1 Dear editor,

It is our pleasure to submit a revised version of our manuscript se-2021-82 entitled : Dating folding
beyond folding, from layer-parallel shortening to fold tightening, using mesostructures: Lessons from
the Apennines, Pyrenees and Rocky Mountains.

6 We would like to thank the reviewers for their constructive comments, that we have carefully 7 considered.

Please find below the comments by the reviewers and our reply (comment/reply/changes in the revised
manuscript highlighted in yellow).

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COMMENTS BY REVIEWER 1 :

14 *Internal shortening of strata replaced by internal strain of strata : done

*mesostructures developed during extension at fold hinge replaced by syn-folding mesostructures :
 done

- 17 **c** 18
- 19 *Early-folding layer-parallel shortening : **added**
- 21 *Less instead of little : **done**

*preserved growth strata are not ubiquitous/are rare, and the folded multilayer typically includes only
 pre-growth strata. Also, added

- 26 *Where available : **added**
- 28 *Tavani et al, 2012 : reference added

30 *and tangential longitudinal strain (outer arc extension and inner arc compression) : added

*Cruset et al, 2021 : reference added. we also added Cruset et al 2020 and Grobe et al 2019 for a
 fair acknowledgement of previous work.

*which is evidenced by the paucity of fracture studies in syn-tectonic strata (e.g., Shackleton et al.,
2011) : added

- 38 *neither at the macro- nor at the micro-scale : **added**
- 40 *from well data : **removed**
- 42 *and/or exposed stratigraphic successions : added

44 *- both veins and tectonic stylolites being vertical regardless of the bedding dip - : **added**

- 46 *Fm. : changed
- 4748 *Vidal Royo et al., 2009 : reference added

*Note that age overlaps could relate also with the fact that LPS and fold growth overlap in some cases,
as documented in the Sibillini thrust anticline, i.e. the southern continuation of the San Vicino
anticline (Tavani et al., 2012) : added

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54 *Fig.5 instead of Fig.4 : **done**

*How does this influence the fracture pattern? any insight from these examples?

Taking 'fracture pattern' in the sense of Tavani et al (2015), no notable difference was observed for the type and sequence of mesostructures occurring during layer-parallel shortening, fold growth and late fold tightening for the studied fold examples despite the duration of the folding event was different among the folds. We think this reflects that fracture formation is fast enough to occur whatever the duration of the folding event and related substages.

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We added: it is worth to note that at first glance the fracture pattern (eg, Tavani et al., 2015)
remains basically similar whatever the overall duration of the folding event and of the related
deformation stages.

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*It would be great to have an idea, even approximated, about the shortening rate, for both LPS andfold growth stages.

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71 We agree with the comment but it is currently out of reach to discuss the shortening rate in a 72 proper way, even though the duration of deformation stages is now better constrained.

On one hand, it is nearly impossible to quantify the amount of shortening related to early-folding layer-parallel shortening and late fold tightening. Such quantification would have required a

rayer-paramet shortening and late fold tightening. Such quantification would have required a
 complete strain analysis which is out of the scope of the paper and remains very complex to
 perform since internal strain is strongly partitioned and accommodated not only by fractures, but
 also by pressure solution, porosity reduction, calcite twinning strain, etc.

- 78 On the other hand, constraining the duration of the folding event requires a fair amount of work 79 (spanning from understanding the fracture network and fold formation to absolute chronology) 80 that is seldom to find in the literature. Hence we have a limited choice of folds available to perform our study, and these are not the friendliest ones to carry out shortening estimates, even when 81 focusing on the fold growth itself. Indeed, in the case of the Pico del Aguila, the rotation occurring 82 83 during layer-parallel shortening and fold growth makes it even more complex to evaluate the shortening. There is room for interpretation of the deep structure of the Sheep Mountain Anticline 84 85 (Bellahsen et al., 2006) even if most authors agree with underlying high-angle basement thrusting. Out of the four folds studied, some rough shortening estimates could be proposed for San Vicino 86 87 and Cingoli on the basis of existing literature that propose balanced cross-sections, yet the in-88 depth structure is still debated in the Umbria- Marches (Scisciani et al., 2014). Thus, we believe that although being of great interest, a discussion about the shortening rate versus duration of 89 deformation actually is one of the next steps our study allows, but it requires a complex, stand-90
- 91 alone structural study, or to focus on other targets for which the data are not yet available.
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- 93 *AS (Adriatic Sea) : corrected in Fig.3
- 95 *Caption of Fig.2 : **corrected** (**B**<->**C**)
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- 98 COMMENTS BY REVIEWER 2 :
- 100 *14 fold hinges I think : modified according to reviewer 1
- 101102 *19 a function : done
- 104 *20 appraisal : cannot understand the comment. appraisal remains

*40 I think that is a repetition in the sentence, first discontinuous and then at the end you say "rather
than occurring in a continuum". I think you can just leave this last part out : done

109 *88 "examples of fold" seems wrong, maybe example folds that we investigate? : **done**

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111	*149 set I consists of : done
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113	*150 I think stylolite teeth cannot really strike, I would call this "trending" and plunging, they are a
114 115	lineation : done
115 116	*151 plunging parallel to bedding, which, afterdone
117	151 plunging parallel to bedding, which, alter done
118	*192 "youngering?" younging? done
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120	*193 rotation around a vertical axis : done
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122	*195 The field study, and what do you mean by "later": done
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124	*207 The Sheep Mountain done
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126	*209 consists of : done
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128	*276 folding shortening? What do you mean? : done
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130 131	We hope that we have satisfactorily addressed the reviewers' comments and that the manuscript will
132	now be acceptable for publication.
133	Sincerely
134	Olivier Lacombe, on behalf of co-authors
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