



- 1 Determining the Plio-Quaternary uplift of the southern French massif-Central; a new insights for in-
- 2 traplate orogen dynamics.
- Oswald Malcles<sup>1</sup>, Philippe Vernant<sup>1</sup>, Jean Chéry<sup>1</sup>, Pierre Camps<sup>1</sup>, Gaël Cazes<sup>2,3</sup>, Jean François Ritz<sup>1</sup>, David Fink<sup>3</sup>.
- 5 <sup>1</sup>Geosciences Montpellier, CNRS-University of Montpellier, Montpellier, France
- 6 <sup>2</sup> SEES, University of Wollongong, Wollongong, Australia
- 7 <sup>3</sup>Australian Nuclear Science and Technology Organisation, Lucas Heights, Australia
- 8 Correspondence to: Oswald Malcles (oswald.malcles@umontpellier.fr)

#### 9 Abstract.

10 The evolution of intra-plate orogens is still poorly understood. Yet, this is of major importance for understanding the Earth and plate dynamic, as well as the link between surface and deep geodynamic processes. The 11 French Massif Central is an intraplate orogen with a mean elevation of 1000m, with the highest peak elevations 12 13 ranging from 1500m to 1885m. However, active deformation of the region is still debated due to scarce evidence either from geomorphological or geophysical (i.e. geodesy and seismology) data. Because the Cévennes 14 margin allows the use of karst sediments geochronology and morphometrical analysis, we study the vertical dis-15 16 placements of that region: the southern part of the French Massif-Central. Geochronology and morphometrical 17 results, helped with lithospheric-scale numerical modelling, allow, then, a better understanding of this intraplate-18 orogen evolution and dynamic. 19 Using the ability of the karst to durably record morphological evolution, we first quantify the incision 20 rates. We then investigate tilting of geomorphological benchmarks by means of a high-resolution DEM. We fi-21 nally use the newly quantified incision rates to constrain numerical models and compare the results with the ge-22 omorphometric study. We show that absolute burial age (<sup>10</sup>Be/<sup>26</sup>Al on quartz cobbles) and the paleomagnetic analysis of karstic clay 23 24 deposits for multiple cave system over a large elevation range correlate consistently. This correlation indicates a regional incision rate of 83.4 <sup>+17.3</sup>/<sub>-54</sub> m.Ma<sup>-1</sup> during the last ca 4 Myrs (Plio-Quaternary). Moreover, we point out 25 through the analysis of 55 morphological benchmarks that the studied region has undergone a regional south-26

- ward tilting. This tilting is expected as being due to a differential vertical motion between the north and southernpart of the studied area.
- 29 Numerical models show that erosion-induced isostatic rebound can explain up to two-thirds of the regional up-
- 30 lift deduced from dating technics and are consistent with the southward tilting obtain from morphological analy-
- 31 sis. We presume that the remaining part is related to dynamic topography or thermal isostasy due to the Massif
- 32 Central plio-quaternary magmatism.

## 33 1 Introduction and Tectonic Setting

- 34 Since the past few decades, plate-boundary dynamics is to a first order, well understood. Such is not the case for
- 35 intraplate regions, where short-term (10<sup>3</sup>-10<sup>5</sup> yrs.) strain rates are low and the underlying dynamical processes





36 are still in debate (e.g. Calais et al., 2010; Vernant et al., 2013; Calais et al., 2016; Tarayoun et al., 2017). On ge-

- 37 ological time-scales, transient phenomenon that are classically used to explain intraplate deformations (as seen
- 38 through the seismic activity) can't be a satisfactory explanation though, this then raises the question of the origin
- 39 of the high finite deformations observed in many parts of the world as for instance the Ural mountains in Russia,
- 40 the Blue Mountains in Australia or the French Massif Central.
- 41 In this study we focus on the Cevennes Mountains and the Grands Causses regions that form the southern part
- of the French Massif Central, located in the southwestern Eurasian plate (fig.1). The region is characterized by a 42
- 43 mean elevation of 1000 m with summits higher than 1500 m. Such topography is the result of recent, active up-
- 44 lift and as the Cevennes mountains experiences an exceptionally high mean annual rainfall (the highest peak,
- 45 Mount Aigoual, records the highest mean annual rainfall in France of 4015 mm) it raises the question of a possi-
- ble link between erosion and uplift as previously proposed for the Alps (Champagnac et al., 2007; Vernant et al., 46
- 47 2013; Nocquet et al., 2016). This region currently undergoes a small but discernible deformation, but no signifi-48 cant quantification can be deduced due to the scarcity in seismicity (Manchuel et al., 2018). In addition, GPS
- 49
- velocities are below the uncertainty threshold of GPS analyses (Nocquet et Calais, 2003; Nguyen et al., 2016).
- 50 South and West of the crystalline Cevennes mountains, prominent limestone plateaus, named Grands Causses,
- 51 rise to 1000m and are dissected by several canyons. The initiation of incision, its duration and the geomorphic
- 52 processes leading to the present-day landscape remain poorly constrained. A better understanding of the pro-
- 53 cesses responsible for this singular landscape would bring valuable information on intraplate dynamics, espe-
- 54 cially where large relief exists.

55 The oldest formations in the area were formed during the Variscan orogeny (late Palaeozoic, ~300 Myrs ago; 56 Brichau et al., 2007) and constitute the crystalline basement of the Cevennes. Between 200 and 40 Myrs ago 57 (Mesozoic and lower Cenozoic), the region was mainly covered by the sea ensuring the development of an im-58 portant detrital and carbonate sedimentary cover, which can be more than 9 km thick in some locations (Sanchis 59 and Séranne, 2000; Barbarand et al., 2001). During the Mesozoic era, an episode of regional erosion and alter-60 ation (called the Durancian isthmus) is proposed as being at the origin of the flat, highly elevated surface that 61 persists today across the landscape (Bruxelles, 2001; Husson, 2014).

The area is also affected by the major NE-SW trending Cevennes fault system. During the Pyrenean orogeny, 85 62 to 25 Ma (Tricart, 1984; Sibuet et al., 2004), several faults and folds affected the geological formations south of 63 64 the Cevennes fault, while very few deformations occurred further north within the Cévennes and Grand Causses 65 areas (Arthaud and Laurent, 1995). Eventually, the Oligocene extension (~30 Myrs ago) led to the counterclockwise rotation of the Corso-Sardinian block and the opening of the Gulf of Lion, re-activating some of the older 66 compressive structures as normal faults. The main drainage divide between the Atlantic Ocean and the Mediter-67 68 ranean Sea is located in our study area and is inherited from this extensional episode (Séranne et al., 1995; San-69 chis et al., 2000). These two tectonic episodes (Pyrenean compression and Oligocene extension) are the main geodynamic pro-70

- 71 cesses that shaped the large-scale structural morphology of the region. Afterwards during the Plio-Quaternary
- 72 period, only intense volcanic activity has affected the region, from the Massif Central to the Mediterranean
- shoreline. This activity is characterised by several volcanic events that are well constrained in age (Dautria et 73
- al., 2010). The last eruption occurred in the Chaîne des Puys during the Holocene (i.e. the past 10 kyrs (Nehlig 74





et al., 2003; Miallier et al., 2004). Some authors proposed that this activity is related to a hotspot underneath the
 Massif Central (Granet et al., 1995; Baruol and Granet, 2002) leading to an observed positive heat-flow anomaly
 and a possible regional plio-Quaternary uplift.

78 Despite this well described overall geological evolution the onset of active incision that has shaped the 79 deep valleys and canyons (e. g. Tarn or Vis river, Fig 1) across the plateaus, and the mechanisms that controlled 80 this incision are still in debate. One hypothesis proposes that canyon formation was driven by the Messinian salinity crisis with a drop of more than 1000m in Mediterranean Sea level. This, however, would then not ex-81 82 plain the fact that the Atlantic watersheds show similar incision. Other studies suggested that the incision is con-83 trolled by the collapse of cave galleries that lead to fast canyon formation mostly during the late Quaternary, 84 thus placing the onset of canyon formation only a few hundreds of thousands of years ago (Corbel, 1954). In 85 contrast, it has also been proposed more recently (based on relative dating techniques and sedimentary evidence) 86 that incision during the Quaternary was negligible (i.e. less than a few tens of meters), and that the regional morphological structures seen today occurred around 10 Myrs ago (Séranne et al., 2002; Camus, 2003). 87

88 In this paper, we provide new quantitative constraints on both the timing of incision and the rate of riv-89 er down-cutting in the central part of the Cévennes and of the Grands Causses that has resulted in the large relief between plateau and channel bed. We employ two methods, cosmogenic <sup>10</sup>Be/<sup>26</sup>Al burial dating quartz cobbles 90 91 that have been transported by rivers and paleomagnetic analyses along vertical profiles of endokarstic clay both 92 of which have been deposited in multiple cave systems at the time cave entry was at river channel elevation. In 93 parallel, by analysing a high-resolution DEM (5m), we show that the region is affected by a regional tilt. Our re-94 sults allow to quantify the role of the Plio-Quaternary incision on the Cévennes landscape evolution and to con-95 strain numerical modelling from which we derive the regional uplift rates and a tilt of geomorphological mark-96 ers.

97 One important point of this study is the integration of multi-disciplinary approaches in order to con-98 strain intraplate deformation. Such an approach is necessary to bring new insights into the lithosphere behaviour 99 of slow dynamic regions. If the uplift is easily recognisable in the landscape (1000 m high plateaus), quantifying 100 its timing and evolution rates is harder and can't be performed by classical technics (e.g. GPS). This is why we 101 aim to quantify the incision rate over the longest possible period thanks to the karstic immunity. Dealing with 102 long-term incision rates (up to 5 Myrs) should permit to smooth possible climatic-driven incision rate variations 103 (with time-span of several kyrs).\_

104 If incision is initiated by uplift centred on the North of the area where elevations are maximum, it will lead to 105 tilting of fossilised topographic markers as strath terraces. Our method of analyses provides an opportunity to 106 select between three possible explanations for the current terrain morphology. The first is based on old uplift 107 and old incision (Fig. 2.A). In this case, apparent incision rates would be very low. For instance, if incision com-108 menced 10 Myrs ago (Serrane et al., 2002), we would find surface tilting but cosmogenic burial dating with 109  $^{10}\text{Be}/^{26}\text{Al}$  which cannot discern ages older than ~ 5Ma due to excessive decay of 26Al, would not be possible. 110 The second possibility (Fig. 2.B) is that the uplift is old, and incision consequently follows but with a time lag. Here the incision rate would be rather fast but no tilting is expected for the river-related markers because no dif-111 ferential uplift occurs after their formation. Finally, the third possibility (Fig 2.C) is that uplift and incision are 112





- 113 concurrent and recent (i.e. within the time scale of cosmogenic burial dating) and thus we would expect burial
- ages < 5 Myrs relatively high incision rates, and tilting of morphological markers. These different proposals for
- 115 the temporal evolution of the region will then be compared using numerical modelling.

## 116 2. Determining the incision rates in the Cévennes and the Grand Causses Region

#### 117 2.1. Principles and methods

#### 118 2.1.1. Karst model

119 No evidence of important aggradation events has been reported in the literature for the studied area. Therefore 120 we base our analysis on a per descensum infill model of the karst networks whereby sediments are transported 121 and then deposited within cave galleries close to base level. When cave-systems and entry passages are near the 122 contemporaneous river channel elevation (including higher levels during floods), the deposition into caves of 123 sediments, from clay to cobbles occurs, especially during flood events. With subsequent river incision into 124 bedrock creating a relative base level drop (due to uplift or sea-level variations). The galleries associated with 125 the former base-level are now elevated above the new river course and become disconnected from further deposition. Hence fossilised and trapped sediments throughout the cave network represent the cumulative result of 126 127 incision. In this commonly used model (Granger et al., 1997; Audra et al., 2001; Stock et al., 2005; Harmand et al., 2017), the higher the gallery elevation (relative to the present-day base level) the older the deposits in that 128 129 gallery. As a result, the objective here is to quantify a relative lowering of the base level in the karst systems, 130 with the sediments closest to the base level being the youngest deposits, and note that we do not date the cave 131 network creation which may very well pre-date river sediment deposition. 132 Within individual canyons, successions of gallery networks across the full elevation range from plateau top to

modern river channel, were not always present and often sampling could not be conducted in a single vertical transect. Thus we make the assumption of lateral altitudinal continuity i.e. that within a watershed, which may contain a number of canyons, the sediments found in galleries at the same elevation were deposited at the same time. Inside one gallery, we use the classical principle of stratigraphy sequence (i.e. the older deposits are below the younger ones).

#### 138 **2.1.2. Burial ages**

139 Burial dating using Terrestrial cosmogenic nuclides (TCN) are nowadays a common tool to quantify incision 140 rates in karstic environment (Granger et Muzikar, 2001; Stock et al., 2005; Moccochain., 2007; Tassy et al., 141 2013; Granger et al., 2015; Calvet et al., 2015; Genti, 2015; Olivetti et al., 2016; Harmand et al., 2017; Rovey II 142 et al., 2017; Rolland et al., 2017; Sartégou, 2017; Sartégou et al., 2018). This method relies on the differential 143 decay of TCN in detrital rocks that were previously exposed to cosmic radiation before being trapped in the cave system. With this in mind, the <sup>10</sup>Be and <sup>26</sup>Al nuclide pair is classically used as (i) both nuclides are pro-144 145 duced in the same mineral (i.e. quartz), (ii) their relative production ratio is relatively well constrained (we use 146 here a standard <sup>26</sup>Al/<sup>10</sup>Be pre-burial ratio of 6.75, see Balco et al., 2008) and (iii) their respective half-lives





- 147 (about 1.39 Myr and 0.70 Myr for <sup>10</sup>Be and <sup>26</sup>Al, respectively) are well suited to karstic and landscape evolution
- 148 study, with a useful time range of  $\sim 100$  ky to  $\sim 5$  Myr.
- 149 To quantify the incision rate of the limestone plateau of the Cevennes area, we analysed quartz cobbles infilling
- 150 from four caves of the Rieutord canyon (Fig. 1), this canyon is well suited for such study because horizontal
- 151 cave levels are tiers over 200 m above the current river-level and are directly connected to the canyon, leading
- to a straight relationship between river elevation and the four cave infilling that we have sampled (Cuillère cave, 152
- 153 Route cave, Camp-de-Guerre cave and Dugou cave). Furthermore, cobbles source is well known and identified:
- 154 the upstream part of the Rieutord river, some tens of kilometres northward, providing a uniform sediment origin.
- All samples (Example Fig. 3) were collected far enough away (>20m) from the cave entrance and deep enough 155
- below the surface (>30m) to avoid secondary in-situ cosmogenic production of <sup>10</sup>Be and <sup>26</sup>Al in the buried sedi-156
- 157 ments.

167

The quartz cobbles were first crushed and purified for their quartz fraction by means of sequential acid attack 158 159 with Aqua-Regia (HNO3 +3HCl) and diluted Hydrofluoric acid (HF). Samples were then prepared according to 160 ANSTO's protocol (see Child et al. 2000) and ~300µg of a 9Be carrier solution was added to the purified quartz 161 powder before total dissolution. AMS measurements were performed on the 6MV SIRIUS AMS instrument at 162 ANSTO and results were normalised to KN-5-2 (for Be, see Nishiizumi et al., 2007) and KN-4-2 (for Al) standards. Uncertainties for the final <sup>10</sup>Be and <sup>26</sup>Al concentrations include AMS statistics, 2% (Be) and 3% (Al) stan-163 164 dard reproducibility, 1% uncertainty in the Be carrier solution concentration and 4% uncertainty in the natural Al measurement made by ICP-OES, in quadrature. Sample-specific details and results are found in table 1. 165 166 For the four caves, we observed a good relationship between burial ages and incision, except for the Cam-

p-de-Guerre cave (CDG) site, the higher the cave is, the older the burial ages are. Burial ages for the Cuillère

cave, Dugou cave, Camp-de-Guerre cave and Route cave are  $2.16 \pm 0.154$ ,  $0.95 \pm 0.137$ ,  $0.63 \pm 0.097$  and 0.21168

169  $\pm 0.1$  Myrs respectively.

#### 170 2.1.3. Paleomagnetic analysis

171 In parallel with burial dating, we collected 141 clay-infilling samples into two main cave systems: the 172 Grotte-Exsurgence du Garrel and the Aven de la Leicasse (Fig. 1). These two sites allowed us collecting sam-173 ples along a more continuous range of elevations than the one provided by the Rieutord samples and also allowed extending the spatial coverage to the Southern Grands Causses region. Thanks to the geometry of these 174 175 two cave systems, we sampled a 400m downward base level variation. The sampling was done by means of Plexiglas cubes with a 2 cm edge length (Fig. 4) used as a pastry cutter. We weren't able to analyse clay samples 176 177 from Rieutord canyon because no reliable clay infilling was found in the Rieutord caves. 178 Demagnetisation was performed with an applied alternative field up to 150mT using a 2G-760 cryogenic mag-

179 netometer, equipped with the 2G-600 degausser system controller. Before this analysis, each sample remained at

- 180 least 48h in a null magnetic field, preventing a possible low coercivity viscosity overprinting the detrital rema-
- 181 nent magnetisation (DRM) (Hill, 1999; Stock et al., 2005; Hajna et al., 2010). If the hypothesis of instantaneous
- 182 locked in DRM seems reasonable compared with the studied time span, it is important to keep in mind that the
- 183 details of DRM processes (as for instance the locked in time) is not well understood (Tauxe et al., 2006; Spassov





et Valet, 2012) and could possibly lead to small variations (few percents) in the following computed incision
 rates.

186 Because fine clay particles are expected being easily reworked in the cave, careful attention was paid to the site

187 selection and current active galleries were avoided. Clays deposits had to show well laminated and horizontal 188 layering in order to prevent analysis of in-situ produced clays (from decalcification) or downward drainage by 189 an underneath diversion gallery that could strongly affect the obtained inclination (and also the declination to a 190 minor extent). Note that for paleo-polarities study alone, small inclination or declination variations won't result

191 in false polarities

#### 192 2.2 Quantifying the average incision rates

## 193 2.2.1. Rieutord incision rate from burial ages

194 The relationship between burial ages and incision is shown in Figure 5. Except for the Camp-de-Guerre 195 cave (CDG) site, the higher the cave is, the older the burial ages are. This is consistent with the supposed cave 196 evolution and first-order constant incision of the Rieutord canyon. CDG age has to be considered with caution. 197 The CDG cave entrance located in a usually dry thalweg can act as a sinkhole or an overflowing spring depend-198 ing on the intensity of the rainfall. The sample was collected in a gallery showing evidence of active flooding 199  $\sim$ 10 m above the Rieutord riverbed, therefore the older than expected age, given the elevation of the cave, is 200 probably due to cobbles that came from upper galleries during flood events. Forcing the linear regression to go 201 through the origin, leads to an incision rate of  $82.8 \pm 34.9$  m.Ma<sup>-1</sup>. These results show that at least half of the 202 300 m deep Rieutord Canyon is a Quaternary incision. Extrapolating the obtained rate yields an age of  $4.4 \pm 1.9$ 203 Ma for the beginning of the canyon incision, which suggests that the current landscape has been shaped during 204 the Plio-Quartenary period. To extend our spatial coverage and bring stronger confidence into our results, we 205 combine Rieutord burial ages with paleomagnetic data from watersheds located on the other side of the Herault 206 watershed.

#### 207 2.2.2. South Grands Causses incision rate from paleomagnetic data

Of the two cave systems, the lowest sample elevation above sea level (a.s.l.) is in the Garrel (ca 190 m) and the highest in the Leicasse (ca 580 m a.s.l.). Given the very marginal difference in elevation between the local base levels from these two caves, we assume that they have the same local base level reference. In the Leicasse cave system, we sampled 8 sites for a total of 61 samples. Their elevations are located between ca 200 m and ca 400 m above base level (a.b.l.), defined as the elevation of the Buèges river spring at 170 m above sea level. From 5 sites, the 80 Garrel samples encompass elevations range between 20 m and 80 m a.b.l. defined by the Garrel spring at 180 m a.s.l.

Because one site is a vertical profile of samples and can count between 3 to 15 samples (fig. 4), the figure 6 rep-

216 resents the magnetic polarities by individual sites, in respect with their elevation a.b.l. If all the samples of one

- site have the same polarity, the site is granted with the same polarity. If not, that is to say if the site displays nor-
- 218 mal and reverse polarities, we consider it as a transitional site.

219 First, we note a good agreement between samples located at the same elevation, preventing from a possible par-





tial endokarstic reworking. Second, the different elevations of the galleries where we collected the samples allow us to propose that the Leicasse and the Garrel deposits encompass at least three and one polarity chrons, respectively. Furthermore, Les Gours sur Pattes (LGP) sampling site record a reversal signal, the lower samples being "reverse", the upper ones "normal" and the sample in between show a transitional signal (Fig. 7). This specific site provides strong constraints on the age of the sediment emplacement in the magnetostratigraphic timescale (Fig. 6).

Although poorly constrained since it relies on a single sample with reverse polarity at (90 m a.b.l.), the elevation/polarity results for the Garrel agrees with U-Th ages younger than 90 kyrs obtained for two speleothems that cover our sampled clays in the Garrel at ca 40 m a.b.l. (Camus, 2003) (Fig. 6). Since no reversed polarities have been found beneath the speleothems despite 72 collected samples, we assume that the emplacement of these clays deposits occurred during the most recent normal period and are therefore younger than 0.78 Ma. The transition between the highest normal sample and the reversed one is located somewhere between 78 m and 93 m a.b.l. suggesting a base level lowering rate of  $109.6 \pm 9$  m.Ma<sup>-1</sup>.

233 Unfortunately our sampling resolution prevent us from studying possible variations of the incision rate through 234 time. Given our results for the Rieutord samples we assume that the incision rate can be considered to the first 235 order as linear through time. Therefore, we computed theoretical age models for every clay sample, from both 236 the Garrel and the Leicasse cave systems, as a function of various incision rates ranging from 0 to 200 m.Ma<sup>-1</sup> 237 with a 1 m.Ma<sup>-1</sup> step. Then, from the magnetostratigraphic timescale, we extracted the theoretical polarity for 238 each sample and computed a correlation factor based on the consistency between the observed polarities and the modelled ones. We obtained 10 possible incision rates with the same best correlation factor (Fig. 8) spanning 239 240 from 43 to 111 m.Ma<sup>-1</sup> (mean of  $87.2 \pm 23.8$  m.Ma<sup>-1</sup>). Taking into account the transitional signal of the LGP site 241 in the Leicasse cave yields a linear incision rate of 83.4 <sup>+17.3</sup>/<sub>5.4</sub> m.Ma<sup>-1</sup>. Proposed uncertainties are based on pre-242 vious and next transition-related estimated incision rate.

243 Using a similar approach for the Rieutord crystalline samples, we determined a linear incision rate of  $85 \pm 11$ 

m.Ma<sup>-1</sup> (Fig 8). Those two results, based on independent computations, suggest the same first-order incision rate for the last 4 Ma of  $84.2^{+20.5}/_{-12.3}$  m.Ma<sup>-1</sup>. Given that the Rieutord, Garrel and Buèges rivers are all tributaries of

the Hérault river, we propose that this rate represents the incision rate for the Hérault river watershed, inducing approximately 300-350 m of finite incision over the Plio-Quaternary period.

248 If the landscape is at first order in an equilibrium state, that is to say, if we preclude our incision rates being a re-

249 gressive erosional signal, the incision needs to be balanced by an equivalent amount of uplift. If the uplift rate is

250 roughly correlated to the regional topography, lowest uplift rates would be expected in the south of our sampling

sites inducing regional tilting of morphological benchmarks. In the next part, we search for such evidences that

252 would suggest differential uplift.

# 253 2.3 Geomorphometrical evidence

According to the Massif-Central centered uplift hypothesis, morphological markers such as strath terraces, flu-

255 vio-karstic surfaces or abandoned meanders should display a southward tilting due to differential uplift between

the northern and the southern part of the region, with the expected following signals:

257 - The dipping direction of the tilted markers should be parallel to the main gradient of the topography, i.e. be-





tween 150°E and 180°E for our studied region. This expectation is the most important one, regarding uncertain-

ties on the uplift rate and lithospheric elastic parameters.

A latitudinal tilting trend, i.e. an increase of the tilt angle along the topography gradient. Indeed, null or small
 tilts are expected near the shoreline and within the maximum uplift area of the Cevennes/Massif Central, while
 the maximum tilt is expected at a mid-distance between these two regions, i.e. about 50 km inland from the
 shoreline.

- A positive altitudinal tilting trend (an increase in dip angle with altitude). This trend would be representative
 of the accumulation of finite tilt. However, it supposes a linear relationship between the altitude and the age of
 the marker formation. If at first order, this straightforward hypothesis seems reasonable for river-controlled

267 markers (e.g. strath terraces), other surfaces are hardly expected to follow such an easy relationship.

268 To investigate these different signals, we used the morphological markers available for the study area 269 (Fig. 9). We used a 5 m resolution DEM analysis to identify the markers corresponding to surfaces with slope < 2°. This cut-off slope angle prevents to identify surface related to local deformation such as for example land-270 271 slide or sinkhole. The local river slope is on the order of 0.1° so the 2° cut-off angle is far from precluding to 272 identify tilted markers. We also us a criterion based on an altitudinal range for a surface. This altitudinal span is 273 set individually for each surface based on elevation, slope and curves map analysis, and encompass from few 274 meters to tens of meters depending on the size of the marker. We checked 80% of the identified surfaces in the 275 field in order to avoid misinterpretation. The dip direction and angle of the surface in computed in a two steps 276 approach. First, we compute a plan using extracted points from the DEM inside the delimited surface. Second, 277 based on this plan we remove the DEM points with residuals 3 times larger than the standard error and compute 278 more accurate plan parameters. This outlier suppression removes any inaccurate DEM points and correct for in-279 accurate surface delimitation (e.g. integration of a part of the edge of a strath terrace).

Because no obvious initially horizontal markers are known, we propose to correct the marker current slope by the initial one to quantify the tilt since the marker emplacement. To do so we follow the method used by Champagnac et al. (2008) for the Forealps. We identify the drain related to the marker formation and compute its current local slope and direction. This method assumes that landscapes are at the equilibrium state and that the river slope remained constant since the marker formation. This assumption seems reasonable given the major river profiles and because most of the markers used are far from the watershed high altitude areas precluding a recessive erosional signal. Finally, we removed the local river plan from the DEM extracted surface.

Following this methodology, we obtained 61 surfaces. We then applied three quality criterions to ensure the robustness of our results: 1) The minimal surface considered is 2500 m<sup>2</sup> based on a comparison between the 5m resolution DEM and a RTK GPS survey over 3 strath terraces (Hérault river); 2) Final plans with dip angles larger than 2° are removed; 3) The residuals for each geomorphological marker must be randomly distributed without marker edge signal, or clear secondary structuration. Only 38 markers meet those 3 quality criterions. The results show a mean tilt angle of  $0.61 \pm 0.41^{\circ}$  with an azimuth of N150  $\pm 40^{\circ}$ E (Fig. 10).

## 293 **3 Numerical modelling**

Both geomorphological and geochronological evidence suggest a Plio-Quaternary uplift of the Cevennes area.





The origin of such uplift could be associated with several processes: erosion-induced isostatic rebound, dynamic topography due to mantle convection, thermal isostasy, residual flexural response due to the Gulf of Lion formation, etc. For the Alps and Pyrenees mountains, isostatic adjustment due to erosion and glacial unloading has been recently quantified (Champagnac et al., 2007, Vernant et al., 2013; Genti et al, 2016, Chery et al. 2016). Because the erosion rates measured in the Cevennes are similar to those of the Eastern Pyrenees (Calvet et al., 2015, Sartégou et al., 2018a), we investigate by numerical modelling how an erosion-induced isostatic rebound could impact the southern Massif Central morphology and deformation.

302 We define a representative cross-section parallel to the main topographic gradient (i.e. NNW-SSE) and close to 303 the field investigation areas (Figure 11). We study the lithospheric elastic response to erosion with the 2D finite 304 element model ADELI (Hassani et Chery, 1996; Chéry et al. 2016). The model is composed of a plate account-305 ing for the elasticity of both crust and uppermost mantle. Although the lithosphere rigidity of the European plate in southern Massif central is not precisely known, vertical gradient temperatures provided by borehole measure-306 307 ments are consistent with heat flow values ranging from 60 to 70 mW.m<sup>2</sup> (Lucazeau et Vasseur, 1989). Therefore, we investigate plate thickness ranging from 10 to 50 km as done by Stewart et Watts (1997) for studying 308 309 the vertical motion of the alpine forelands. We choose values for Young's and Poisson parameters of respectively 10<sup>11</sup> Pa and 0.25, both commonly used values for lithospheric modelling (e.g. Kooi et Cloething, 1992; 310 311 Champagnac et al. 2007, Chéry et al., 2001). This leads to long-term rigidity of the lithosphere model ranging 312 from  $10^{21}$  to  $10^{25}$  N.m. Since the effect of mantle viscosity on elastic rebound is assumed to be negligible at the 313 time scale of our models (1 to 2 Myrs), we neglect the visco-elastic behaviour of the mantle. Therefore, the base 314 of the model is supported by an hydrostatic pressure boundary condition balancing the weight of the lithosphere 315 (Fig. 11). Horizontal displacements on vertical sides are set to zero since geodetic measurements show no sig-316 nificant displacements (Nocquet et Calais, 2003; Nguyen et al., 2016). The main parameters controlling our 317 model are the erosion (or sedimentation) triggering isostatic rebound and the elastic thickness. The erosion pro-318 file (Fig. 11) is based on topography, our newly proposed incision rate and other studies (Olivetti et al., 2016 for 319 onshore denudation and Lofi et al., 2003; Leroux et al., 2014 for offshore sedimentation). The flexural rigidity 320 controls the intensity and wavelength of the flexural response and ranges from  $10^{21}$  to  $10^{25}$  N.m. It can be ex-321 pressed as a variation in elastic thickness (Te) ranging from 4.4 to 96 km (Fig. 12). We also test a possible Te 322 variation between inland and offshore areas. For the following discussion, we use an elastic thickness of 15km 323 corresponding to a value of D of 3.75 x10<sup>23</sup> N.m<sup>-1</sup>. In this case, the inland and offshore parts are largely decoupled and the large sedimentation rate in the Gulf of Lion does not induce a flexural response on the Cévennes 324 325 and Grands Causses areas. With a maximum erosion rate of 80 m.Ma<sup>-1</sup> (Fig 11), the models display uplift rates 326 of 50 m.Ma<sup>-1</sup> over more than 100 km. As previously explained, the finite incision is permitted by an equal 327 amount of uplift considering that the incision is not due to regressive erosion. If all tested models show uplift, 328 the modelled amplitudes are smaller than the expected ones. To obtain the same uplift rate than the incision 329 rates, the applied erosion rate over the model must be increased. However, we assume that the landscape is at 330 equilibrium, so, if the erosion rate is increased, it will be higher than the incision rate leading to the decay of relief over the area. No evidence of such evolution is found over the region and, if further studies need to be done 331 to quantify the actual erosion rate, we mostly think that a second process is acting, inducing the rest of the uplift 332 333 that can't be obtained by the erosion-induced isostatic adjustment. Finally, models predict a seaward tilt of the





334 surface at the regional-scale (Fig. 13), in agreement with the observed tilting of morphological markers.

## 335 4. Discussion

336 We assume that the sediments collected in the karst were deposited per descensum, i.e. we do not know 337 if the galleries existed a long time before or were formed just before the emplacement of the sediments, but the 338 more elevated the sediments are, the older their deposit is. If there is no evidence of an important aggradation 339 episode leading to more a complex evolution as proposed for the Ardèche canyon (Moccochain et al., 2007; 340 Tassy et al., 2013), we point out that small aggradation or null erosion period could, however, be possible. Some processes could explain such relative stability: e.g. variation in erosion (due to climatic fluctuation) or impact of 341 342 eustatic variations (in river profile, flexural response, etc.). Such transient variations have been shown for the 343 Alps (Saillard et al., 2014; Rolland et al., 2017) and are proposed as being related to climato-eustatic variations and therefore should last 10 to 100 kyrs at most. 344 345 Based on our sampling resolution, we cannot evidence such transient periods and we must use an average base 346 level lowering rate in the karst, which we correlate to the incision of the main rivers. The TCN-based incision 347 rate derived from the Rieutord samples ( $82.8 \pm 34.9 \text{ m.Ma}^{-1}$ ) is consistent with the one derived from the Garrel (U-Th ages: 85.83 m.Ma<sup>-1</sup> according to the sole U/Th exploitable result (Camus, 2003)) and from the Garrel-Le-348 349 icasse combination (Paleomagnetic approach: 84.2 +20.5/,12.3m.Ma-1). This mean incision rate of ca. 85 m.Ma<sup>-1</sup> lasting at least 4 Ma, highlights the importance of the Plio-Quaternary 350 351 period into the Cévennes and Grand Causses morphogenesis. Furthermore, the 300 to 400 m of incision pre-352 cludes a relative base level controlled by a sea-level drop. Indeed, documented sea level variations are less than 353 100 m (Haq, 1988, Miller et al., 2005). Furthermore, the Herault river does not show any significant knickpoints 354 or evidence of unsteadiness in its profile as expected if the incision was due to eustatic variations. Therefore, we 355 propose that the incision rate of ~85 m.Ma<sup>-1</sup> is due to a plio-quaternary uplift of the Cévennes and Grands

356 Causses region.

357 Other river-valley processes could lead to a local apparent high incision rate as for instance major land-358 slide or alluvial fan (Ouimet et al., 2008). This hypothesis of an epigenetic formation of the Rieutord is irrele-359 vant because of i) none of the possible causes had been found in the Rieutord canyon and ii) the consistency of the TCN-based incision rate and the paleomagnetic-based incision rate for two other cave-systems. Indeed, the 360 use of two independent approaches and three locations is a good argument in favour of the robustness of our 361 proposed mean 85 m.Ma<sup>-1</sup> incision rate. Yet, using more data, particularly burial dating colocalized with clays 362 363 samples and adding sampling sites would give a stronger statistical validation. In the Lodève basin (Point 4, fig. 364 1), inverted reliefs allow another independent way to quantify minimal incision rate. K/Ar and paleomagnetic dated basaltic flows spanning from 1 to 2 Myrs old that were deposited at the bottom of the former valley 365 (Dautria et al., 2010) are now located at ca 150 m above the current riverbed leading to an average incision rate 366 367 of  $76.5 \pm 10 \text{ m.Myr}^{-1}$ , in agreement with karst-inferred incision rates. Furthermore, preliminary results from canyons on the other side of the Grands Causses (Tarn and Jonte) based 368

369 on in-situ terrestrial cosmogenic dating suggest similar incision rates (Sartegou et al., 2018b) and confirm a re-

370 gional base level lowering of the Cévennes and Grands Causses region during the Plio-Quaternary. This is con-





371 sistent with the similarities of landscapes and lithologies observed both on the Atlantic and Mediterranean wa-

372 tersheds (e.g. Tarn river).

373 Once the regional pattern of the Plio-Quaternary incision established for the Cévennes-Grands Causses 374 area, the next question is how this river downcutting is related to the regional uplift? First order equilibrium 375 shape and absence of major knick points in the main river profiles preclude the hypothesis of regressive erosion. Hence, the incision rate has to be balanced to the first order by the uplift rate. No obvious evidence of active tec-376 377 tonic is reported for the area raising the question of the processes responsible for this regional uplift. Very few 378 denudation rates are reported for our study area (Schaller et al., 2001; Molliex et al., 2016; Olivetti et al., 2017), 379 and converting canyon incision rates into denudation and erosion rates is not straightforward, especially given 380 the large karst developed in the area. Using a first order erosion/sedimentation profile following the main topog-381 raphy gradient direction we have modelled the erosion-induced isostatic rebound. If this process could create be-382 tween half and two third of the Plio-Quaternary uplift, a previously existent topography is needed to trigger ero-383 sion so it cannot explain neither the onset of the canvon-carving nor the full uplift rates. Other, processes have to 384 be explored such as dynamic topography or thermal anomaly beneath the Massif-Central, the magmatism re-385 sponsible for the important increase in volcanic activity since ~ 6 Myrs (Michon et Merle, 2001; Nehlig et al., 386 2003) could play a major role, notably in the initiation of Plio-Quaternary uplift.

#### 387 5. Conclusion

To the contrary of previous studies that focused on one cave, we have shown that combining karst burial ages and paleomagnetic analysis of clay deposits in several caves over a large elevation range can bring good constraints on incision rates. This multi-cave system approach diminishes the intrinsic limits of the two single methods: low sampling density (and analysis cost) for the TCN ages and difficulty to set the position of paleomagnetic results. Our estimated paleo base level ages are Plio-Quaternary (ca. last 4 Ma) and allow to derive a mean incision rate of 83.4 <sup>+17.3/</sup>, m.Ma<sup>-1</sup> for the Cevennes area.

394 The landscape, and especially the river profiles suggest a first-order equilibrium allowing considering 395 the incision rate as an uplift rate. We propose that related erosional isostatic adjustment is of major importance 396 for the understanding of the southern French Massif-Central landscape evolution and explain a large part of the 397 uplift. However, it is not the only process involved and we hypothesize that is could be especially combined 398 with dynamic topography related to the Massif Central magmatism. Both mechanisms imply an uplift centered 399 on the Massif Central and a radial tilt of the geomorphological surfaces. We have shown using a geomorphological analysis that at least south of the Cévennes, several surfaces are tilted toward the SSE. This kind of study 400 401 had been performed before on large structures (Champagnac et al., 2007) or endokarstic markers (Granger et 402 Stock, 2004) but it is the first time that it is performed at such scale with small markers. Numerical modelling 403 yields the same pattern of SSE dipping, allowing more confidence in the geomorphometric results.

404 Our multi-disciplinary approach brings the first absolute dating of the Cévennes landscapes and suggests that the 405 present-day morphology is partly inherited from the plio-quaternary erosion-induced isostatic rebound. A strong 406 uplift impact is assumed to be due to magmatic-related dynamic topography that could explain another part of 407 the uplift as well as the onset of such uplift that has afterward been accelerated by the erosion-induced isostatic 408 rebound. These results enlighten the importance of surface processes into lithospheric-scale dynamic and verti-





409 cal deformations in intra-plate domains.

- 410 An analysis at the scale of the Massif Central is now needed before nailing down our interpretations,
- 411 but such study will more likely highlight the importance of erosion processes to explain uplift of intraplate oro-
- 412 gens, and will show that another process is needed for the Massif Central, which will most likely be dynamic to-
- 413 pography related to magmatism.

#### 414 References

- 415 Arthaud F. et Laurent P.: Contraintes, déformations et déplacements dans l'avant-pays pyrénéen du Languedoc
- 416 méditerranéen, Godin. Acta, 8, 142-157, 1995.
- 417 Audra P., Camus H. et Rochette P.: Le karst des plateaux de la moyenne vallée de l'Ardèche : datation par

418 paléomagnétisme des phases d'évolution plio-quaternaires (aven de la Combe Rajeau). Bull. Soc. Géol. France,

- 419 2001, t. 172. N°1, pp. 121-129, 2001.
- 420 Balco, G., Stone, J.O., Lifton, N.A., Dunai, T.J., 2008. A complete and easily accessible means of calculating
- surface exposure ages or erosion rates from Be-10 and Al-26 measurements. Quat. Geochronol. 3, 174–195.2008.
- 423 Barbarand J., Lucazeau F., Pagel M. Et Séranne M.: Burial and exhumation history of the south-eastern Massif
- 424 Central (France) constrained by en apatite fission-track thermochronology. *Tectonophysics*, 335, 275-290, 2001.
- 425 Barruol G. et Granet M.: A Tertiary astenospheric flow beneath the southern French Massif Central indicated by
- 426 upper mantle seismic anisotropy and related to the west Mediterranean extension. Earth and Planetary Science
- 427 Letters 202 (2002) 31-47, 2002.
- 428 Brichau S., Respaut J.P. et Monié P.: New age constraints on emplacement of the Cévenol granitoids, South
- 429 French Massif Central, Int J Earth Sci 97:725–738, doi: 10.1007/s00531-007-0187-x, 2007.
- 430 Bruxelles L.: Dépôts et altérites des plateaux du Larzac central : causses de l'Hospitalet et de Campestre (Avey-
- 431 ron, Gard, Hérault) Evolution morphogénétique, conséquences géologiques et implcations pour l'aménagement.
- 432 Université d'Aix-Marseille I, Université de Provence, UFR Sciences géographiques et de l'aménagement.
- 433 Thèse, spécialité : Milieux physiques méditerranéens, 2001.
- 434 Calais, E., Freed, A. M., Van Arsdale, R., & Stein, S. (2010). Triggering of New Madrid seismicity by late-
- 435 Pleistocene erosion. Nature, 466(7306), 608–611. <u>http://doi.org/10.1038/nature09258</u>
- 436 Calais, E., T. Camelbeeck, S. Stein, M. Liu, and T. J. Craig (2016), A new paradigm for large earthquakes in
- 437 stable continental plate interiors, Geophys. Res. Lett., 43, doi:10.1002/2016GL070815, 2016.
- 438 Calvet M., Gunnell Y., Braucher R., Hez G., Bourlès D., Guillou V., Delmas M. et ASTER team: Cave levels as
- 439 proxies for measuring post-orogenic uplift : Evidence from cosmogenic dating of alluvium-filled caves in the
- 440 French Pyrenees. Geomorphology 246 (2015) 617- 633 ; doi : 10.1016/j.geomorph.2015.07.013, 2015.





- 441 Camus H.: Vallée et réseaux karstiques de la bordure carbonatée sud-cévenole. Relation avec la surrection, le
- 442 volcanisme et les paléoclimats. Thèse de doctorat, Université Bordeaux 3, 692 p, 2003.
- 443 Champagnac J.D., Molnar P., Anderson R.S., Sue C. et Delacou B.: Quaternary erosion-induced isostatic re-
- 444 bound in the western Alps. Geology, March 2007; v.35; no. 3; p. 195-198, doi: 10.1130/G23053A.1, 2007.
- 445 Champagnac J-D. van der Beek P. Diraison G. et Dauphin S.: Flexural isostatic response of the Alps to in-
- 446 creased Quaternary erosion recorded by foreland basin remnants, SE France. Terra Nova, Vol 20, No. 3, 213-
- 447 220, doi : 10.1111/j.1365-3121.2008.00809.x, 2008.
- 448 Chéry J., Zoback M.D. et Hassani R.: An integrated mechanical model of the San Andreas Fault in central and
- 449 northern California. J. Geophys. Res., 106(B10) :22051. 52,61, 2001.
- 450 Chéry, J., Genti, M. And Vernant, P. Ice cap melting and low-viscosity crustal root explain the narrow geodetic
- 451 uplift of the Western Alps.Geophys. Res. Lett.43,1–8 (2016).
- 452 Child D.P., Elliott G., Mifsud C., Smith A.M and Fink D., Sample processing for earth science studies at
- 453 ANTARES. Nuclear Instruments and Methods in Physics Research Section B Beam Interactions with Materials
- 454 and Atoms 172(1-4):856-860 doi: 10.1016/S0168-583X(00)00198-1, 2000.
- 455 Corbel J.: Les phénomènes karstiques dans les Grands Causses. In : Revue de géographie de Lyon, vol. 29, n°4,
- 456 pp. 287-315, doi : 10.3406/geoca.1954.1990, 1954.
- 457 Dautria J.M., Liotard J.M., Bosch D., Alard O.: 160 Ma of sporadic basaltic activity on the Languedoc volcanic
- 458 line (Southern France): A peculiar cas of lithosphere-astenosphere interplay. Lithos 120 (2010) 202-222, doi:
- 459 10.1016/j.lithos.2010.04.009, 2010
- 460 Genti M.: Impact des processus de surface sur la déformation actuelle des Pyrénées et des Alpes. Géophysique
- 461 [physics.geo-ph]. Université de Montpellier, 2015. Français. Thèse, 2016.
- Granet M., Wilson M. et Achauer U.: Imaging a mantle plume beneath the French Massif Central. Earth and
  Planetary Science Letters 136 (1995) 281-296, 1995.
- 464 Granger, D. E., Kirchner, J. W., et Finkel, R. C.: Quaternary downcutting rate of the New River, Virginia, mea-
- sured from differential decay of cosmogenic 26Al and 10Be in cave-deposited alluvium. Geology; Februrary
  1997; v. 25; no.2; p. 107-110, 1997.
- 467 Granger D.E., Gibbon R.J., Kuman K., Clarke R.J., Bruxelles L. Et Caffee M.W.: New cosmogenic burial ages
- 468 for Sterkfontein Member 2 Australopithecus and Member 5 Oldowan, Nature Letter 2015, doi: 10.1038/na469 ture14268, 2015.
- 470 Granger D.E. et Muzikar P.F.: Dating sediment burial with in situ-produced cosmogenic nuclides: theory, tech-
- 471 niques, and limitations. Earth and Planetary Science Letters 188 (2001) 269-281, 2001.
- 472 Granger D.E. et Stock G.M.: Using cave deposits as geologic tiltmeters : Application to postglacial rebound of
- 473 the Sierra Nevada, California. Geophysical Research Letters, vol. 31, L22501, doi : 10.1029/2004GL021403,
- 474 2004.
- 475 Zupan Hajna N., Mihevc A., Pruner P., Bosák P. 2010. Palaeomagnetic research on karst sediments in Slovenia.
- 476 International Journal of Speleology, 39(2), 47-60. Bologna (Italy). ISSN 0392-6672, 2010.
- 477 Haq B.U., Herdenbol J. Et Vail P.R.: Mesozoic and cenozoic chronostratigraphy and cycles of sea-level change.
- 478 Society Economic Paleontologists Mineralogists Special Publication, 42, 71-108, Tulsa, Oklahoma. 1988.





- 479 Harmand D., Adamson K., Rixhon G., Jaillet S., Losson B., Devos A., Hez G., Calvet M. et Audra P.: Relation-
- 480 ships between fluvial evolution and karstification related to climatic, tectonic and eustatic forcing in temperate
- 481 regions, Quaternary Science Reviews (2017) 1-19, doi : 10.1016/j.quascirev.2017.02.016, 2017.
- 482 Hassani R. and Chery J., Anaelasticity explains topography associated with Basin and Range normal faulting.
- 483 Geology 24(12):1095. doi: 10.1130/0091-7613(1996)024<1095:AETAWB>2.3.CO;2. 1996.
- 484 Hill C.A., 1999. Sedimentology and Paleomagnetism of sediments, Kartchner caverns, Arizona. Journal of
- 485 Cave and Karst Studies 61(2) : 79-83, 1999.
- 486 Husson E.: Intéraction géodynamique/karstification et modélisation 3D des massifs carbonatés : Implication sur
- 487 la distribution prévisionnelle de la karstification. Exemple des paléokarsts crétacés à néogènes du Languedoc
- 488 montpelliérain. Sciences de la Terre. Université Montpellier 2- Sciences et techniques du Languedoc, 236 p,
  489 2014.
- 490 Kooi H., Cloetingh S. et Burrus J.: Lithospheric Necking and Regional Isostasy at Extensional Basins 1. Subsi-
- 491 dence and Gravity Modeling With an Application to the Gulf of Lions Margin (SE France), Journal of Geophys-
- 492 ical Research , vol. 97, no. B12, Pages 17,553- 17,571, november 10, 1992.
- 493 Leroux E., Rabineau M., Aslanian D., Granjeon D., Droz L. et Gorini C.: Stratigraphic simulations of the shelf 494 of the Gulf of Lions: testing subsidence rates and sea-level curves during the Pliocene and Quaternary. Terra
- 495 Nova, Vol 26, No. 3, 230-238, doi: 10.1111/ter.12091, 2014.
- 496 Lofi J., Rabineau M., Gorini C., Berne S., Clauzon G;, De Clarens P., Dos Reis A.T., Mountain G.S., Ryan
- 497 W.B.F, Steckler M.S. et Fouchet C.: Plio-Quaternary prograding clinoform wedges of the western Gulf of Lion
- 498 continental margin (NW Mediterranean) after the Messinian Salinity Crisis., Marine Geology July 2003; 198 (3-
- 499 4): 289-317, doi: 10.1016/S0025-3227(03)00120-8, 2003.
- 500 Lucazeau F. and Vasseur G.: Heat flow density data from France and surrounding margins, In: V. Cermak, L.
- 501 Rybach and E.R. Decker (Editors), Tectonophysics, 164 (1989) 251-258
- 502 Manchuel K., Traversa P., Baumont D., Cara M., Nayman E. Et Durouchoux C.: The French seismic CATa-
- 503 logue (FCAT-17), Bull Earthquake Eng (2018) 16:2227–2251, doi: 10.1007/s10518-017-0236-1, 2018.
- 504 Miallier D., Michon L., Evin J., Pilleyre T., Sanzelle S., et Vernet G.: Volcans de la Chaîne des Puys (Massif
- 505 Central, France) : point sur la chronologie Vasset-Kilian-Pariou-Chopine. Comptes Rendus Géoscience, Elsevi 506 er
- 507 Michon L. et Merle O.: The evolution of the Massif Central rift: Spatio-temporal distribution of the volcanism.
- 508 Bulletin de la Society Geologique de France, 2001, t. 172, n°2, pp. 201-211, dog: 102113/172.2.201, 2001.
- 509 Miller, K.G., Kominz, M.A., Browning, J.V., Wright, J.D., Mountain, G.S., Katz, M.E., Sugarman, P.J., Cramer,
- 510 B.S., Christie-Blick, N., Pekar, S.F.: The Phanerozoic record of global sea-level change. Science 310, 1293–
- 511 1298, doi : 10.1126/science.1116412, 2005.
- 512 Mocochain L.: Les manifestations geodynamiques -Externes et internes- de la crise de salinité messinienne sur
- 513 une plate-forme carbonatée peri-méditerranéenne : le karst de la basse ardèche (moyenne vallée du rhône ;
- 514 France). Thèse de doctorat, Université Aix- Marseille I Université de Provence U.F.R des Sciences
- 515 géographiques et de l'aménagement Centre Européen de Recherches et d'Enseignement en Géosciences de
- 516 l'Environnement., 196 p, 2007.





- 517 Molliex S., Rabineau M., Leroux E., Bourlès D.L., Authemayou C., Aslanian D., Chauvet F., Civet F. et Jouët
- 518 G.: Multi-approach quantification of denudation rates in the Gulf of Lion source-to-sink system (SE-France).
- 519 Earth and Planetary Science Latters 444 (2016) 101-115, doi : 10.1016/j.epsl.2016.03.043, 2016.
- 520 Nehlig P., Boivin P., de Goër A., Mergoil J., Prouteau G., Sustrac G. Et Thiéblemont D.: Les volcans du Massif
- 521 central. Revue BRGM: Géologues, Numéro Spécial: Massif central, 2003.
- 522 Nguyen H. N., Vernant P., Mazzotti S., Khazaradze G. et Asensio E.: 3-D GPS velocity field and its implica-
- 523 tions on the present-day post-orogenic deformation of the Western Alps and Pyrenees. Solid Earth, 7 ; 1349-
- 524 1363, 2016, doi : 10.5194/se-7-1349-2016, 2016.
- 525 Nocquet J.-M. et Calais E.: Crustal velocity field of western Europe from permanent GPS array solutions, 1996-
- 526 2001. Geophys. J. Int. (2003) 154, 72-88, doi : 10.1046/j.1365-246X.2003.01935.x, 2003.
- 527 Nocquet J.-M., Sue C., Walpersdorf A., Tran T., Lenôtre N., Vernant P., Cushing M., Jouanne F., Masson F.,
- 528 Baize S., Chéry J. and Van der Beek P.A., Present-day uplift of the western Alps, Sci. Rep. 6, 28404; doi:
- 529 10.1038/srep28404 (2016).
- 530 Olivetti V., Godard V., Bellier O. et ASTER team : Cenozoic rejuvenation events of Massif Central topography
- 531 (France) : Insights from cosmogenic denudation rates and river profiles. Earth and Planetary Science Letters 444
- 532 (2016) 179-191, doi : 10.1016/j.epsl.2016.03.049 0012-821X, 2016.
- 533 Ouimet, WB, Whipple, KX, Crosby, BT, Johnson, JP, Schildgen, TF. 2008. Epigenetic gorges in fluvial
- landscapes. Earth Surface Processes and Landforms 33: 1993–2009. doi: 10.1002/esp.1650 Epigenetic. 2008.
- 535 Rolland Y., Petit C., Saillard M., Braucher R., Bourlès D., Darnault R. Cassol D. Et ASTER Team: Inner gorges
- 536 incision history: A proxy for deglaciation? Insights from Cosmic Ray Exposure dating (10Be and 36Cl) of river-
- 537 polished surfaces (Tinée River, SW Alps, France). Earth and Planetary Science Letters, Elsevier, 2017, 457,
- 538 pp.271 281, doi : 10.1016/j.epsl.2016.10.007. <hal-01420882>, 2017.
- 539 Rovey II C.W., Balco G., Forir M. Et Kean W.F.: Stratigraphy, paleomagnetism, and cosmogenic-isotope burial
- ages of fossil-bearing strata within Riverbluff Cave, Greene County, Missouri. Quaternary Research (2017), 1-
- 541 13, doi : 10.1017/qua.2017.14, 2017.
- 542 Saillard M., Petit C., Rolland Y., Braucher R., BOurlès D.L., Zerathe S., Revel M. Et Jourdon A.: Late Quater-
- 543 nary incision rates in the Vésubie catchment area (Southern French Alps) from in situ-produced <sup>36</sup>Cl cosmogenic
- nuclide dating: Tectonic and climatic implications, J. Geophys. Res. Earth Surf., 119, 1121–1135, doi:10.1002/
  2013JF002985. 2014.
- 546 Sanchis E. et Séranne M.: Structural style and tectonic evolution of a polyphase extensional basin of the Gulf of
- 547 Lion passive margin : the Tertiary Alès basin, southern France. Tectonophysics 322 (2000) 219-242, doi :
- 548 10.1016/S0040-1951(00)00097-4, 2000.
- 549 Sartégou A.: Évolution morphogénique des Pyrénées orientales: apports des datations de systèmes karstiques
- 550 étagés par les nucléides cosmogéniques et la RPE. Géomorphologie. Thèse de l'Université de Perpignan.
- 551 Français <NNT : 2017PERP0044>. <tel-01708921> , 2017.
- 552 Sartégou, A., Bourlès, D. L., Blard, P.-H., Braucher, R., Tibari, B., Zimmermann, L., et al. (2018a). Deciphering
- 553 landscape evolution with karstic networks\_ A Pyrenean case study. Quaternary Geochronology, 43, 12-29.
- 554 <u>http://doi.org/10.1016/j.quageo.2017.09.005</u>
- 555 Sartégou A., Mialon A., Thomas S., Giordani A., Lacour Q., Jacquet A., André D., Calmels L., Bourlès D.L.,
- 556 Bruxelles L., Braucher R., Leanni L. Et ASTER team .: When TCN meet high school students: deciphering west-





- 557 ern Cévennes landscape evolution (Lozère, France) sin g TCN on karstic networks. Poster 4th Nordic Workshop
- on Cosmogenic Nuclides. 2018b.
- 559 Schaller M., von Blanckenburg F., Hovius N. Et Kubik P.W.: Large-scale erosion rates from in situ-produced
- cosmogenic nuclides in European river sediments. Earth and Planetary Science Letters 188 (2001) 441-458,
  2001.
- 562 Séranne M., Benedicto A., Labaum P., Truffert C. et Pascal G.: Structural style and evolution of the Gulf of
- Lion Oligo-Miocene rifting : role of the Pyrenean orogeny. Marine and Petroleum Geology, Vol. 12, No. 8, pp.
  809-820, 1995.
- 565 Séranne M., Camus H., Lucazeau F., Barbarand J. et Quinif Y.: Surrection et érosion polyphasées de la Bordure
- 566 cévenole. Un exemple de morphogenèse lente. Bull. Soc. Géol. France, 2002, t. 173, n°2, pp. 97-112, 2002.
- 567 Sibuet J.-C., Srivastava S.P. et Spakman W.: Pyrenean orogeny and plate kinematics. Journal of Geophysical
- 568 Research: Solid Earth, Vol 109, doi: 10.1029/2003JB002514, 2004.
- 569 Spassov S. et Valet J.-P.: Detrial magnetisations from redeposition experiments of different natural sediments.
- 570 Earth and Planetary Science Letters 351-352 (2012) 147-157, dog: 10.1016/j.epsl.2012.07.016, 2012
- 571 Stewart J. and Watts A.B.: Gravity anomalies and spatial variation of flexural rigidity at mountain ranges. Jour-
- 572 nal of Geophysical research, vol 102, no. B3, Pages 5327-5352, march 10, 1997, doi: 10.1029/96JB03664, 573 1997
- 574 Stock G.M., Granger D.E., Sasowsky I.D., Anderson R.S. et Finkel R.C.: Coomparison of U-Th, paleomag-
- 575 netism, and cosmogenic burial methods for dating caves : Implications for landscape evolution studies. Earth en
- 576 Planetary Science Letters 236 (2005) 388-403, doi : 10.1016/j.epsl.2005.04.024, 2005.
- 577 Tarayoun A., Mazzotti S., Gueydan F., Quantitative impact of structural inheritance on present-day deformation
- 578 and seismicity concentration in intraplate deformation zones, Earth and Planetary Science Letters, Volume 518,
- 579 2019, Pages 160-171, ISSN 0012-821X, doi: 10.1016/j.epsl.2019.04.043., 2017.
- 580 Tassy A., Mocochain L., Bellier O., Braucher R., Gattacceca J., Bourlès D.: Coupling cosmogenic dating and
- 581 magnetostratigraphy to constrain the chronological evolution of peri-Mediterranean karsts during the Messinian
- an the Pliocene: Example of Ardèche Valley, Southern France. Geomorphology, 189 (2013), pp. 81-92, doi:
- 583 10.1016/j.geomorph.2013.01.019, 2013.
- Tauxe L., Steindorf J.L. et Harris A.: Depositional remanent magnetisation: Toward an improved theatrical and
  experimental foundation. Earth and Planetary Science Letters 244 (2006) 515-529, doi:
  10.1016/J.epsl.2006.02.003, 2006.
- 587 Tricart P. : From passive margin to continental collision: A tectonic scenario for the western Alps. American
- 588 journal of science, Vol. 284, February, 1984, P97-120, 1984.
- 589 Vernant, P., Hivert, F., Chéry, J., Steer, P., Cattin, R., & Rigo, A. (2013). Erosion-induced isostatic rebound
- 590 triggers extension in low convergent mountain ranges. Geology, 41(4), 467-470.
- 591 http://doi.org/10.1130/G33942.1







Figure 1: 30 m resolution DEM of the French Massif-Central and slope shadowed. Examples of finite incision typical of the French Massif-Central in a) cristalline area (Seuge Canyon) and b) limestone plateau (Tarn Canyon) Location of the restricted studied area in red box (fig. 8) and numerated site 1) is the Rieutord Canyon, 2) is the Leicasse Cave System and 3) is the Garrel Cave system and 4) is the Lodève bassin with dated basaltic flows. Bottom panel is an example of typical topographic profile used for numerical model set up.









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604 Figure 3: Example of quartz cobbles sampled for burial dating. Location: Cuillère Cave







Figure 4: Example of clay sampling for the paleomagnetic study. Location at the entrance shaft (Highest elevation of every samples (~580 m a.s.l.), Leicasse Cave system) 605 606











610 Figure 6: Constraint on the incision rate from plural data set. Circles (Leicasse Cave system) and squares

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(Garrel Cave system) are paleomagnetic polarities from clay deposits. Black is for Normal polarity, white for Reversed polarity and grey for transitional signal. Each point is representative of one sampling profile including an average of 10 samples per site. Lines represent different linear incision rates with example of good correlation (red ones) and bad correlation

614 615

(black ones). The horizontal dashed line shows the predicted polarities-age for one site located ~ 100m a.b.l. This measured reversed polarity match with theoretical red lines but fails with the three other 616

617 exposed incision-rate.

618 Green hexagons are representation of U/Th ages obtain in the Garrel (Camus, 2003). Burial ages from fig.

619 4 are shown for comparison (Red points)



Figure 7: Zijderveld Diagram for three samples from the Gours-sur-Pattes (Leicasse) site. Stratigraphical 620

order is from a) (the older, base of the profile) to c) (the younger, top of the profile. 621







- 622 623 624 625 Figure 8: Best incision rate based on paleomagnetic data (Red) and burial ages (blue). The Red curve is the normalised correlation between theoretical and observed polarities. The highest correlation corresponds to the best incision rates. The blue curve is the RMSE for the linear regression through the
- burial ages data set shown on Fig. 4.







Figure 9: Tilting map of geomorphological benchmark (yellow areas). Fond-map is 5 m resolution DEM with slope shadow. Red arrows are orientating according to the marker downward dip and sized according to the corrected tilting angle (the bigger, the more the tilting) 626 627 628







Figure 10: Tilting and azimuth distribution. Left panel is density distribution for surface maximum
 tilting in degree. Right panel is azimuth of maximum dipping relative to the north. For each histogram,

631 red and grey populations are for robust and primary detected markers.



Figure 11: Top panel: schematic topographic profile. The studied area that includes the studied zones is delimited by the red box (cf fig. 1). Middle panel, surface processes profile, negative values are for erosion and positive values for sedimentation. Bottom panel: model set-up with two compartments (one for the Cevennes area and the second on for the gulf of lion). The base of the model is compensated in pressure and the right and left limits are fixed at zero horizontal velocities and free vertical ones. Te is the equivalent elastic thickness (in km), E (Pa) and ? are the Young modulus and the Poisson coefficient respectively whom values are independent in each compartment.







Figure 12: Modelled uplift according to different Te. Most probable Te are between 10 and 30 km. 639



640 Figure 13: Modelling result for Te= 15km. Erosion-sedimentation rate profile is the same as in fig. 6.

641 Velocity field is shown using arrow for scale and orientation and colour code for value. Black values on top are distance relative to the sea-shore (positive value landward and negative values seaward). Red line

642 643 represent the southward modelled tilting due to differential uplift.

| Ca<br>ve | Lat        | Lon       | Elevati<br>on | heig<br>ht<br>(a.b.l<br>) | <sup>10</sup> Be<br>conc<br>(atom/<br>g) | <i>∎</i> <sup>10</sup> Be<br>(atom/<br>g) | <sup>26</sup> AI<br>conc<br>(atom/<br>g) | ø <sup>26</sup> AI<br>(atom/<br>g) | 26Al/<br>10Be<br>(and<br>error) | Burial<br>age<br>(Ma) | Burial age<br>error (Ma) |
|----------|------------|-----------|---------------|---------------------------|--|---|--|------------------------------------|---------------------------------|-----------------------|--------------------------|
| RT<br>E  | 43,9<br>60 | 3,7<br>07 | 175           | 8                         | 3,54E+<br>04                             | 1,18E+<br>03                              | 2,16E+<br>05                             | 1,47E+<br>04                       | 6,11<br>+/-0.46                 | 0,20                  | +0.16/-0.1<br>5          |
| CD<br>G  | 43,9<br>55 | 3,7<br>10 | 185           | 10                        | 8,87E+<br>04                             | 3,12E+<br>03                              | 4,29E+<br>05                             | 3,28E+<br>04                       | 4,83<br>+/-0.41                 | 0,67                  | +0.18/-0.1<br>6          |
| DU<br>G  | 43,9<br>57 | 3,7<br>11 | 245           | 115                       | 1,27E+<br>04                             | 5,68E+<br>02                              | 5,29E+<br>04                             | 6,36E+<br>03                       | 4,15<br>+/-0.53                 | 0,99                  | +0.28/-0.2<br>5          |
| CU<br>I  | 43,9<br>59 | 3,7<br>11 | 354           | 175                       | 1,70E+<br>04                             | 7,14E+<br>02                              | 3,75E+<br>04                             | 5,28E+<br>03                       | 2,20<br>+/-0.32                 | 2,28                  | +0.33/-0.2<br>8          |

644 Table 1: Samples analytical results and parameters. Cave code are: RTE for the "de la route" Cave, CDG for the

645 "Camp de Guerre" cave, DUG for the "Dugou" Cave and CUI for the "Cuillère" Cave. Main parameters are the

646 geographical coordinate (Lat, Lon in decimals degree), the elevation (a.s.l), the height (a.b.l., computed

relatively to the surface river elevation. The concentration (atoms/g quartz) of 10Be and 26Al in collected sand 647

648 samples are all AMS 10Be/Be and 26Al/Al isotopic ratios corrected for full procedural chemistry blanks and

649 normalised to KN-5-4 and KN -4-2, respectively. The error () is for total analytical error in final average 10Be

and 26Al concentrations based on statistical counting error s in final 10Be/Be (26Al/Al) ratios measured by 650

651 AMS in quadrature with a 1% error in 9Be spike concentration (or a 4% error in 27Al assay in quartz) and a





- 652 2% (or 3%) reproducibility error based on repeat of AMS standards. Burial age (minimum) assuming no post-
- burial production by muons at given depth (all deeper than 30m) in cave below surface and assuming initial
- 26AI/10Be ratio is given by the production ratio of 6.75. The burial age error determined by using a  $+/-1\sigma$
- 655 range in the measured 26Al/10Be ratio