- 1 Response to reviewer comments
- 2
  3 Preprint egusphere-2023-1740
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# **Reviewer 1**

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- 9 Review of Manuscript egusphere-2023-1740
- 10 Testing the 2020 European Seismic Hazard and Risk Models using data from the 2019 Le
- 11 Teil (France) earthquake
- 12 13 This manuscript presents a comparison between building damage states as observed in the 14 field after the 2019 Le Teil earthquake and those calculated by means of combining different 15 components of existing risk models from different sources (not just the 2020 European 16 Seismic Hazard and Risk Models). The damage survey has been processed by the authors 17 according to expert judgment to obtain damage in terms of the EMS-98 scale. Different rupture models from the literature, as well as the USGS ShakeMap for this earthquake, are 18 19 used to generate several realisations of ground motion fields in terms of peak ground and 20 spectral acceleration (PGA, SA). The PGA values are then converted to macroseismic 21 intensities using conversion equations, and these macroseismic intensities results are compared against the 7.5 value obtained in existing literature from field surveys with the 22 23 purpose of selecting one rupture model to be used for the subsequent damage calculations 24 carried out using the OpenQuake engine. Three main comparisons in terms of damage are 25 carried out, combining different components (e.g., exposure, fragility, site effects) of different 26 risk models as well as different risk calculation methods/software, and contrasting them 27 against the results of the processed damage survey of the 2019 Le Teil earthquake.
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While the work presented in this manuscript is of interest to the research community to understand how different existing models and modelling choices affect the calculated damage and, most importantly, how the calculated damage compares against observations from a real earthquake, the manuscript has many significant shortcomings that would need to be addressed before it can be published in NHESS. I thus recommend that the manuscript be reconsidered for publication after major revisions.

We thank the reviewer for their constructive and helpful comments. We have tried to address
them to the best of our knowledge, as detailed below.

39 40 **Reviewer 1 - Ma** 

# 40 Reviewer 1 - Main Comments 41

42 1. In my view, the title of the paper does not accurately describe its contents, due to three
43 main reasons:
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1.I. The word "testing" is being used loosely throughout the manuscript (see point 2 below).

48 <u>Review round 1 reply</u>

49 We agree with your comment (i.e., leaving the word "testing" to the context of actual 50 statistical tests), and we will revise the manuscript accordingly, by replacing the word 51 "testing" by "comparison" or "evaluation" wherever it is applicable.

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54 Description of revision

## The terms "test" and "testing" have been replaced throughout the manuscript.

1.II. The paper makes comparisons using a variety of sources of model components (exposure, fragility, ruptures) that are not just from the 2020 European Seismic Hazard and Risk Models (ESHM20, ESRM20). The ground motion model used and labelled as being the ESHM20 one does not seem to be the model actually implemented in ESHM20 but a previous version. When using the ESRM20 exposure model the building classes are "simplified", effectively changing the ESRM20 exposure model. To my understanding (as such an outline is missing in the introduction), three comparisons in terms of damage are carried out:

1.II.1) Section 3.3.1: Comparison between (a) damage calculated with the Armagedom software, using the vulnerability index approach, EMS-98 vulnerability classes, and an in-house exposure model, and (b) damage calculated with OpenQuake, using fragility models from the European Seismic Risk Model 2020 (ESRM20) selected to be equivalent to the EMS-98 vulnerability classes, and the inhouse exposure model converted onto ESRM20 building classes.

1.II.2) Section 3.3.3: Comparison between (a) damage processed from the field survey, (b) damage calculated using the USGS ShakeMap, (c) damage calculated with OpenQuake, (seemingly) using the Kotha et al. (2020) GMPE (not the version used in ESHM20/ESRM20), and the BRGM VS30 model (which I infer is the ESRM20 VS30 model derived from geology, not used in ESRM20), and (d) the same as (c) but using the ESRM20 VS30 model derived from topography (used in ESRM20 for cratonic and subduction areas, but not for shallow crustal areas, which is the case of France). All cases use the same exposure model, a building-by-building model based on the individual buildings from the damage survey to which ESRM20 building classes were assigned by the authors. All cases use the ESRM20 fragility models.

1.II.3) Section 3.3.4: Comparison between (a) damage processed from the field survey and (b through g) six combinations of the following components:

1.II.3.i. Exposure models: (i) the ESRM20 aggregated exposure model defined by administrative unit (one administrative unit), but with a large modification to the building classes that makes it different from the ESRM20 exposure model, and (ii) an in-house model derived from statistical data (8 or 9 centroids), to which ESRM20 building classes were assigned.

1.II.3.ii. Site models: (i) the BRGM VS30 model (which I infer is the ESRM20 VS30 model derived from geology, not used in ESRM20), values retrieved for the centroid of the administrative unit or 8-9 points of the exposure models, and (ii) the ESRM20 VS30 model derived from topography (used in ESRM20 for cratonic and subduction areas, but not for shallow crustal areas, which is the case of France), with the value for the ESRM20 exposure being a population-weighted average of the whole administrative unit and the values for the inhouse exposure model being retrieved from the 30 arc-sec cell that contains each of the 8-9 points.

1041.II.3.iii. Ground motions: (i) the USGS ShakeMap, and (ii) calculated with105OpenQuake using the Kotha et al. (2020) GMPE (not the version used in106ESHM20/ESRM20). As can be seen, no "pure" components of ESHM20/ESRM20107appear to have been being used ("pure" = exactly as they have been used in the108ESHM20/ESRM20 models) and several components from other sources are

- 109 being used as well. The title should reflect that the models being compared come 110 from a variety of sources and decisions from the authors. 111 1.III. Finally, "testing [...] hazard and risk models" may be misleading, as it can be easily 112 113 interpreted as testing the full probabilistic seismic hazard and risk models (i.e., 114 probabilities of exceedance of ground motion, average annual losses, etc.), which is not 115 what is done in the paper (and, furthermore, cannot be done using data from one single 116 earthquake). 117 118 To sum up, the paper shows comparisons (no statistical tests) of observed damage against damage calculated using components of risk models from different sources. I believe it is 119 120 fundamental that a new title be assigned to the manuscript, taking into consideration the 121 comments above. 122 123 Review round 1 reply 124 Indeed, there are no "pure" components of ESHM20/ESRM20 that have been used, and there 125 are no statistical tests in the manuscript. We will revise it according to comments 1.I-1.III. 126 127 We propose a new title for the manuscript: 128 129 "Comparing components of the 2020 European Seismic Hazard and Risk Models using data 130 from the 2019 Le Teil (France) earthquake" 131 132 133 Description of revision 134 The title of the manuscript has been revised. 135 136 137 2. I have found the word "testing" being used loosely throughout the manuscript as a 138 synonym of "comparing", "validating", "verifying", "carrying out quality assurance", etc. The 139 word "testing" usually implies a formal statistical procedure using statistical indicators of 140 goodness of fit, similarity between distributions, etc., which are not what is presented in the 141 paper. The paper mostly carries out comparisons, without quantifying differences across 142 different models/components. Please avoid over-using and overstretching in meaning the 143 word "testing", rewording where necessary. Some outstanding examples: 144 145 2.a. The title in itself. The European Seismic Hazard and Risk Models are probabilistic 146 models. The paper uses some of their components to carry out ground motion and 147 damage calculations that are compared against damage observations from one 148 earthquake. One earthquake cannot test or validate a probabilistic model, only its 149 components. 150 151 2.b. Line 34: Bommer et al. (2013) call their work "guality assurance" and not "testing". Throughout the paper they use the word "check" far more than they use the word "test". 152 153 154 2.c. Sections 3.1 and 3.2: These sections are not testing ground motions or macroseismic intensities, they are comparing ground motions and macroseismic 155 156 intensities calculated with different rupture models (against one value of macroseismic 157 intensity) with the purpose of selecting one rupture to use in the remaining comparisons 158 of the paper. The PGA and SA values are not compared against instrumental measurements at all (values of PGA are mentioned in lines 64-66 but not marked on the 159 160 plots or mentioned again in Section 3.1). The sections are presented as "tests" when, in 161 reality, they are an intermediate comparative step to select rupture parameters. 162
- 163 <u>Review round 1 reply</u>

- 164 We agree with comments 2 and 2a-2c and we will revise the manuscript accordingly. 165 Specifically, we will replace "testing" with terms such as "comparison" or "evaluation", and "test" with "check" or "compare" or a comparable term. 166 167 168 Moreover, the revised manuscript will state that the comparisons in Sections 3.1-3.2 serve the 169 purpose of selecting rupture parameters. 170 171 172 Description of revision 173 The manuscript has been revised based on the reviewer's comments and our reply (lines 55). 174 175 176 3. In line with the first point above, and with the purpose of aiding the reader to navigate 177 comparisons carried out across so many different options, please re-phrase the last 178 paragraph of the introduction to describe more accurately the work contained in the paper: 179 180 3.a. Lines 46-47: This sentence states that the work is done "to test components of the 181 ESHM20 and the ESRM20" models, giving the impression that only ESHM20 and 182 ESRM20 components will be used, but components from other models are used as well, 183 and these are not mentioned at all here. Please mention the other models used. 184 185 3.b. Line 48: I suggest not using the expression "scenario simulations" to refer to ground 186 motion scenarios calculated by means of ground motion models, as the word 187 "simulations" is usually used to refer to physics-based ground motion simulations (this is 188 not critical). 189 190 191 Review round 1 reply 192 The last paragraph of the introduction will be rephrased according to comments 3a-3b. 193 194 Lines 46-47: "to compare components of the ESHM20 and the ESRM20 with local site 195 effects models, exposure models and damage estimation methods,..." 196 We also plan to expand this paragraph by using the summary made by the Reviewer in 197 Comment 1. 198 Line 48: we replace "simulations' by "computations". 199 200 201 202 **Description of revision** 203 The last paragraph of the introduction has been revised. It mentions the other models 204 used, and it includes a summary of the comparisons in the paper (lines 50-63). The term "scenario simulations" has been replaced with "scenario computations" 205 206 throughout the manuscript. 207 208 209 3.c. Lines 49-50: This sentence may give the impression that "the most compatible 210 scenario simulation" is selected in terms of the one that gives the results closest to the 211 USGS ShakeMap, but this is not what is stated in lines 50-52 or in Sections 3.1/3.2 (and 212 further along in the paper), which show comparisons of all rupture models with respect to 213 each other (including the USGS ShakeMap) and finally comparing intensities against the value reported by Schlupp et al. (2022). 214 215
- 216 Review round 1 reply

- 217 Actually, the so-called "USGS ShakeMap" is a shake-map generated by us, using our data 218 (seismic stations measurements, site effect model, specific ground-motion model), with the 219 USGS ShakeMap v4 code.
- 221 In order to avoid any confusion, we will use the word "shake-map" (lower case) when it is 222 our own product (although it has been generated using the USGS ShakeMap algorithm). 223 as opposed to the wording "USGS ShakeMap" (trademark product downloaded from the 224 USGS website). We will correct this sentence in order to clarify this. 225
- 226 We will also add a table that summarizes all the shale-maps / ground-motion fields that 227 have been generated:
- 228

GM Map ID	Туре	GMM	Site model	Rupture model	Observations
GM1	ground- motion field	KothaEtAl2 020Site	BRGM soil classes to V <sub>S30</sub>	Ritz et al.	No
GM2	ground- motion field	KothaEtAl2 020ESHM2 0SlopeGeol ogy	Slope & Geology (ESRM20 data)	Ritz et al.	No
GM3	ground- motion field	KothaEtAl2 020Site	ESRM20 V <sub>S30</sub> data	Ritz et al.	No
GM4	shake-map	KothaEtAl2 020Site	BRGM Soil class to V <sub>S30</sub>	Ritz et al.	Seismic stations

229 230 231

Description of revision The "shake-map" is used throughout the revised manuscript to refer to our analyses 232 using the ShakeMap algorithm. 233 The table above has been added to the revised manuscript (Table 5-1) and the text has

been revised (lines 324-328).

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3.d. Lines 49-52: The meaning of "the most compatible scenario simulation" and "the most plausible scenario simulation" is not clear. After reading the paper, I believe the authors mean "the most compatible earthquake rupture", or "the earthquake rupture that leads to the most compatible macroseismic intensities".

Review round 1 reply

Thank you for suggesting a clear and precise term. We will use it to revise the manuscript 243 244 according to comments 3c-3d. 245

- Description of revision
- The manuscript has been revised based on your suggestion (lines 69-40).
- 247 248 249

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250 3.e. Lines 46-54: While several sentences are dedicated to explaining the comparison of 251 ground motions and macroseismic intensities (which is only a preliminary step to select a 252 suitable rupture to carry out the damage comparisons), very little is said about the core of 253 the work. Please consider delineating the content of the three damage comparisons in a 254 similar fashion to what I have written above under point (1), or perhaps with a figure. This 255 is relevant to help the user navigate the paper, as so many different 256 considerations/decisions are being made in each case.

258 Review round 1 reply

- Yes, we will do so based on your comments under point 1. We will also add a figure tosummarize the various steps and comparisons.
- 261
- 262 Description of revision
- The revised manuscript delineates the content of the damage comparisons (lines 55-83;
  text added in response to comments 3a-b).
- The revised manuscript includes also a figure (Figure 1), which summarizes the various steps leading up to the comparisons.

4. The authors state (lines 113 and 315) that they are using the Kotha et al. (2020) ground
motion prediction equation (GMPE) in the form of its KothaEtAl2020Site implementation in
OpenQuake. However, all ESHM20/ESRM20 sources indicate that this is not the final GMPE
used in ESHM20 and ESRM20. This being the case, the KothaEtAl2020Site GMPE should
not be labelled as "ESHM20 GMF" (e.g., line 314), as this can be misleading for the reader.

275 A more fundamental implication is that, with this GMPE being used, it is not the ESHM20 276 ground motion model that is being "tested", as implied in the title. Weatherill et al. (2020) and the ESHM20 report (Danciu et al., 2021) explain that a series of modifications were 277 278 introduced to the Kotha et al. (2020) GMPE for the implementation in ESHM20 and ESRM20. 279 Fundamentally, and given that the authors of the present manuscript emphasise the 280 comparison of different VS30 models, KothaEtAl2020Site has a different amplification 281 function for site effects, and the site-to-site variability of the GMPE was calibrated only on 282 measured VS30, which means that an incompatibility arises when using it with inferred 283 values of VS30. As explained in the OpenQuake documentation<sup>1</sup>: 284

4.a. KothaEtAl2020Site is a "preliminary adaptation of the Kotha et al. (2020) GMPE
using a polynomial site amplification function dependent on Vs30 (m/s)".

287 288 4.b. KothaEtAl2020ESHM20 is an "adaptation of the Kotha et al. (2020) GMPE for 289 application to the 2020 European Seismic Hazard Model, as described in Weatherill et al. 290 (2020)". Page 89 of the ESHM20 report (Danciu et al., 2021) explains that 291 KothaEtAl2020ESHM20 is the GMPE used in ESHM20. Site effects in this 292 implementation depend on VS30 and whether that VS30 is a measured quantity or 293 inferred from proxies (e.g., slope), so as to account for the uncertainty associated with using inferred values. Page 69 of Danciu et al. (2021) specifies that ESHM20 refers to 294 ground motions on the "reference rock" (VS30 of 800 m/s everywhere). The ESHM20 295 296 logic tree input file<sup>2</sup> also shows that KothaEtAl2020ESHM20 is being used for the 297 calculations.

4.c. KothaEtAl2020ESHM20SlopeGeology is an "adaptation of the ESHM20implemented Kotha et al. (2020) model for use when defining site amplification based on
slope and geology rather than inferred/measured Vs30". The ESRM20 logic tree input
file<sup>3</sup> and its "cut" version used for shallowcrustal areas when comparing against past
earthquakes<sup>4</sup> indicate that this is the GMPE used in ESRM20 to calculate losses. Site
effects in this implementation depend on slope and geology, not VS30 (e.g., second

<sup>&</sup>lt;sup>1</sup> <u>https://docs.openquake.org/oq-</u>

engine/master/reference/openquake.hazardlib.gsim.html#openquake.hazardlib.gsim <sup>2</sup> https://gitlab.seismo.ethz.ch/efehr/eshm20/-

<sup>/</sup>blob/master/oq\_computational/oq\_configuration\_eshm20\_v12e\_region\_main/gmpe\_complete\_logic\_t ree\_5br.xml

<sup>&</sup>lt;sup>3</sup> <u>https://gitlab.seismo.ethz.ch/efehr/esrm20/-</u>

<sup>/</sup>blob/main/Hazard/gmpe\_logic\_tree\_5br\_slope\_geology.xml

<sup>&</sup>lt;sup>4</sup> https://gitlab.seismo.ethz.ch/efehr/esrm20\_scenario\_tests/-

<sup>/</sup>blob/main/models/esrm20/GMPE/gmpe\_logic\_tree\_5br\_shallow\_default.xml

paragraph of Section 3.2 of the ESRM20 report, page 16). ESRM20 uses this model
 together with the slope and geology of the ESRM20 model, which can be retrieved with
 the "exposure-to-site" tools cited in the present manuscript.

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As a consequence, reference (, not VS30), as in ESRM20. One should also note that using
 KothaEtAl2020ESHM20 with VS30 values other than 800 m/s would not necessarily be
 representative of either the ESHM20 or ESRM20 models.

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313 <u>Review round 1 reply</u>

In the revised manuscript, we will now apply the correct KothaEtAl2020ESHM20SlopeGeology GMM when applying the "ESHM20 model", according to Comment 4. However, we will also apply the KothaEtAl2020Site when using the Vs30-based site effect model available at BRGM.

- 317 These differences will be detailed in the Table above (answer to Comment 3).
- 318

As far as Comment 4.c is concerned, the ESRM20 uses a collapsed version of the ESHM20 source model logic tree for 2 reasons: 1) to avoid high computational costs for calculations with respect to the generation of stochastic event sets and the associated ground motion fields, 2) to avoid undesirable correlations in the source parameters due to the approach for propagating uncertainty, which assigns to all sources the same category of activity rate. In our manuscript, we are assessing damage after a single event. Therefore, no source logic tree is used.

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5. Associated with the previous point, I believe it is very important that clarity is added with
respect to the site models used in the comparisons. When comparing against Weatherill et
al. (2023) (cited by the authors) and the ESHRM20 documentation, the explanations (e.g.,
lines 266-272) in the paper lack from some clarity:

333 5.a. It is not fully clear what the "BRGM's VS30 database" refers to, as there are two 334 VS30 models in the cited reference Weatherill et al. (2023): one based on topography 335 alone, and another based on geology alone. The ESRM20 exposure-to-site tools (which 336 the authors use and cite in the present manuscript) return the VS30 values from the 337 topography-based model, as the comparisons in Weatherill et al. (2023) showed that it 338 performed better than the geology-based one. As Table 3-5 (line 310) shows different 339 VS30 values for the two (and guite round values for the BRGM case), I infer that the "BRGM's VS30 database" refers to the geology-based VS30 model presented in 340 341 Weatherill et al. (2023). Please clarify in the manuscript. 342

343 <u>Review round 1 reply</u>

We apologize that there has been a confusion regarding the reference and origin of the "BRGM's VS30 database". The model that we used in the manuscript is an EC8 soil class map assembled at BRGM for the French territory: this map of soil classes has then been converted into a Vs30 map by taking the median value of each EC8 soil class. The associated reference is a BRGM report (Roullé & Monfort, 2016), where the map is based on local knowledge of geology and soil classes. It is not linked to the Weatherill et al. (2023) reference. We will add some sentences to clarify this aspect.

- 351 Associated reference:
- Monfort, C., & Roullé, A. (2016). Estimation statistique de la répartition des classes de sol
   Eurocode 8 sur le territoire français Phase 1 : Rapport final. BRGM Report RP-66250 FR.
- 356 <u>Revision description</u>
- 357The creation of the site model based on the soil classes in Monfort and Roullé (2016) is358described in the revised manuscript (lines 286-290).
- 359

360	
361	5 b. The manuscript would benefit from adding some sentences regarding the resolution
262	of each of the two models, as this is relevant for the reader to understand what is being
262	operation of the two models, as this is relevant for the reader to understand what is being
303	the "BBCM's VS20 detabase" there are three geologic upits, seese into with three
364	the BRGM'S VS30 database there are three geologic units, associated with three
365	ranges of VS30 values (is the uncertainty being sampled to assign values in the paper?).
366	The "point" workflow of the ESRM20 exposure-to-site tool returns the values associated
367	with the 30-arcsec cell to which the target point belongs, as 30-arcsec is the resolution of
368	the model.
369	
370	Review round 1 reply
371	The resolution of the BRGM Vs30 model is based on a geological map at the (1/50000
372	scale). We will add a sentence comparing this value to the resolution of the ESRM20
373	exposure-to-site tool (30-arcsec).
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375	Description of revision
376	The revised manuscript mentions the resolutions of the two models (line 288)
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3/8	$\Gamma$ and the stand that the $\lambda$ (COO values not used by the supervise to site to all one not used in
379	5.c. It is noted that the VS30 values returned by the exposure-to-site tool are not used in
380	ESRM20 in France (non-cratonic shallow seismicity). These VS30 values are used with
381	the craton and subduction GMPEs selected for the areas of Europe where the shallow-
382	crustal ESHM20 GMPE (i.e., KothaEtAl2020ESHM20SlopeGeology) is not applicable
383	(e.g., see page 16 of the ESRM20 report, Crowley et al., 2021). The GMPE used for
384	ESRM20 (i.e., KothaEtAl2020ESHM20SlopeGeology in OpenQuake) calculates site
385	amplification based on slope and geology directly, not VS30. Please clarify in the
386	manuscript that the VS30 values labelled as ESHM20 are actually not used in
387	ESHM20/ESRM20 in France.
388	
389	Review round 1 reply
390	We agree with this comment: as stated above we will now use the
301	KothaEtAI2020ESHM20SloneGeology GMM to represent the "ESHM20 model" (GM2 in
302	the above table). As a result, we will use the ESRM20 slope and geology data directly
202	Ear the generation of other ground motion scenarios, we will still use the RPCM Vc20
204	model for Erange appropriated with the Kethe Et Al2020 Site CMM in order to be consistent
394	Mouvill elevity this is the revised menuscript
395	we will clarify this in the revised manuscript.
390	Description of production
397	Description of revision
398	The Sections 3.3 and 5.1 describe how this GMM is used in the revised manuscript.
399	
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401	d. From my understanding, the site amplification model and VS30 maps are part of
402	ESRM20 and not ESHM20, as ESHM20 focused on hazard on the reference rock.
403	Please name them as ESRM20, not ESHM20.
404	
405	Review round 1 reply
406	We will rename them accordingly in the revised manuscript.
407	
408	Description of revision
409	The revised manuscript uses the name ESRM20 Vsa instead of FSHM20 Vsa
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412	6. In my view, it is necessary to add a man that shows the resolution/locations of the different
712 /12	o, in my new, it is necessary to add a map that shows the resolution/locations of the Uniterent
414	location of the selected runture plane etc. This is important for the reader to be able to

- 415 understand the different models that are being compared and interpret the differences
- 416 observed.
- 417
- 418 Review round 1 reply
- 419 Thank you for suggesting this. Such maps will be added to the revised manuscript.
- 420
- 421 <u>Description of revision</u>
- 422 A map has been added to the manuscript (Figure 2).
- 423 424
- 425 7.a The conclusions section is too short and does not discuss the results with depth. It only 426 focuses on marginal observations. It consists of three paragraphs, the first (and longest) of which focuses extensively on the comparison of macroseismic intensities (which is not the 427 428 core of this work), the second of which briefly mentions that the exposure model was a key 429 difference-maker in the results, without elaborating on reasons, and the third paragraph 430 discusses potential improvements to the analysis by changing the criteria used to post-431 process the field damage survey, highlights the need for more standardised field survey 432 practices, and comments about the importance of accounting for buildings not included in the 433 survey, which has not been discussed in the paper and for which explanations are not given. 434 Please rewrite the conclusions focusing on the large number of different model components
- 435 that have been compared, to reflect the work done.
- 436
- 437 <u>Review round 1 reply</u>
- The conclusions will be revised based on this comment. Thank you for your comment and yourguidance. The points around which the conclusions will be revised:
- 440

- The comparison of macroseismic intensities, as well as the other comparisons will be
 discussed in the conclusions;

- The effect of the exposure model on the results will be discussed in terms of the number of
  estimated damages, and in terms of the included building classes and their fragility;
- The effect of accounting for buildings not included in the survey will be discussed in the manuscript and in the conclusions.
- 447
- 448 Description of revision
- 449 The conclusions have been revised.
- 450
- 451

7.b I have found the statement about the effect of the exposure model (lines 359-362) quite
hard to see in Fig. 5, which shows so many different models. Moreover, lines 323-333 focus
on the differences due to the VS30 model, not the exposure. I strongly recommend to find
alternative ways to show and compare these results (perhaps several plots "grouping" results
according to exposure, or VS30), and potentially even to quantify the differences between
models, so that it becomes clearer to the reader whether exposure or site effects have had a
greater influence in the discrepancies with observed values.

460 Review round 1 reply

461 Once more we would like to thank you for your comment and your guidance. In the revised 462 manuscript, we will describe the effect of the different exposure models in Section 3.3.4. We 463 will add different plots, which will group results by exposure or  $V_{s30}$ . Moreover, the differences 464 between models will be quantified by selecting one case as the reference, and by subsequently 465 calculating the ratio of the probability of a damage grade in the other cases to the probability 466 of a damage grade in the reference case.

467

468 <u>Description of revision</u>

In the revised manuscript, the effect of the exposure and the V<sub>S30</sub> models are discussed with 469 470 the help of figures 6 and 7, respectively.

471 472

473 7.c The importance of including in the calculations buildings that were not part of the damage 474 survey is mentioned in the conclusions (lines 368-369), but I cannot find it discussed before. 475 Please explain why it is important to include those buildings and comment on why the 476 damage survey seems to cover such a small proportion of the buildings of the municipality of 477 Le Teil. Did they only survey buildings on demand from the owner? Can it be assumed that 478 the rest of the buildings were undamaged? This is important as well to interpret the plots in 479 Fig. 5. 480

481 Review round 1 reply

482 Indeed, surveys were done upon requests from the owners. Because of this, there is a potential 483 bias in the damage distribution based on the observations. On the other hand, it cannot be 484 guaranteed that the rest of the buildings were undamaged. This issue will be discussed in the 485 revised manuscript. Thank you very much for raising this point.

486

Observed Damage Data ID DD1	Exposure resolution Building-by- building (327 buildings)	Exposure data AFPS emergency survey	Damage estimation method AFPS emergency observations on 327 buildings (Green/Yellow/ Red tags)	Damage conversion method Conversion to EMS-98 damage grades (Tab. 2.1)	Related to Fig. 4
צטט	Infra- municipality districts (2778 buildings)	National statistics database (BRGM- CCR)	AFPS emergency observations on 327 buildings (Green/Yellow/ Red tags) + "Extrapolation"	Conversion to EMS-98 damage grades with expert judgment (Tab. 3.6)	Fig. 5
DD3	Infra- municipality districts (2778 buildings)	National statistics database (BRGM- CCR)	AFPS emergency observations on 327 buildings (Green/Yellow/ Red tags) + "Extrapolation"	Conversion to EMS-98 damage grades (Tab. 2.1) + Bias adjustment on total number of 2778 buildings (accounting for non-surveyed buildings)	Related to Fig. 5

487 We propose to add a table that will clarify the way the buildings have been surveyed:

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489

490 Description of revision

491 The table above has been added to the manuscript (Table 2-3). Moreover, importance of

492 including in the calculations buildings that were not part of the damage survey is explained in 493 the revised manuscript after the revision with respect to the comment 5 in the section494 "Reviewer 1 - Other Comments on Content".

495 496

497 Apart from this, the first paragraph (lines 350-357) talks extensively about macroseismic intensities calculated with the AS2000 model. The acronym AS2000 is not defined at all 498 499 within the text. Line 354 suggests the AS2000 has been used to convert from SA(1 s) to 500 macroseismic intensity, and , lines 355-357 highlight that SA(1 s) is not representative of the 501 buildings in Le Teil, but Section 3.2 discusses two models that convert from PGA/PGV (not 502 SA) to macroseismic intensity. I thus infer AS2000 stands for Atkinson and Sonley (2000), 503 one of the conversion models used by the Armagedom software, according to Sedan et al. 504 (2013). However, no macroseismic intensity values calculated using the Atkinson and Sonley 505 (2000) conversion equation are presented in the paper. Please revise and correct as needed. 506 507 Review round 1 reply 508 We apologize for this confusion: the reference to the Atkinson & Sonley (2000) GMICE comes from a previous working version of the manuscript. Eventually, this GMICE has not been used 509 510 in the intensity computations (we confirm that the SA(1s) ground-motion parameter is of little 511 interest to the studied building stock). The manuscript will be corrected by removing references 512 to this model. 513 514 Description of revision 515 Any reference to the Atkinson & Sonley (2000) GMICE has been removed. 516 517 518 8. Similarly to the conclusions, the abstract would need a revision to include mention of all 519 other models that have been used, as per my previous comments. Please revise the last 520 sentence of the abstract (lines 17-19), which vaguely hints on conclusions that do not match 521 the conclusions section or the content of the work. 522 523 Review round 1 reply 524 The abstract will be revised so that it takes into account your comments, and the closing

- 525 statements will match the content. Thank you for this comment.
- 526
- 527 Description of revision
- 528 The abstract has been revised.

**Reviewer 1 - Other Comments on Content** 529 530 531 1. Line 56: Please remove "and risk" from the title, as the section does not describe seismic 532 risk in the area. 533 534 Review round 1 reply 535 This will be removed from the title. Thank you for this comment. 536 537 **Description of revision** 538 This has been removed from the mansucript. 539 540 541 2. Lines 70-74: While this statement can be generally valid, it is noted that the ground motion 542 model used in ESHM20 is a backbone model whose central tendency is derived from 543 European data that may be lacking representation of such shallow earthquakes with a 544 relatively large stress drop, but whose different branches account for the possibility of having 545 more "unusual" stress parameters (i.e., uncertainty in the stress drop is treated as an 546 epistemic uncertainty). Please see Kotha et al. (2020) and Weatherill et al. (2020) and 547 consider rephrasing (otherwise it suggests that the authors agree with Causse et al. 2021 in 548 this particular case and believe a priori that the ESHM20 ground motion model cannot be 549 able to represent this earthquake). 550 551 Review round 1 reply 552 The manuscript will be revised according to this comment. We do not wish to express any 553 agreement or disagreement with Causse et al. (2021), only to report their findings. However, 554 we do acknowledge -and the revised manuscript will do so too- that the ESHM20 ground 555 motion model may be able to represent the ground shaking generated by this earthquake. 556 We propose to add the following sentence at the end of the paragraph: 557 558 "However, it should be noted that some branches in the ESHM20 GMM logic tree should be 559 able to account for the possibility of having extreme stress parameter values, by treating uncertainty in the stress drop as a source of epistemic uncertainty (Kotha et al., 2020; 560 561 Weatherill et al., 2020)." 562 563 Description of revision 564 The sentence above has been added to the manuscript (lines 107-109). 565 566 567 3. Line 101, Table 2-1: There are some aspects of the table that would benefit from 568 clarification in the text: 569 570 3.a. How should the reader interpret the first four columns that contain "R" and empty 571 spaces? Does it mean that while a certain parameter is red, the EMS-98 damage grade 572 is as indicated, irrespective of the other parameters? Are the four components ordered as 573 per a hierarchy? I.e. if both vertical and horizontal structural elements are red, then it is 574 damage grade 5, but if the horizontal structural elements are red and the vertical ones 575 are vellow or green, then it is 4? 576 577 Review round 1 reply 578 Yes, in the cases where a given parameter is red the damage grade is assigned 579 irrespective of the other parameters. 580 581 Yes, the four components are ordered hierarchically. Yes, if both vertical and horizontal structural elements are red, then the damage grade 5 is assigned, but if the horizontal 582

structural elements are red and the vertical are yellow or green, then the grade 4 is
assigned.

- 586 We will add this clarification in the revised manuscript.
  - Description of revision
  - The clarification above has been added to the manuscript (line 143).
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3.b. The far right column shows all components in green and the damage grade resulting
in 1. Is this because all entries in the survey have some sort of damage and thus "green"
is to be interpreted as "damaged, but usable" and not include "undamaged"? It calls the
reader's attention that everything is green and the damage grade is not zero. Please
comment in the paper.

Review round 1 reply

599 Indeed, in the cases where everything is green, the damage grade 1 is assigned (damage 600 grade 1 corresponds to no structural damage and slight non-structural damage). This 601 assignment is done based on our judgement. The dataset that we used contains only 602 damage observations, which were made during inspections on request by the building 603 owners. We consider that slight non-structural damage was the cause that led the owners 604 to request an inspection of their building. We will add this clarification in the revised 605 manuscript.

- 607 Description of revision
  - The clarification above has been added to the manuscript (line 144).
- 611 4. Line 106, Table 2-2:

4.a. In the caption, please clarify this is the buildings' "final" tag (as opposed of tags by components). "... as a function of the buildings' final tags for the entire dataset".

- 616 <u>Review round 1 reply</u>
  - This will be corrected in the revised manuscript. Thank you for this comment.
- 618 619 Description of revision
  - This has been corrected.
- 620 621 622

623 4.b. It calls my attention that several green buildings end up classified as ESM-98 damage grade 3, which corresponds to moderate structural damage and heavy non-624 625 structural damage. I would expect moderate structural damage to lead to the need of 626 further inspection and repair before the building can be used, while "green" means that 627 the building can be used again immediately. This could be the reason why in Fig. 4 the "observation based" probabilities for damage grade 2 are notably low when compared 628 629 against damage grades 1 and 3 (the distribution has an unusual "valley" in damage grade 630 2). Can it be that several of the green buildings that ended up classified as damage grade 3 are, actually, damage grade 2? Moreover, Table 3-6 suggests the authors also believe 631 632 green should map only to damage grade 1 or 2. 633

634 Review round 1 reply

This is a very good point, and we agree with this comment. Indeed, there may be green
buildings, which could have been assigned a damage grade 2. The classification that we
propose assigns damage grade 3, when the vertical or the horizontal structural elements

have a yellow tag. We believe that a yellow tag with respect to the structural elements
signifies moderate structural damage, hence damage grade 3. The fact that in these cases
a green tag was assigned, perhaps indicates that a further inspection took place, which
either reclassified the damage as green structural damage, or as yellow non-structural
damage. We acknowledge that our mapping scheme can be refined to take into account
such cases.

- 645 The "valley" in damage grade 2, which you refer to, will be discussed in the revised 646 manuscript based on your comments and this response.
- 647648 Description of revision

The revised manuscript comments on the "valley" in damage grade 2 (line 456).

5. Associated with the previous point, there seem to be different probabilities of damage and
numbers of damaged buildings from observations presented in different plots and the text,
which I have found confusing. I have found/observed:

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5.a. The probabilities of damage from observations differ in Fig. 4 with respect to Fig. 5.

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658 Review round 1 reply

659 Thank you for raising this issue. Please accept our apologies for omitting the calculation of 660 the probabilities in Fig. 5.a labelled as "Observation-based". These probabilities take into 661 account the probabilities in Fig. 4 as well as our presumption that the damage grade 662 probabilities for the buildings that have not been inspected are different, because the 663 inspections were made upon owner request. The calculation of the probabilities in Fig. 5.a is done with the following tables (Tables 5.a.1-4). Table 5.a.1 includes the probabilities of the 664 665 damage grades conditioned on colour tags. In Table 5.a.2, the total probabilities of the 666 damage grades is calculated. Table 5.a.3 gives the damage grade probabilities conditioned 667 on whether a building has been inspected. The first line of Table 5.a.3 includes the 668 probabilities based on the damage observations. The second line includes values selected 669 based on our judgement. The calculation of the total probabilities of the damage grades for inspected and uninspected buildings, which are the probabilities in Fig. 5.a labelled as 670 671 "Observation-based", is given in Table 5.a.4. The description of this calculation as well as 672 Tables 5.a.1-4 will be included in the revised manuscript.

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Table 5.a.1: Probabilities of the damage grades conditioned on the colour tag assigned to abuilding that has been inspected during the survey

tag	n_buildings	P(tag)	P(DG1 tag)	P(DG2 tag)	P(DG3 tag)	P(DG4 tag)	P(DG5 tag)
Green	238	0.475	0.610	0.150	0.240	0.000	0.000
Yellow	157	0.313	0.000	0.000	0.900	0.080	0.020
Red	106	0.212	0.000	0.000	0.000	0.640	0.360

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Table 5.a.2: Calculation of the total probability of the damage grades for buildings inspectedduring the survey

tag	P(DG1 tag)·P(tag)	P(DG2 tag)·P(tag)	P(DG3 tag)·P(tag)	P(DG4 tag)·P(tag)	P(DG5 tag)·P(tag)
Green	0.290	0.071	0.114	0.000	0.000
Yellow	0.000	0.000	0.282	0.025	0.006
Red	0.000	0.000	0.000	0.135	0.076
Sum:	0.290	0.071	0.396	0.160	0.082

Table 5.a. 3: Probabilities of the damage grades conditioned on whether a building has been
 inspected (the probabilities for inspected buildings are based on the damage observations,
 the probabilities for the uninspected buildings are based on expert judgement)

Inspected	P(Insp.)	P(DG1 Insp.)	P(DG2 Insp.)	P(DG3 Insp.)	P(DG4 Insp.)	P(DG5 Insp.)
TRUE	0.180	0.290	0.071	0.396	0.160	0.082
FALSE	0.820	0.500	0.300	0.100	0.050	0.050

## 686

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Table 5.a.4: Calculation of the total probabilities of the damage grades accounting for both
 inspected and uninspected buildings

Inspected	P(DG1 Insp.)·P(Insp.)	P(DG2 Insp.)·P(Insp.)	P(DG3 Insp.)·P(Insp.)	P(DG4 Insp.)·P(Insp.)	P(DG5 Insp.)·P(Insp.)
TRUE	0.052	0.013	0.071	0.029	0.015
FALSE	0.410	0.246	0.082	0.041	0.041
Sum:	0.462	0.259	0.153	0.070	0.056

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691Description of the revision692The tables 5.a.1-4 have be

The tables 5.a.1-4 have been added to the manuscript (Tables 2-4 - 2-7), as well as a paragraph (lines 161-191).

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5.b. The numbers of buildings from observations in Fig. 5b are much larger than the 327 buildings included in the damage survey. Why is this the case?

# 699 Review round 1 reply

Thank for this question. The numbers of buildings in Fig. 5b are calculated by multiplying 700 the total number of buildings in the exposure model by the probabilities in Fig. 5a. The 701 702 numbers reported as "Observation-based" result from the multiplication with the 703 probabilities calculated according to our response to the previous comment (comment 704 5.a). We acknowledge that the figure may mislead the reader to think that the numbers in 705 Fig. 5b correspond to numbers of observations. Therefore, we will rename the label 706 "Observation-based" in the legends in Fig. 5a-5b to "Calc. on insp.", shorthand for 707 "Calculation based on the damage grade probabilities for inspected and uninspected 708 buildings". 709

710 Description of revision

The revised manuscript explains how the numbers of buildings in Fig. 6-8 are calculated
(lines 161-191), and the labels DD2 and DD3 have replaced the label "Observationbased" in Fig 6-8.

714 715

716 5.c. At the same time, the plots in Fig. 5 have two separate categories, "Exp. judg.based" and "Observation-based", but I have found no explanation regarding what this 717 718 means, as lines 324-326 only say "Two of the sources consist of probabilities based on 719 expert judgement ("Exp. judg.- based"), and probabilities based on our conversion of the 720 damage observations to damage grades ("Observation-based"), but the meaning of 721 "based on expert judgement" is not explained. It is noted as well that "our conversion of the damage observations to damage grades" is also "expert judgment", and thus the 722 723 difference between the two requires a more detailed clarification. 724

725 Review round 1 reply

It is true that both results labelled as "Exp. judg.-based" and "Observation based" have
been calculated using expert judgment to different extents. Please see our responses to
comments 5.a and 5.d, which also respond to comment 5.c.

#### Description of revision

The calculation of the probabilities labelled as DD2 (the label used in the revised manuscript instead of "Observation-based"), and DD3 is described in the revised manuscript (lines 161-191).

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5.d. The above makes me wonder if one of the two "observation" labels in the plots in Fig.5 has been created using Table 3-6. I have been unable to find any reference to Table 3-6. Please clarify if Table 3-6 is being used and reference it within the text if this is the case.

#### Review round 1 reply

Yes, Table 3-6 is used for one of the probabilities in Fig 5.a labelled "Exp. judg.-based".
We will clarify this with a more precise nomenclature. We will add a table that explains how
the "observations-based" damage distributions have been generated (see table in our
answer to Comment 7.c in the section "Reviewer 1 - Main Comments"). That table will
include a reference to Table 3-6.

## 748 Description of revision

- The Table 3-6 is now numbered as Table 2-8 in the revised manuscript and its use is described in lines 161-191.
- 751 752

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5.e. If more than one method has been used to obtain damage grades from the survey
data (apart from the one described in Section 2.2), all methods need to be specified (and
given distinct names/labels) in Section 2.2.

## 757 Review round 1 reply

We agree with your suggestion: see our answer above and our proposition to add a table
describing these methods (answer to Comment 7.c in the section "Reviewer 1 - Main
Comments").

- Description of revision
  - These methods are described in Section 2.2.

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5.f. The conclusions state "The proposed testing procedure based on the observed damages could be improved by introducing a probabilistic rule for the conversion of damage observations on the three level colour tag (red, yellow, green) scale to the EMS-98 damage scale" (lines 364-365). To my understanding, this is exactly what Table 3-6 is showing. If this is the case, and it has been used, then please adjust the conclusions.

772 Review round 1 reply

We acknowledge that the manuscript is not clear. The revised manuscript will say instead
that one could introduce a conversion rule, which would return damage grade probabilities
instead of a single value for the damage grade as a function of the colour tags for structural
and non-structural elements. Thank you for this comment.

- 778 Description of revision
- The conclusions have been revised (lines 593-595).
- 780

- 781 782 5.g. I cannot find any reason for Table 3-6 not to be used. Showing and discussing 783 "observed" damage results obtained using both strategies (Table 2-1 and Table 3-6), which is potentially what is shown in Fig. 5 but not sufficiently explained, would convey to 784 785 the reader the inherent uncertainty involved in the comparison between the models and the observations (i.e., "observations" are not a ground truth), which is fundamental in any 786 787 comparison between models and data (i.e., the uncertainties do not only exist in the 788 models). 789 790 Review round 1 reply Thank you for this comment. Table 3-6 is used to calculate the probabilities in Fig. 5.a 791 792 labelled as "Exp. judg.-based". 793 794 Description of revision The Table 3-6 is numbered Table 2-8 in the revised manuscript and its use is described in 795 796 lines 187-191. 797 798 799 6. Associated with the previous point, please explain in the paper how the ESRM20 damage 800 scale (associated with the ESRM20 fragility models) was converted into the EMS-98 scale,
- 801 as this is another source of uncertainty in the comparison.
- 802
- 803 Review round 1 reply
- Thank you very much for this comment. Indeed, this conversion can be a source of uncertainty. It will be described in the revised manuscript. The conversion was done by matching the damage states/grades based on the structural damage since both scales assume the level of non-structural damage based on the level of structural damage. A table like the following will be added to the manuscript:
- 809
- Table: Conversion of the damage scale of the ESRM20 fragility models to the EMS-98 damage
   scale on the basis of structural damage
- 812

ESRM20	EMS98
D0 no damage (combined structural and	Grade 0 No damage [This damage state is
non-structural damage) [This damage state	not explicitly mentioned by the damage
is not explicitly mentioned by the damage	scale, but it is implied]
scale, but it is implied]	Grade 1: Negligible to slight damage (no
	structural damage, slight non-structural
	damage
D1 slight (combined structural and non-	Grade 2: Moderate damage (slight
structural damage)	structural damage, moderate non-structural
	damage
D2 moderate (combined structural and non-	Grade 3: Moderate damage (moderate
structural damage)	structural damage, heavy non-structural
	damage
D3 extensive (combined structural and non-	Grade 4: Very heavy damage (heavy
structural damage)	structural damage, very heavy non-
	structural damage)
D4 complete (combined structural and non-	Grade 5: Destruction (very heavy structural
structural damage)	damage)

- 815 Description of revision
- 816 The conversion is described in the revised manuscript (lines 473-475, Table A4)

- 818
- 7. Lines 110 and 161: The titles of Sections 3.1 and 3.2 need to be changed, as they do not
  reflect the content of these sections. Neither section presents a test. They are both a
  procedure to select a rupture model to carry out the damage comparisons. The first sentence
  of Section 3.1 needs to be changed as well, as the section does not present a comparison
  against macroseismic intensities.
- 824 825 Review round 1 reply
- The titles of Sections 3.1 and 3.2, as well as the first sentence of Section 3.1, will be changed in the revised manuscript based on the comment. Indeed, these sections are a procedure to select a rupture model to carry out the damage comparisons.
- 829830 Description of revision
- In the revised manuscript, the titles of Sections 3.1 and 3.2 have been changed (new Sections
  4.1 and 4.2).
- 833
- 834

8. Line 111 (and other instances): Although the citation of the Wald et al. (2022) paper
indicates that it is the USGS ShakeMap that is being used, it would be good to be explicit (by
saying "USGS ShakeMap"), as the USGS ShakeMap software is also used by other
organisations with their own configuration (e.g., the European ShakeMap, the Italian
ShakeMap).

- 840
- 841 <u>Review round 1 reply</u>
- We will clarify this sentence, as stated in our answer to Comment 3c. In this study, we have
  generated the shake-map ourselves, using our specific configuration of the USGS ShakeMap
  software.
- 845
- 846 Description of revision
- 847 Please see the description of the revision based on Comment 3c in the section "Reviewer 1 848 Main Comments".
- 849
- 850

9. Line 114: Which site model was used for the ground motion comparisons?

- 852
- 853 <u>Review round 1 reply</u>

Thank you for this question. The revised manuscript will describe the site model that was used. It is a site model including one point for each exposure centroid, with the same coordinates as its corresponding exposure centroid. The  $V_{s30}$  was inferred based on the EC8 soil class map by the BRGM for the French territory (Roullé & Monfort, 2016). Specifically, the median of each class was taken as the  $V_{s30}$ . The outputs of the Vs30 site model for the exposure centroids are given in the next table, which could be added to the revised manuscript:

Centroid	latitude	longitude	region	brgm V <sub>S30</sub> (m⋅s⁻¹)	ESRM20 V <sub>S30</sub> (m⋅s⁻¹)	V <sub>S30</sub> Type	geology	slope
0	44.5546	4.6835	1	800	807	inferred	CRETACEOUS	0.0823
1	44.5453	4.6804	1	270	831	inferred	CRETACEOUS	0.0645
2	44.5414	4.6846	1	270	730	inferred	HOLOCENE	0.0487
3	44.5405	4.6498	1	800	726	inferred	CRETACEOUS	0.0768
4	44.5347	4.6713	1	800	831	inferred	CRETACEOUS	0.0467
5	44.5500	4.6909	1	270	699	inferred	HOLOCENE	0.0160
6	44.5442	4.6699	1	800	830	inferred	CRETACEOUS	0.0522
7	44.5547	4.6692	1	580	840	inferred	CRETACEOUS	0.0503

8	44.5315	4.6953	1	270	644	inferred	HOLOCENE	0.0439
Associa	ated referen	ce :						
Monfor	t, <b>C., &amp; Ro</b> ι	الد, A. (20	16). Esti	mation statist	tique de la	répartition d	les classes d	de sol
Euroco	de 8 sur le t	erritoire fra	nçais - F	hase 1 : Rap	port final. B	RGM Repor	t RP-66250-	FR.
)escrip	tion of revis	<u>sion</u>						
he Ta	ble 3-5 has	been revise	ed. It is n	now numbered	d Table 3-3	, and it inclue	des the	
arame	eters for the	site models	s. Moreo	ver, the revis	ed manuscr	ipt describes	s the site mo	dels
n Sect	on 3.							
	120 atataa			tiono woro "a	aaroatod		ouro controi	do"
	+ 139 States	inat the gr	ound me	Duons were a	iggregated (	over all expo		us,
	not specifie	a whether	the value	es snown are	means or n	necians (or a	all points). Pi	ease
specify								
Poviow	round 1 ror	alv						
	opario analy	<u>JIY</u>	atod car	mplac of the	around mo	tion intonsity		at the
ocation	s of the evi	posure cen	ateu sai troide T	The boxplote (	concern the	entirety of t	he samples	for all
centroi	is of the exp is Thank ve	pusure cen	nonus. i		clarified in t	he revised n	ne samples	
	is. Thank ye		,omment	. This will be	claimed in t	ne reviseu n	lanuscript.	
Descrir	tion of revis	sion						
The rev	/ised manue	script clarif	ies how	the distributi	ons, the m	eans, and th	ne medians	of the
alues	are represe	nted (lines	342-345	).				
		(	· · - · · ·	,-				
11. Line	e 139: It is s	tated that c	around m	otions are ca	lculated at t	the exposure	e centroids.	
Howev	er:	C	,			•		
11.3	a. To my un	derstanding	g, OpenC	Quake does n	ot calculate	the ground	motions at th	ne
exp	osure points	s themselve	es but at	the points of	the site mo	del that are o	closest	
neig	ghbours to th	he exposur	e points	(and assigns	the ground	motions to t	he exposure	)
poir	nts by closes	st neighbou	urs, not ir	nterpolation).	This can be	e checked by	looking at th	he
site	mesh_XXX.	.csv output	by Oper	Quake, as th	is shows th	e locations a	at which grou	Ind
mot	ions were c	alculated. I	f this is t	he case, it wo	ould be relev	vant to know	what site m	odel
is b	eing used a	nd its resol	ution wit	h respect to t	he resolutio	n of the exp	osure points.	
	-			-				
<u>Re</u> v	view round 1	reply						
Tha	nk you for th	his comme	nt. The s	ite model incl	udes points	with coordir	nates identica	al with
tho	se of the ex	cposure poi	ints. The	manuscript	will be revi	sed accordir	ngly. See als	so the
rep	y to Comme	ent 9 in the	section '	"Reviewer 1 -	Other Com	ments on Co	ontent".	
Des	cription of r	<u>evision</u>						
The	lines 303-3	04 have be	en adde	ed to the man	uscript.			
					-			
11.	o. At this sta	ige, the exp	osure m	nodel has not	been descr	ibed, and dif	ferent expos	sure
mo	dels are use	d later on i	n the pa	per. Please in	idicate if the	e "exposure o	centroids" ref	fer to
the	building-by-	building da	ita of the	post-earthqu	ake damag	e survey or o	other location	ns.
		-			C C	-		
<u>Re</u> v	<u>view round 1</u>	reply						
The	exposure c	entroids re	fer to the	e 9 centroids o	of the 9 intra	a-municipal o	listricts in BF	<b>₹GM's</b>
exp	osure mode	el for the to	own of L	e Teil (Table	3-5). This	will be clarit	fied in the re	evised
mai	huscript. The	ank you for	this com	nment.				
	-	-						

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- 1

915	Description of revision
916	The revised manuscript describes the exposure models in Section 3.2 before the
917	comparison with respect to intensity measures in Section 4.1.
918	······································
Q1Q	
020	12 Lines 140 150: It would be relevent to comment on whether the LISCS ShekeMan for this
920	12. Lines 149-150. It would be relevant to comment on whether the 0505 Shakewap for this
921	earthquake was constrained with direct ground motion measurements (from stations) and/or
922	Did You Feel it macroseismic intensity observations. For reproducibility, please include as
923	well the version of the USGS ShakeMap used, as the USGS recalculates ShakeMaps when
924	new data or new algorithms become available.
925	
926	Review round 1 reply
927	As stated in previous answers to comments .we have generated the shake-map ourselves.
928	using our specific configuration of the USGS ShakeMap software (version 4). The parameters
929	related to this shake-man are detailed in the table that we propose to add (see GM4 in the
020	table added in the answer to Commont 2c in the section "Poviower 1. Main Commonts")
930	lable added in the answer to comment of in the section. Reviewer 1 - Main Comments J.
931	The shall show the third south much source sources is a doubt source does the source source source source sources and
932	I ne snake-map for this earthquake was constrained with ground motion measurements only
933	(no DYFI). However, the closest stations are over 15 km from the epicentre, which leads to
934	practically no constraint. We will discuss this issue in the revised manuscript.
935	
936	Description of revision
937	Please see the description of the revision based on Comment 3c in the section "Reviewer 1 -
938	Main Comments". Moreover, the lines 152-155 have been added to the manuscript.
939	
940	
941	13. Line 151. Fig. 1: It would help the reader if the vertical axis contained the non-logarithmic
942	values of the IM (potentially side by side with the logarithmic ones, or as a scale on the right
943	side of the plot).
944	
015	Poviow round 1 ronly
945	Fig. 1 will be revised according to this comment
940	rig. T will be revised according to this confinent.
947	
948	Description of revision
949	A scale on the right side of the plot has been added. The figure now is numbered as Figure
950	2.
951	
952	
953	14. Line 181. Table 3-2: Is it relevant to show the parameters for the CA2015 model and not
954	the FM2010 model?
955	
956	Review round 1 reply
057	The parameters for the EM2010 model will be added to the revised manuscript as well
058	
950	Description of revision
959	
960	The parameters for the FM2010 model are included in the revised manuscript (Table 3-3).
961	
962	
963	15. Lines 193 and 197 use the acronym "KO2020", which has not been defined.
964	
965	Review round 1 reply
966	Any reference to KO2020 will be removed, and the rest of the manuscript will be revised
967	accordingly. We apologize that this was left after a revision of a working version of the
968	manuscript. Thank you for this comment.
969	

970 <u>Description of revision</u>

971 The revised manuscript does not use the acronym KO2020.

972 973

16. Lines 210-226: There are some aspects of the comparison shown in Section 3.3.1 that
are not explained and are relevant for interpreting the results. Please specify in the paper:
976

977 16.a. Lines 212-213 state that the "ESHM20 ground motion logic tree" was used, but so
978 far there has been no reference to the ESHM20 ground motion logic tree, only to the
979 KothaEtAl2020Site implementation of the Kotha et al. (2020) GMPE, which, as explained
980 earlier, is not the one used in ESHM20. Please clarify which logic tree is being used.
981

- 982 Review round 1 reply
- Thank you for requesting this clarification. Indeed, in Section 3.2 no ground motion logic
   tree is used. For the calculation in Section 3.3.1, the ESHM20 ground motion logic tree is
   being used, which employs the GMPE «KothaEtAl2020ESHM20». The revised manuscript
   will include this clarification.
- From a technical point of view, the file gmpe\_complete\_logic\_tree\_5br.xml was edited by removing all other «logicTreeBranchSet» other than «branchSetID="Shallow\_Def"», which corresponds to the regime of the study area, because errors related to the removed branches were preventing the completion of the analysis. In our opinion, this technical detail will not be of interest to the readers, but it will be included in the revised manuscript if you consider it should be.
  - Description of revision

The revised manuscript specifies the GMPE and the logic tree that is used in the comparison in section 3.3.1.

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1000 16.b. Lines 214-215: If "equivalent" exposure and fragility models are being used "so as
1001 to limit the effect of these two factors on the differences between the two estimations",
1002 what is the purpose of this comparison? Comparing a model in Armagedom against a
1003 model in OpenQuake? Is the equivalence between the models fully guaranteed? Please
1004 clarify the purpose of the comparison presented in Section 3.3.1.

- 1006 Review round 1 reply
- 1007 OpenQuake and Armagedom use different methods for the damage estimation.

As mentioned previously, Armagedom uses the RISK-UE semi-empirical macroseismic
method. This is based on the intensity values and a vulnerability index for the calculation
of the mean damage degree for the beta distribution.

- 1013 OpenQuake uses ground motion intensities and fragility curves.
- 1015 The two methods are obviously different, but, no matter what their path, the results of both 1016 methods have the same aim: asses the damages after an earthquake. Considering this 1017 same objective, the results from the two methods can be compared. 1018
- 1019 Nevertheless, we agree with your comment, and we will add a paragraph to summarise1020 both methods.
- 1021
- A few articles attempt to address the issue (e.g. Lestuzzi et al. 2016).

1023 1024 1025	Lestuzzi, P., Podestà, S., Luchini, C. et al. Seismic vulnerability assessment at urban scale for two typical Swiss cities using Risk-UE methodology. Nat Hazards 84, 249–269 (2016). https://doi.org/10.1007/s11069-016-2420-z
1026 1027	
1028	Description of revision
1029	A paragraph has been added to the manuscript (lines 249-260), which underlines the main
1030	differences between the two analysis tools and clarifies the purpose of this comparison.
1031	
1032	16 c. Lines 215-216: Please clarify in the paper the meaning of "the exposure model in
1033	Armagedom". I am not familiar with the software, but the paper of Sedan et al. (2013)
1035	gives the impression that Armagedom is a software and the user can input any exposure
1036	model as desired. Please clarify in the paper how this exposure model was defined.
1037	
1038	Review round 1 reply
1039	res, we will explain the exposure model used in Armagedom, based on vulnerability
1040	answer to Comment 25) Yes Armagedom is able to treat any exposure model, as long as
1042	the preliminary step of converting building class to vulnerability indices is carried out.
1043	
1044	Description of revision
1045	The revised manuscript gives details on the exposure model used in the calculation with
1046	Armagedom (lines 251-253, 259-260).
1047	
1049	16 d. Lines 215-221. Does the exposure model used in OpenQuake maintain the 9
1050	centroids mentioned in line 217?
1051	
1052	Review round 1 reply
1053	Yes, it does.
1054	Description of revision
1055	This is specified in the revised manuscript (lines 246-247)
1057	
1058	
1059	16.e. Please comment in the paper (a paragraph would suffice) about the details of the
1060	damage calculation in Armagedom: use of conversion models to transform PGA into
1061	macroseismic intensity, calculation of a mean damage grade as a function of
1062	distribution etc. This method is fundamentally different from the calculation carried out in
1064	OpenQuake in terms of PGA/SA, with damage grades directly retrieved from the fragility
1065	model, conversion of ESRM20 damage grades into ESM-98 damage grades, etc. Without
1066	these details and comparisons, it may not be fully evident to the reader what the purpose
1067	of this section is.
1068	
1069	Keview round 1 reply
1070	Armagedom and highlighting the differences from the calculation in OpenOuake A
1072	paragraph on this subject will be added to the revised manuscript.
1073	
1074	Description of revision
1075	A paragraph has been added to the revised manuscript (lines 249-255).
1076	
1077	

1078	16.f. Lines 224-225: These sentences compare the values obtained against observations,
1079	but the percentages of "heavy" and "very heavy" damage observed are not reported.
1080	Please add them in the text. It is also not clear why the observed values are not shown in
1081	Fig. 3 given that they are shown later in Figs. 4 and 5 (converting number of buildings
1001	into proportions, as in the other plots, or using a right-hand axis with a different scale on
1002	the same plat
1083	the same plot.
1084	
1085	Review round 1 reply
1086	Thank you for this comment. Indeed the values calculated based on the observations
1087	should have been included in Fig. 3, and they will be included in the revised manuscript.
1088	We should note that since the percentages concern the entire town of Le Teil, the
1089	percentages calculated based on the observations are calculated according to our
1090	response to comment 4 in the section "Reviewer 1 - Other Comments on Content" The
1091	revised manuscript will also report the percentages for "heavy" and "very heavy" damage
1007	revised manuscript will also report the percentages for heavy and very heavy damage.
1092	Description of revision
1093	<u>Description of revision</u>
1094	The percentages of "neavy" and "very neavy" damage are reported in the manuscript (line
1095	268).
1096	The observed values have been added to the figure (the new number of the figure is Fig.
1097	4, line 277)
1098	
1099	
1100	16.g. Do the OpenQuake damage results correspond to the average damage resulting
1101	from all 1.000 ground motion realisations (only mentioned in Section 2.1) and all logic
1102	tree branches (if a ground motion logic tree was indeed used)? Please specify
1102	
1100	Poviow round 1 roply
1104	<u>New round in reply</u> Ves, they de correspond to the overage demage from all ground motion realisations for all
1105	le sie tree brenches. The menuscript will be revised secondiarby. Thereby way for this
1106	logic tree branches. The manuscript will be revised accordingly. Thank you for this
1107	comment.
1108	
1109	Description of revision
1110	This is specified in the revised manuscript (line 266-267).
1111	
1112	
1113	16.h. Does Armagedom calculate different ground motion fields (1,000 as well?) to
1114	account for ground motion uncertainty?
1115	
1116	No. currently. Armagedom does not generate stochastic samples of ground-motion fields
1117	It applies the GMM and estimates only the mean ground-motion parameters across the
1118	man
1110	map.
1119	
1120	47 Line 040. To my knowledge, the most recent reference of OED (ALL is Other at the (0000)
1121	17. Line 240: To my knowledge, the most recent reference of GED4ALL is Silva et al. (2022),
1122	and the preferred name for this building taxonomy is "GEM Building Taxonomy V3.0":
1123	
1124	Silva V, Brzev S, Scawthorn C, Yepes C, Dabbeek J, Crowley H (2022) A building
1125	classification system for multi-hazard risk assessment. International Journal of Disaster Risk
1126	Science 13:161–177. https://www.doi.org/10.1007/s13753-022-00400-x
1127	
1128	Review round 1 reply
1129	Thank you for indicating the correct reference. It will be corrected in the revised manuscript.
1130	
1131	Description of revision

1132 In the revised manuscript, GED4ALL has been replaced by "GEM Building Taxonomy v3.0", 1133 and the reference of Silva et al. (2022) has been added (line 284). 1134 1135 1136 18. Line 240: I would suggest to re-phrase "we selected a GED4ALL building class based 1137 on..." as "we defined building classes in terms of the GEM Building Taxonomy v3.0 (Silva et al., 2022), based on the building materials and the number of storeys". The current phrasing 1138 1139 may erroneously convey that the taxonomy consists of a pre-defined list of building classes 1140 to choose from, instead of a classification system of attributes to be concatenated. 1141 1142 **Review round 1 reply** 1143 Thank you very much for this suggestion. We see how the phrasing may be misleading. As 1144 suggested, we will rephrase this in the revised manuscript. 1145 1146 **Description of revision** 1147 The manuscript has been rephrased as indicated (line 284). 1148 1149 1150 19. Line 245, Table 3-4: It is interesting that fragility models for infilled frames ("CR LFINF") 1151 were selected for dual frame-wall systems ("CR/LDUAL"), instead of using the "CR LDUAL" 1152 fragility models directly (one of which is mentioned in Table 3-3). Please comment in the 1153 paper on this choice. Moreover, the reinforced concrete ESRM20 classes selected 1154 correspond to different values of the lateral force coefficient, and it is not clear how this could 1155 be selected from the damage dataset. Please comment. 1156 1157 **Review round 1 reply** 1158 Thank you for this comment. We made the arbitrary choice to classify the reinforced concrete 1159 buildings in the dataset as CR/LDUAL. We should have simply assigned to them a CR class. 1160 We agree that the lateral force coefficient may not be selected based on the damage dataset. 1161 Moreover, we did not consider it during the selection of the fragility models. We assigned an 1162 1163 EMS98 vulnerability class based on the year of construction. Subsequently, we selected fragility models, which we considered to be in agreement with the construction material and 1164 1165 the EMS98 vulnerability classes. 1166 1167 **Description of revision** 1168 In Table 3-4 (line 295), the GEM Building Taxonomy v3.0 class the building classes CR/LDUAL/HAPP:2 and CR/LDUAL/HAPP:4 have been replaced by CR/HAPP:2 and 1169 1170 CR/HAPP:4, respectively. The revised manuscript comments on the lateral force coefficient related to the ESRM20 1171 1172 building classes (287-291). 1173 1174 1175 20. Lines 249-254: Please specify the GMPE used. 1176 1177 **Review round 1 reply** 1178 The GMPE KothaEtAl2020Site has been used; but with the proposed revisions, we will now 1179 apply two GMMs (KothaEtAl2020Site and KothaEtAl2020ESHM20SlopeGeology). This will 1180 be better explained thanks to the following table: 1181 GM Map GMM Type Site model Rupture **Observations** model ID **BRGM** soil classes ground-motion KothaEtAl2020 No GM1 Ritz et al.

to Vs30

field

Site

GM2	ground-motion field	KothaEtAl2020 ESHM20Slope Geology	Slope & Geology (ESRM20 data)	Ritz et al.	No
GM3	ground-motion field	KothaEtAl2020 Site	ESRM20 Vs30 data	Ritz et al.	No
GM4	shake-map	KothaEtAl2020 Site	BRGM Soil class to Vs30	Ritz et al.	Seismic stations

## 1184 Description of revision

- 1185 The GMPE is specified in the manuscript (lines 308-310), and the table above has been
- 1186 added (Table 3-6).

1187 1188

1189 21. Lines 254-256: The label "SM – brgm VS30" suggests that the BRGM model was used
1190 together with the USGS ShakeMap. How was this site model incorporated to the ShakeMap?
1191 Does this mean the ShakeMap used in the paper is not the one downloaded from the USGS
1192 but the authors have run the ShakeMap software themselves? Please clarify in the
1193 manuscript.

1194

# 1195 <u>Review round 1 reply</u>

As stated in previous answers to comments, we have generated the shake-map ourselves, using our specific configuration of the USGS ShakeMap software (version 4). The parameters related to this shake-map are detailed in the table that we propose to add (see GM4 in the table added in the answer to Comment 3c in the section "Reviewer 1 - Main Comments"). We will revise the nomenclature of these labels ("SM – brgm Vs30") according to that new table.

1201 1202

1203 22. Line 283 (Fig. 4) and Line 341 (Fig. 5): Please clarify if the proportions of buildings in
1204 each damage grade stemming from the calculations have been calculated with respect to the
1205 total number of buildings (including undamaged ones) or only the number of damaged
1206 buildings (which I understand is the case for the observation values).

#### 1207 1208 Review round 1 reply

Thank you for requesting this clarification. In the revised manuscript, it will be clarified by a new table (as introduced in our answer above), which will explain the number of buildings considered in each comparison (differences between Fig. 4 and Fig. 5):

Observed Damage Data ID	Exposure resolution	Exposure data	Damage estimation method	Damage conversion method	
DD1	Building-by- building (327 buildings)	AFPS emergency survey	AFPS emergency observations on 327 buildings (Green/Yellow/Re d tags)	Conversion to EMS-98 damage grades (Tab. 2.1)	Related to Fig. 4
DD2	Infra- municipality districts (2778 buildings)	National statistics database (BRGM-CCR)	AFPS emergency observations on 327 buildings (Green/Yellow/Re d tags) + "Extrapolation"	Conversion to EMS-98 damage grades with expert judgment (Tab. 3.6)	Related to Fig. 5

	DD3	Infra- municipality districts (2778 buildings)	National statistics database (BRGM-CCR)	AFPS emergency observations on 327 buildings (Green/Yellow/Re d tags) + "Extrapolation"	Conversion to EMS-98 damage grades (Tab. 2.1) + Bias adjustment on total number of 2778 buildings (accounting for non-surveyed buildings)	Related to Fig. 5
1213 1214 1215 1216 1217 1218 1219	Description of The proportion 423-439). Pl 1 - Other Co	<u>of revision</u> ons of buildings ease also see t mments on Co	s in the calculation he revision with ntent".	ons has been spe respect to comm	cified (Table 3-10 ent 5a in the secti	, and lines on "Reviewer
1220 1221 1222 1223 1224 1225 1226 1227 1228	23. Line 284 refers to. I fir out using the Table A3, wh (line 216, "th (lines 293-29 data, and inc exposure mo to Table A3	(caption of Fig nd it confusing to buildingby-bui nich lists 2,778 le exposure mo 94, "the second cludes 9 centroi odels used in S within the text.	. 4), and Table A that it is named i lding exposure b buildings, which del in Armagedo exposure mode ids with 2778 bu ections 3.3.1 an	A3: Please clarify in Fig. 4, which co based on the 327 is the number report, which include of ("brgm exp.") is ildings"). Please of d 3.3.4: are they t	what the acronym presponds to ana surveyed building ported in both Sec s 2778 buildings") based on national clarify the relation the same? <u>Please</u>	"BRGM/CCR" lyses carried is, and then in ctions 3.3.1 ) and 3.3.4 I statistical between the add reference
1229 1230 1231 1232 1233 1234 1235	Review roun The nomeno the same ex observed da	<u>d 1 reply</u> lature of the ex posure model mage data.	xposure models as "brgm-exp".	will be clarified: This will also be	the "BRGM/CCR" clarified by the	' label refers to above table of
1235 1236 1237 1238 1239 1240 1241	Description The caption caption of Ta A reference	of revision of Fig. 4 (Fig. 5 able A3. to Table A3 has	in the revised n been added (li	nanuscript) has be ne 369).	een corrected, as	well as the
1242 1243 1244 1245 1246 1247	24. Lines 29 not being us introduced b necessarily r	1-293, and Tab ed directly as it y the authors m reflect what wo	les A1 and A2: I is, including its nean that the cal uld have been of	It is not clear why exposure-to-vulne lculations carried btained with the "e	the ESRM20 exp erability mapping. out with this mode original" ESRM20	osure model is The changes el may not model.
1248 1249 1250 1251 1252 1253 1253 1254 1255	Moreover, th as contradic classes and esrm20_exp differences a selected for design code for a no-code	e choice of frag tory. In the scre annotated the c osure_vulnerat are associated v a 6-and-above- level (e.g., a lo e class, seventl	gility classes for eenshot of Table classes used in I bility_mapping.cs with the number storey class, firs w code class wi n row). Please ju	each exposure cl A1 below, I have ESRM20, which c sv file of the ESRI of storeys (e.g., a st row) and the lat th 15% lateral for ustify the need to	ass shown in Tab marked the differ an be consulted i M20 v1.0 reposito 4-storey class ha eral force coefficie ce coefficient has use a "simplified"	le A1 appears rences in the n the rry <sup>5</sup> . The as been ent and/or been selected version of the

<sup>&</sup>lt;sup>5</sup> <u>https://gitlab.seismo.ethz.ch/efehr/esrm20/-</u> /blob/v1.0/Vulnerability/esrm20\_exposure\_vulnerability\_mapping.csv

exposure model (instead of the original ESRM20 exposure) and explain the criteria used to assign new classes in Table A1 (in the main body of the paper).

1258

Table A1 Selected ESRM20 fragility classes based on the building types in Le Teil according to the ESRM20

Original ESRM20 type	N. buildings	Selected ESRM20 frag. class	# class
CR/LDUAL+CDL+LFC:4.0/HBET:6-	3	CR_LDUAL-DUL_H4 H6	1
CR/LDUAL+CDL+LFC:4.0/HBET:3-5	7	CR_LDUAL-DUL_H4	1
CR/LDUAL+CDN/HBET:6-	2	CR_LDUAL-DUL_H4 H6	1
CR/LFINF+CDL+LFC:4.0/H:2	67	CR_LFINF-CDL-10 H2 CDL-5	2
CR/LFINF+CDM+LFC:4.0H:1	42	CR_LFINF-CDM 10 H2 CDM-5_H	1 3
CR/LDUAL+CDM+LFC:4.0/HBET:6-	1	CR_LDUAL-DUL H4 H6	1
CR/LFLS+CDN/HBET:6-	9	CR_LFINF-CDL-15 H4 CDN-0_H6	4
CR/LFINF+CDL+LFC:4.0/H:1	76	CR_LFINF-CDM-10 H2 CDL-5_H1	2
CR/LDUAL+CDM+LFC:4.0/HBET:3-5	3	CR_LDUAL-DUL_H4	1
MUR+CL/LWAL+CDN/H:2	378	MUR-CL99_LWAL-DNO_H2	5
CR/LFINF+CDM+LFC:4.0/H:2	37	CR_LFINF-CDM-10_H2 CDM-5	3
MUR <u>+CL/</u> LWAL+CDN/H:1	690	MUR-CL99_LWAL-DNO_H1	6
MUR+ST/LWAL+CDN/H:2	130	MUR-CL99_LWAL-DNO_H2 STDR	5
CR+PC/LWAL+CDN/HBET:3-5	53	CR_LDUAL-DUL_H4	1
W/LWAL+CDN/H:1	100	W_LFM-DULH2 H1	7
W/LWAL+CDN/H:2	43	W_LFM-DUL_H2	7
CR+PC/LWAL+CDN/HBET:6-	1	CR_LDUAL-DUL_H4_H6	1
CR/LFINF+CDN/HBET:3-5	38	CR_LFINF CDL-15 H4 CDN-0	4

1259 1260

# 1261 <u>Review round 1 reply</u>

The ERSM20 model includes a number of building classes, which is higher than the number of classes in the BRGM exposure model. Moreover, the ESRM20 model includes classes with a small percentage of the total number of buildings, which could be grouped with similar classes. For example, we decided to group in Class 1 (revised Table A1) buildings categories with 6 or more storeys, which have a small number of buildings, together with buildings with 3-5 storeys on the basis of the similarity of their load-bearing systems.

1269 The merger of similar classes and the reduction of the total number of classes had the goal of 1270 simplifying the comparisons. Moreover, we hoped that, if there were comparable classes, we 1271 would be able to attribute differences in the results to specific classes based on the numbers 1272 and probabilities of damage per building class.

1273 1274

# Revised Table A1

Original ESRM20 type	N. buildings	Selected ESRM20 frag. class	Class
CR+PC/LWAL+CDN/HBET:3-5	53	CR_LDUAL-DUL_H4	1
CR/LDUAL+CDL+LFC:4.0/HBET:3-5	7	CR_LDUAL-DUL_H4	1
CR/LDUAL+CDM+LFC:4.0/HBET:3-5	3	CR_LDUAL-DUL_H4	1
CR/LDUAL+CDL+LFC:4.0/HBET:6-	3	CR_LDUAL-DUL_H4	1
CR/LDUAL+CDN/HBET:6-	2	CR_LDUAL-DUL_H4	1
CR+PC/LWAL+CDN/HBET:6-	1	CR_LDUAL-DUL_H4	1
CR/LDUAL+CDM+LFC:4.0/HBET:6-	1	CR_LDUAL-DUL_H4	1
CR/LFINF+CDL+LFC:4.0/H:1	76	CR_LFINF-CDL-10_H2	2
CR/LFINF+CDL+LFC:4.0/H:2	67	CR_LFINF-CDL-10_H2	2
CR/LFINF+CDM+LFC:4.0/H:1	42	CR_LFINF-CDM-10_H2	3
CR/LFINF+CDM+LFC:4.0/H:2	37	CR_LFINF-CDM-10_H2	3
CR/LFINF+CDN/HBET:3-5	38	CR_LFINF-CDL-15_H4	4
CR/LFLS+CDN/HBET:6-	9	CR_LFINF-CDL-15_H4	4
MUR+CL/LWAL+CDN/H:2	378	MUR-CL99_LWAL-DNO_H2	5
MUR+ST/LWAL+CDN/H:2	130	MUR-CL99_LWAL-DNO_H2	5
MUR+CL/LWAL+CDN/H:1	690	MUR-CL99_LWAL-DNO_H1	6
W/LWAL+CDN/H:1	100	W_LFM-DUL_H2	7
W/LWAL+CDN/H:2	43	W_LFM-DUL_H2	7

However, in response to your suggestion, we propose to do an extra analysis using the original
ESRM20 exposure model, in order to check potential differences. This will be discussed in the
revised manuscript.

- 1279
- 1280 Revision description
- Table A1 has been revised, and the manuscript justifies the simplification of the exposure
  model (lines 367-373).
- An additional analysis has been done using the original ESRM20 exposure model, whose
   results are included in Fig. 6 (labelled "ESRM20 Vs30 ESHM20 GMF Orig. ESRM20
- 1285 exp."). Despite the incoherencies with respect to the lateral force coefficient and/or design
- 1286 code level, the calculated damage presents insignificant differences from the calculation
- 1287 using the simplified exposure ("ESRM20 Vs30 ESHM20 GMF ESRM20 exp.").
- 1288 1289

1290 25. Lines 291, 294: Please clarify in the manuscript that only residential buildings from the
1291 ESRM20 exposure model are being included in the calculation (I have deduced this from
1292 looking at the ESRM20 exposure model for France). Please clarify as well if the BRGM
1293 exposure considers only residential buildings as well, and whether it covers the same spatial
1294 extent (even better if using a map). Please clarify if the damage observations only cover
1295 residential buildings as well.

- 1297 Review round 1 reply
- 1298 Yes, for the aggregated exposure models (Section 3.3.4) the BRGM exposure considers only 1299 residential buildings as well and it covers the same spatial extent (Teil administrative borders). The residential exposure data were extracted from the building census database at the 1300 1301 municipality (and infra-municipality) level, provided freely by the national statistical database 1302 INSEE. Based on structural criteria available, as well as a pilot project in Bouches-du-Rhône 1303 Department (Sedan et al., 2008), which compared field investigation data and INSEE data at 1304 the departmental scale level, we derived a matrix-consisting of a cross between the age of 1305 construction, number of stories, and type of construction-for a simplified description of the 1306 vulnerability based on the INSEE data. Therefore, starting from INSEE statistics, we classified 1307 the buildings into EMS98 taxonomy classes. The EMS98 scale associates vulnerability classes 1308 (A, B, C, D, E, and F) to the most common structural types (masonry, reinforced concrete, 1309 steel, and wood), indicating the most likely, probable, and less probable ranges that a structural 1310 type belongs to a given vulnerability class. Then, the EMS98 taxonomy classes were converted 1311 into RISK-UE vulnerability indices, based on the method developed by (Lagomarsino and Giovinazzi, 2006; Milutinovic and Trendafiloski, 2003). A national classification was done in 1312 1313 the past by brgm. More details about this procedure can be find in Fayjaloun et al. (2021). 1314
- For "building-by-building" exposure model (Sect 3.3.3) we used the AFPS database that
  concerns, as well, only the residential buildings.
- 1318 Associated reference:

Fayjaloun, R., Negulescu, C., Roullé, A., Auclair, S., Gehl, P., & Faravelli, M. (2021). Sensitivity
of earthquake damage estimation to the input data (soil characterization maps and building
exposure): Case study in the Luchon Valley, France. Geosciences, 11(6), 249.

- 1322
- 1323
- 1324 Description of revision

1325The manuscript specifies that the exposure models and the damage observations concern1326residential buildings (lines 423-426, 435).

1327 1328

1329 26. Lines 300-304: By using a weighting scheme for the so-called "ESHM VS30" model but 1330 not for the BRGM model, this comparison becomes not just about the VS30 models but the

- 1331 different ways of assigning values to an aggregated area. It would be useful to highlight this
- 1332 further in the text.
- 1333
- 1334 <u>Review round 1 reply</u>
- 1335 Thank you for pointing this out. We will add a sentence on this issue in the text:
- "It should be noted that these two different ways to collect Vs30 values at the centroids
  (weighted mean of Vs30 values across the area versus punctual value at the centroid) may
  constitute an additional source of discrepancy, in addition to the initial differences between the
  two Vs30 models."
- 1340
- 1341 Description of revision
- 1342 The sentence above has been added to the manuscript (lines 452-454).
- 1343
- 1344
- 1345 27. Line 310, Table 3-5: The table shows 8 locations but the text (line 294) says "91346 centroids". Please correct where needed.
- 1347 1348 Review round 1 reply
- We apologize for this mistake, as a line of the table was erased. The table will be corrected so
  that it shows 9 locations. This will also be corrected throughout the manuscript in the revised
  version.
- 1352

1353 The new table will also contains new fields, providing values for the slope and geology related 1354 parameters the 9 locations (since these will be used by the to KothaEtAl2020ESHM20SlopeGeology GMM). The new version of the table is shown in the 1355 1356 answer to Comment 9.

- 1357
- 1358 Description of revision
- 1359 The table has been corrected (Table 3-8, line 466).
- 1360

1361 1362	Reviewer 1 - Language Use, Typos
1363 1364	Please make the following changes.
1365 1366 1367	1. What do the authors mean with "ShakeMap analyses"? It seems to me that, in most cases, the authors simply mean "ShakeMaps". Please revise and re-phrase all instances along the paper. Examples:
1369 1370	2.a. Line 14: Just "ShakeMaps in order to…".
1371 1372	2.b. Line 49: Just "to distributions given by ShakeMaps".
1373 1374	2. Line 10: "validated individually, although testing and validating".
1375 1376	3. Line 12: "damage from past earthquakes".
1377 1378 1379	4. Line 15: "components of the 2020 European Seismic Hazard Model" (not "Euro- Mediterranean").
1380 1381	5. Line 16: "the degree of damage" or "the damage grade".
1382 1383 1384	6. Line 22: "insured and uninsured direct economic losses". I assume this was the intention, as only indirect economic losses are mentioned otherwise.
1385 1386	7. Line 23: "(PSHA, PSRA are…" (not "PSHR").
1387 1388	8. Line 53: Please define VS30 in its first appearance (this line).
1389 1390	9. Line 77: "vulnerability classes" (small letters).
1391 1392	10. Line 93: "data in the forms that we used are" (no commas).
1393 1394	11. Line 101, Table 2-1: "Vertical load-bearing" and "Horizontal load-bearing" (not "loads").
1395 1396	12. Line 115: "the ruptures in the ShakeMap as well as".
1397 1398	13. Line 121: "scaling relation".
1399 1400	14. Line 123: "we assume that its geometric centroid is located at the hypocentre".
1401 1402 1403	15. Line 131, Table 3-1: In the caption, "Rupture parameters associated with the five source models".
1404 1405 1406	16. Line 156, Fig. 1, caption: "ground motion intensity measures aggregated from all exposure centroids".
1407 1408	17. Line 164: "to identify the ruptures leading to".
1409 1410 1411	18. Line 168: The equation starts "MCS =" but the subscript of the standard deviation says "MMI". Is this correct? (See line 170 as well).
1412 1413	19. Line 177: "The CA2015 model".
1414 1415	20. Line 201: "(FM2010), and b) the macroseismic intensity".

- 1416 21. Line 203: "PGA given by and the ground motion-to-intensity".
- 1417
  1418 22. Line 210, caption: "at the exposure centroids of the BRGM exposure in the site models…" (or appropriate name for the exposure model).
  1420
- 1421 23. Line 350: "closer to the estimation of EMS-98 macroseismic intensity by Schlupp et al. (2022)". The text before that statement had not yet mentioned macroseismic intensity.
  1423 1424

# 1425 **Reviewer 1 - Issues with References**

- 1426
- 1427 1. Line 384: There are numbers at the end of "Munson" and "Stamatakos".1428
- 1429 2. Lines 396-397: The citation of Crowley et al. (2021) is incomplete (no initials of first
  1430 names, no DOI, mention of EFEHR Technical Report 002 missing). Please cite as (apply
  1431 journal formatting style):
- 1432
  1433 Crowley, H., Dabbeek, J., Despotaki, V., Rodrigues, D., Martins, L., Silva, V., Romão, X.,
  1434 Pereira, N., Weatherill, G. and Danciu, L., 2021. European Seismic Risk Model (ESRM20),
  1435 EFEHR Technical Report 002, V1.0.1, 84 pp, https://doi.org/10.7414/EUC-EFEHR-TR0021436 ESRM20
- 1436 E
- 1438 3. Lines 408-411: The citation of Danciu et al. (2021) is not fully correct. Please cite as : 1439
- Danciu, L., Nandan, S., Reyes, C., Basili, R., Weatherill, G., Beauval, C., Rovida, A.,
  Vilanova, S., Sesetyan, K., Bard, P.-Y., Cotton, F., Wiemer, S., and Giardini, D.: The 2020
  update of the European Seismic Hazard Model: Model Overview, EFEHR Technical Report
  001, V1.0.0, https://doi.org/10.12686/A15, 2021.
- 1445 Review round 1 reply
- 1446 The issues with the References, as well as the typos and the instances of incorrect language 1447 use will be corrected in the revised manuscript. Thank you for pointing them out.
- 1448

- 1449 Description of revision
- 1450 The instances of incorrect language use, the issues with references, and the typos have been corrected.
- 1452

1453	Reviewer 2
1454	
1455	Review of Manuscript equiphere-2023-1740
1456	Testing the 2020 European Seismic Hazard and Risk Models using data from the 2019 Le
1457	Teil (France) earthquake
1458	
1450	The manuscript is a research study devoted to carry out a testing and validation study of
1460	appropriate involved in the asigmic bezord and asigmic rick actimation. The testing of
1400	around motion and domage to building is done using soveral models, observations of ground
1401	ground motion and damage to building is done using several models, observations of ground
1402	shaking and observed damage from past earingdakes. The additions investigate in the
1403	
1464	differences.
1405	The tends of the memory intervention and evidence for the memory of the intervent blocks
1466	I ne topic of the paper is very interesting and suitable for the readers of the journal. However,
1467	the title and the redaction of the manuscript do not help to get this goal. The focus on
1468	European Seismic Hazard and Risk Models distracts from the very interesting part of the
1469	manuscript.
1470	
1471	The manuscript should be focused as a sensitivity study of the ground motion estimation and
1472	damage estimation using different input models and how these are closest or not to the
1473	observed data from Le Teil earthquake.
1474	
1475	Therefore, each section must be introduced with the models that are going to be compared,
1476	why are those comparisons going to be done in that section?.
1477	
1478	Additionally, each comparison must be explained more in detail so the reader can see clearly
1479	which models are kept constant and which are compared.
1480	
1481	Finally, the author must try to rewrite the conclusions according to the comparisons they are
1482	doing. My final recommendation is to reconsider the publication of the manuscript after major
1483	revisions.
1484	
1485	We thank the reviewer for their positive and constructive comments. We agree that the topic
1486	of the paper should lean more towards the comparison of various components of the damage
1487	estimation (runture model around-motion model exposure model fragility model) instead of
1/188	sticking strictly to the ESHM20 and ESRM20 framework
1/180	Sticking Strictly to the Eon M20 and Eon M20 namework.
1/00	We will clarify the nature and objective of the various comparisons by adding more details in
1/01	the Introduction (addition of a Figure explaining the structure of the paper) and new tables
1/02	detailing the various models and their accumptions (see our answers to Comment 1)
1492	We will also enrich the Conclusions section with an account of our findings.
1495	The ensures to the reviewer's comments are detailed below.
1494	The answers to the reviewer's comments are detailed below.
1495	
1496	
1497	REVIEWER 2 - MAIN COMMENTS
1498	
1499	The concept ShakeMap analysis is not clear. The authors cite Wald et al. 2022, but they
1500	should explain better.
1501	
1502	Review round 1 reply
1503	We will add a few lines to explain the concept of ShakeMap (objective, algorithm, observations
1504	used, etc.). It should be noted that we have generated the shake-map ourselves, using our
1505	specific configuration of the USGS ShakeMap software (version 4). The parameters related to

1506 this shake-map are detailed in the last row of the following table that we propose to add (model

1507 GM4):

1508

1509

GM Map ID	Туре	GMM	Site model	Rupture model	Observations
GM1	ground-motion field	KothaEtAl2020 Site	BRGM soil classes to Vs30	Ritz et al.	No
GM2	ground-motion field	KothaEtAl2020 ESHM20Slope Geology	Slope & Geology (ESRM20 data)	Ritz et al.	No
GM3	ground-motion field	KothaEtAl2020 Site	ESRM20 Vs30 data	Ritz et al.	No
GM4	shake-map	KothaEtAl2020 Site	BRGM Soil class to Vs30	Ritz et al.	Seismic stations

1510

#### 1511 Description of revision

1512 Lines 56-57 have been added explaining briefly what shake-map analyses are used for and 1513 why they are used in this paper.

1514

1515

1516 Line 62. When describing the earthquake, you have to indicate also the registered 1517 magnitude and focal depth. Also, they indicate a estimated near-faults PGAs with a 68% 1518 confidence interval of 0.3-1.9g. Is this a range in the rupture area? Which is the size of the

1519 rupture? How can you explain such a high attenuation because the at 15 km the recorded

1520 PGA was only 0.04 g (that is a reduction of 77% of the PGA in 15 km if compared with 0.3g). 1521

1522 Review round 1 reply

1523 We will modify the sentence in order to specify the magnitude and focal depth (however, keep 1524 in mind that several models have proposed different depths and magnitudes):

1525 "The Le Teil earthquake took place on the 11th of November 2019, and its epicentre is located 1526 at 44.518° N 4.671° E (Ritz et al., 2020), with a focal depth of 1 km and a magnitude Mw 4.9 (Ritz et al., 2020), in close proximity to the municipality of Le Teil and the town of Montélimar 1527 1528 in the Lower Rhône valley in France."

1529

1530 Causse et al. (2021) estimated a PGA with a 68 % confidence interval of 0.3-1.9 g in the fault 1531 projection on ground surface. 1532

1533 In the scenario calculations we use ruptures, whose size is equal to the median rupture area 1534 given by the Wells and Coppersmith (1994) scaling law. In the case of the rupture model according to the parameters based on Ritz et al. (2020), the area of the rupture model is equal 1535 1536 to 6.49 km<sup>2</sup>. The revised manuscript will include these details. 1537

1538 The observed high attenuation of PGA is probably due to the very shallow rupture: the Le Teil earthquake is a specific event, which generated very high large intensities right next to the 1539 epicentre, however the ground motion attenuated very quickly. 1540

- 1541 1542 Description of revision
- The manuscript has been revised (lines 86-88, 100-103, 94, 212-214). 1543
- 1544 1545

1546 Line 75. Do not use number for macroseismic intensity, it is better to say VII-VIII instead 7-8 1547

1548 In line 81, we mention a decimal intensity of 7.5 (this was mentioned as is in the publication by 1549 Schlupp et al., 2022). In order to remain faithful to that publication and to be consistent, we 1550 propose to keep numbers to express macroseismic intensity. For the sake of consistency, we will also use "intensity 7" instead of "intensity VII" in line 79. 1551

1553 The use of numbers instead of letters for macroseismic intensity has been advocated by 1554 Musson et al. (2010).

1555

1556 Associated reference:

Musson, R. M., Grünthal, G., & Stucchi, M. (2010). The comparison of macroseismic intensity
scales. Journal of Seismology, 14, 413-428.

1559 1560

1565

Line 110. Regarding the test based on the intensity of the seismic ground motion. The
 authors compare the different scenarios pointing that the lowest PGA and Sa0.3s must be
 due to differences in the rupture distance but they do not say anything about which scenarios
 is closest to the observed ground motion. Which models fit beter the observations?

1566 Review round 1 reply

1567 It is very difficult to compare the models with measured observations (i.e., recordings of seismic 1568 stations), since such measures are very sparse (the nearest station is around 15km from the epicentre). Therefore, in the absence of measures in the epicentral area, it is difficult to 1569 1570 compare the effects of different rupture distances in this area to measured ground-motions 1571 (this is where the relative differences in rupture distance are the largest, as they are greatly 1572 reduced further away from the epicentre). This is why we use macroseismic intensity (precise 1573 estimates obtained from field surveys) for the comparison. We will add a couple of sentences 1574 of explanations on this issue in the text. 1575

1576 Description of revision

1577 Lines 360-365 have been added to the manuscript.

1578 1579

1580 Line 160. Regarding the test based on the macroseismic intensity. I do not understand what 1581 the authors are trying to demonstrate. If you are using correlations from Ground Motion to 1582 Intensity the results that you are going to obtain should be similar to the obtained in the 1583 previous section. If the idea is to see which is the best GMICEs for the region, then using 1584 only those scenarios is not enough, the authors should look for the most recent correlation 1585 (using a higher number of observations ground motions and macroseismic intensity) and 1586 simply use that relationship with the corresponding standard deviation and probably the 1587 observed intensity at Le Tail will be in that range. 1588

1589 <u>Review round 1 reply</u>

Thank you for this comment. The comparisons based on the macroseismic intensity serve
the purpose of selecting one rupture to use in subsequent comparison. This will be clarified
in the revised manuscript.

1594 Description of revision

1595 This is clarified in lines 359-360.

1596 1597

1593

1598 Line 209. Estimation of damage using different risk analyss tools

Here the authors compare the damage results using Armagedom and OpenQuake but the section should be explained better. As far as I understand the damage obtained with Armagedom is obtained using the ground motion modelled by the deterministic scenarios (all of used in the previous sections?, one of them?) and the semi-emprical macroseismic method, but regarding Openquake the authors indicate the use the ESHM20 ground motion logic tree (is this meaning you are comparing damage using a deterministic scenarios with damage from a probabilistic hazard map? It sound strange to me. Can you clarify?

1607	Review round 1 reply
1608	For the estimation of damages, Armagedom uses a ground motion or a macroseismic intensity
1609	map. This map can be modelled either for a deterministic scenario (magnitude, epicentre,
1610	ground-motion models), by numerical simulation or by a probabilistic procedure (probabilistic
1611	hazard map). The ground motion map can be derived by Armagedom or can be uploaded from
1612	the output of other softwares (ShakeMap, OpenQuake hazard module, etc.). The acceleration
1613	ground-motion map must then be converted to macroseismic intensity with a GMICE. In
1614	addition, an observed macroseimsic intensity map can also directly be used for damage
1615	estimation with Armagedom.
1616	
1617	As you well understood, the intensity map is used with the RISK-UE semi-empirical
1618	macroseismic method for damage calculation (hence the need for intensity map).
1619	
1620	The calculation with OpenQuake is not a classical PSHA. It is a scenario calculation, where
1621	the rupture is deterministically defined. Although a ground motion logic tree can be used in
1622	combination with a deterministically defined rupture, we do not use any ground motion logic
1623	trees, we only use a single GMPE.
1624	
1625	Description of revision
1626	The calculation with Armagedom is now compared to the damage scenario DS1.
1627	5 1 5
1628	
1629	Which is the method used in OPENQUAKE for the damage estimation is also the same used
1630	in Armagedom? Is it a different method? You have explained how this is done to be sure that
1631	vou can compare the results.
1632	
1633	Review round 1 reply
1634	OpenQuake and Armagedom use different methods for the damage estimation.
1635	
1636	As mentioned previously. Armagedom uses the RISK-UE semi-empirical macroseismic
1637	method. This is based on the intensity values and a vulnerability index for the calculation of
1638	the mean damage degree for the beta distribution.
1639	
1640	OpenQuake uses around motion intensities and fragility curves.
1641	
1642	The two methods are obviously different, but, no matter what their path, the results of both
1643	methods have the same aim: asses the damages after an earthquake. Considering this same
1644	objective, the results from the two methods can be compared.
1645	
1646	Nevertheless, we agree with your comment, and we will add a paragraph to summarise both
1647	methods.
1648	
1649	A few articles attempt to address the issue (e.g. Lestuzzi et al. 2016).
1650	Lestuzzi, P., Podestà, S., Luchini, C. et al. Seismic vulnerability assessment at urban scale
1651	for two typical Swiss cities using Risk-UE methodology. Nat Hazards 84, 249–269 (2016).
1652	https://doi.org/10.1007/s11069-016-2420-z
1653	
1654	Description of revision
1655	The method used in Armagedom is described in lines 521-532.
1656	
1657	
1658	Line 237. Regarding the Damage based on observations. Again, this is rather difficult to
1659	understand. The paragraph starts speaking about test related to vulnerability and risk
1660	modelling, but the conclusion of the paragraph is simply a table assigning building
1661	taxonomies to the building database. If the author wants to create different taxonomies to
	-

- their database, they should name the section: Vulnerability estimation or something relatedto that.
- 1664
- 1665 <u>Review round 1 reply</u>

We understand the remark of the reviewer. Yes, the name of the Section is not adequate, andthis will be changed in the revised manuscript.

1668

We do not want to create different (new) taxonomies to our database, we just want to assign,
based on the structural information in the AFPS forms, the building in the existing taxonomies
(both RISKUE and ESRM20 building classes). The names of these two taxonomies are
different but there is a real physical correspondence between these two typologies, based on
the construction code, construction material, load-bearing resistant system, etc.).

- 1674
- 1675 Description of revision

1676 The estimations based on the observations are described in the revised section 2.2 "Post-1677 seismic emergency diagnoses dataset".

1678 1679

1680 Line 248. Regarding Estimated damage based on a "building-by-building" Here the authors, 1681 compare the building-by-building damage results using OPENQUAKE when using Ritz et al. 1682 scenario and Shakemap analysis (try to find a better name for this). Initially those analysis 1683 use the same Vs30 model and they also include a new Vs30 model (named ESHM20 Vs30) 1684 to the Ritz et al. scenario. Again, this is very messy. If you want to compare the influence of 1685 the ground motion scenario, it is clear the comparison between Ritz and Shakemap using the same Vs30 model but if you want to compare the Vs30 influence you should also include the 1686 1687 Shakemap scenario with the ESHM20 Vs30 model to be consistent.

- 1688
- 1689 Review round 1 reply

1690 We agree that our presentation of the various comparisons in the submitted manuscript is 1691 unclear. We will revise the nomenclature and we will clarify the assumptions behind each 1692 scenario, using a table like this:

1692 1693

GM Map ID	Туре	GMM	Site model	Rupture model	Observations
GM1	ground-motion field	KothaEtAl2020 Site	BRGM soil classes to Vs30	Ritz et al.	No
GM2	ground-motion field	KothaEtAl2020 ESHM20Slope Geology	Slope & Geology (ESRM20 data)	Ritz et al.	No
GM3	ground-motion field	KothaEtAl2020 Site	ESRM20 Vs30 data	Ritz et al.	No
GM4	shake-map	KothaEtAl2020 Site	BRGM Soil class to Vs30	Ritz et al.	Seismic stations

1694

1695 <u>Description of revision</u>

The section on the estimations using the "building-by-building" exposure model has beenrevised (Section 5.1) and includes the table above (Table 5-1).

1698

Line 287. Regarding Estimated damage based on aggregated exposure model. Here the
 authors carry out many different comparisons. Again, it is very messy, and it is not clear why
 you are doing it and what are you looking for.

- 1703 Review round 1 reply
- 1704 Again, we will take greater care of explaining these various comparisons. We propose to add
- 1705 the following table to summarize the different damage estimation models:
- 1706

Damage scenario ID	GM Map ID	Exposure model
DS1	GM1	BRGM exposure
DS2	GM1	ESRM20 exposure
DS3	GM2	BRGM exposure
DS4	GM2	ESRM20 exposure
DS5	GM3	BRGM exposure
DS6	GM3	ESRM20 exposure
DS7	GM4	BRGM exposure
DS8	GM4	ESRM20 exposure

1708

# These damage scenarios can then be compared to the damage "observations" DD2 and DD3, as introduced in the following table:

1709 1710

Observed Damage Data ID	Exposure resolution	Exposure data	Damage estimation method	Damage conversion method	
DD1	Building-by- building (327 buildings)	AFPS emergency survey	AFPS emergency observations on 327 buildings (Green / Yellow / Red tags)	Conversion to EMS- 98 damage grades (Tab. 2.1)	Related to Fig. 4
DD2	Infra- municipality districts (2778 buildings)	National statistics database (BRGM-CCR)	AFPS emergency observations on 327 buildings (Green / Yellow / Red tags) + "Extrapolation"	Conversion to EMS- 98 damage grades with expert judgment (Tab. 3.6)	Related to Fig. 5
DD3	Infra- municipality districts (2778 buildings)	National statistics database (BRGM-CCR)	AFPS emergency observations on 327 buildings (Green/Yellow/Red tags) + "Extrapolation"	Conversion to EMS- 98 damage grades (Tab. 2.1) + Bias adjustment on total number of 2778 buildings (accounting for non- surveyed buildings)	Related to Fig. 5

1711 1712

# 1713 Description of revision

1714 In the revised manuscript, the damage estimations based on the aggregated exposure
1715 models are presented in Section 5.2. The aggregated exposure models are described in
1716 Section 3.2. The tables above have been added (Tables 2-3, 5-2).

1717

1718

1719 Conclusions: The first conclusion is that the FM2010 model is the best to estimate
1720 macroseismic intensity since it is closer to Schlupp et al. (2022). Is this the model used in
1721 your national seismic hazard maps or shakemaps to convert from ground motion to
1722 macroseismic intensity? Is it only appropriate for the Le Teil region?

1723 1724 <u>Review round 1 reply</u>

The national seismic hazard map is not based on the use of GMICE. In mainland France, the
"official" shake-map generated by BCSF uses the GMICE by Caprio et al. (2015). We will add
a sentence of discussion on this.

- 1728
- 1729 Description of revision
- 1730 This subject is no longer part of the conclusions.
- 1731
- 1732

- 1733 Along the paper you have made multiple comparison, so it would be nice if the conclusions
- also indicate the main conclusion about those comparisons. At the moment, 11 lines are
- 1735 conclusions regarding the ground motion comparisons (sections 3.1 and 3.2) and 11 lines1736 are conclusions regarding the rest of comparisons (3.3.1 to 3.3.4).
- 1737
- 1738 <u>Review round 1 reply</u>
- 1739 We will add a paragraph of main conclusions in the Conclusions section. This comment is also
- in line with a remark from Reviewer 1.
- 1741
- 1742 Description of revision
- 1743 A paragraph has been added to the conclusions (lines 568-578).