Interactive comment on “Uranium incorporation in fluorite and exploration of U-Pb dating” by Louise Lenoir et al.

István Dunkl (Referee)

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This manuscript addresses an extremely important topic: the direct dating of mineralizations by an unconventional method/mineral pair. Such results are highly requested for the reconstructions of paleo-fluid paths, for understanding of ore-generating processes, but also in basin analysis & reservoir studies. Additionally, we cannot forget the missing explanations of the localized, well detected anomalies in the regional thermochronological studies that are usually related to "local hydrotherms", but their true reason typically remains only as an assumption. The selected fluorite-bearing site is lucky, the U content and the Pb/U ratio allowed generating well constrained Tera-Wasserburg plots and lower intercepts.

However, unfortunately there are several aspects remained open both in the technical realization of the analyses and also in the interpretation of the results. For the less important, minor corrections and suggestions see, please the decorated PDF file. Here I list my major concerns.

We warmly thank Dr. István Dunkl for his very constructive and detailed comments on our manuscript.

- The fibrous texture is mentioned, but not documented. Add a microphotograph, with proper resolution, please.

A new microphotograph has been added in Figure 3 of the article (Fig. 1 of reviewer’s comment reply below). The fibrous texture is also visible in figure 4b (lower right), figure 6 (lower left), figure 11 (upper left), and figure A3 in the article.
Figure 3: Photographs of the fluorite stages from the Pierre-Perthuis ore. (a) Geode in the altered granite with milky white cubic crystals (Fl$_{geo}$) and the translucent fluorite overgrowth (Fl$_{og}$) delimited by a thin purple band. The euhedral fluorite (Fl$_{euh}$) forms patches in the Avallon granite, from Gigoux et al., 2015, (b) Centimetric cubes of Fl$_{geo}$, (c) Transmitted light microscopy photography of Fl$_{geo}$ and the overgrowth corresponding to Fl$_{og}$, (d) Photography of the limit between Fl$_{geo}$ and Fl$_{og}$ with a pyrite crystal affected by a fracture and oxidized, (e) Transmitted light microphotograph of a geodic fluorite crystal with the two stages constituting Fl$_{og}$ (1) a translucent fluorite initiated by one or several purple rims: Fl$_{og}$1; (2) a final growth stage of laminar fibrous fluorite with pyrite inclusions: Fl$_{og}$2, (f) Microphotograph in transmitted light showing the fibrous texture of Fl$_{og}$2 (g) Photography in transmitted light of an irradiated crystal of Fl$_{geo}$ + Fl$_{og}$ (h) Corresponding interpreted map of the induced fission tracks distribution in a crystal illustrated in (g) with a zooming on the muscovite detector.
- Line 63: In this sentence there is a paradox. You can argue that no other geochronological method can be used in this paragenesis, thus the new results are unique and important. But you can not use it as a test site of the new method, when no other age control is available.

This sentence has been modified as follows: “As in many other F-Ba deposits, the most commonly used geochronometers are lacking in Pierre-Perthuis making it an interesting target to gain knowledge on fluorite precipitation ages through fluorite U-Pb dating.”

- You applied different laser beam diameters at the ablation analyses (40, 110, 135, 150, 155 μm are listed for different phases and different reference materials). This is a problematic point, as the fractionation, and its trend depend on the crater diameter and on the aspect ratio.

Ablation parameters, including the laser beam diameter, indeed vary between reference materials and fluorite samples. We use NIST614 (pre-ablation: 135 μm, ablation: 110 μm) to correct all $^{207}\text{Pb}/^{206}\text{Pb}$ ratios. This correction is very small and does not depend much on the matrix and ablation diameter.

$^{238}\text{U}/^{206}\text{Pb}$ ratios are corrected using WC-1. Ideally, a fluorite reference material should have been used. We have tested HK13 fluorite as a potential primary reference material. Unfortunately, these attempts to correct our $^{238}\text{U}/^{206}\text{Pb}$ ratios with HK13 fluorite were not conclusive, because (1) $^{238}\text{U}/^{206}\text{Pb}$ ratios vary within HK13 crystals, (2) The obtained isochron on HK13 is not satisfactory enough, and (3) the ablation crater aspect ratios vary between HK13 and Pierre-Perthuis fluorite samples, despite the fact that we used the same laser parameters (same ablation diameter, energy and repetition rate). Therefore, we used a non matrix-match primary reference material (RM) to correct all $^{238}\text{U}/^{206}\text{Pb}$ ratios. We used WC-1, a carbonate RM, but a zircon RM, such as 91500, could have been used as well (the problem would have been the same, i.e., no matrix-match primary RM to correct for $^{238}\text{U}/^{206}\text{Pb}$).

We have tested to ablate WC-1 with the same laser parameters used to ablate fluorite (pre-ablation: 110 μm, ablation: 85 μm, repetition rate: 8 Hz, fluence: 6.25 J.cm$^{-2}$). Using these parameters, WC-1 ablation rate is variable, and as a result, the measured $^{238}\text{U}/^{206}\text{Pb}$ ratios are much more uncertain than usual. Moreover, the ablation crater aspect ratio was not comparable between WC-1 and fluorite, even though we used identical laser parameters.

Therefore, we used “standard” ablation parameters for WC-1 (pre-ablation: 155 μm, ablation: 150 μm, repetition rate: 8 Hz, fluence: 1 J.cm$^{-2}$) to correct for $^{238}\text{U}/^{206}\text{Pb}$. We do agree that applying this correction to our fluorite samples is problematic, because the crater aspect ratios differ between WC-1 and fluorite. Yet, this point is discussed in the text (section 5.2.2 “In situ LA-ICP-MS U-Pb dating”). The first sentence “In the absence of elemental fractionation correction against a fluorite RM, the age of the last generation of fluorite in Pierre-Perthuis ore (Fl$_\text{og}$2), 40.0 ± 1.7 Ma, may be over- or underestimated” in section 5.3 “U-Pb age significance”, also emphasizes the fact that our correction is uncertain.

Using a laser beam diameter of 150 μm to ablate our fluorite samples was not an option, as the U-rich growth band is small (sometimes < 150 μm) and contain pyrite inclusions that must be avoided. In any cases, the problem would have remained the same: the aspect ratio is not comparable between WC-1 and fluorite, even when using the same ablation diameter.

- What was the use of the analysis of carbonate primary and secondary reference materials (WC-1, DBT and AUG-B6)? It is difficult to trace in the text that actually how was considered the observed matrix-controlled fractionation from the NIST glass isotope ratios and/or the deviation from the nominal ages. Why did you use at all carbonate?
NIST614 is used to correct $^{207}\text{Pb}/^{206}\text{Pb}$ ratios, the value being certified (0.8704, Jochum et Stoll, 2008). The $^{238}\text{U}/^{206}\text{Pb}$ value in NIST614 is not certified, and not used for correction. To properly correct all fluorite $^{238}\text{U}/^{206}\text{Pb}$ ratios, a fluorite RM showing comparable crater aspect ratios should have been used. Because such a fluorite RM is lacking, we used WC-1. Any other non matrix-match primary RM (e.g., Zircon 91500) could have been used instead of WC-1. Secondary calcite RM DBT and AUG-B6 are used to control the correction of $^{238}\text{U}/^{206}\text{Pb}$ ratios. Thanks to AUG-B6 and DBT, we show that the correction is valid for calcite. We fully agree that it does not mean that such a correction is valid for fluorite.

Hence, correcting our fluorite $^{238}\text{U}/^{206}\text{Pb}$ ratios with a correction factor obtained from WC-1 calcite RM may introduce a bias (“In the absence of elemental fractionation correction against a fluorite RM, the age of the last generation of fluorite in Pierre-Perthuis ore (Fl2), 40.0 ± 1.7 Ma, may be over- or underestimated” in section 5.3 “U-Pb age significance”). To evaluate the potential deviation from the nominal age, we used HK13 as a fluorite secondary RM. The correction factor for $^{238}\text{U}/^{206}\text{Pb}$, based on WC-1, was applied to the measured HK13 $^{238}\text{U}/^{206}\text{Pb}$ ratios, and an age of 285.9 ± 30.9 Ma is found. The idea was to introduce a second correction on all fluorite $^{238}\text{U}/^{206}\text{Pb}$ ratios, based on the deviation between our U-Pb age obtained on HK13, and the 290 ± 10 Ma (U–Th–Sm)/He age of Wolff et al. (2016). Unfortunately, the obtained U-Pb isochron on HK13 is not well defined, not allowing for a second correction of our fluorite $^{238}\text{U}/^{206}\text{Pb}$ ratios.

To conclude, calcite RM s were used because of the lack of fluorite RM. We acknowledge that Figure A1 is confusing, mixing calcite and fluorite T-W diagrams. Therefore, we split this figure for clarity: in the article Figure A1 now shows T-W diagrams of calcite secondary RM s AUG-B6 and DBT, while Figure A2 shows the T-W diagram obtained on HK13 fluorite (see Fig.2 below).
Figure A1: Tera-Wasserburg diagrams of secondary calcite reference materials. (a,b) Tera-Wasserburg diagrams displaying corrected ages for the calcite of the Gondrecourt graben AUG-B6 measured during the two analytical sessions, (c,d) Tera-Wasserburg diagram displaying the Duff Brown Tank corrected ages measured during the two analytical sessions.

Figure A2: Tera-Wasserburg diagrams of secondary fluorite reference materials, “HK13” dated at 290 ± 10 Ma by Wolff et al., 2016.
It is not clear, what is the penetration of the SR-XRF method. What volume supplies the chemical information, when the X-Y pixel size is 50 nm-1 μm, what is the Z dimension? Indicate it, please in the method section. E.g. in Figure 5 the Y pattern continues behind the pyrite inclusion, thus it seems that we got elementary signal from needle shaped volumes and not only from the surface.

The information depth of the XRF method is determined by the energy of measured characteristic X-ray line and composition of the absorbing matrix. The information depths of the most intense characteristic X-ray lines of the different elements have been calculated in CaF₂ and are shown in the Fig. 3. We added in the main text this sentence: “Because we work on samples with a thickness of 100 to 300 microns, the low energy X-ray spectral line intensities will not be revealed from the whole sample thickness by SR-XRF. The depth of information for the elements included into the paper is documented in supplementary materials (see Table A2)” together with Table A2 (=Fig.3 in reviewer’s comment answer).

<table>
<thead>
<tr>
<th>Element</th>
<th>X-ray line, (in keV)</th>
<th>CaF₂, information depth, (in μm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>2,3</td>
<td>5,5</td>
</tr>
<tr>
<td>Ca</td>
<td>3,691</td>
<td>20</td>
</tr>
<tr>
<td>Fe</td>
<td>6,403</td>
<td>18</td>
</tr>
<tr>
<td>Y</td>
<td>14,957</td>
<td>189</td>
</tr>
<tr>
<td>Sr</td>
<td>14,164</td>
<td>162</td>
</tr>
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<td>15,774</td>
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<td>10,549</td>
<td>70</td>
</tr>
<tr>
<td>Th</td>
<td>12,966</td>
<td>126</td>
</tr>
</tbody>
</table>

Table A2: Information depth estimation (in μm) and measured X-ray line (in keV) of the SR-XRF method in fluorite for each element included into the paper.

Please notice that we have corrected Figure 8 (=Fig.4 in reviewer’s comment answer), which did not contain the final intensity maps. The new modified Figure 8 includes the elemental intensity distributions with all the necessary spectral corrections (spectral overlappings, escape and pile-ups). Finally, we add the spatial distribution of Fe in maps containing pyrite crystals. The different information depths of the different elements present in the pyrite can provide a rough estimation on the depth of the measured pyrite crystals, e.g. the XRF penetration depth of Fe in CaF₂ is 18 μm. Hence, when Fe in pyrite is visible, the depth of the pyrite crystal included in fluorite is ≤ 18 μm. Since the XRF penetration depth of U is much higher (145 μm), a map such as the one illustrated in Figure 8, showing Fe but no U in pyrite, reveal that no U was adsorbed onto the pyrite crystal surface.
Figure 8: Synchrotron-based XRF elemental maps showing distribution of Zr, Y, Sr, Th, U, Pb and Fe through a transect from the core crystal Fl$_{geo}$ to the Fl$_{og}$ rim of PP1857. Color bars indicate intensity scale (black indicates concentrations below the detection limit). Higher intensities correspond to higher element contents. Map dimensions are 179µm x 1mm.

Moreover, all intensity maps were corrected for the intensity variation (< 10% peak-to-peak) of the exciting nano-beam during the experiment. (e.g. Figure 11 in preprint version= Fig. 5 below).
- Fig. 5: The Ca-plot needs some more explanation. It is not clear how linear is the colour scaling, and actually what is the meaning of the red-coloured horizontal patches at the top, only a few % Ca replacement or a non-Flt inclusion?

A monochromatic linear scale has been used to better illustrate the Ca repartition in this transect (Figure 5 in preprint version =Fig. 6 below). The original Ca map was indeed confusing, with horizontal Ca intensity zonation (with <10 % change of the Ca intensity) due to fluctuations in the $I_0$ intensity of the focused X-ray beam. This $\Delta I$ intensity fluctuation is only visible in the maps of elements having relatively homogenous spatial distribution and high XRF intensity. Indeed, high (>10%) compositional inhomogeneity provides a proportionally stronger than 10% intensity variation in the elemental distribution maps hiding the effect of $I_0$. On the other hand, for low (<100 counts) XRF signals, the statistical fluctuation of the signal is higher than 10%.

Regarding the horizontal patch at the top of the Ca map, it could either correspond to an empty tiny fracture or to a fracture filled with barite (not verified). Fig. 7 is a photograph (to the left) and a SEM image (to the right) illustrating this late barite stage, growing on top of fluorite and in microfractures.
- The globular shape of the tiny pyrite crystals is not convincing. The zonation of the pyrite in Fig. 9 can also be interpreted as cube + a small octahedron at the corners.

We agree that some crystallographic structures are visible in Figure 9, revealed by elemental zonation. However, we propose to keep the term “globular”, referring to the morphology of the crystals when observed under the optical microscope. Below is a compilation of microphotographs: although we can sometimes see sharp angles evocating cubes and octahedrons, most crystals do not exhibit clear structures.
- I would suggest to replace in many sentences "metal" by "element". Please scan through the text.

We agree and modify the text accordingly.

- Figure 10. should be re-designed; e.g. explain better on the figure the "redox front".

A new version is proposed in the reviewed manuscript:
Figure 10: Conceptual model of uranium incorporation in the fluorite lattice. a) Uranium is leached by F-rich solutions flowing through the granitic basement and reaching FL_{geo} in the basement/cover interface, b) formation of purple layers on the fluorite surface by F-bearing fluids, c) crystallization of FL_{1}, d) a local redox front is generated by BSR, e) sulfur species react with iron oxyhydroxides or dissolved Fe to form pyrite, f) uranium is incorporated in FL_{geo}2.

- What can be the source of the F? Do you assume an external, F rich brine, or it can be related to the breakdown of biotite locally, in the granitoid basement?

Although a contribution of F-rich sedimentary brines cannot be excluded, we think that biotite dissolution and recrystallization into chlorite is the main source of F. REE distribution in fluorite (unpublished data from the PhD dissertation of Gigoux, 2015, university Paris-Sud) show that mineralizing fluids interacted with the granite basement. Fig. 10 is a microphotograph of a chloritized biotite in granite fragments closely associated to geodic fluorite (width ca. 1mm):
As the thickness of these bands is sometimes less than 10 µm, we suggest that the coloration was acquired through gamma irradiation, instead of α-irradiation, which would have caused larger bands. It is a very wild statement, as the penetration of gamma ray is much longer than the alpha particles. Without any detailed explanation and citations this assumption is not tenable.

We agree and would like to clarify this point. We initially suspected that purple coloration was acquired through internal α-irradiation. Even though U and Th have been sometimes detected in these purple layers (Figure 11), this is not systematic (Figures 5 and 8). Moreover, some purple layers are less than 10 µm, which seems too small if explained by internal α-irradiation. Finally, the most external growth band, in which U and Th are present, is translucent. We have therefore excluded the hypothesis of internal α-irradiation, and we propose instead a coloration acquired by external γ-irradiation.

This sentence is now reformulated in the revised version of the manuscript: “Because the width of such bands is sometimes less than 10 µm, we have discarded the hypothesis of a coloration acquired through internal alpha irradiation (Dill and Weber, 2010; Pi et al., 2007; Vochten et al., 1977). Moreover, it must be noted that such coloration is not developed in the U-bearing Fl_{α} layer (Figures 6 and 8). We rather suggest that coloration was acquired through external gamma irradiation.”

Fig. 11: The incorporation of Zr in the fluorite lattice is highly interesting and in the first glance rather difficult to explain. Add maybe some sentences about it.

The Zr SR-XRF maps show the Zr intensity above the detection limit of 99% confidence level (3 s of the background below the Zr peak). We do agree that Zr incorporation should be discussed in the studied fluorite overgrowth as illustrated in Figures 8 and 11. We do not have information regarding the physical-chemical properties of the fluid in which Zr (and U) was dissolved and transported. We also do not have information regarding how Zr is incorporated in the fluorite lattice.
However, we take this opportunity to discuss the potential origin of Zr. The fluid temperature is not known (no fluid inclusions, as illustrated in Figure A2), but was likely < 100 °C as discussed in the manuscript. At such low temperatures, zircon dissolution can be ruled out. A possible source of Zr (and U?) is the leaching of volcanic glasses. Late Variscan ignimbrites are cropping out ca. 35 km south of Pierre-Perthuis (Carpena et al., 1984). Partial dissolution of volcanic glass was identified as a source of Zr-U mineralization in the Akouta Uranium deposit in Niger (Forbes et al., 1984), in the Kurupung batholith in Guyana (Cinelu and Cuney, 2006), and in the Tim Mersoï Basin in the Ebba deposit in Niger at temperatures below 200 °C (Pons, 2015).

This discussion is added in the revised version of the manuscript, in section 5.1 “Uranium and lead incorporation in fluorite”:

“...On a smaller scale, SR-XRF reveals micrometer-scale fluctuations in uranium concentrations along the growth directions, correlated with the incorporation of other substituted elements such as Sr and Zr (Figure 8). The incorporation of Zr in the fluorite lattice, together with U, may reflect a contribution from the leaching of volcanic glasses. Indeed, correlations between uranium and zirconium concentrations have been documented in various U deposits spatially associated to volcanic rocks or volcanic fragments reworked in sandstones and conglomerates (Forbes et al., 1984; Cinelu and Cuney, 2006; Pons, 2015). Late Variscan ignimbrites are cropping out ca. 35 km south of Pierre-Perthuis (Carpena et al., 1984).”

- Line 400: Lead "seems to be correlated with Th". Just by visual observation it is difficult to evaluate, e.g. the U & Pb seems to be also correlated. Supposedly the SF-XRF data are not quantitative, but I guess that from the pixel intensities it would be possible to generate X-Y plots (having arbitrary, but linear scales) that may show correlations and trends between elements. Then the word "correlation" can be used at a higher significance.

We thank István Dunkl for this suggestion. We add in supplementary materials (Figure A5, reproduced below) a cross-plot illustrating (in pixel intensity) lead as function of thorium (blue) and uranium (red).

This sentence is now reformulated in the revised version of the manuscript: “Lead was detected by SR-XRF mapping, and its distribution in Fl\textsubscript{ag}2 is correlated with Th (Figures 6 and 11) but not with uranium (Figure A5). During the co-precipitation of pyrite and Fl\textsubscript{ag}2, lead was preferentially incorporated into pyrite crystals (Figure 8).”
Figure A5: Scatter plot of the lead intensities as function of Thorium (blue) and Uranium (red) corresponding to the intensity maps of Figure 11. In order to improve the statistics of the intensity values per pixel we used binned image intensities for creating the scatter plot.

Line 406: "To test the reliability of U-Pb dating in the fluorite rims of Pierre-Perthuis, we further discuss potential alterations by (1) the development of fractures and cleavages;" But in line 412: "these fractures only generated local alterations and were consequently avoided in LA-ICP-MS analyses". It means that the reliability was actually not tested, just the most intact volumes were considered for analyses. I recommend the rejection from the text the goal formulated in Line 406 as it was not fulfilled. Similarly, from Line 413, it is not the test of reliability.

This sentence has been reformulated in the revised version of manuscript: “We further discuss potential alterations of the U-Pb geochronometer by (1) the development of fractures and cleavages; (2) dissolution and re-crystallization; (3) solid-state diffusion.”

- Line 484: It is difficult to accept your view to consider two dates (ca. 130 and ca. 40 Ma) as the "lifetime" of the deposit was 90 Ma (better Myr) long. They can also be interpreted as two independent fluid circulation+mineralization events.

Two sentences were modified in section “5.3.2 Wider considerations regarding radiometric dating of ore deposits”:

- “Hence, successive mineralizing fluids occur during a time period of ca. 90 Ma.” “Hence, at least two mineralizing events occur during a time period of ca. 90 Ma.”

- “A late Eocene age estimate for the last fluorite-mineralizing event reveals that the “lifetime” of the deposit was much longer than previously thought.” “A late Eocene age estimate for the last fluorite-mineralizing event reveals that the ore formation is polygenic.”
I am just speculating, what is actually the speciality of this deposit having two phases of fluorite crystallisation. If we think about the regional events, the ca. 130 Ma would fit perfectly to the maximum burial and thermal climax of the basin and the Eocene age would fit well to the impact of the desendent meteoric, oxidative fluids. The former was reductive, thus no U mobilization had happened, while the second regime contributed to the further breakdown of biotites by oxidation and could carry U. It is only a guess.

The revised version of our conceptual model (Figure 10) now illustrates the lithostratigraphic columns of the Pierre-Perthuis area at 130 Ma and 40 Ma.

- The suggested biogenic process-triggered change in eH is a plausible explanation, although not fully proven. Add, please in the text the calculated/measured basin-bottom burial temperature in Eocene time. It can be used as argument that the paleo-temperature did not exclude the bacterial activity.

Barbarand et al., 2013, used apatite fission track thermochronology to show that the basement of the southeastern Paris Basin was subjected to temperatures less than 60 °C during Eocene. This is correlated with the paleodepth estimation of the Jurassic cover in the east of the Paris basin (400 to 500 meters) during the Eocene by calcite twinning and faulting by Rocher et al., 2004. Taking into account the present-day thermal gradient (ca. 30 °C per km), this indicates a range of temperature compatible with the viability of bacteria.

A lithostratigraphic column of the Pierre-Perthuis area during the Eocene period is now included in Figure 10 of the article.

- “the density contrast between the glass and the fluorite should be considered, as the ranges of fission particles are different »

We have taken this comment into consideration to correct uranium concentrations in our fluorite samples. This correction is added in the revised version of the manuscript, in section 3.3 “Uranium distribution mapping”: Enkelmann et al, 2005 have documented that the correction factor for uranium concentration between a standard and any unknown geological material depends on the range of latent track lengths and the density of materials. The latent track lengths of fission particles (2R) have been simulated using SRIM® software (Ziegler et al., 2010). Numerical data employed and results of these simulations are summarized in Table A1 (see supplementary materials). The calculated correction factor (Fcorr) for uranium concentration in fluorite is 0.866.

We also detailed our method in the supplementary materials and added this discussion:

The range of latent track lengths of fission particles (2R) depends on the density of materials (Enkelmann et al., 2005). The latent fission-track lengths correspond to the combined ranges of the light and heavy nuclides ejected in opposite directions from the fission of $^{235}$U after capture of a thermal neutron (Joncheere, 2003). 2R in fluorite has been simulated using SRIM® software (Ziegler et al., 2010). Mass and energy values of fission products are taken from Kahn etForgue (1967) and glass standard reference CNS5 density from DeCorte et al., 1998. All data and simulations results are summarized in Table A1.

<table>
<thead>
<tr>
<th>(a) Projectiles</th>
<th>Z</th>
<th>$M_A$ (amu)</th>
<th>$E_0$ (MeV)</th>
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</thead>
<tbody>
<tr>
<td>Hv (Xe)</td>
<td>54</td>
<td>138.1</td>
<td>69.6</td>
</tr>
<tr>
<td>Lt (Sr)</td>
<td>38</td>
<td>95.34</td>
<td>100.1</td>
</tr>
</tbody>
</table>
Table A1: Data used to calculate the correction factor for uranium concentration in fluorite using induced fission track mapping in SRIM® software. a) mass (M_A) and energy (E_0) of heavy (Hv) and light (Lt) nuclides produced by the fission of 235U, b) Formula and density (d) of the two simulated materials, c) Latent track lengths (2R) obtained by adding both nuclides simulated range lengths, d) uranium concentration correction factor (F_corr) calculated for fluorite with glass standard material (Enkelmann et al., 2005).

- Figure A3: This SEM images unfortunately are not informative and not proper. Replace them by other SEM images that show the craters in an oblique view without any overlay (please no blue staining and circles). It would be crucial to document that using the applied ablation settings the craters have been developed by a continuous ablation and they have regular U-profile or the formation mechanism was a sequence of explosions and the bottom has irregular, fractured, zig-zag shape.

We replaced the SEM images by new images acquired using optical profilometry, to correctly estimate the ablated volume and crater aspect ratio.

We added the following sentence in the text: “We document four examples of LA-ICP-MS intensity signals during fluorite ablation together with the corresponding 3D surface images of laser craters acquired by optical profilometry (see Figure A4 and detailed methodology in supplementary materials).”

The following section is added in supplementary materials:

“3D images of laser craters in fluorite have been acquired using an optical profilometer 3D Contour GT-X (Bruker Corp., Billerica, MA, USA) in VSI (Vertical Shift Interference) mode at GeePs laboratory, University Paris-Saclay. This instrument produces 3D images of a surface and also depth profiles on chosen axes thanks to Vision® analysis software (VISIONx Inc., Pointe Claire, Quebec, Canada). The VSI mode is based on white light vertical scanning interferometry, with measurable topography up to 1 mm and a vertical resolution of 3 nm. Lateral resolution measurements are a function of the objective magnification (a ×50 magnification was used for this study) giving a lateral resolution of 0.2µm.”
Figure A4: Qualification of various crater aspects induced by laser ablation on different fluorite sample a) 3D surface images of craters reconstructed by optical profilometer, b) corresponding 2D axial section with the measurement of crater depth thanks to two markers: R (the average value of the topography near to the crater) and M (the deepest point in the crater) expressed as Δz in µm. In grey is illustrated the volume below a diameter of 85µm, corresponding to the acquired ablation sequence, while the upper crater volume corresponds to fragments ejected and material ablated during the pre-ablation sequence. c) corresponding LA-ICP-MS signal intensity of $^{238}$U, $^{206}$Pb and $^{207}$Pb during the acquisition sequence. Analyses PPVi5#8, PPVi5#1 and PPVi2#6 were included in the Tera-Wasserburg diagrams, while PP15#14 is an example of analysis discarded due to variable $^{238}$U/$^{206}$Pb.

- Table A3: Two columns can be deleted (surface of the sample & bottom of the crater), as these are unimportant raw data. The craters are very deep, and their aspect ratio seems to be not usual at LA geochronology. In case of such deep craters the down-hole fractionation can be extremely high.

This Table A3 has been replaced by optical profilometer measurements of crater depth and calculated ablated volume (see answer to previous remark for details).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Total depth, including pre-ablation (µm)</th>
<th>Total volume, including pre-ablation (µm$^3$)</th>
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<tr>
<td>PPVi2_#13</td>
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<td>574842</td>
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<tr>
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<td>116</td>
<td>675090</td>
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<tr>
<td>PPVi2_#24</td>
<td>145</td>
<td>818605</td>
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<tr>
<td>PPVi2_#25</td>
<td>105</td>
<td>626830</td>
</tr>
<tr>
<td>average</td>
<td>124</td>
<td>673842</td>
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</tbody>
</table>
Table A4: Statistical analysis of crater depths induced by laser ablation for U-Pb dating by optical profilometer. The total crater depths and volumes include the 7s pre-ablation.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Depth (µm)</th>
<th>Volume (A²)</th>
</tr>
</thead>
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Review_Fig. 1; Left panel: WC1-20191219 sample as it is presented in the supplementary Excel file, Right panel: all data plotted by IsoplotR. Could you please explain the selection criteria applied at the reduction from the total 45 data to 23 that were used.

During this sequence, we have tested different ablation parameters on WC-1, so as to use identical beam diameter, energy and repetition between WC-1 and fluorite samples (85 µm, 6.25 J.cm⁻², 8 Hz). As discussed above, uncertainties measured on WC-1 ⁰⁹⁸⁸⁰⁸/²⁰⁶⁰⁸ Pb and ⁰⁷⁸⁰⁹/²⁰⁶⁰⁸ Pb ratios were much higher than those obtained using lower energy and larger beam diameter (150 µm, 1 J.cm⁻², 8 Hz) and we have decided to discard all 19 WC-1 analysis at 85 µm, 6.25 J.cm⁻², 8 Hz and keep the analysis at 150 µm, 1 J.cm⁻², 8 Hz. These 19 discarded analyses were included by mistake in the spreadsheet and are now removed from the revised version.

In addition, 3 analyses (out of 26) performed at 150 µm, 1 J.cm⁻², 8 Hz were discarded because of very unusually high lead signal intensity indicating contamination. During this sequence, average ²⁰⁶⁰⁸ Pb intensity for these 3 discarded analyses is 61000 cps/s while the average of the 23 other analyses is 4400 cps/s. Similarly, the average signal in ²⁰⁷⁰⁹ Pb for the 3 excluded analyses is 30 times higher than the average of the 23 other analysis. The consequence is abnormally high ²⁰⁷⁰⁹ Pb/²⁰⁶⁰⁸ Pb ratios.

Review_Fig. 2; Left panel: AUG-B6-20191219 sample as it is presented in the supplementary Excel file, Right panel: data plotted by Isoplot R considering at the input 2 se for the uncertainties. The error ellipses are different (see just above the number "50"). Control, please, this deviation; at the input the uncertainty should be set according to the data table.
The 21\textsuperscript{st} spot on B6 of sequence 2019.12.20 has been deleted by error. The corrected T-W diagram, including spot #21, and the corrected age and associated uncertainty, is now included in the figure and text. The corrected figure is reproduced in Fig. 2:

In summary this manuscript can be a useful contribution to the topic of direct dating of mineralizations, but the inconsistencies should be fixed.

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Interactive comment on “Uranium incorporation in fluorite and exploration of U-Pb dating” by Louise Lenoir et al.

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Received and published: 6 January 2021

This manuscript ‘Uranium incorporation in fluorite and exploration of U-Pb dating’ by Lenoir et al. is well written and very thoughtful. This is precisely the type of work that needs to be published to establish the potential and complexity of dating any mineral. Fluorite is an extremely important mineral because it is fairly common in ores. Many studies could have overlooked the tiny layer of favorable fluorite. The petrographic and synchrotron work really set this study apart. Bravo! My only comment is about the U oxidation state which is assumed to be reduced because of the relationship of the fluorite overgrowth that has elevated U with pyrite. While I made a similar assumption myself with rhizolith calcite associated with U (Rasbury et al., 2000), we later measured the oxidation state of U and it is oxidized (Kelly et al., 2007). There is a statement on line 353 about the hexavalent incorporation of uranium in fluorite from Round Top. This sentence is not complete and while it is true that the fluorite at Round Top has oxidized U, this has not been published. We have actually examined a number of fluorite samples from a variety of types of ore deposits and every example, whether associated with sulfides or not has hexavalent U. I don’t find the authors model or explanation a sticking point for publication as our results are not published, but I can almost guarantee that it is wrong. Mainly though, this sentence should be removed, completed, and if it stays there should be some reference like Rasbury pers comm (Did you hear it from me or Gavin Piccione?).

We warmly thank Dr. Troy Rasbury for her positive comments regarding our manuscript.

The information about the oxidation state of U in fluorite from Round Top is taken from Piccione et al., 2019 (Section 4.1.2. Green Fluorite: “The U in fluorite was determined to be in the 6+ oxidation state by U M5-edge and L3-edge XANES”). In the preprint version of our manuscript, we intended to refer to Piccione et al., 2019, but the reference is indeed missing (“Recently, reported hexavalent uranium in fluorite from the Round Top Mountain in Texas (USA).”, should be “Recently, Piccione et al., 2019 reported hexavalent uranium in fluorite from the Round Top Mountain in Texas (USA).”). We apologize for this missing reference and for the resulting confusion.

In our study, uranium oxidation state was not measured. We have indeed speculated that U was incorporated as U(IV) because the U-bearing fluorite growth band contains pyrite inclusions. We acknowledge that this hypothesis may be wrong, and introduce appropriate modifications in the revised version of our manuscript:

1/ “The transition between Fl_{og}1 and Fl_{og}2 can be explained by the development of a redox front, causing the reduction of U(IV) into U(VI). Theoretically, fluorite can incorporate U(IV) as UO_{2} and U(VI) as CaUO_{4}(Kröger, 1948; Recker, 1961). Recently, reported hexavalent uranium in fluorite from the Round Top Mountain in Texas (USA).”

Is now replaced by:

“The transition between Fl_{og}1 and Fl_{og}2 may be explained by the development of a redox front, causing uranium incorporation in the crystal lattice.”
2/ We remove these two sentences below:

“These sulfur species are electron donors that can reduce $U^{(VI)}$ to insoluble $U^{(IV)}$, thus causing uranium precipitation (Bonnetti et al., 2015; Campbell et al., 2012; Yi et al., 2007). Alternatively, direct microbial reduction of U could also have occurred (Bhattacharyya et al., 2017; Lovley et al., 1991)”

3/ We modify our conceptual model in Figure 10. The hypothesis of U reduction mediated by $H_2S$ is removed. Please find below the revised figure: