04.35 a.m. 113 (Dhakal 2010). Even if building collapse is one of the main factors of mortality during an earthquake 114 115 population exposure on the public thoroughfare and in the vicinity of buildings should then be regarded as a factor that should be considered and more specifically in regions with moderate 116 seismicity. Considering the study of the Afyon quake (Turkey) in 2002 even if the death toll 117 was higher inside than outside of buildings the difference was not statistically significant in 118 the words of Ellidokuz et al. (2005). For this very earthquake other reports underlined that 119 120 numerous non-structural elements of the buildings suffered severe damage. The most 121 frequently observed problem comes from the poor quality of partitions which were not drawn 122 on the initial architectural plans and were added later (Tapan et al. 2013). 123 In the Lorca case only one building collapsed and did not injure anybody inside. The people affected by this quake were hit on the public thoroughfare next to buildings. Here again the 124 125 wounds are not explained by building collapse but by the fall of cornices, balconies or other facade or roof elements (Martínez Moreno et al. 2012). 126

2.2 Exposure on the public thoroughfare

- 128 Putting people at the centre of our studies means considering carefully the new environment
- 129 people have to face following an earthquake. Several reports stemming from psychologists or
- 130 doctors list the types of wounds and traumas caused by earthquakes. Some try to understand
- what were the origins of the wounds (Ellidokuz et al. 2005; Armenian et al. 1997; Chou et al. 131
- 132 2004). Even if they are a minority others try to describe people's behaviours during the crisis
- as well as the reasons for those behaviours by assessing the way danger is perceived (Bolton 2)
- 1993; Weiss et al. 2011; Goltz et al. 1992). But to the best of our knowledge there is no
- 135 existing work in the field of seismic hazard establishing a relation between people's
- behaviours and the dangers to which they are exposed when on the public thoroughfare during
- the protection and evacuation phases.

5

Page:5

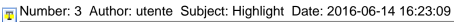


Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 12:59:39

Many earthquake examples are provided. A synthetic overview (e.g.: a table) could be provided in order to compare the different scenarios: e.g.: mortality rates in evacuations and along the streets; earthquake intensity; date and hour of the event; critical elements

Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 13:02:39

Some of the proposed references are running out of time or could be incomplete. Hence, additional references should be proposed because of the recent improvement in these behavioural researches: [1] X. Yang, Z. Wu, Y. Li, Difference between real-life escape panic and mimic exercises in simulated situation with implications to the statistical physics models of emergency evacuation: The 2008 Wenchuan earthquake, Physica A: Statistical Mechanics and Its Applications. 390 (2011) 2375–2380. doi:10.1016/j.physa.2010.10.019; [2] G. Bernardini, M. D'Orazio, E. Quagliarini, Towards a "behavioural design" approach for seismic risk reduction strategies of buildings and their environment, Safety Science. 86 (2016) 273–294. doi:10.1016/j.ssci.2016.03.010. In particular, [2] offers a complete overview of these behavioral factors



Protection and evacuation should be clearly defined, for example in reference to previous works.

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





Following an earthquake such as the Lorca one people have to adapt to a more or less altered 139 environment. The awareness of the new situation and following decision-making processes are linked to the individual and collective assessment of this new environment (Weiss et al. 140 2011). But in a troubled situation (notedly with disturbances in electric and phone networks) 141 this assessment is mainly done physically by walking to the area and watching what happened 142 which increases individual mobility. And those journeys can happen next to weakened 143 buildings leading to an increased individual exposure. 144 In order to analyze individual exposure on the public thoroughfare we thus needed to 145 understand how people travel across the area after the tremor until they are totally out of 146 danger. For that and to carry out our study we took inspiration from the approach proposed by 147 Time Geography which considers individuals and their daily journeys and activities over time 148 and space. Those works and methods have been developed since the 1960's to evaluate the 150 daily mobilities of a population at the scale of a territory, usually an urban area (Chardonnel and Stock 2005; Thevenin et al. 2007). So to study and get the best representation of people's 152 journeys in their environment we used the concept of spatio-temporal trajectories developed by Time Geography. This approach provides for a representation of mobility as a succession of places (or positions) and journeys in a finely-defined time and space. It then looks perfectly adapted to analyze people's journeys in crisis time (André-Poyaud et al. 2009) and has already been tested for other types of high-speed phenomena: flash floods. For a dozen years works have been developed to better understand the processes of alert and 157 158 people's adaptations in an environment altered by a sudden rise of water (Ruin and Lutoff 2004; Ruin 2007; Ruin et al. 2008; Creutin et al. 2009; Ruin et al. 2013; Calianno et al. 159 160 2013). A specific methodology to collect and analyze data was developed in the framework of those studies. Analyzing several hydrometeorological episodes the study found out that 161 people's mobility and their position on the public thoroughfare were determining factors in 162 populations' exposure (Ruin 2007). In this way the fact that people may, must or want to 163 move during a flood can put individual lives in danger. Is it a similar situation for 164 earthquakes? We suggest to use the mobility analysis method in a situation of flash floods to 165 implement it to the Lorca seismic event and thus explore the conditions for exposure in a 166 seismic crisis time.

6

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





2.3 Exposure VS Social vulnerability

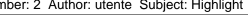
- 169 This focus on the notion of exposure requires some theoretical explanations in the field of the
- 170 geography of risk.
- 171 The literature on the social approach of risks - notedly in geography - largely develops the
- notion of vulnerability but not the notion of exposure very much. According to Reghezza, 172
- 173 « The approach centred upon vulnerability leaves exposure with a secondary role, notedly
- 174 because of the difficulties met in characterizing the interaction between the element exposed
- 175 and the event » (Reghezza 2006). Our objective was to face these difficulties and enter this
- analysis of human exposure fluctuations in the time and space of a seismic crisis. We then
- 177 retained the definition of exposure provided by Leone as a spatial and temporal coincidence
- between a hazard and an individual (Leone 2007).
- So as to meet the objective it was necessary to consider a dynamic rather than a static 179
- 180 approach. Yet it comes to analyzing how people get exposed after an earthquake according to
- their journeys and to the way the quake could alter the built environment. Analyzing exposure 181
- then requires a dynamic approach to take both the spatial and the temporal dimensions of 182
- people's journeys and of the threat into account (Chardonnel and Stock 2005). In our case the
- 184 temporal window analyzed corresponded to the time needed by individuals surveyed to
- 185 evacuate the wrecked city. The spatial dimension is determined by the scope of damage, very
- 186 concentrated in the urban centre in the Lorca case (Alfaro et al. 2011; Tibaduiza et al. 2012).
- 187 This definition of the spatio-temporal window observed drove us to a more accurate definition
- 188 of the concept of evacuation: evacuating requires to get out of the area hit by the quake and
- thus to reduce one's exposure in getting away from buildings weakened by the earthquake.
- Consequently the limit of the time window considered corresponds to the evacuation of the
- city for each individual observed, which allowed us to temporally define what we consider as
- a seismic crisis.
- 193 Works centred upon the crisis period are not new. Research conducted in the late 80's and
- 194 early 90's highlighted the importance of addressing seismic crisis periods (Quarantelli 1982;
- 195 Goltz et al. 1992; Bolton 1993). These studies - mainly quantitative - built from significant
- 196 samples mainly focus on individuals' main actions, on the damage endured and the reasons for
- evacuation. They bring about statistically valid information helping us understand what the 197
- 198 affected individuals mainly did but this information is disconnected from the time and place
- 199 in which it happened. They then do not allow to analyze a likely difference in exposure

Page:7



Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 16:53:51

Some additional references could be considered about pedestrians' choices in relation to the familiarity with architectural spaces ([1] N. Mishima, N. Miyamoto, Y. Taguchi, K. Kitagawa, Analysis of current two-way evacuation routes based on residents' perceptions in a historic preservation area, International Journal of Disaster Risk Reduction. 8 (2014) 10–19. doi:10.1016/j.ijdrr.2013.12.003.), and relationships with environmental factors ([2] E. Quagliarini, G. Bernardini, C. Wazinski, L. Spalazzi, M. D'Orazio, Urban scenarios modifications due to the earthquake: ruins formation criteria and interactions with pedestrians' evacuation, Bulletin of Earthquake Engineering, 14 (2016) 1071–1101. doi: 10.1007/s10518-016-9872-0.; [3] K. Mora, J. Chang, a. Beatson, C. Morahan, Public perceptions of building seismic safety following the Canterbury earthquakes: A qualitative analysis using Twitter and focus groups, International Journal of Disaster Risk Reduction. 13 (2015) 1–9. doi:10.1016/j.ijdrr.2015.03.008.). These essential references offer a wide state of art about the evacuation phases and the dynamic movement of people during the first response phases.



Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 13:55:13

The evacuation phase should be defined as the phase in which pedestrians can reach a safe area (including areas where rescuers are placed). An improved definition of a similar issue should be clearly stated by also including references as in the previous comment

Published: 10 May 2016

202

© Author(s) 2016. CC-BY 3.0 License.





- according to the activities performed that is to say to assess whether those activities lead to
- 201 increasing or decreasing human exposure or whether they have no influence on exposure.

3 Analysis methodology of dynamic exposure

- 203 The spatio-temporal window retained for the analysis included the seismic crisis period as it
- occurred in the urban city centre of Lorca. We are going to focus on a sample of individuals 204
- 205 who were inside the city when the tremor hit Lorca and until they were evacuated. When
 - anybody interviewed gets out of the city we consider that they are no more in a seismic crisis
- 207 period and the collection of data for these people is then finished.
- 208 We present here the method retained to collect data and the processing required to analyze
- dynamic exposure in the Lorca case. 209

3.1 Data 210

- Data was collected in two phases. The first mission took place four days after the quake. It 211
- allowed to make participating observations, to make contacts and produce graphic material
- 213 (pictures and movies) in this immediate post-crisis period. The second mission was conducted
- nine months after the event to make interviews. This interval with the event could let the 3 214
- population get out of the trauma period and leave time for recovery after the event. If they had
- precise memories of what happened the individuals interviewed could then express
- 217 themselves with hindsight without the emotional dimension (fear, anxiety) taking over the
- story of the events. 218
- We carried out 20 interviews among the population using qualitative enquiries that relied on 219
- 220 how people reacted during the crisis. These interviews enabled to collect and map all the
- 221 journeys each interviewee made between the first tremor (May 11. 2011 at 17.05 local time)
- 222 and the evacuation of the city.
- 223 We performed a snowball sampling looking for the widest diversity of spatial situations
- 224 (despite the limited number of interviewees). Yet a great deal of spatial parameters can
- 225 influence people's behaviours such as the place of residence, the workplace, the situation
- 226 when the first or second tremor hit. Considering more classical vulnerability parameters noted
- in the literature we also attempted to get a diversity of interviewees in terms of age and 227
- gender (Cutter et al. 2000). Each interview lasted between 1 and 3 hours. In all we 228
- interviewed 8 men and 12 women aged 24 to 80, 9 with children to support. In total with these

Page:8

Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 13:56:12

Nevertheless, some studies recently focuses on similar issues while inquiring the earthquake case ([1] G. Bernardini, M. D'Orazio, E. Quagliarini, Towards a "behavioural design approach for seismic risk reduction strategies of buildings and their environment, Safety Science. 86 (2016) 273-294. doi:10.1016/j.ssci.2016.03.010.)

Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 14:35:55

Did all people get out of the city during the first response phases? How can it be related to previous works about evacuation phases which included the possibility to end the immediate evacuation in urban safe areas? Did people move on foot or by car?

Number: 3 Author: utente Subject: Highlight Date: 2016-06-14 14:33:01

Are these interviews defined according to previous rules of literature works? An example of the questionnaire should be proposed (by, e.g., including it in an Appendix) and a short discussion of previous interviews methods should be carried out (e.g. in the state of art: [1] G. Prati, E. Saccinto, L. Pietrantoni, C. Pérez-Testor, The 2012 Northern Italy earthquakes: Modelling human behaviour, Natural Hazards. (2013) 99–113. doi:10.1007/311069-013-0688-9.; [2] N. Mishima, N. Miyamoto, Y.; Taguchi, K. Kitagawa, Analysis of current two-way evacuation routes based on residents' perceptions in a historic preservation area, International Journal of Disaster Risk Reduction. 8 (2014) 10–19. doi: 10.1016/j.ijdrr.2013.12.003.; [3] J.B.B. Akason, S. Olafsson, R. Sigbjörnsson, Perception and observation of residential safety during earthquake exposure: A case study, Safety Science. 44 (2006) 919–933. doi:10.1016/j.ssci.2006.06.003

Number: 4 Author: utente Subject: Highlight Date: 2016-06-14 14:47:48

Were the interviews carried out by involving the same population sample? Which are criteria for defining these population sample?

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- people we collected a database gathering 229 activities and 115 journeys during the seismic
- 231 crisis period.
- To collect data we adapted an interview grid created for the analysis of mobility behaviours
- during flash floods (Ruin et al. 2013). This grid is based on a chronological scale in which
- time is divided in a succession of places (or positions) and journeys. For each of them we
- asked several qualitative details which at any time were linked to a precise space and time for
- each interviewee. We thus collected the addresses, the time schedules, which activities were
- performed and with who. For the journeys we noted the mode of transport used, how and why
- the itinerary was adapted (for example a detour to see the state of a property), the abnormal
- characteristics of the itinerary like traffic jams for example. This grid allows to work with
- precise time schedules (« I remember calling my son at 20.14 ») or durations by default (« I
- do not know what time I got there but I usually do this trip in 15 minutes »).
- 242 As we filled the grid with the interviewees we drew their itinerary, the places they usually go
- 243 to and the places where they had experienced the earthquake on a map (Figure 2). Using the
- map during the interviews allowed people to better remember the details of their journey and
- to be more precise with time schedules. This also allowed them to better remember the way
- journeys were modified by the event (for example to avoid streets that were blocked or cut).

9

© Author(s) 2016. CC-BY 3.0 License.





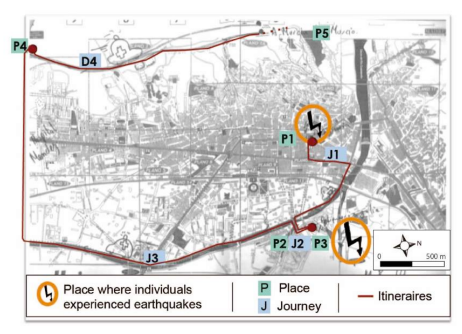


Figure 2 Example of the itinerary map drawn during one of the enquiries. Base map: shopkeepers' book.

3.2 Processing

247

250

254

- From the data and maps collected this way two types of processing were applied: a spatial
- analysis of the journeys and new dangers of the built environment following the earthquake;
- a temporal analysis of the succession of people's journeys and their resulting exposure.

3.2.1 Spatial analysis of exposure

- From the 20 interviews carried out among the population we performed a digitalization of the
- journeys. With a view to identifying spatial consistency between the individuals and the
- hazards and exposure then we crossed two layers of information using the Qgis¹ software.
- We provide details here of those two layers and the related information.

a) Individual journeys

- 260 This layer represents all the journeys performed by the 20 interviewees. The digitalization
- protocol described here was defined to standardize this layer.

10

QGis is a free GIS (Geographic Information System) software

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- All individuals walk in the same places: we supposed that individuals walking on the same
- road, in the same square or in the same open space walk exactly in the same place. This
- simplification offers greater data homogeneity from a spatial point of view.
- 265 Evacuation: because damage was very much localized in the Lorca case, when somebody
- 266 evacuates the itinerary record is precise within the city boundaries but beyond it is simplified
- by a straight line to the destination place without any exact digitalization of the itinerary
- 268 outside the city. 2
- 269 Getting into or coming out of a building: for journeys from the inside to the outside of a
- building we determined that the time it takes to get out is one minute when an individual is 3
- 271 located higher than the ground floor. For example if people living on the fourth floor asserted
- that they went out just after the tremor the itinerary within the building was represented and
- 273 lasts 60 seconds.

b) Characterizing damaged buildings

- The second layer represents the altered environment and the characterized hazards from the
- buildings weakened by the tremor which may partially or totally collapse in case of an
- aftershock.
- Following the second earthquake several teams of architects, engineers and volunteers were in
- charge of an emergency evaluation of the state of the buildings in Lorca and the surroundings.
- 280 The objective of this first evaluation was to estimate the safety and habitability of the
- buildings and to detect the buildings which were extremely hazardous for the population.
- Following each evaluation a coloured mark was applied at the entrance of buildings to
- 283 indicate hazardousness. A green colour indicated that the residents could come back into the
- 284 building because it did not suffer significant structural damage. A yellow mark was used for
- 285 buildings requiring repairs but which could possibly be occupied, the building structure
- showing no hazard. Buildings in red presented severe structural and non-structural problems
- and could not be occupied. Finally buildings in black also called ruined buildings were
- 88 considered irrepairable and were the first demolished. Access was then totally forbidden for
- the public
- 290 In our analysis of individual exposure we retained buildings classified red and ruined, defined
- as «fragile» by the first evaluation (Figure 3). They were yet the ones that presented an
- 292 important danger for people approaching them. Information on buildings identified as fragile

11

Page:11



Some statements should be improved by considering a revision of the sentence structure and the insertion of punctuation (especially in case of long sentences)

Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 14:40:13

Could you give a precise definition of "outside"? Countryside? External points in respect to built urban areas?

Number: 3 Author: utente Subject: Highlight Date: 2016-06-14 14:41:56

A similar issue should be clearly defined. Why just 60seconds? No pre-movement time are considered, or other evacuation start delays? Why is this data useful?

Number: 4 Author: utente Subject: Highlight Date: 2016-06-14 14:43:57

Could you clearly define the damage assessment method in an explicit way (e.g.: with reference to literature works or Civil Defense guidelines)?

© Author(s) 2016. CC-BY 3.0 License.

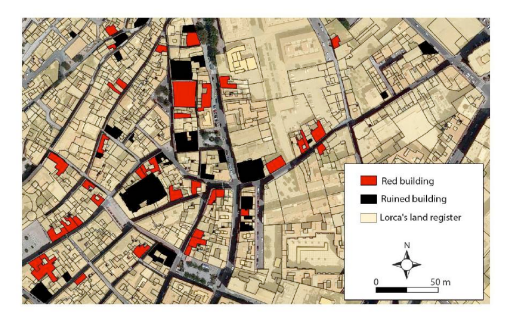




during this first inspection were provided by the *Servicio de Urbanismo de Planeamiento y*Gestion de Lorca (SUP)². Here we did not integrate data regarding emergency improvements

to the structures in the days following the earthquake so as to obtain the closest state to the

situation experienced by Lorca residents just after the tremor.



297298

299

300

Figure 3 Extract from the maps of buildings classified in red or black (ruined). IGN land register data. Map base: PNOA images *del Instituto Geografico Nacional*. Evaluation of buildings: Source Servicio de Urbanismo de Planeamiento y Gestion. Production: Marc Bertran Rojo 2014.

301 302

305

306

307

3.2.2 Temporal analysis of exposure using actograms

The temporal analysis of interviews was based on the use of a specific tool: actograms. The latter are a form of graphic representation that is widely used in medicine or biology. (Thinus-Blanc and Lecas 1985) but also to analyze people's daily activity schedules in the approach of Time Geography (Thévenin *et al.* 2007). Actograms are matrixes into which each individual is represented by a line and each column symbolizes a time step defined according to the subject of the study. Cells indicate with a code and/or a colour the type of activity

12

Servicio de Urbanismo de Planeamiento y Gestion de Lorca in charge of developing and implementing urban planning tools defined in the general plan for urban territorial planning.

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- 0 performed by the individual for each time step. Regarding the thematic issue of risks this tool
- 311 was already used to analyze mobility in a hydrometeorological crisis period (Ruin et al.
- 312 2013).
- 313 Actograms then show a succession of activities organized from temporal information relating
- 314 to a single individual. The superposition of actograms from a group of people at the same
- 315 temporal scale allows vertical reading (per column) and to know the number of individuals
- 316 performing the same activity (or moving) at the same time. Adding the cells from each
- 317 column we obtained the number of individuals moving and those not moving for each time
- 318 step
- In our case the information contained in the actograms had a one-minute time step. We were
- 320 aware that this choice led to a bias linked to the accuracy of somebody's memory in a state of
- 321 panic. However given the great number of very short journeys in the range of one minute –
- we opted for this fine time step. Working with a time step in the range of 5 minutes would
- have compelled us to overestimate the duration of very short journeys or to forget them. For
- 324 example a one-minute journey consisting in getting out of home would have been considered
- as a 5 minute journey or would have been integrated into the next activity, which in all cases
- 326 constitutes an important bias.

327 4 Results

- Results are presented in two parts: the first one deals with the exposure areas to consider for
- 329 the evacuation phase in a post-seism altered environment; the second focuses on the
- classification of exposure situations to see how the latter are distributed over time.

331 4.1 Analysis of exposure areas (methodological proposal)

- Here we consider how individual exposure can be increased or decreased by people's journeys
- next to weakened buildings during the evacuation phase.

4.1.1 Evaluation of the impact area 2

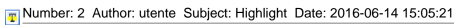
- 335 Human exposure being considered as the spatial and temporal coincidence between an
- 336 individual and a possible hazard we observed here how this spatio-temporal coincidence
- occurred for the interviewees in Lorca.

13

Page:13

Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 14:46:57

Was this time range supposed according to other works or movement characterization (e.g.: average motion speeds of individuals in evacuations)?



believe that this section involve a methodological description and cannot be used as a result itself. In particular, it is not related to questionnaires and interviews on population.

Published: 10 May 2016

367

© Author(s) 2016. CC-BY 3.0 License.





339	buildings becoming hazardous following the tremor. But what does this « vicinity » mean?
340	Which distance can we consider people get exposed to the fall of facade elements on the
341	public thoroughfare? When they touch the facade? When they walk one to ten metres away
342	from it?
343	To clarify these elements we studied the distances reached by the debris of elements falling
344	off a building or resulting from a complete building collapse after the Lorca seism. In order to
345	calculate this debris area for each building classified fragile we studied the images collected
346	on the internet in the days following the earthquake, photographs (35 pictures) and videos
347	from TV news or private individuals.
348	The idea was to use these pictures to measure the maximum distance reached by the debris
349	which came off the buildings. This distance is defined as the furthest point from the facade
350	where debris approximately the size of a brick can be observed (110 x 70 x 230 mm). This
351	size was used to set a limit and not take small parts into account for they can result from the
352	fracturing of the debris impacting the ground. The point from which distance was calculated
353	was the facade of the building from which the debris came off. Two examples of how the
354	maximum impact distance was studied are given below.
355	Each had distinctive features but we tried to collect as many reliable references as possible
356	from which we could deduce the width of the impact area. There was still some uncertainty
357	linked notedly to the different photograph perspectives. We preferred to underestimate impact
358	distances rather than overestimate them to avoid exaggerating situations when results were
359	interpreted.
360	First example : a cornice (Figure 4)
361	We had five photographs at our disposal for this case (two of them are provided as an
362	example here). A reference point corresponding to the coloured logo of a restaurant present on
363	both photos allowed us to link both pictures (yellow arrow on figure 4). First we identified the
364	brand and model of the car (Hyundai Tiburon) on the first photograph which let us define its
365	total width (1.73 m according to the manufacturer) which was used as a benchmark. Still on
366	the same picture we could notice that the biggest debris were spread on a distance similar to

the size of the car on the traffic lane beyond the parked cars. On the second picture we could see that the width of the car was similar to that of the pavement (i.e 1.73 m wide) Adding

The exposure situation supposes that the individuals considered are in the vicinity of

14

Page:14



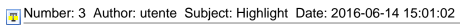
Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 14:53:53

this section involves a methodological activity. It cannot be included in the results!



Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 14:58:36

Some other studies involved similar activities on real world events (mainly: [1] E. Quagliarini, G. Bernardini, C. Wazinski, L. Spalazzi, M. D'Orazio, Urban scenarios modifications due to the earthquake: ruins formation criteria and interactions with pedestrians' evacuation, Bulletin of Earthquake Engineering. 14 (2016) 1071–1101. doi:10.1007/s10518-016-9872-0.) Please consider the possibility to explain your debris estimation method in a more complete way (e.g.: by using the same procedure of previous works). In addition, biases and approximation in measurement should be included in the methodological definition of this section (e.g.: compare with methodologies in [2] G. Bernardini, E. Quagliarini, M. D'Orazio, Towards creating a combined database for earthquake pedestrians' evacuation models, Safety Science. 82 (2016) 77–94. doi:10.1016/j.ssci.2015.09.001; [3] X. Yang, Z. Wu, Y. Li, Difference between real-life escape panic and mimic exercises in simulated situation with implications to the statistical physics models of emergency evacuation: The 2008 Wenchuan earthquake, Physica A: Statistical Mechanics and Its Applications. 390 (2011) 2375–2380. doi:10.1016/j.physa.2010.10.019. These methods include the possibility to detect elements dimension and geometry from videotapes or photographs; other works deal with satellite images [4] V. Baiocchi, D. Dominici, F. Giannone, M. Zucconi, Rapid building damage assessment using EROS B data: the case study of L'Aquila earthquake, Italian Journal of Remote Sensing. 44 (2012) 153–165. doi:10.5721/ItJRS201244112.).



In my opinion, you cannot be able to measure all these distances with a precision of 1cm, also according ot previous aforementioned works (e.g.: Yang 2011; Bernardini et al. 2016). The problem can be firstly connected to pictures resolutions. In addition, some perspective filters should be adopted!

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- these three distances we could conclude that the maximum impact distance was roughly 5
- 370 metres.



371

- 372 Figure 4 An example of the maximum impact distance evaluation. The yellow arrow provides 373 for a common point of reference for the three pictures (restaurant logo). Photographs by: 1
- 374 Andrés Ribón, 2 Marc Bertran Rojo.
- 375 **Second example : Collapsed building (**Figure 5)
- We wanted to calculate the maximum impact distance of a single collapsed building. This 376
- case being rather spectacular photographs and movies were largely available. The impact area
- covered the whole street width. It was then 7 metres wide or even a little more as the building 378
- 379 collapsed into the display window of the shop across the street (Figure 5). However we
- preferred to round the estimation to 7 metres.

15

Page:15

Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 15:03:29

It could be really interesting to share the photographs and videotapes with the rest of researchers' community! I encourage the authors to upload all the possible sources on a website

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.







382 Figure 5 An example of the maximum impact distance evaluation. Photographs by : 1 Marc 383 Bertran Rojo, 2 (Google Street).

384

385

386

387

388

393

381

We implemented this method to the 9 cases of the buildings for which we could collect sufficient information. This methodology provided us with a rough estimate of the impact area for each precise case. Nevertheless the small number of cases did not allow to create a statistically representative average.

We wondered whether the height of the building could influence the facade elements' impact 389

area. However in the 9 cases observed the relation between the height and the impact area was

not confirmed (Rojo 2014). For 3 and 4-floor buildings the most frequent value characterizing 2 391

392 the impact area was 6 metres. In the case of Lorca 92% of fragile buildings had less than 4

floors. So it seemed relevant to set a maximum impact area of 6 metres for all buildings

394 regardless of their height.

16

Page:16



Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 15:04:09

I believe that all this section involves methodological activites instead of results.



Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 15:12:03

Which are the damage mechanisms for these buildings? Do they sufferent collapse mode? The collapse mode/damage mechanism influence the generated ruins area according to previous studies (e.g.: for masonry buildings [1] G.C. Beolchini, L. Milano, A. E., Analysis of Collapse Mechanisms in Existing Masonry Buildings (Definizione di Modelli per l'Analisi Strutturale degli Edifici in Muratura Analisi dei Meccanismi Locali di Collasso in Edifici Esistenti in Muratura), in: "Repertorio Dei Meccanismi Di Danno, Delle Tecniche Di Intervento E Dei Relativi Costi Negli Edifici in Muratura," Regione Molise, 2006.www.regione.molise.it/sis.). Nevertheless, you could provide reason for this choice by including some experimental data for the Lorca case; or you can focus the attention on streets width.

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





4.1.2 Exposure areas and exposure sections

- 396 It comes here to comparing the impact areas as they were defined and people's journeys. With
- 397 this in mind exposure areas were created using a 6-metre buffer area around fragile buildings
- (red and ruined). The methodology provided hereafter describes the way those areas impact 398
- 399 people's journeys and thus increase their exposure.
- So as to estimate how much individuals met exposure areas we considered that all the 400
- 401 individuals walked in the middle of the public thoroughfare. The primary reason for this
- choice is that safety instructions recommend to keep away from buildings. The farthest point 402
- from the buildings is the very centre of the street. In addition we used videos and photographs
- made by the population after the tremor to check whether these instructions had been
- followed during the Lorca seism. The majority of the pictures we could collect on this subject
- (20 photos and videos) 3 et confirmed this type of behaviour. This was notedly explained by 406
- the fact that after the earthquake the pavements were more or less cluttered with debris of all
- sizes which naturally forced them to walk away from the buildings.
- Among the 115 journeys listed in total 86 were retained to analyze their exposure siourneys 4
- made between both tremors (and just before the strongest tremor) were not taken into account.
- 411 We chose to work only with journeys made after the second tremor because weakened
- buildings were listed only after the second earthquake. Figure 6 shows the way a journey is
- made across exposure areas to generate sections of exposure taken into consideration in the 413
- 414 following analyses. This operation was performed under the supervision of a GIS using a
- geoprocessing tool (intersection).

17

Page:17



Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 15:14:30

This part of the text seems to involve a methodological point of view on activities.

Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 15:13:44

The same behaviour was experimentally confirmed by previous works, starting from [1] D. Alexander, Behavior during earthquakes: a southern italian example, International Journal of Mass Emergencies and Disasters. 8 (1990) 5–29.

Number: 3 Author: utente Subject: Highlight Date: 2016-06-14 15:15:22

Are you able to share these data with other researchers? Similar issues were carried out by previous studies e.g.: [1] X. Yang, Z. Wu, Civilian monitoring video records for earthquake intensity: a potentially unbiased online information source of macro-seismology, Natural Hazards. 65 (2012) 1765–1781. doi:10.1007/s11069-012-0447-3.

Number: 4 Author: utente Subject: Highlight Date: 2016-06-14 15:18:49

This is a methodological activity and not a results! Other future works based on your precious contribution could take advantage of this procedure!

Number: 5 Author: utente Subject: Highlight Date: 2016-06-14 15:17:24

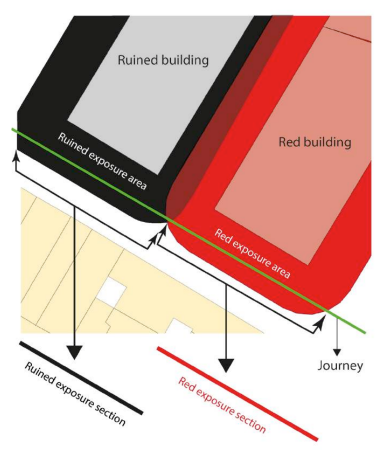
Two notes are needed. Firstly, please revise the sentence order for make more efficient your statement (i.e.: 86 journeys were retained (among a complete list of 115 elements) to analyze their exposure). Secondly, do these journeys refer to the 20 interviews?

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.







416 417

418

Figure 6 Production of exposure sections from an « intersection » geoprocessing tool between the journeys (lines) and exposure areas around fragile buildings (ruined or red).

419

Among those 86 journeys 32 were made across « ruined » areas and 39 across red building 2

1 related areas at least once (it is yet likely that a single journey was made across several

exposure areas).

423 Among the 20 interviewees only 3 of them never travelled across any area of exposure (in

blue, Table 1). In most cases journeys were made across several areas of exposure. Regardless

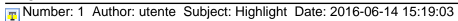
of the number of journeys we counted how many times individuals were exposed as an

426 individual can get exposed several times during a single journey. In total we obtained 151

exposure sections among which 49 ruined exposure sections and 102 red exposure sections.

18

Page:18



Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 15:19:33

This is an effective result, such as the following ones!

Published: 10 May 2016

438

439

441

442

© Author(s) 2016. CC-BY 3.0 License.





Then we noticed that 5 people totalled up almost 100 exposure sections and that one of them totalled 29. The dimension of the exposure sections vary according to the facade length. On a total of almost 100 kilometer journeys in the city after the seism journeys within the exposure areas covered 3.6 kilometers (1.1 kilometer in ruined building exposure areas and 2.5 kilometers in red exposure areas).

At this point we could wonder why an individual did not walk next to fragile buildings while others were exposed several times. We wanted to analyze whether there was a correlation between the number of added exposure sections for each individual (column 3) and the total distance walked or the number of journeys (columns 4 and 5). The objective here was to

define which was the best exposure indicator. We then relied on Table 1.

	Exposure sections :			T. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N	
Individual (ID)	red	ruined	red and ruined	Total distance for each individual (in metres)	Number of journeys for each individual	Distance per journey (in metres)
1	17	12	29	4784	8	598
2	17	5	22	5388	4	1347
3	18	1	19	18292	7	2613
4	13	1	14	10808	7	1544
5	6	4	10	2457	8	307
6	2	7	9	9043	9	1005
8	5	3	8	6917	5	1383
7	5	3	8	813	3	271
9	6	1	7	1804	5	361
10	3	3	6	3088	4	772
11	3	3	6	4938	4	1235
12	2	2	4	3019	1	3019
13	2	1	3	3128	8	391
14	0	3	3	149	3	50
15	1	0	1	1031	2	516
17	1	0	1	2087	2	1044
16	3 1	0	1	405	1	405
19	0	0	0	78	2	39
20	0	0	0	397	2	199
18	0	0	0	4	1	4
TOTAL	102	49	151	78630,0	86	

Table 1 This table summarizes the spatial and temporal convergence between people's mobility after the second tremor and the weakened buildings following the same seism. Lines in blue correspond to individuals who never travelled across any impact area. The last four columns show an increasing colour gradient equal to a distribution per centiles. The highest values are coloured in red and the lowest in green.

19

Page:19



Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 15:24:46

Some statements are really pleonastic within the result discussion! Please avoid these rhetoric questions.

Number: 3 Author: utente Subject: Note Date: 2016-06-14 15:20:58

Is there a reason for the counterintuitive order of ID?

Number: 4 Author: utente Subject: Highlight Date: 2016-06-14 15:25:25

Please clearly define temporal aspects in the table.

Published: 10 May 2016

473

© Author(s) 2016. CC-BY 3.0 License.





This table is in descending order according to how many times people were exposed to fragile 445 buildings (red and ruined are in this case considered indifferently) so as to highlight the most critical situations. It shows the sections of exposure to buildings classified red, ruined and the 446 447 addition of both red and ruined (columns 2, 3 and 4). Besides it lists the total distance for all their journeys, the total number of journeys made by each individual and the distance per 448 449 journey (columns 5, 6 and 7). The colours allow to rapidly see the order of values in each column: the highest values for each column are represented in red and they progressively 450 451 decrease, they turn to orange, yellow and green for the lowest values. We can notice that while individuals moving a little do not usually travel across exposure 452 areas, it is less clear that those who move the most are the most exposed. The number of 453 journeys done does not look determining as regards human exposure after a seism. For 454 455 example individual 2 made only 4 journeys but the second individual is the most exposed 456 while individual 13 made twice more journeys but his/her combined exposure is largely less. 457 Distance neither looks to be an explanatory variable of human exposure. We can for example 458 notice that the individual who travelled a maximum distance (ID 3) was 10 times less exposed that the one who travelled less than a third of this distance (ID 1). On the contrary we can notice that some people were greatly exposed without travelling long distances (individuals 7 and 9 for example). This analysis shakes up the general idea according to which the more journeys or the bigger distance, the greater exposure. Considering exposure after a seism other factors ought to be considered. Conditioned by the small sample we did not further extend the analysis of how influential is 464 the location of buildings that generate the greatest exposure. However we noticed that among 465 466 the 20 individuals a lot of them travelled on the same streets, either because they are wide or because they lead to open spaces in the city, or even because they are the city's exit roads. We can see that some fragile buildings on these roads generated a great number of exposure 468 469 sections. These results require validation with a bigger sample. Furthermore a deep analysis of activities and journey motivations in a seismic crisis period must be carried out to understand 471 472 the complexity of factors taking part into the generation of human exposure.

4.2 Space classification according to induced exposure

474 As a supplement to the previous results the approach proposed here aims at defining the categories of situations that correspond to a specific exposure so as to better understand how

Page:20



Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 15:29:44

Similar issues seem to be essentially connected with the areas where people moved. The number of travels could be a secondary element in these valuations. For these reasons,

Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 15:27:24

Is it possible to have a map representation of these journeys in order to clearly confirm this statement?

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





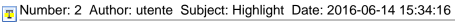
- individual exposure changes over time and space. These situation categories are not 477 associated with precise places but rather to some features of those places, notedly hazard 478 sources. In this way we sought to model the temporal evolution of human exposure in an 479 indirect way by observing people's locations in those specific situations. With this aim in 480 mind we considered the four following situation categories: inside the buildings, on the 481 public thoroughfare, in open spaces and outside hazardous areas (outside Lorca). These 482 spatial categories let us translate the hazards individuals get exposed to after a tremor.
- 4.2.1 Definition of the types of exposure situations 483
- We depict here the four situation categories considered. The aim of this section is to get an 1 484
- overview of the events' sequences through the behaviours of the interviewees' sample and to
- identify the collective reactions leading to a fluctuation in human exposure.
- 487 Inside
- 488 People are inside the buildings whatever their type (houses, blocks, etc.) or the associated
- 489 social functions (homeplace, workplace, at friends' or others). When an individual falls within
- 490 this «inside» category an aftershock can generate a partial or total building collapse and
- 491 directly affect the individual. As we already mentioned in the case of Lorca only one building
- 492 collapsed during the seism without any casualties inside it.
- **Public thoroughfare**
- 494 The public thoroughfare corresponds to the exteriors of buildings. This space is almost
- 495 exclusively used to travel but it can become a meeting place for individuals.
- Considering that most people wounded and all people killed were located on the public 496
- 497 thoroughfare we can associate this space with the highest exposure in the case of Lorca.
- 498
- These spaces are found inside the city but unlike the previous ones it is very difficult or even 499
- impossible that the population gathering here be put at risk by a building or debris. 500
- The nature of these places may vary a lot: squares, gardens or wastelands for example. In 501
- these places exposure can be considered as almost nil. In some cases however in order to go 502
- 503 to or leave those places people need to travel across hazardous areas (public thoroughfare)
- 504 and walk next to fragile buildings likely to become a threat in case of aftershocks. In addition
- those places have limited capacity: the greater the number of people, the less secure places

Page:21



Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 15:31:46

Similarly to previous notes, this part seems to involve methods for analysis of results! Please show if this division is connected to the noticed experimental results by also including



Previous works defines these areas: e.g.: Bernardini et al. 2016, Mishima et al. 2014, H. Van Truong, E. Beck, J. Dugdale, C. Adam, Developing a model of evacuation after an earthquake in Lebanon, in: S. Stinckwich, H.T. Vinh, J. Dugdale, N.H. Phuong (Eds.), Proceedings of the ISCRAM Vietnam 2013 Conference, 2013. Please compare your results

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- they are. Some people standing on the sides of those places will be more exposed for they will
- 507 be directly near the surrounding buildings. Finally in some cases (as for example parvis as on
- the Square of España in Lorca) one of the sides of the square is built up with very high and 508
- fragile religious buildings (Martínez 2012). Exposure there is then not nil. 509

510 Outside hazardous areas

- 511 With the help of PNOA's aerial orthoimages and the land register we defined a polygon
- around the city. Anybody walking beyond this limit was outside Lorca and out of danger
- 513 wherever they were: inside a house, on the public thoroughfare or in an open space. This
- category is yet characterized by a total decrease of human exposure because the seism had a
- very limited spatial impact.

4.2.2 Fluctuation of exposure over time 1 516

- The graph in Figure 7 shows the location of 20 interviewees according to their situation of 517
- 518 exposure as the crisis developed. Each line of the graph corresponds to the number of
- individuals present in each space category counted using the actograms. The sum of all 519
- individuals present in each space always equals 20. The red arrows indicate the time of the 520
- 521 first and second earthquakes as well as a magnitude Mw 3.9 aftershock. Looking at the
- 522 « low » curve (in yellow) we can notice an important number of short journeys largely
- 523 corresponding to the journeys made immediately after the seism. These journeys allowed
- people to get out of the buildings after the tremor. On the same curve we can notice several 524
- 525 situations reported in the interviews. A few minutes after the first tremor some individuals
- 526 went back inside their home because they thought they were out of danger. This phase is well-
- 527 known to psychologists and identified as a denial phase which in some cases affects the
- perception of external reality. These unconscious mechanisms help some people put a rather 528

shocking situation into perspective allowing them to better control their fears or anxieties

- (Páez et al. 1995). 19ther individuals went out of the buildings because there was a rumour of 530
- an aftershock or to watch the damage done by the first seism or even to exchange on the event 531
- with people on the street.

529

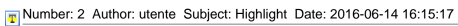
- The second tremor made people who had remained inside the buildings get out immediately 533
- 534 when this was possible or a few minutes later when they had people to look after (elderly
- 535 people notedly) or if they were panic-stricken. This phenomenon is clearly visible on the
- graph with a substantial decrease in the number of people present inside a building.

22

Page:22

Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 15:40:35

This paragraph is one of the most important ones about results! Nevertheless, it also confirms previous evacuees attitudes (e.g.:Alexander 1990, BErnardini et al. 2016)



Recent works should be considered (e.g.: Yang 2011, Bernardini et al 2016, Mora et al 2015, Prati 2012) in the results discussion!

to the intensity of the seisms 4

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.

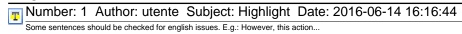




537	We then can observe the behaviour consisting in gathering family members to plan for
538	evacuation. Sometimes this gathering can increase the exposure for one or several family
539	members. This phenomenon can be observed by looking at the curve corresponding to the
540	« inside » situation after the main seism. Yet the people who went back into the buildings
541	after the earthquakes did it to help their close families and friends evacuate. Within one
542	minute after the main seism a majority of people were on the public thoroughfare where the
543	deadly accidents and serious injuries occurred (13 in 20 people). Very rapidly (a few minutes
544	on average) we can notice an increase in the number of people present in these open spaces
545	and so a priori protected from the potential fall of building elements.
546	Until the city was completely evacuated some individuals went back again into the buildings
547	after the second tremor. However this action was immediately followed by a complete
548	evacuation of the city. It was not an action to protect close families and friends but a last
549	effort to organize oneself before evacuation: looking for the keys of the car or of the second
550	home for example.
551	Evacuation mainly started almost two hours after the main seism; then the number of
552	evacuated individuals increased regularly until 7 hours after the tremor.
553	We can notice with this figure that the individuals did not feel the need to go to an open space
554	after the first seism and preferred to stay on the public thoroughfare. On the contrary,
555	following the main seism most of the witnesses decided to rapidly reach open spaces rather
556	than stay on the public thoroughfare. This difference in behaviour seems to be directly linked

23

Page:23



Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 16:17:32

This behaviour is clearely defined as attachment to things behaviours (Prati 2012, Bernardini et al 2016).

Number: 3 Author: utente Subject: Highlight Date: 2016-06-14 16:18:12 "Motion in the scenario" seems to be more appropriate.

Number: 4 Author: utente Subject: Highlight Date: 2016-06-14 16:20:18

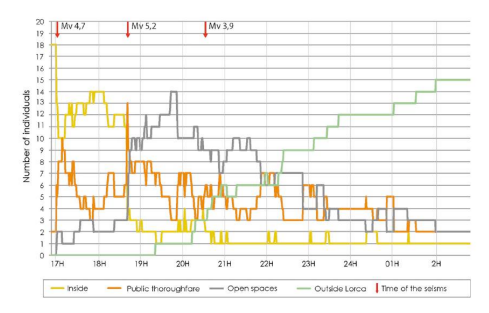
If your refer to Figure 7 values, it is not the intensity (that is a macroseismic value) but the magnitude (in terms of seism energy)!

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.







558559

560

561562

563

565

566567

Figure 7 Evolution of the location of individuals in various categories of spaces during the seismic crisis (inside, public thoroughfare, open spaces and outside Lorca).

From this analysis completed by the interviews we propose in Figure 8 a mobility model during a seismic crisis period. This model allows to understand that the evacuation of the city is the outcome of a complex series of journeys more or less subjected to exposure. It compares individuals' locations and their mobility over time as well as their specific exposure. This exposure is assessed starting from the case of Lorca. Time on the abscissa is specific to each individual which means that the time it takes to travel from the inside to the outside of the city varies according to individual constraints. The model also represents two types of journeys according to the objectives pursued by individuals: on one side the journeys corresponding to protection (black arrows) and on the other side those linked to evacuation (blue arrows). As long as individuals stay inside the buildings, on the public thoroughfare or even in open spaces in some cases they remain exposed. Their exposure only decreases when they are outside the city. In the case of Lorca we can say that the public thoroughfare is a more exposed place than inside the buildings.

574

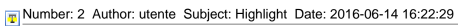
573

571

24

Page:24





Protection and evacuation should be defined in a deeper way, by, e.g., including literature works or synthetic definitions.

Number: 3 Author: utente Subject: Highlight Date: 2016-06-14 16:24:38

This statement could be discussed in a more appropriate way. For example, elements relating to rescuers are not considered. When people is outside the city, they could be not safe beacuse of the low possibility to be gained by first aids. This is just an example.

Published: 10 May 2016

575

579

580

581

582

584

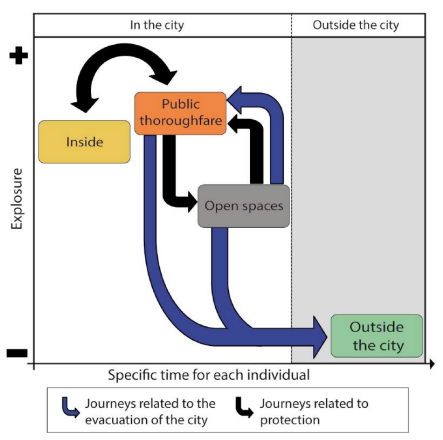
585

586

© Author(s) 2016. CC-BY 3.0 License.







576 Figure 8 According to Géorisque (Rojo et al. 2013), a conceptual model of mobility in connection with exposure in a seismic crisis period. A model built from the analysis of the 578 seismic event on May 11. 2011 in Lorca, Spain.

5 Limits and perspectives

It is difficult to collect significant samples on the type of subjects that we sought to study here with a sufficient level of detail to address our initial questions. Identifying witnesses several months after the event was not easy. Yet 9 months after the seism the reconstruction of the city had not started. The first building rebuilt was inaugurated on July 3. 2013, i.e more than two years after the earthquake. A big percentage of Lorca's population was still living outside the city. Besides, though the emotional dimension was lessened over time it was still present and sometimes interfered with the interviews.

25

Page:25

Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 16:25:45

It is not clear which results are connected to early interviews and which ones are referred to latest interviews (some months later the event).

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.

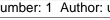




587	Nevertheless the analyses carried out from the 20 interviews could provide substantial
588	information on the journeys and time schedules of these journeys and offer the opportunity to
589	carry out analyses going beyond the sole analysis of interviews. Likewise the method retained
590	allows to project all the accounts on the same spatial and temporal scale and thus to compare
591	them.
592	In this way the Lorca seism highlights that the outside of the buildings is also a high exposure
593	space and the facade elements can be at the origin of substantial hazards. In terms of safety
594	recommendations in countries of low seismicity where the risk of building collapse remains
595	limited it would be necessary to emphasize the behaviours that need to be adopted during and
596	after a seism. Yet for the time-being information leaflets stop when an individual is in an open
597	space. But the analysis of Lorca shows that the population should not only be informed on the
598	reaction when the earthquake occurs but also on the best decisions to allow an evacuation of
599	the city reducing potential individual exposure to a minimum. In this way limiting journeys in
<mark>600</mark>	the city, prioritizing large avenues instead of the shortest routes, knowing in advance which
501	exit roads are best adapted to each person and home could be interesting instructions to
502	integrate.
503	As regards paraseismic building standards we can see that they are modified according to
504	events (Aribert 2002) and zoning maps for seismic risks integrate a bigger section of the
505	territory in each review (Frechet 1978; Martin et al. 2002; SISMORESISTENTS 2003). Ever
606	stronger seisms are expected and in a greater number of regions. This analysis is equally
507	confirmed in France, Italy or Spain. Considering the Lorca case we can say that the Spanish
508	paraseismic standards were implemented because only one building collapsed. The typical
509	building techniques used in Spain such as concrete cornices at the top of buildings are
510	however elements that proved very fragile and hazardous. When those elements are stronger
511	than the main structure itself the building response to the earthquake is conditioned by those
512	elements. Several examples have become topics among technicians and architects and the
513	1
514	substantial number of reports published provide further evidence (Alfaro et al. 2011; Diez and
515	Sanz Larrea 2011; Martínez 2012; Tibaduiza <i>et al.</i> 2012). We showed that even if the victims
313	
616	Sanz Larrea 2011; Martínez 2012; Tibaduiza et al. 2012). We showed that even if the victims
	Sanz Larrea 2011; Martínez 2012; Tibaduiza <i>et al.</i> 2012). We showed that even if the victims were hit at the time of tremors several factors were converging to increase the number of

26

Page:26



Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 16:27:10

A compared discussion connected to other significant works (e.g.: Prati 2012, Mora et al 2015) should be included, because of the really close matter of these works.



Number: 2 Author: utente Subject: Highlight Date: 2016-06-14 16:28:50

Similar results were previously pointed out by other works (e.g.: [1] G. Bernardini, M. D'Orazio, E. Quagliarini, Towards a "behavioural design" approach for seismic risk reduction strategies of buildings and their environment, Safety Science. 86 (2016) 273–294. doi:10.1016/j.ssci.2016.03.010.) Please enrich this overview by comparing crossing elements and additional suggestions not considered by these works)

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- that threaten them also during the evacuation phase. It is also important to better integrate
- 620 instructions into the paraseismic standards that could make non-structural elements more
- 621
- 622 This work is moreover a methodological proposal for the dynamic analysis of human
- exposure during moderate seisms that can be notedly observed in a Euro-Mediterranean
- context. Imported and adapted from a methodology initially created for another risk (flash
- 625 floods) the approach shows that methodologies can be transferred from a hazard to another.
- 626 This possibility is highly interesting in the case of seisms which remain less frequent in
- Europe than floods. This work of adaptation (from flash floods to seisms) is likely to be 627
- implemented to other seismic events. The results obtained could be comparable with those 628
- presented here for the Lorca case. 629

630 **Acknowledgements**

- The authors thank the Rhône-Alpes Region, research cluster nb 6, Environment (2011-2013) 631
- 632 which funded this work. We also thank all the people we met during our field surveys and
- 633 who gave their time to answer our questions. Finally many thanks to JL Pinel who translated
- this document from French into English. 634

Bibliography 635

- Alexander, D. E. 2011. "Mortality and Morbidity Risk in the L'Aquila, Italy Earthquake of 6
- April 2009 and Lessons to Be Learned." In Human Casualties in Earthquakes, edited by R.
- Spence, E. So, and C. Scawthorn, 185-97. Advances in Natural and Technological Hazards 638
- Research 29. Springer Netherlands. http://link.springer.com/chapter/10.1007/978-90-481-639
- 9455-1_13. 640
- Alfaro, P., M. González, D. Brusi, J. A. López Martín, J. J. Martínez-Díaz, J. García 641
- Mayordomo, B. Benito, et al. 2011. "Lecciones Aprendidas Del Terremoto de Lorca de 642
- 2011." Enseñanza de Las Ciencias de La Tierra 19 (3): 245-60. 643
- André-Poyaud, I., F. Bahoken, S. Chardonnel, L. L. Charleux, S. Depeau, F. Dureau, M.
- Giroud, C. Imbert, E. Quesseveur, and K.K. Tabaka. 2009. "Représentations Graphiques et
- Indicateurs Des Mobilités et Des Dynamiques de Peuplement: Contribution
- Bibliographique," October. http://halshs.archives-ouvertes.fr/halshs-00470407.
- 648 Aribert, J.-M. 2002. "Notions spécifiques pour un code de dimensionnement parasismique des
- constructions mixtes acier-béton." Construction métallique 39 (3): 5-17.

27

Page:27

Number: 1 Author: utente Subject: Highlight Date: 2016-06-14 16:29:42

This statement should be clearly addressed since the paper begin in order to underline the potentiality of the proposed methods, instead of its results themselves.

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- 650 Armenian, H. K., A. Melkonian, E. K. Noji, and A. P. Hovanesian. 1997. "Deaths and Injuries
- due to the Earthquake in Armenia: A Cohort Approach." International Journal of
- 652 Epidemiology 26 (4): 806–13.
- Bechtoula, H., and H. Ousalem. 2005. "The 21 May 2003 Zemmouri (Algeria) Earthquake:
- Damages and Disaster Responses." Journal of Advanced Concrete Technology 3 (1): 161-74.
- 655 doi:10.3151/jact.3.161.
- 656 Bolton, P. A. 1993. The Loma Prieta, California, Earthquake of October 17, 1989: Public
- 657 Response. US Government Printing Office.
- 658 Calianno, M., I. Ruin, and J. J. Gourley. 2013. "Supplementing Flash Flood Reports with
- 659 Impact Classifications." Journal of Hydrology 477 (January): 1–16.
- 660 doi:10.1016/j.jhydrol.2012.09.036.
- Camelbeek, T., A.M. Barszez, and A. Plumier. 2006. "Le Risque Sismique et Sa Prévention
- 662 En Région Wallonne." http://orbi.ulg.ac.be/handle/2268/18333.
- 663 Celep, Z., A. Erken, B. Taskin, and A. Ilki. 2011. "Failures of Masonry and Concrete
- Buildings during the March 8, 2010 Kovancılar and Palu (Elazığ) Earthquakes in Turkey."
- 665 Engineering Failure Analysis 18 (January): 868–89. doi:10.1016/j.engfailanal.2010.11.001.
- 666 Chardonnel, S., and M. Stock. 2005. "Time-Geography." Echelles et Temporalités, 89–95.
- 667 Chou, Y-J., N. Huang, C-H. Lee, S-L. Tsai, L-S. Chen, and H-J. Chang. 2004. "Who Is at
- Risk of Death in an Earthquake?" American Journal of Epidemiology 160 (7): 688-95.
- 669 doi:10.1093/aje/kwh270.
- 670 Coburm, A. W., R. J. S. Spence, and A. Pomonis. 1992. "Factors Determining Human
- 671 Casualty Levels in Earthquakes: Mortality Prediction in Building Collapse." In *Proceedings*
- 672 of the Tenth World Conference on Earthquake Engineering, 10:5989–94.
- 673 http://books.google.fr/books?hl=fr&lr=&id=uHtDvBvWGREC&oi=fnd&pg=PA5989&dq=fa
- 674 ctors+determining+human+casualty&ots=KxZ3Dq2VfR&sig=t0-JDpnKHk-
- 675 e31 bOH8TPHaq4-c.
- 676 Creutin, J.D., M. Borga, C. Lutoff, A. Scolobig, I. Ruin, and L. Créton-Cazanave. 2009.
- 677 "Catchment Dynamics and Social Response during Flash Floods: The Potential of Radar
- Rainfall Monitoring for Warning Procedures." *Meteorological Applications* 16 (1): 115–25.
- Cutter, S.L., J.T. Mitchell, and M.S. Scott. 2000. "Revealing the Vulnerability of People and

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- Places: A Case Study of Georgetown County, South Carolina." Annals of the Association of
- 681 *American Geographers* 90 (4): 713–37.
- 682 Dhakal, R. P. 2010. "DAMAGE TO NON-STRUCTURAL COMPONENTS AND
- 683 CONTENTS IN 2010 DARFIELD EARTHQUAKE." Bulletin of the New Zealand Society for
- *Earthquake Engineering* 43 (4). http://www.nzsee.org.nz/db/Bulletin/Archive/43(4)0404.pdf.
- 685 Díaz, J. J. J. 2012. "Lorca: el terremoto del 11 de mayo de 2011." Enseñanza de las Ciencias
- 686 de la Tierra 19 (3): 362-64.
- 687 Diez, A.A., and C. Sanz Larrea. 2011. "Why Was It so Damaging?" In 2011 International
- 688 Conference on Multimedia Technology (ICMT), 6670–79. doi:10.1109/ICMT.2011.6002759.
- Doğangün, A. 2004. "Performance of Reinforced Concrete Buildings during the May 1, 2003
- 690 Bingöl Earthquake in Turkey." Engineering Structures 26 (January): 841–56.
- 691 doi:10.1016/j.engstruct.2004.02.005.
- 692 Ellidokuz, H., R. Ucku, U.Y. Aydin, and E. Ellidokuz. 2005. "Risk Factors for Death and
- 693 Injuries in Earthquake: Cross-Sectional Study from Afyon, Turkey." Croatian Medical
- 694 Journal 46 (4): 613-18.
- 695 Frechet, J. 1978. "Sismicité Du Sud-Est de La France et Une Nouvelle Méthode de Zonage
- 696 Sismique." Université Scientifique et Médicale de Grenoble. http://tel.archives-ouvertes.fr/tel-
- 697 00635869.
- 698 Galindo-Zaldívar, J., A. Chalouan, O. Azzouz, C. Sanz de Galdeano, F. Anahnah, L. Ameza,
- 699 P. Ruano, et al. 2009. "Are the Seismological and Geological Observations of the Al Hoceima
- 700 (Morocco, Rif) 2004 Earthquake (M=6.3) Contradictory?" Tectonophysics 475 (January): 59–
- 701 67. doi:10.1016/j.tecto.2008.11.018.
- 702 Goltz, J.D., L. A. Russell, and L.B. Bourque. 1992. "Initial Behavioral Response to a Rapid
- 703 Onset Disaster: A Case Study of the October 1, 1987, Whittier Narrows Earthquake."
- 704 International Journal of Mass Emergencies and Disasters 10 (1): 43–69.
- 705 Guardiola-Villora, A., and L. Basset-Salom. 2015. "Escenarios de Riesgo Sísmico Del
- 706 Distrito Del Eixample de La Ciudad de Valencia." Revista Internacional de Métodos
- 707 Numéricos Para Cálculo Y Diseño En Ingeniería. Accessed March 4.
- 708 doi:10.1016/j.rimni.2014.01.002.
- 709 Leone, F. 2007. "Caractérisation Des Vulnérabilités Aux Catastrophes ' Naturelles ':

29

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- Contribution À Une Évaluation Géographique Multirisque (mouvements de Terrain, Séismes,
- 711 Tsunamis, Éruptions Volcaniques, Cyclones)." Université Paul Valéry Montpellier III.
- 712 http://tel.archives-ouvertes.fr/tel-00276636.
- Martin, CH., PH. Combes, R. Secanell, G. Lignon, D. Carbon, A. Fioravanti, and B. Grellet.
- 714 2002. "Révision Du Zonage Sismique de La France. Etude Probabiliste." Rapport GEOTER
- 715 *GTR/MATE/0701* 150.
- 716 Martínez, J.D.H. 2012. "Efectos Del Terremoto de Lorca Del 11 de Mayo de 2011 Sobre El
- 717 Patrimonio Religioso. Análisis de Emergencia Ys Enseñanzas Futuras." BOLETÍN
- 718 GEOLÓGICO Y MINERO 123 (4): 515–36.
- 719 Martínez Moreno, F., A. Salazar Ortuño, J. Martínez Díaz, J. A. López Martín, R. Terrer
- 720 Miras, and A. Hernández Sapena. 2012. "EsLorca: Una Iniciativa Para La Educación Y
- 721 Concienciación Sobre El Riesgo Sísmico." BOLETÍN GEOLÓGICO Y MINERO 123 (4):
- 722 575–88.
- 723 Milani, G. 2013. "Lesson Learned after the Emilia-Romagna, Italy, 20-29 May 2012
- 724 Earthquakes: A Limit Analysis Insight on Three Masonry Churches." Engineering Failure
- 725 Analysis 34: 761–78. doi:10.1016/j.engfailanal.2013.01.001.
- 726 Moreno González, R., and J. M. Bairán García. 2012. "Evaluación Sísmica de Los Edificios
- 727 de Mampostería Típicos de Barcelona Aplicando La Metodología Risk-UE." Revista
- 728 Internacional de Métodos Numéricos Para Cálculo Y Diseño En Ingeniería 28 (3): 161–69.
- 729 doi:10.1016/j.rimni.2012.03.007.
- Oterino, B. B., A. R. Medina, J. M. G. Escribano, and Patrick Murphy. 2012. "El terremoto de
- Lorca (2011) en el contexto de la peligrosidad y el riesgo sísmico en Murcia." Física de la
- 732 *Tierra* 24 (0): 255–87. doi:10.5209/rev_FITE.2012.v24.40141.
- Páez, D., E. Arroyo, and I. Fernández. 1995. "Catástrofes, Situaciones de Riesgo Y Factores
- 734 Psicosociales." *Mapfre Y Seguridad* 57: 43–45.
- 735 Quarantelli, E. .L. 1982. "Sheltering and Housing after Major Community Disasters: Case
- 736 Studies and General Observations."
- 737 Ramirez, M., and C. Peek-Asa. 2005. "Epidemiology of Traumatic Injuries from
- Farthquakes." *Epidemiologic Reviews* 27 (1): 47–55. doi:10.1093/epirev/mxi005.
- Reghezza, M. 2006. "Réflexions Autour de La Vulnérabilité Métropolitaine: La Métropole

30

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- Parisienne Face Au Risque de Crue Centennale." Thèse de doctorat en géographie de
- 741 l'université Paris X, soutenue le 5 décembre.
- 742 Rodríguez, L.C., E.C. Herrero, A.I. Álvarez, J.M.M. Solares, R.C. Villar, J. J.M. Díaz, B.
- Benito, et al. 2011. "Informe del sismo de Lorca del 11 de mayo de 2011." Informe Técnico.
- July. http://digital.csic.es/handle/10261/62381.
- 745 Rojo, M.B. 2014. "Correr entre los escombros Courir entre les débris La mobilité
- 746 individuelle en période de crise sismique: facteur d'exposition humaine dans le cas du séisme
- de Lorca (Espagne 2011)." Grenoble: Université Joseph-Fourier-Grenoble I. Correr entre los
- escombros Courir entre les débris La mobilité individuelle en période de crise sismique:
- facteur d'exposition humaine dans le cas du séisme de Lorca (Espagne 2011).
- 750 Rojo, M.B., E. Beck, C. Lutoff, and P. Schoeneisch. 2013. "Exposition sociale face aux
- 751 séismes: la mobilité en question. Le cas de Lorca (Espagne) Mai 2011." PLUM,
- 752 Georrisque, .
- 753 Ruin, I. 2007. "Conduite À Contre-Courant. Les Pratiques de Mobilité Dans Le Gard: Facteur
- 754 de Vulnérabilité Aux Crues Rapides."
- Ruin, I., J. D Creutin, S. Anquetin, and C. Lutoff. 2008. "Human Exposure to Flash Floods-
- 756 Relation between Flood Parameters and Human Vulnerability during a Storm of September
- 757 2002 in Southern France." *Journal of Hydrology* 361 (1-2): 199–213.
- Ruin, I., and C. Lutoff. 2004. "Vulnérabilité Face Aux Crues Rapides et Mobilités Des
- 759 Populations En Temps de Crise." *La Houille Blanche*, no. 6: 114–19.
- 760 Ruin, I., C. Lutoff, B. Boudevillain, J.D. Creutin, S. Anquetin, M.B. Rojo, L. Boissier, et al.
- 761 2013. "Social and Hydrological Responses to Extreme Precipitations: An Interdisciplinary
- 762 Strategy for Post-Flood Investigation." Weather, Climate, and Society, September,
- 763 130903161559003. doi:10.1175/WCAS-D-13-00009.1.
- 764 SISMORESISTENTS, COMISSIÓ PERMANENT DE NORMES. 2003. Norma de
- 765 Construcción Sismorresistente: Parte General Y Edificación. NCSE-02. Edicions
- 766 Multinormas.
- Solares, J. M. M. 2012. "Sismicidad pre-instrumental. Los grandes terremotos históricos en
- 768 España." Enseñanza de las Ciencias de la Tierra 19 (3): 296–304.
- 769 Tapan, M., M. Comert, C. Demir, Y. Sayan, K. Orakcal, and A. Ilki. 2013. "Failures of

31

Published: 10 May 2016

© Author(s) 2016. CC-BY 3.0 License.





- 770 Structures during the October 23, 2011 Tabanlı (Van) and November 9, 2011 Edremit (Van)
- 771 Earthquakes in Turkey." Engineering Failure Analysis 34: 606–28
- 772 doi:10.1016/j.engfailanal.2013.02.013.
- 773 Thévenin, T., S. Chardonnel, and É Cochey. 2007. "Explorer Les Temporalités Urbaines de
- 774 L'agglomération de Dijon."
- 775 Thevenin, T., S. Chardonnel, and E. Cochey. 2007. "Explorer Les Temporalités Urbaines de
- 776 L'agglomération de Dijon. Une Analyse de l'Enquête-Ménage-Déplacement Par Les
- 777 Programmes D'activités." Espace Populations Sociétés. Space Populations Societies, no.
- 778 2007/2-3: 179–90.
- 779 Thinus-Blanc, C., and J. C. Lecas. 1985. "Effects of Collicular Lesions in the Hamster during
- 780 Visual Discrimination. An Analysis from Computer-Video Actograms." The Quarterly
- 781 Journal of Experimental Psychology Section B 37 (3): 213–33.
- 782 doi:10.1080/14640748508402097.
- 783 Tibaduiza, M. L. C., N. L. Zarzosa, J. Irizarry, J. A. Valcarcel, A. H. Barbat, and X. G.
- 784 Suriñach. 2012. "Comportamiento Sísmico de los Edificios de Lorca." Física de la Tierra 24
- 785 (0): 289–314. doi:10.5209/rev FITE.2012.v24.40142.
- Vallée, M., and F. Di Luccio. 2005. "Source Analysis of the 2002 Molise, Southern Italy,
- 787 Twin Earthquakes (10/31 and 11/01)." Geophysical Research Letters 32 (12): L12309.
- 788 doi:10.1029/2005GL022687.
- Weiss, K., F. Girandola, and L. Colbeau-Justin. 2011. "Les Comportements de Protection
- 790 Face Au Risque Naturel: De La Résistance À L'engagement." Pratiques Psychologiques,
- 791 Psychologie sociale appliquee a l'environnement, 17 (3): 251-62.
- 792 doi:10.1016/j.prps.2010.02.002.

793

32