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The Central English Channel troughs: major source-to-sink remnants or giant tidal scours?

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Abstract :

The Central English Channel troughs correspond to elongated incisions up to 250 m-deep, at several locations at the bottom of this sea corridor. Depending on their location, they are usually interpreted as part of the submerged quaternary paleovalley network or as resulting from megaflood events. Shedding light on these features, their age, and the processes underlying their development is key for understanding their significance in terms of event geology. The interpretation of a dense grid of high-resolution marine seismic data acquired in the Bay of Seine area reveals that the extensive Quaternary paleovalley and trough network commonly as associated to the "Channel River" system is actually subdivided into at least two superimposed and unrelated incised networks. The overlying network corresponds to fluvial incisions developing during low sea-level conditions of Pleistocene time and connects to the present day fluvial network. The underlying network corresponds to the troughs and appears as a complex, deeper, relatively discontinuous and isolated network. This older network shows unexpected local incision depth up to c.350-400 m-deep and complex sedimentary infill involving several sedimentary processes and environments from fluvial to tidal and shallow-marine. We discuss these observations and their implications for understanding the origin, age and development of the troughs all over the English Channel, from the Dangeard Troughs in the Dover Strait to the Hurd Deep at the western end. We also raise questions about the significance of these large incised features in terms of source-to-sink system of northwestern Europe.

Highlights

► Seismic data interpretation shows two incision networks over the English Channel. ► The older network corresponds to troughs with incision depth reaching up to 350 m. ► The younger network corresponds to the well documented quaternary paleovalleys. ► Age and origin of troughs are discussed using possible scenarios and analogs. ► We propose that troughs develop as a set of giant tidal scours during Neogene.

Keywords : Central English Channel, Neogene, paleovalleys, troughs, tidal scours

35 **1. Introduction**:

- 36 Incised networks are common landforms resulting from a variety of erosion and sediment transport
- 37 processes that locally affect Earth's surface. They develop onshore as rivers adapt their profiles to
- 38 maintain an equilibrium state while external conditions change such as local or regional uplift, relative
- 39 base level falls, and/or water-sediment flux ratio is modified. It thus can be caused by the following
- 40 controlling parameters and their interactions: climate and eustasy (global sea-level) that are considered
- 41 as global controls (Fisk, 1944; Posamentier et al., 1988a, 1988b; Molnar and England, 1990) and/or
- 42 tectonics, isostasy, and geomorphologic parameters (topography, drainage area...) that are considered as
- 43 local controlling parameters (Hack, 1960; Summerfield, 1985; Molnar and England, 1990; Dalrymple et
- 44 al., 1998). In submarine environments, channelized erosion occurs due to gravity processes and density

45 currents in slope canyons and gullies and turbidite channels (Farre et al., 1983; Pratson and Coakley,
46 1996), or to current acceleration as for contourite moats (Rebesco et al., 2014), or tidal scours (Hamblin
47 et al., 1992; Harris et al., 2005).

48 The English Channel has been an area of intense geological investigation for decades, spanning various 49 subjects such as structural and basin evolution between variscan and alpine orogenic cycles, or sediment 50 transport over a wide platform under strong tidal and storm current influences (see Evans et al., 1990; 51 Hamblin et al., 1992; Reynaud et al., 2003; Collier et al., 2006 and reference herein). These successive 52 studies progressively shed light on this area and provided a complete overview of the English Channel 53 Geology (Figure 1). Among the addressed subjects, one specific feature of the English Channel is the 54 occurrence of a complex network of channels (Figure 1) with clear morphological expression at the 55 seabed (Figure 2). Since the beginning of the 20th century, and more efficiently since the 1970s thanks 56 the development of high-resolution seismic acquisition, this network has been the focus of several 57 studies that proposed various scenarios for its origin (glacial to marine) and age (Miocene to Pleistocene; 58 see Hamblin et al., 1992). It is now commonly accepted that these incised features developed as part of 59 the "Channel River" paleovalley network when the area emerged during one or more successive 60 Pleistocene low sea level periods (Lericolais, 1997; Lautridou et al., 1999; Lericolais et al., 2003; Bourillet 61 et al., 2003; Ehlers and Gibbard, 2004; Toucanne et al., 2010). Large, significantly deeper, and partially 62 filled depressions – known as the Channel Troughs - have been described along this valley network. 63 Several studies focus on these features to understand their development (incision and infill) as well as 64 their link with the submerged valley network. Several studies including the latest ones propose that 65 troughs develop locally where river current accelerate and cut through softer material with possible 66 involvement of catastrophic flooding (Auffret et al., 1980; Collier et al., 2015; Gupta et al., 2017). 67 Nevertheless, few authors pointed out that the Channel Troughs may be older and completely 68 disconnected from the paleovalley network (Hamilton and Smith, 1972; Alduc, 1979; Hamblin et al.,

69 1992). Seismic interpretation of recent data during updating of the geological mapping provides
70 evidences of this disconnection. We thus propose to test the various hypotheses by reassessing
71 morphological, erosional and sedimentary characteristics of valleys and troughs as well as their potential
72 linkage. We use high-resolution seismic data acquired by academics and BRGM in the framework of PhD
73 projects and as part of the French marine geological mapping project carried out by BRGM. The area of
74 study is restricted to the French waters of the Central English Channel in front and within the Bay of
75 Seine area, offshore Normandy.

76 **2.** Geological settings:

77 The English Channel, also referred as "La Manche" in French, is a sea corridor connecting the Atlantic 78 Ocean to the North Sea, between northwestern France and southern England. From a geological point of 79 view, the area of the English Channel recorded several events since the middle Paleoproterozoic 80 including Icartian cycle (around c. 2 Ga), the Neoproterozoic Cadomian orogeny (part of the Panafrican Cycle around c. 600 Ma), and the Variscan orogeny (Devonian to Carboniferous – c. 420-300 Ma) (Inglis 81 82 et al., 2004; Linnemann et al., 2014; Ballèvre et al., 2001; Ziegler, 1990). Neoproterozoic is characterized 83 by the deposition of a thick siliciclastic series (Brioverian) that is deeply affected (deformation, 84 metamorphism, and magma emplacement) during the Cadomian orogeny that took place during 85 Ediacaran time (Neoproterozoic). From Cambrian to Devonian, deposition occurred over the area before 86 the onset of the Variscan orogeny (Devonian-Carboniferous). This complex orogeny characterized by the 87 collage of several micro continental plates (Armorica, Iberia, Bohemia,...) to major ones (Avalonia, 88 Laurentia, Baltica, Gondwana) is often referred as the most significant event that re-organized and 89 consolidated the Western Europe basement (Ziegler, 1990; Ballèvre et al., 2009). Major Variscan crustal 90 structures (and Cadomian ones to a lesser extent) delineating basement blocks (former micro plates) will 91 be reactivated later as inherited structures during late Paleozoic, Mesozoic, and Cenozoic tectonic

92 events (Mégnien and Mégnien, 1980; Guillocheau et al., 2000; Ballèvre et al., 2009; Averbuch and 93 Piromallo, 2012; Briais et al., 2016). The collapse of the Variscan belt during late Carboniferous-Permian 94 times is followed by the development of an intracratonic sedimentary basin – the Anglo-Parisian Basin – 95 that covers a large part of Western Europe (Ziegler, 1990). This basin evolved from Triassic to Neogene 96 and was subject to series of geodynamic events affecting the European plate and its margins such as the 97 opening of the Atlantic Ocean and Bay of Biscay, and both Pyrenean and Alpine orogenies. These later 98 events are recorded as major tectonic inversions during Paleogene and early Neogene along major 99 structures (Weald-Artois, Bray, Portland-Wight, Central Channel, Fécamp-Lillebonne,...) that are 100 inherited from Variscan orogeny (Ziegler, 1987; Ziegler, 1990; White and Lovell, 1997; Rosenbaum et al., 101 2002; Lagarde et al., 2003; Biteau et al., 2006; Vissers and Meijer, 2012). Paleogene deposits (Thanetian-102 Rupelian) originally deposited over much larger area are thus progressively deformed, eroded, and finally preserved in the core of asymmetric synclines (Dieppe-Hampshire Basin - DHB, Nord Baie de Seine Basin 103 104 - NBSB, Central Channel Basin - CCB) along these main structures (Figure 1). The younger attested 105 deposits within these "basins" are the Bembridge and Bouldnor formations (Solent Group) of Oligocene 106 age (Rupelian) in the Isle of Wight area (King, 2016). Nevertheless, Rupelian marine and lacustrine 107 deposits may covered a much larger area as they are also preserved around the English Channel, in the 108 central Paris Basin, and in the Cotentin (Pomerol, 1973; Dugué et al., 2009). A long erosional-depositional 109 hiatus (Chattian to mid Miocene) is attested in the eastern English-Channel area (Dugué et al, 2009; 110 Hamblin et al., 1992), and understood as the result of a main tectonic inversion period. Deposition 111 occurs during Middle or late Miocene as shelly sands (Falun de Bléhou Fm., Middle Miocene; Falun de 112 Fécamp Fm., Late Miocene) with remnants attested onshore only in the Cotentin and near Fécamp (Dugué et al., 2009). Paleogeographic reconstructions for the period from late Oligocene to Miocene 113 114 propose that deposition often occurred within narrow seaways (Gibbard and Lewin, 2003 and references 115 herein). Another hiatus exists from late Miocene to lower Pliocene prior to the deposition of continental

116	to shallow marine Pliocene and Pleistocene deposits (Dugué et al., 2009). Pliocene and Pleistocene
117	deposits are dominated by siliciclastic material (Sables de Lozere Fm.; Sables de St Vigor Fm.) with few
118	local occurrences of shelly sands (Falun de Bohon Fm.). The paleogeographic reconstructions for
119	Pliocene-early Pleistocene (Dugué, 2003; Jamet, 2015) also shows restricted areas of deposition that
120	prefigure the modern landscape distribution. Throughout Quaternary and the onset of fluctuating glacial
121	climate (Head and Gibbard, 2005), glacio-eustasy deeply affects the English Channel landscape. The area
122	experiences successive almost complete emersion during glacial maxima (water locked up in ice-caps)
123	and rapid flooding as the ice cap melts and sea level rises. with a c. 100 m amplitude (Shackelton, 1987).
124	Within the Bay of Seine area, authors identify several paleovalleys including the Seine, the Vire and the
125	Orne rivers (Figure 2 – Larsonneur, 1971; Alduc, 1979; Auffret et al, 1980; Antoine et al., 2003). In the
126	larger Seine paleovalley, Alduc (1979) and Benabdellouahed et al. (2013) recognized two to three main
127	cut and fill terraces that reveal a progressive migration toward the southwest. In the absence of critical
128	sediment samples offshore, terrace ages are inferred from correlation with dated onshore terraces
129	(Antoine et al., 1998; Lautridou et al., 2003; Cordy et al., 2003). Benabdellouahed et al. (2013) propose
130	mid-Pleistocene, Saalian, and Weichselian ages for the three successive terraces.
131	The Vire and Seine valleys merge outside the bay, 15 km northeastward from Cotentin Peninsula (Figure
132	2). The course and morphology of these valleys are partly controlled by the regional slope of the shelf
133	and locally by the structurally controlled distribution of contrasted Mesozoic lithologies (Alduc 1979,
134	Benabdellouahed et al., 2013). Further north, the Seine Paleovalley connects with the Median and the
135	Northern Paleovalleys. This area of converging paleovalleys is also the area where the deep troughs
136	(Cotentin Troughs and Hurd Deep further west) are described (Figure 1 and 2). The idea of the present
137	study is to reassess the relation between these paleovalleys and troughs in the light of new very-high-
138	resolution data.



Figure 1: Map of the geographic and geological contexts of the area of study (modified and simplified from
Larsonneur et al., 1982; Hamblin et al., 1992; Chantraine et al., 2003). HDB: Hampshire-Dieppe Basin; CCB: Central
Channel Basin; NBSB: North Bay of Seine Basin; SSB: Saint-Sauveur-le-Vicomte Basin; SMB: Sainteny-Marchésieux
Basin; LB: Lessay Basin; EB: Echréou Basin; CBB: Chaussée-des-Bœufs Basin. Quaternary deposits appears in white
(bay, coastal and fluvial deposits).



Figure 2: Topo-bathymetric map of the area of study (©IGN for topography and ©EMODnet, 2018, for bathymetry).
Circled letters refer to Seine (S), Vire (V), Median (M) and Northern (N) paleovalleys, and Hague (H), Cotentin (C) and
Antifer (A) troughs.

149 **3. Data and Method**

This study relies on the interpretation of a dense grid of more than 6,000 km of very-high resolution marine sparker seismic dataset (Figure 3). These data have been acquired from 2007 to 2015, during six surveys (see Table 1) in the framework of BRGM's geological mapping initiative and in collaboration with several research institutes and universities including UMR 6143 M2C and UMR 8187 LOG (see Table 1). These data offers a unique image of sedimentary series and structural features with meter-scale vertical resolution. The downside of such kind of data is that interpretation is mostly limited to the section above

156	the first multiple. It means that over continental shelves, where bathymetry ranges from 0 to c.200 m,
157	the investigation depth within the substratum usually ranges from few tenths to three hundred meters.
158	To reach greater depths of investigation, we purchased a conventional oil exploration seismic dataset
159	acquired in 1993 by Britsurvey for Jebco Seismic Ltd/Svitzer Ltd and provided under specific licensing by
160	IHS Global SA for scientific purpose (Figure 3). Seismic data are complemented by vintage and newly
161	acquired geological samples (e.g. Benabdellouahed et al., 2014 and references therein) and by
162	lithostratigraphic data from two oil-exploration wells Nautile-1 (14-3577) and Pointe de Barfleur-1 (14-
163	4476) that reached depth of respectively 1050 m and 1212.5 m, and helped in the lithostratigraphic
164	identification of substratum seismic units. Digital bathymetric maps have been produced using Digital
165	Terrain Models from EMODnet Bathymetry (2018 release - <u>https://www.emodnet-bathymetry.eu/</u>)
166	(Figure 2). The complete dataset is shown on figure 3 and described in table 1.
167	Seismic data has been interpreted using classical methodology from Mitchum et al. (1977). Full
168	description of all seismic units and the resulting geological map are not described here as we only detail
169	the recent incised features. Alternatively, we show simplified geological maps including basement and
170	main sedimentary series that characterize the substratum of the area.
171	The interpretation work of incised features follows previous works carried out in the area (Larsonneur et
172	al., 1982; Auffret et al., 1980; Lericolais, 1997; Alduc 1979, Benabdellouahed et al., 2013). Incised
173	features are correlated and associated as networks on the basis of their (i) shape and depth of incision,
174	(ii) sedimentary fill thickness, (iii) seismic facies, and (iv) mapping coherency.
175	We produce a 200 meter-resolution isohypse map of the top of bedrock (base of incisions) in order to
176	reveal the morphology and amount of downcutting, as well as the complexity of all erosion features, and
177	finally, to highlight the differences between networks. We use a sound velocity value of 2,000 m.s ⁻¹ for
178	the incision infill in order to estimate its thickness and to render the bedrock isohypse map. This sound

- 179 velocity value is comprised between usual values for unconsolidated sediments (1500-1600 m.s-1), and
- 180 measured interval velocity for Jurassic series in Nautile-1 (2355 m.s-1).



Figure 3: Location map showing the dense grid of very-high-resolution seismic profiles (color lines) as well as oil
exploration seismic (thin dashed lines) and wells (PDB-1: Pointe de Barfleur 1; NTL 1: Nautile 1). Thick lines with
labels correspond to the location of interpreted seismic profiles with related figure number (Background image from
©IGN and ©EMODnet).

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Survey	Survey	Year	Seismic	Vessel	Channel(s)	Institute(s)	References / DOI
LOUE	nume		source				
		Very-H	igh resolutio	n seismic surve	ys – meter-sca	le resolution	
BS07	BaiSeine	2007	Sparker 50 J	Côte D'Aquitaine	Single	UMR 6143 M2C - BRGM	Tessier and Guennoc (2007) 10.17600/7410020
B508	SEINE THR	2008	Sparker 50 J - Boomer 200 J	Côte D'Aquitaine	Single	UMR 6143 M2C	Tessier (2008) 10.17600/8410090
BS08b	SEINE HR	2008	Spaker 50J	Côtes De La Manche	Single	BRGM	Guennoc (2008) 10.17600/8480120
MX13	MERCAUX 2013	2013	Spaker 50J	Côtes De La Manche	Single	BRGM	Paquet (2013) 10.17600/13480060
TR14	TREMOR 1	2014	Spaker 50J	Côtes De La Manche	Single	UMR 8187 LOG	Gaullier (2014) 10.17600/14010400
MX15	MERCAUX 2015	2015	Spaker 50J	Thalia	Single	BRGM	Paquet (2015) 10.17600/15010000
		Oil i	ndustry seisn	nic survey – dec	ametre-scale	resolution	
JS-LM 93	La Manche Trans- Median Line	1993	Air Gun 320 ci	SV/Svitzer Mercator	120 channels	Jebco-Svitzer	14-0811 (Minergies.fr/en)

- 188 Table 1: Seismic surveys and data main characteristics used in this study. For additional details on surveys BS07 to
- 189 MX15, visit <u>https://campagnes.flotteoceanographique.fr/</u>. For additional details on survey JS-LM 93 as well as
- 190 *exploration wells, visit <u>http://www.minergies.fr/en.</u>*
- 191 **4. Results**
- 192 The interpretation of bathymetry and seismic profiles in the Bay of Seine area allow identifying several
- 193 incision surfaces and associated infill. According to their location, stratigraphic relationship and main
- 194 morphological (depth and shape of incision) and sedimentary infill characteristics (thickness, seismic
- 195 facies), these incisions can be grouped in two main networks later referenced as networks 1 and 2. Both
- 196 of these channelized erosion surfaces and associated infill are described below. The isohypse map of the
- 197 top of bedrock highlights the distinctive incision characteristics of both networks (Figure 4).

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¹⁹⁹ *Figure 4: Isohypse map of the top bedrock surface showing the imprint of both network incisions on the pre-*

- 202 correspond to trough numbers used in the text. Circled letters refer to Seine (S), Vire (V), Median (M) and Northern
- 203 (N) paleovalleys, and to Cotentin (C) and Antifer (A) troughs.



²⁰⁰ Neogene substratum (Background topography and bathymetry from ©IGN and ©EMODnet Bathymetry (2018)).

²⁰¹ The inset shows the contour of Network 1 (dotted transparent pale beige) and Network 2 (pale yellow). Labels

The first incised network is well developed in the core of the Bay of Seine. It consists in a 20-40 m deep
incision cutting through the surrounding plateaus (present day seabed) into the Meso-Cenozoic
substratum. The actual depth below sea level ranges from -20 meters near the present day river outlet
to -70 meters just outside the bay. It forms continuous, more or less sinuous channels that connect to
the present day fluvial network at Seine, Vire, Seules, Orne, and Dives river mouths. This network has
been studied in detail by Alduc (1979), Benabdellouahed (2011), Benabdellouahed et al. (2013). It is
interpreted as the offshore continuation of present day fluvial valley that developed during successive
glacio-eustatic sea level falls during Pleistocene (Auffret et al., 1977; Lautridou et al., 1999).
Channel width can vary from 500 meters for the Seules paleovalley, to 1-2km for the Vire, and up to 12-
16 km for the Seine paleovalley. Several smaller branching ramifications develop around the Vire paleo-
valley and on the left bank of the Seine paleo-valley as revealed by both bathymetric and seismic data.
Along the right bank of the Seine paleovalley, larger tributaries as well as connected or isolated sinuous
channels are recognized. These tributary channels do not show clear connection to the present day
fluvial network. Incised substratum is composed of lower to upper Jurassic carbonates, marls,
mudstones, and sandstones, lower Cretaceous sands, upper Cretaceous chalk, and Paleogene mudstones
and sands. The general course of each paleovalley follows the local slope of the shelf but lithological
contrast and distribution also locally affect valley shape. Within the inner bay of Seine, the Seine
paleovalley develops within the upper Bathonian limestones and Callovian marls whereas the Vire
paleovalley develops over the Hettangian limestones and lower Bathonian Marls (Marnes de Port-en-
Bessin Fm.). The Seine paleovalley shows a number streamlined island separating several narrow
channels where the valley cuts through the upper Cretaceous chalk in the northern part of the Bay of
Seine.

The sedimentary infill of the paleovalley network is characterized by chaotic high-amplitude seismic
facies with few internal erosion surfaces with channels and lateral aggradation. The estimated thickness
of this unit ranges from 10 to 30 meters.

230 The fluvial terraces of the Seine paleovalley described by Alduc (1979) and Benabdellouahed et al. (2013) 231 are clearly visible on seismic but somehow difficult to distinguish precisely along the whole valley. The 232 older and higher terraces are preserved along the right bank (NE) although difficult to track all the way 233 downstream as they are progressively eroded. The most recent terrace including incision and associated 234 fill developed along the left bank (SW) where the paleovalley is clearly visible on bathymetry. It can be 235 traced downstream on both seismic and bathymetry as a c. 20 m thick chaotic unit, until it reaches the 236 bathymetric depressions, north of Cotentin (Figure 4 and 5). Attentive look to the seismic data set (eg. 237 profile BS08b_spk069 of Figures 5b, 7c and 8) allows following this terrace on top of two c. 80-100 238 meter-deep troughs of the second network. In addition, the isohypse map of the top of bedrock clearly 239 shows that the Seine Paleovalley cross the area toward the NW whereas the deep troughs are E-W to 240 ENE-WSW. These are key observations for understanding the relationships between both networks.





- 242 Figure 5: Seismic profiles and interpreted sections showing the Seine paleovalley incision through Jurassic
- substratum within the Bay of Seine (a), and offshore Cotentin, where it develops on top of a set of trough incisions
- (b). "f" labels refer to seismic facies described on table 2. See location on fig. 3.
- The sinuous course of the Vire paleovalley over the Marnes de Port-en-Bessin Fm. displays small terraces
- and abandoned channels. It merges with the most recent channel of the Seine paleovalley 20 km NE of
- 247 Barfleur (Figure 4).
- 248 North of Bay de Seine, the Central (or Median) paleovalley, associated to the Somme River, appears as a
- smooth 5-10 kilometer-wide valley developing along E-W direction on bathymetric data. Very few high-
- 250 resolution seismic profiles are available over that area thus preventing precise mapping.
- Further north, the Northern paleovalley that connects upstream to the Lobourg Channel and the North Sea through the Dover Strait merges with the Central paleovalley. As for the Central paleovalley, very few seismic images are available along the Northern paleovalley. Nevertheless, its lower part is deprived of sediments (Alduc, 1979, Auffret et al., 1980, Auffret et al., 1982). Therefore, the trace of the valley
- 255 corresponds to its bathymetric expression.
- To summarize, the network of paleovalleys corresponds to a coherent set of continuous incised and partially filled valleys that connect to the present day fluvial network and merge north of Cotentin Peninsula. Depth of incision and sedimentary fill thickness vary from 10 to 40 meters.
- 259
- 260 **4.2. Network 2 the troughs:**

The second network of incision is almost entirely located north, outside the Bay of Seine. There, it consists in a c. 20-25 kilometer-wide corridor of WSW-ENE orientation, with anastomosed incised channels cutting through Jurassic, lower Cretaceous and Paleogene series (Figure 1). The depth of

264	incision in thalwegs of most of the network usually ranges from 50 to 150 meters (Figure 4). This
265	observation is in agreement with previous studies (Dingwall, 1975; Alduc, 1979, Quesney, 1983).
266	However Oil exploration seismic data interpretation reveals an unexpected depth of incision up to 350
267	meters at the northeastern end of the corridor within the study area (Figure 4 and 6). Inside this
268	corridor, ten main troughs are distinguished (labelled from 1 to 10 on Figure 4). They are almost parallel
269	to each other along E-W to ENE-WSW direction (same as corridor), slightly sinuous with rather abrupt
270	flanks (20° slope) and sharp terminations at bank' edges. Troughs show connection through several
271	"passes" and local depressions. The overall morphology of the network incision is complex and do not
272	evoke a single fluvial valley or fluvial network. The sedimentary infill revealed by seismic images is
273	complex and diverse. We propose to distinguish four main seismic facies, as seen on very-high resolution
274	data that fill the main trough channels and channelized incisions within the troughs (Figure 5 and 7,
275	Table 2). We tentatively suggest possible environment and process for each seismic facies. These
276	interpretations are presented in the discussion section and should be taken with caution since
277	groundtruthing is lacking.

Seismic					Location		Proposed	
Eacios	Configuration	Amplitude	Continuity	Context	on VHR	Fig.	environment	
I acies					seismic		and process	
						Fa	Coarse grain	
				Paleovalley	Seine	Jd, Eb Zo	fluvial braided	
	Chaptic with	Medium				50, 7C	with channels	
f1		to	Low				Coarse grain	
	Channels	high		Base of	T4, T5,	5b,	cross-beds	
				trough	T7, T8	7b, 7c	(fluvial, tidal, or	
							shallow marine)	
f2	Chaotic	Very low	Very low	Nested channels	T4	5b	Mass flow / megaflood?	
	Obligue low			Trough	те то	5b,	Shallow	
f3	work work	Medium	Medium	High	and nested	15, 18, T10	7a,	marine/estuarine
	angle			channels	110	7b, 7c	lateral accretion	

	f4	Wavy - mounded	Low to medium	Medium to high	Trough (above f1)	T5, T8	5b, 7c	Shallow marine with tidal currents.
279	Table 2: de	scription of seism	ic facies as see	n on very-high	-resolution seis	mic data. La	bels T4 to	T10 correspond to
280	trough nun	nbers as seen on F	igure 4, 5, 7, a	nd 8.				
281	We propo	se a rapid descri	ption of few	troughs of th	e corridor bas	ed on their	- incision	and fill
282	characteri	stics.						
283	- Tr	ough 1 – the "d	eep groove":					
284	Trough 1 i	s located in the	northernmos	t part of the	corridor withi	n the study	area and	l corresponds to
285	the larges	t trough ever de	tected in the	area. It is a r	newly discover	ed feature	that reve	eals itself thanks to
286	one seism	ic profile of conv	ventional ma	rine seismic c	lata that provi	ides deepe	r penetra	tion than VHR
287	sparker da	ata. Along profile	e JS-LM93-05	, the trough s	shows an incis	ion depth c	of c. 350 r	m and a width of 8
288	to 10 km (Figure 4 and Fig	ure 6). It exhi	ibits almost s	ymmetrical fla	anks of 5° to	o 10° app	arent slope
289	interrupte	ed by few irregul	ar terraces o	r steps. The f	loor of the tro	ugh is flat a	and 2 kilo	meters-wide along
290	the NW-S	E direction of the	e profile. The	substratum	consists of Up	per Jurassio	marine	carbonates and
291	marls ove	rlaid by Lower C	retaceous "w	ealdian" con	tinental depos	sits (fluvial a	and flood	Iplain), and possibly
292	the clayey	Gault Formatio	n. Jurassic is	clearly dissec	ted by normal	faults with	vertical	displacement of c.
293	10 to 20 n	n. Despite the sc	arcity of data	in the area,	it appears tha	t the Deep	Groove e	extended exclusively
294	on the Lov	wer Cretaceous '	"wealdian" ai	nd aptian-alb	ian deposits a	nd did not	extend ei	ither over the
295	Upper Cre	taceous chalk no	or the Jurassi	c series.				
296	The sedim	entary fill of tro	ugh 1 is chara	acterized by a	a rather chaot	ic seismic f	acies witl	n few high-
297	amplitude	e irregular reflect	tors that indiv	vidualize at le	east four phase	es of depos	ition. The	e relatively low
298	resolution	of petroleum se	eismic does n	ot allow furtl	her descriptio	n of the sec	limentary	y fill.

Toward the east, Trough 1 may connect to an unnamed trough of c. 100 meter deep identified by Alduc (1979) and further east, to the Greenwich trough. Southward, a pathway is suspected between Trough 1 and Trough 2. Trough 1 seems to also connect to the Cotentin Troughs to the west through the shallower Trough 3 (50-100 meter-deep). Trough 2 and 3 show very chaotic seismic facies on VHR seismic data.



303

- Figure 6: The "deep groove" (Trough 1) located north of the Bay of Seine as seen on oil-exploration seismic profile
- 305 JS-LM93-05. Data courtesy of IHS. See location on fig. 3.

307

308 - Trough 10 – The Antifer Trough:

309 Southeast from the "Deep Groove" lies the easternmost trough of the study area (Figure 4). It is located 310 below the bathymetric depression known as Antifer Deep, a c. 60 meter-deep trench (40 km NW from 311 Antifer Cape and Étretat). The trough develops over Paleogene siliciclastic and calcareous deposits 312 (mostly Eocene – Figure 7a). It is an east-west elongated feature of 2 km by 30 km, and it reaches a 313 maximum depth of 100 m below sea level (60 meter-deep incision from surrounding plateaus). The 314 deepest and easternmost part also shows the thickest sedimentary infill (c. 50 m), whereas the 315 westernmost part is almost deprived of sediments thus forming the bathymetric Antifer Deep (Figure 4). 316 The sedimentary infill is characterized by 50 meter-high low-angle oblique sets (2°-4°) showing internal 317 erosional unconformities with progressive apparent migration of deposits toward the north (facies f3), 318 ending up with a channel-like feature with apparent lateral migration toward the south (Figure 7a). The 319 "Antifer trough" appears isolated from both trough and paleovalley networks.



321 Figure 7: Very-high-resolution seismic sections showing the morphology and infill geometries of troughs10 (a), 5 (b),

322 and 8 (c). Figure 7c shows the overlying "upper Pleistocene" paleovalley network. Figure 7a and 7b show possible

323 upper Pleistocene paleovalleys that do not show the distinctive trough seismic facies, though not showing

324 connection to the paleovalley network. "f" labels refer to seismic facies described on table 2. See location on fig. 3.

325 - Cotentin Troughs:

326 North of Cotentin Peninsula, several E-W troughs (4 to 9) develop over Mesozoic and Cenozoic 327 successions. They show various sizes from 2.5 km by 8 km (Trough 6) up to 7 km by > 30 km (Trough 4). 328 Depth of incision varies from 50 to 150 meters from the surrounding area (-100m to -200m below sea 329 level). Trough flanks are very steep with slope value locally reaching up to 45°-50°. Numerous pathways 330 seem to connect troughs together thus creating an intricate pattern (Figure 4). With the exception of 331 Trough 4 that connect to Trough 3, all other troughs show abrupt terminations eastward without clear and progressive connection to the paleovalley network incision. Westward, troughs 4, 7, and 8 332 apparently merge to form a wider depression that connects to the Hurd Deep (Dingwall, 1975). 333 334 In addition to the general complexity of trough distribution, seismic images reveal a large variety of 335 sedimentary features in the infill of the troughs (Figure 5b, Figure 7b and 7c, and Figure 8) that were 336 already noticed by Dingwall (1975), Alduc (1979), Quesney (1983), Lericolais (1997), and Lericolais et al. 337 (2003). The sedimentary fill of the Cotentin troughs starts with a 10 to 30 m-thick high amplitude 338 discontinuous reflection with channel features that covers the bottom of each trough (f1). Above these 339 first deposits, troughs are then filled up by large kilometer-scale imbricated channels with either chaotic 340 facies (f2, Troughs 4 and 7 on Figure 5), or sets of low-angle oblique reflections migrating laterally (f3, 341 Troughs 5 and 8 on Figures 7b and 7c) somehow similar to Antifer Trough (Figure 7a). Trough 8 also 342 exhibits pronounced wavy stratification in its deeper area (f4, Figures 5 and 7c). These wavy features 343 filled the trough by progressive buildup of mounds/levees separated by channels. These undulating

bodies once reached 10 to 20 meter-high and a width varying between 250 and 500 m along a north-south section.

346 - Other troughs:

347 The seismic record shows few other potential trough candidates surrounding the area of study. Several 348 aligned 50 to 100 meter-deep incisions and associated infill are visible on several oil-exploration seismic 349 profiles, north of the main trough corridor, along the contact between lower and upper Cretaceous 350 series. They correspond to the "bras septentrional" (northern arm) described by Alduc (1979). We 351 propose to conserve this interpretation of an elongated channel as part of the trough network (Figure 9). 352 Within the area of study, an E-W elongated and arcuate feature is found 25 km WNW of Etretat. It is a 353 rather shallow incision (10-15 m) developing over upper Jurassic (Kimmeridgian), along its boundary with 354 lower Cretaceous deposits (Aptian-Albian). The thin sedimentary fill does not show clear geometry. 355 Finally, one last candidate lies below the deposits of the Seine paleovalley in the core of the Bay of Seine. 356 Already noticed by Benabdellouahed et al. (2014), this feature is a 5 by 2 km NE-SW elongated incision 357 that cut 30 m-deep into the middle Jurassic series. It developed in parallel to a set of faults and fold 358 affecting the Jurassic in the inner part of the Bay (Figure 9).

359 **4.3. Stratigraphic relationship between networks**

The relationship between paleovalleys and troughs is the subject of debates for decades as mentioned in the introductive section. We propose to test this relationship with the help of newly acquired data. The quality and density of seismic data indeed allow a rather precise and confident mapping of the contour of both networks within the study area. This mapping confirms that networks converge offshore Cotentin, NE of Barfleur (Figure 4 – Auffret et al., 1977; Lericolais, 1997). In that area the Seine-Vire paleovalley system "joins" the Cotentin Troughs. Whereas the older terraces of the Seine paleovalley are poorly preserved due to later erosion and are thus difficult to identify in this area, the youngest terrace is

367 clearly visible from one seismic profile to the next from within the inner part towards the outer part of 368 the Bay of Seine. This terrace and associated incision constitute an obvious and continuous channel on 369 bathymetric data (Figure 2). Seismic profile BS08b_69 (Figure 5b) already offers an opportunity to 370 understand stratigraphic relationships between the paleovalley network and the trough network. On this 371 profile, Cotentin Troughs 4, 7 and 8 cut through Jurassic series with an average incision depth of c. 100 372 meters. Above them, the typical youngest cut and fill terrace of the Seine paleovalley (c.10 km-wide and 373 10 to 20 meter-thick) appears to incise equally Jurassic and troughs (7 and 8), thus forming a distinct 374 erosional unconformity. The Seine Paleovalley incision and subsequent fill seems to develop relatively 375 independently from the trough network. In order to validate this relationship semblance, we propose to 376 zoom out and verify the network distinctiveness by observing them on a serial sectioning of seismic 377 profiles (Figure 8). The succession of interpreted profiles clearly shows that the youngest terrace of the 378 Seine paleovalley developed northwestward downstream over and across EW elongated troughs. First 379 over trough 8, then over both trough 7 and 8, and finally ovet troughs 7 and 4. Thus, Seine paleovalley 380 cut and fill system does not merge and connect with troughs as proposed by several authors (Auffret et 381 al., 1980 ; Lericollais, 1997) but rather remains a distinct and more recent system with fluvial incision and 382 subsequent fill developing over a substratum made of deformed Pre-Neogene series and a trough 383 network (Alduc, 1979). This distinction between both networks appears clearly once their respective 384 distribution is cartographically highlighted (Figure 9).



Figure 8: E-W succession of parallel N-S trending interpreted seismic sections showing stratigraphic relationships
between the pre-Neogene substratum, the trough network, and the Pleistocene Seine-Vire paleovalley network. See
location on fig. 3.



Figure 9: Updated simplified geological map of the area adapted from Chantraine et al. (2003) and Paquet et al. (In
 prep.). Troughs (figured as isopach shading) and valleys (dotted area) are resolved as two distinct and superimposed
 networks. SMB: Sainteny-Marchésieux Basin.

393

394 **5.** Discussion

This study addresses paleovalleys and troughs within the Bay of Seine and Central English Channel area with unprecedented details. Results show that paleovalleys and troughs represent two distinct networks that differentiate one to the other from their respective morphology (incision and sedimentary fill characteristics) and stratigraphic relationship. This observation somehow invalidates the hypothesis of a direct link between troughs and middle to upper Pleistocene paleovalleys (Hamilton and Smith, 1975; Auffret et al., 1980) but rather promote the distinction made by Alduc (1979). Whereas the postulated

401 middle to late Pleistocene age and fluvial origin of paleovalley network is broadly accepted, thus forming 402 part of the quaternary "Fleuve Manche" (Lautridou et al., 1999; Lericolais et al., 2003; Antoine et al., 403 2003; Bourillet et al., 2003; Mellett et al., 2013, Toucanne et al., 2010; Benabdellouahed et al., 2013), 404 trough network appears as an older geological object that need to be addressed properly. In this 405 discussion section, we propose to evaluate several scenarios for the origin and age of the trough network 406 (incision and infill) and to address the resulting implications of these scenarios in terms of regional 407 geological significance. With the absence of critical sample within the trough sedimentary fill, our 408 interpretation relies on trough distribution and morphology, as well as infill main characteristics on seismic. We first address the age constraints, then origin of incision event(s), and finally the sedimentary 409 410 processes and environment(s) responsible for the fill characteristics.

411 Without any robust timing constraint and ground truthing, hypotheses remain speculative.

412 **5.1. Age constraint for trough development**

413 English Channel trough infill has never been successfully sampled despite several attempts during the 414 past decades (Auffret and Gruas-Cavagnetto, 1975; Larsonneur, 1971). This is mostly due to technical 415 difficulties to traverse and recover samples trough unconsolidated sandy and gravelly sediment cover of 416 the area (Vaslet et al., 1979) using gravity-based corers or vibro-coring devices. Therefore, in the absence 417 of actual stratigraphic constraint the timing of trough incision and fill events remains relative. This study 418 shows that the troughs already exist prior to the development of the mid-late Pleistocene paleovalley 419 network. The youngest sedimentary formations incised by troughs within the study area belong to the 420 Cenozoic basin in the northern Bay of Seine (Fig. 9) and correspond to folded Bartonian shelly sands 421 (Benabdellouahed et al., 2014). Troughs apparently cut through a large set of tectonic structures that 422 bounds the northern part of Bay of Seine (Figure 9) without being affected by deformation. These E-W 423 and NE-SW structures belong to the widespread English Channel inverted structures (e.g. Central English-

424 Channel Fault, Purbeck-Wight Fault). They have been reactivated during late Paleogene-early Neogene 425 because of tectonic events affecting the whole European plate (Pyrenean and Alpine orogenies, Icelandic 426 Plume – Ziegler, 1987; Ziegler, 1990; Hillis, 1995; White and Lovell, 1997; Rosenbaum et al., 2002; Biteau 427 et al., 2006; Hillis et al., 2008; Vissers and Meijer, 2012; Westhead et al., 2018). Recent vein calcite U-Pb 428 dating by Parrish et al. (2018) in southern England reveals that the culmination of deformation occurred 429 during late Eocene-early Oligocene (Priabonian-Rupelian / 34-31 Ma). In the Cotentin area, Dugué et al. 430 (2009) propose that the erosional hiatus from Chattian to middle Miocene indicates the continuation of 431 deformation in the area. This mean that trough incision could have initiated as early as the Chattian-early 432 Miocene period, and subsequent infill starting during early to mid- or upper Miocene while deformation 433 ceased. The age of troughs (incision and infill) cannot be younger than mid Pleistocene that corresponds to the age of the overlying fluvial network terraces. 434

435 5.2. Origin of trough incision

436 The main morphological characteristics of troughs are their depth of incision reaching locally several 437 hundred meters, the discontinuous aspect of the network and its isolated character in the deepest part 438 of the English Channel without any connection to the present day fluvial network. These are key aspects 439 to understand the processes that may have originated the troughs. Several theories emerged throughout 440 the years including (i) subglacial tunnel-valley or glacial lake outbursts (Berthois and Furnestin, 1938; 441 Destombes et al., 1975; Kellaway et al., 1975; Wingfield, 1989; Wingfield, 1990), (ii) karst generation 442 (Boillot, 1963a; 1963b, 1964), (iii) thermokarsts (for small 100 meter-scale troughs only - Lericollais, et 443 al., 2003), (iv) tectonic collapse along major faults (Dangeard, 1929; Hinschberger, 1963), or (v) fluvial to 444 marine hydrodynamic processes (Auffret et al., 1977; Larsonneur and Walker, 1982; Hamilton and Smith, 445 1972; Auffret et al., 1980; Smith, 1985, Mitchell et al., 2013). Subglacial processes are now ruled-out 446 since successive Pleistocene ice sheets never reached the English Channel (Ehlers and Gibbard, 2004,

447 Clark et al., 2004). The generation of karsts would have implied a systematic location of troughs over 448 carbonate series. However, several troughs develop over siliciclastic deposits such as lower Cretaceous 449 series (e.g. Alduc, 1979; this study). We would rather emphasize the role of unconsolidated lithology in 450 the preferential location and development of troughs knowing that several deep troughs cut through 451 lower Cretaceous sands. Finally, the tectonic collapse hypothesis would require the systematic presence 452 of faults along trough flanks, steep sides, and syntectonic sedimentary geometries (growth strata). None 453 of these features can be found in or along the troughs of the Central English Channel area (this study). 454 Alternatively, as deformation (faults and folds) determines the distribution of lithologies at seabed, it may have played a passive though key role in the location of sedimentary formations prone to erosion 455 456 and consequently, the trough location itself. We thus favor hydrodynamic processes, either fluvial or 457 marine, to explain trough incision. We propose to review several erosion contexts that could generate 458 incision using modern or ancient examples and analogs.

459 - Fluvial incision

Trough incision usually reaches more than 100 meters and the present study reveals that the base of one 460 of the troughs, informally called "Deep Groove", is reaching the unforeseen value of 350 meter-depth 461 462 below the surrounding plateaus (Figures 4, 5b, 6, 7 and 8). The actual depth of incision at time of erosion 463 is even larger than observed nowadays as the surrounding plateaus are certainly lower than the actual 464 topography at the time of incision. This latter point is highly conceivable when looking at how flanks 465 connect to either buried topography or to the present day seabed with almost systematical sharp 466 angular edges (Figures 5b, 6, 7 and 8). In addition, the trough network does not form a clear continuous 467 pattern of classical fluvial valleys but a set of more or less connected adjacent deeps (Figure 4). If we 468 nevertheless consider fluvial incision as the main driver for down cutting 100 to 350 meters, several 469 aspects and conditions need careful considerations. First, trough depth values have to be compared to

470 the incision depth of the overlying fluvial paleovalley that reach locally 20 to 40 meters (Dingwall, 1975; 471 Alduc, 1979; Auffret et al., 1982; Benabdellouahed et al., 2013; Mellet et al., 2013). These latter values 472 are indeed compatible with Pleistocene sea-level fluctuations of c. 100-150 meters (Waelbroeck et al., 473 2002; Lisiecki and Raymo, 2005; Spratt and Lisiecki, 2016). Incision up to 350 meters cannot be explained 474 by any of the Pleistocene or the middle Cenozoic eustatic variations (Miller et al., 2005; Cramer et al., 475 2011). This means that other controls need to be involved such as tectonics or autogenic processes, or a 476 combination of both. Tectonics alone would require at least one regional uplift phase responsible for 477 incision followed by at least one local subsidence phase of equivalent range allowing partial preservation. The discontinuity of the trough network would then reflects the variation in the 478 479 distribution of subsiding loci and the whole network would correspond to the remnant of a deformed 480 fluvial network. Such tectonic events and vertical displacements of hundreds of meters during Neogene 481 continuing into Quaternary are documented in adjacent areas as the St. George's Channel Basin (Holford 482 et al., 2008), the Western Approaches (Menpes and Hillis, 1995; Le Roy et al., 2011), the Dover Strait 483 (Van Vliet-Lanoë et al., 2004) and Cotentin (Pedoja et al., 2018).

484 The unusual depth of the troughs could also result from local deepening and scouring of the longitudinal 485 profile occurring either at confluence or where the river(s) cut(s) through contrasted lithologies thus 486 forming giant riffle-pool sequences. This may partially explain the network discontinuity with preserved 487 deep pools and progressively eroded riffles sections. Nevertheless, considering the depth of the troughs, 488 the associated river should have exhibited extreme water discharge values. Such water discharge 489 conditions may be achievable if the drainage area extends dramatically to match the characteristics of 490 the potential Pleistocene "Fleuve-Manche" with its partially glaciated drainage area reaching up to 2.56 x 491 10⁶ km² (Patton et al., 2017). By comparison, the present day Congo River, the second largest drainage 492 basin (c. 4.10⁶ km²), and second highest average discharge in the world after the Amazon River (c. 46,000 493 m³.s⁻¹; Runge, 2007), is actually the world's deepest river. Along the lower reach of the Congo River, its

494 water depth ranges from few tens of meters to maximum values of 164 m in a pool near Bulu (up to 495 unconfirmed value of 220 m - Jackson et al., 2009). Considering the surrounding plateaus lying 496 approximately 150 meters above the river itself, the total drop due to incision of Proterozoic bedrock 497 reaches between 300 and 400 meters. However, such a dramatic incision is usually explained by authors 498 as resulting from the Congo River downcutting through the uplifting series of the Niari Basin and West-499 Congo Fold Belt since the early Neogene (Dadet, 1969; Runge, 2007). Moreover, incision may have been 500 enhanced by the catastrophic drainage of a possible dammed Malebo Pool lake (Runge, 2007). In the 501 case of the troughs, the existence of a proto "Fleuve Manche" would also require an earlier breaching of 502 the Dover Strait before late Pleistocene.

503 A fluvial origin scenario for trough development would therefore imply either a large ancient and 504 deformed incised network or a "giant" riffle-and-pool system, or a combination of both. This would 505 relate with the idea of Dingwall (1975) that "Cotentin Troughs" correspond to a fluvial paleo-network 506 that could initiate during Miocene. Several fluvial remnants are indeed described in Brittany (Gibbard, 507 1988; Guillocheau et al., 1998; Van Vliet-Lanoë et al., 1998; Brault et al., 2004; Paquet et al., 2010) and 508 over the Paris Basin (Dugué et al., 2012) from Miocene to Pliocene. Upper Miocene-lower Pliocene 509 Proto-Seine River then consisted in wide sand spreadings located directly to the north of the Pleistocene 510 Seine valley (Sables de Lozère Fm.). Nevertheles, this network is nothing comparable to the deeply 511 incised troughs. Moreover, paleogeographic reconstruction studies for that period indicate that troughs 512 of the Central English Channel were below sea level or at least in coastal environment (Gibbard and 513 Levin, 2003 and references herein; Dugué et al., 2012; Jamet, 2015). This is attested by the occurrence 514 of Middle Miocene faluns de Bléhou Fm. (marine shelly sands) in the Cotentin are (Sainteny Marchésieux 515 Basin; Figure 9). Finally, assuming hypothesis of a fluvial origin, the resulting network would correspond 516 to a major source-to-sink system across northwestern Europe with large clastic discharge to both Celtic 517 and SW Approaches Margins. There, Miocene bioclastic limestones of the Cockburn Formation is

518	dissected by an erosion surface showing channelized features (Evans and Hughes, 1984, Peyre, 1997;
519	Reynaud et al., 1999; Bourillet et al., 2003; Le Roy et al., 2011). The overlying Pliocene Little Sole
520	Formation located on the outer shelf may record the increase of siliciclastic input to the shelf from a
521	possible fluvial system (Evans and Hughes, 1984; Bourillet et al., 2003; Le Roy et al., 2011; King, 2016).
522	The continuity of few Pliocene channels with slope canyons is in favor of a sediment routing connection
523	between the shelf and the Celtic and Armorican deep sea fans (Bourillet et al., 2003). However,
524	sedimentary successions at DSDP sites 400 and 402 do not evidenced a clear increase of terrigenous
525	inputs between Miocene and Pliocene (Montadert and Roberts, 1979) but the location of wells may
526	place them off the main clastic sediment routing system.

527 - Megafloods

Another and complementary origin to the fluvial hypothesis for trough incision may involve one or 528 529 several catastrophic flooding events. This hypothesis has been proposed by several authors to explain 530 the development of part of the English Channel paleovalley network (including troughs). Smith (1985, 531 1989) favors a breaching of the Dover Strait and the draining of an Ice-dammed lake located in the 532 southern North Sea. The released waters would have flooded the emerged English Channel floor, 533 probably using pre-existing fluvial network, reshaping it, and forming a succession of overdeepened 534 troughs from the Dover Strait to the Hurd Deep. This hypothesis, latter promoted by Gupta et al. (2007), 535 Collier et al. (2015), and Gupta et al. (2017), is based on similarities between morphological features of 536 English Channel valley floors (e.g. streamlined islands) and the jokülhlaups (megaflood events usually 537 associated with collapse of ice-dammed lake) related Channeled Scablands in the northwestern USA 538 (Bretz, 1969; Baker, 1973, Waitts, 1980, 1985). In the scenario of megafloods affecting the English 539 Channel, recent studies by Gupta et al. (2007) and Gupta et al. (2017) propose that the opening of Dover

Strait occurred in two major episodes at MIS 12 (478 to 424 ka) and MIS 6 (191 to 130 ka – ages from
Lisiecki and Raymo, 2005).

542 The first opening event would be responsible of the formation of the 100 meter-deep Dangeard Troughs 543 as series of plunge pools when the proglacial lake waters started to spill over the Weald-Artois high thus 544 forming large waterfalls during MIS 12. The Dangeard Troughs are located along the boundary between 545 the lower Cretaceous sandy-clayey deposits and the upper Cretaceous chalk, where spillovers occurred 546 according to Gupta et al. (2017). Central English Channel troughs also developed over the area 547 dominated by lower Cretaceous deposits (including Gault clays, Greensands and wealdian facies). This implies that in the case of the English Channel, the distribution of contrasted lithologies have a strong 548 549 influence on the location of deep incision features.

The second opening event would correspond to the final breaching of the Dover Strait during MIS6 with 550 551 the drainage of a Saalian lake(s) (Busschers et al., 2008; Meinsen et al, 2011, Murton and Murton, 2012) 552 and the development of Lobourg Channel and Northern Paleovalley over both the Dangeard Troughs and 553 the pre-existing fluvial network. The two-stage opening scenario is also supported by evidences of 554 terrigenous inputs in the sediments of the Bay of Biscay at c. 455 ka and c.150 ka (Toucanne et al., 2009). 555 As stated above, Smith (1985) proposed that these events may be responsible for the development of 556 other troughs in the English Channel including the Cotentin Troughs and the Hurd Deep. These troughs 557 are indeed relatively similar in terms of depth range and sediment infill geometries to the Dangeard 558 Troughs (multi kilometric scale and up to 140 m-deep). In addition, the proposed middle-Pleistocene age 559 (MIS12, Gupta et al., 2017) is coherent with the trough stratigraphic position, directly under the late-560 Pleistocene Seine and Vire paleovalley terraces (Figures 5, 7, and 8). The estimated peak discharge of the last event ranges from c. 0.2 to 1.0 x 10⁶m³.s⁻¹ (Gupta et al., 2007). This value is equivalent to the 561 562 estimated water discharge of the Channeled Scabland megaflood events that occurred in the

563	northwestern U.S.A. (Baker, 1973), actually 10 times higher than the Congo River mean annual water
564	Discharge.

In such scenario, the "Deep Groove" which is located downstream from the mapped boundary between upper Cretaceous chalk and the lower Cretaceous sandy and clayey deposits would be an equivalent of the Dangeard Troughs. This "plunge pool" origin would make it the deepest plunge pool discovered to date. It is therefore tempting to imagine a succession of large troughs from the Dover Strait until the Hurd Deep, all resulting from the catastrophic flooding events. However, several questions remain if considering the correlation between the Dangeard Troughs and the other troughs located further west:

(i) If the "Deep Groove" is a true plunge pool resulting from water overflowing a cuesta ridge of
upper Cretaceous chalk, this would imply another local breaching and enormous waterfalls to
create such a wide c. 350 meter-deep incision, three times deeper than the Dangeard system
itself?

(ii) Presence of such a topographic barrier is not attested and should have been already cut
across and locally erased by the Pleistocene Somme river that dates back since at least early
Pleistocene time (MIS 21/22 ; Antoine et al., 2000 ; Bahain et al., 2007).

(iii) Cotentin Troughs and Hurd Deep do not show plunge pool characteristics and rather
elongate along E-W and WSW-ENE directions, parallel to the presumed flood flow (Figure 9). The
flow dynamic of the flood would need to be sufficiently high to incise 100-200 m down into the
bedrock along more than 200 kilometers by itself without invoking the effects of successive
waterfalls, important knickpoint regression, or simply an unexpected river profile favoring
incision in this otherwise relatively flat part of the continental shelf.
(iv) The comparatively shallow Lobourg Channel and Northern Paleovalley system that shows

585 robust evidence of catastrophic flooding (e.g. streamlined islands, benches, Gupta et al., 2007 ;

586	Collier et al., 2015) developed tens of kilometers north away from the trough corridor. This
587	observation raises the question as to why two almost successive flooding events did not follow
588	the same pathway and did not produce equivalent features.

589 Whereas we do not rule out the scenario of catastrophic flood at the origin of the troughs in the Dover 590 Strait (Gupta et al., 2017) and over the English Channel, the connection and correlation of all troughs, as 591 proposed by Smith (1985) are somehow uncertain. The "Deep Groove", the Cotentin Troughs and the 592 Hurd Deep could then developed during one or several extreme flooding events prior to MIS 12, 593 meaning that the Dover Strait area underwent at least one more breaching and opening event than 594 previously proposed (Gupta et al., 2007; Gibbard, 2007; Toucanne et al., 2009; Collier et al., 2015; 595 Gupta et al., 2017; Catt et al., 2006) perhaps from MIS 19 to MIS 6-2. However, no evidence exists of 596 such a succession of catastrophic outbursts of lakes located in the southern North Sea into the English 597 Channel during Quaternary.

598 - Tidal Scouring

599 Previous scenarios consider that troughs incision occurred as fluvial or flooding processes when the 600 English Channel was partially emerged due to lower relative sea level. An alternate hypothesis invoke 601 tidal currents as main erosive factor and implies the immersion of the English Channel. The area is now 602 characterized by a macro-tidal environment with a maximum tidal range reaching more than 13 meters 603 in the Mont-Saint-Michel Bay (Figure 1). This theory of tidal scouring is partially promoted or discussed 604 by several studies for the Hurd Deep (Donovan and Stride, 1961; Stride, 1963; Smith and Hamilton, 1970; 605 Larsonneur, 1971; Hamilton and Smith, 1972) and for the whole area (Dingwall, 1975; Hamblin et 606 al.,1992). For these authors, after an initial period of regression (climatically or tectonically controlled) 607 and possible fluvial erosion initiating the incision, the following transgressions and emplacement of 608 strong tidal currents dramatically widened and deepened the valleys to form the trough network we see

609 today. Hamilton and Smith (1972) proposed an initial phase of fluvial incision as they linked both fluvial 610 valleys and troughs. Our observations tend to reject this connection between networks. Thus, in the 611 absence of other obvious valley network remnants connecting to the troughs, we consider that invoking 612 an initial fluvial incision phase is possible though speculative and non-critical here. To support this 613 assertion, we would mention several closed-contour depressions such as the St Catherine's Deep (south 614 of the Isle of Wight), the Hague Trough at Alderney Race (Raz Blanchard, northwest of Cotentin; Furgerot 615 et al., 2019), or the Ouessant and the Virgin Island Troughs (northwest of Brittany) that do not show any 616 connection to fluvial valleys (Andreieff et al., 1972; Hamblin et al., 1992). Authors propose that the 617 presence of contrasted lithologies at seabed resulting from Cenozoic inversion tectonic phase favoured a 618 differential erosion of the bedrock, causing a localized acceleration of tidal currents and subsequent 619 excavation and scouring of these isolated deeps (Smith, 1985; Hamblin et al., 1992; Mitchell et al., 2013). 620 We could thus generalize this approach and consider troughs to be the result of tidal scouring on specific 621 lithologies by acceleration of tidal currents at narrows, straits, and around promontories and islands 622 (Johnson et al., 1982; Howarth, 1982) as the sea progressively flooded the developing English Channel. 623 This would also explains why troughs developed along directions that almost perfectly and systematically 624 follows the main tectonic structures (Hamilton and Smith, 1972; Evans 1990; Lericolais et al., 1996). 625 Lericolais et al. (1996) already proposed that late Paleogene-Neogene tectonic played an active role by 626 shaping an initial morphology in which the Hurd Deep subsequently developed. Such scenario is also 627 compatible with paleogeographic and paleoenvironmental reconstructions proposed from middle 628 Miocene to middle Pleistocene by several authors (Gibbard and Levin, 2003; Dugué et al., 2012, and 629 references herein). They depict the area as large embayment located east of Cotentin and connected to 630 the Atlantic Ocean through a seaway that was narrower than the present day configuration and located 631 where troughs are observed. The length of the whole system from the Western Approaches to the end

of the embayment was then ranging from 300 to 400 km, which allows the onset of tidal resonance

633 (REF). In addition, the width of seaway would have played a role in tidal current acceleration.

Testing the hypothesis of tidal scouring would require modelling the erosive effect of tidal currents on local lithologies varying from indurated to unconsolidated, weathered, and fractured chalk, limestone, marls, sandstone or conglomerates. However, input parameters such as the initial morphology of the area, actual velocity, and duration of processes are lacking so evaluating this hypothesis is only possible through comparison to existing tidal scour examples.

639 One of the largest tidal scours ever described on a shelf are the scour holes of the Bungo Channel, at 640 Hayasui Strait between the Suo-Nada Sea and the Pacific Ocean in Japan (Ikehara, 1998). These twin 641 holes reach impressive depth values of c. 350 and c. 450 m below m.s.l. (c. 250 m and 350 m below 642 surrounding shelf depth) very similar to the "Deep Groove" off Bay of Seine. Ikehara (1998) proposes 643 that these scour holes developed during Quaternary transgressions and highstands as tidal eddies 644 estabished between Suo-Nada Sea and the Pacific Ocean. Another example is located in the Bay of 645 Fundy area, Nova Scotia, Canada, where world's maximum present day tidal range is recorded with a 646 maximum value of c. 16.3 meters (Archer and Hubbard, 2003). In the upper bay, a 5 km-wide narrow, 647 known as the Minas Passage, separates the main water body of the Bay of Fundy from the Minas Basin. 648 There, a series of large tidal scours developed through Quaternary glaciomarine muddy deposits down to 649 the Paleozoic-Mesozoic bedrock, 170 m below mean sea-level (Todd et al., 2011; Shaw et al., 2012). The 650 largest scour centered on the Minas Passage is 30-35 km-long by 5 km-wide. A second scour, located 651 directly to the west (west) is approximately a quarter of the Minas Passage scour. They elongate in the 652 tidal stream direction and are slightly arcuate. Shaw et al. (2012) propose that tidal scouring and removal 653 of Quaternary sediments occurred as sea-level rose during Holocene. Other tidal scours and hollows 654 have been described worldwide including the North Hollow in the Guayaguil Gulf (Reynaud et al., 2018),

or the Golden Gate tidal inlet (Barnard et al., 2013 ; Dartnell et al., 2015). By their morphologies and
sizes, giant Quaternary tidal scours of Bungo Channel, Minas Passage North Hollow, and Golden Gate
inlet are indeed very similar to most troughs in the English Channel thus making them potential recent
analogs.

659 Reconstructions of the regional English Channel paleogeography by several authors (Bignot, 1974;

Larsonneur, 1972; Gibbard and Levin, 2003; Gibbard and Levin, 2016) between Chattian and Pleistocene

all propose the presence of a proto-English channel embayment or seaway at the location of troughs.

662 This is in accordance with the tidal scour scenario and leave a long time interval for multiple complex

trough development as we see in both their distribution and sedimentary infill.

664 5.3. Trough sedimentary infill

The sedimentary infill of the troughs as revealed by high-resolution seismic imaging proves to vary 665 666 drastically from one trough to the other. Former studies already proposed various hypotheses for the depositional environments ranging from fluvial to shallow marine (Hamilton and Smith, 1972; Auffret et 667 668 al., 1977; Alduc, 1979; Lericolais et a., 1996; Lericolais et al., 2003; Benabdellouahed et al., 2013; Gupta 669 et al., 2017). In absence of critical sampling, we also rely on seismic images to interpret possible 670 sedimentary environments. Four main seismic facies are recognized from very-high-resolution data 671 (Table 2): We here propose a tentative interpretation of these facies based on their characteristics or 672 similarities with sedimentary features described elsewhere.

Facies 1 represents the first deposits for two troughs (T4, T7, Fig. 5) and can account for most of trough infill (T7, Fig. 5). It exhibits chaotic, medium to high amplitude reflections, with concave-up and –down reflection features. These observations suggest rather complex deposits with small sedimentary bodies and possible reworking. F1 thus indicates that the early deposition in troughs involved repeated cycles of erosion and deposition under dynamic flow. Due to similarities of this facies to the seismic images of the

Pleistocene alluvial terraces of the Seine River, it has been previously interpreted as fluvial deposits.
However, we prefer to remain cautious as tridimensional geometry of these features is yet unknown.
Indeed, if troughs correspond to deep tidal scours incised in the lithified meso-cenozoic substratum, the
early deposition could still imply strong tidal currents that may be responsible for this chaotic facies infill
interpreted as coarse deposits reflecting high-energy environments. A present day example of such
deposits is found on the floor of the Hague Trough in the Alderney Race area, where sets of large tidal
dunes composed of pebbles are found (Furgerot et al., 2019).

685

Very chaotic and low amplitude reflections of facies 2 are often associated to massive unsorted sediments such as mass flow deposits. It occurs only within the c. 50 meter-thick nested channels that form the sedimentary infill of Trough 4 above facies 1. One tempting idea would be to associate this facies to catastrophic flood events and to bring a new consistent element to the megaflood scenario of Gupta et al. (2017). Thus, trough 4 may represent a potential path for the first flooding event, while the second one would have flown through the Northern Paleovalley. We understand this hypothesis as rather seducing but still very speculative without any ground-truthing.

693 Facies 3 displays continuous, oblique, and low angle reflections with downlap terminations filling entire 694 troughs or channels on top of facies 1 (T5, T8, T10; Fig 7). These oblique reflectors form continuous sets 695 that can reach up to 50 m-thick and develop across the trough over kilometric scale. The height of these 696 sets thus implies a water column of at least 50 meters. F3 is present on top of F1 within trough 5 697 whereas it seems to be directly above the substratum within troughs 8 and 10. The initial sets show 698 apparent lateral migration from south to north in T5, T8 and T10 (Fig. 7). Secondary sets filling channels 699 of T5 and T10 show apparent lateral migration toward the south. These geometries are very similar to 700 those described by Houthuys (2011) in the mid Eocene Brussel Sands (Belgium). This formation is

701 interpreted as tidal sands progressively filling submerged pre-existing incised valleys by lateral migration 702 and accretion under the influence of tidal currents. Internal channelized incisions in the infill sequence of 703 several troughs could correspond to a new phase of tidal scouring followed by lateral infilling as visible in 704 troughs 10 and 5 an Figure 7a and b respectively. In this context, the low angle and lower amplitude 705 reflections visible in T5 may correspond to tidal mud or sand flats developing laterally to the channel 706 (Figure 7b). The 80 m-deep enclosed Murray Pit, offshore Belgium, below the Lobourg Channel, also 707 shows similar oblique reflections that may develop as tidal currents affected the area during Pliocene 708 according to several authors (De Batist, 1989; Balson, 1989; Liu et al., 1993). 709 Facies 4 corresponds to wavy reflections with building-up mounds or levees and adjacent channels. The 710 height of the mounds reaches up to 20 meters and the spacing between mounds varies from 100 to 300 711 meters. F4 is encountered in trough 8 where it shows onlap characteristics on both northern and 712 southern flanks of the trough. F4 is best expressed within T8 although crude wavy reflections are 713 suspected within T5 and T10 in few bottom sets of F3. There, they develop in the progressively 714 narrowing channel. F4 in T8 was already noticed by Lericolais (1997) and Lericolais et al. (2003) and 715 interpreted as part of an alluvial system. The actual configuration of channels and mounds (eg. 716 elongation direction, shape) within T8 is yet unclear. Nevertheless, the undulating geometry itself is 717 uncommon for river system. We would rather prefer a shallow marine-shelf environment with persisting 718 bottom currents and sufficient water column height to develop 20 meter-high mounds. Tidal currents 719 can be responsible for such geometry development as observed within the Holocene deposits of the 720 Gadoek Waterway system in southeastern Korean peninsula (Lee et al., 2005) or in the tidal channels of 721 the Gulf of Morbihan (Menier et al., 2011).

The speculative interpretation of seismic facies as deposits and environments points toward two type of
 scenarii. The first one, from fluvial (possibly followed by catastrophic mass flow(s)) to tidal and shallow

724 marine corresponds to the classic record of a transgression (Zaitlin et al., 1994). The second scenario 725 explores the marine-tidal hypothesis alone to explain both the incision and the fill of troughs. This idea 726 had been rejected in former studies because tidal currents were supposedly not efficient enough to cut 727 into the hard substrate of the English Channel. Nevertheless, the studies of giant tidal scours such as 728 Minas Passage and Golden Gate prove otherwise. Thus the incision and fill of the troughs would rather 729 reflect the onset of strong tidal currents and their progressive weakening. This can thus be interpreted either as an effect of one or several transgressions or a progressive change in the shape and size 730 731 (coastline and bathymetry) of involved water bodies.

Concerning the age of trough's sedimentary fill, the time interval also ranges from Chattien to earlyPleistocene.

734 **5.4.** Onshore analogs

Whereas this study provides new insights into the understanding of Central English Channel troughs as
distinct geological objects, critical aspects of their development are missing. Without direct ground-

truthing, these aspects can be addressed by finding accessible onshore regional analogs.

738 Potential regional targets may be found in the Cotentin area, between Cherbourg and Saint-Lô (Figure 1).

739 There, several elongated channel and basin remnants are described (Sainteny-Marchésieux (SMB),

740 Lessay (LB), Saint-Sauveur-le-Vicomte (SSB)), with a depositional history spanning Néogène-Pleistocene

stages, and a strong tidal influence throughout their development (Garcin et al., 1997; Baize, 1998;

742 Dugué et al., 2000; Dugué et al., 2009). According to Baize (1998) and Estournès (2011), these basins

have offshore extensions surrounding the Island of Jersey and found within the Ecréhou (EB) and

744 Chaussée des Boeufs (CBB) basins. Within these basins, authors describe infill showing morphology and

sedimentary geometries comparable to those of the trough network, and that overlie the stratified

746 Eocene deposits. Maximum depth of incisions varies from one sub-basin to the other from c. 60 m at CBB

747 (Estournes, 2011), 70-80 m at LB and SSB (Baize, 1998), c. 110 m at EB (Estournes, 2011), and c. 170 m at 748 SMB (Vittecoq et al., 2015). In the Cotentin, these small basins developed from middle Miocene (Falun 749 du Bléhou Fm.), and throughout upper Pliocene and lower Pleistocene (Baize et al., 1997, Dugué et al., 750 2003). Several arches of possible tectonic origin (horsts) separate the sub-basins from one to another 751 even if connection in proposed (Baize, 1998). As for Central English Channel troughs, their distribution 752 and extension seems to relate on the structural pattern and show very few connections to the present 753 day fluvial network (Figure 9). The onshore SMB, LB and SSB may be southern equivalent to the trough 754 network described in this study and could be the focus of more accessible studies. This indeed would 755 have to be tested by offshore drilling and sampling of the trough network infill.

756

757 Conclusion:

This study revisits a renowned trough network that has been the subject of several studies for decades. 758 Better constrain the origin and the time of the networks is essential to understand the evolution of the 759 760 English Channel and part of the NW Europe during a geodynamically significant though poorly known 761 and recorded Late Paleogene-Neogene time interval in that area. Thanks to a dense grid of very-high-762 resolution seismic lines and oil industry profiles, we propose to distinguish the older deep trough 763 network from the mid- to late-Pleistocene paleovalley network over the Central English Channel. The 764 absence of critical sample in the trough network limits our understanding of the origin and timing of 765 trough development. However, based on seismic imaging and worldwide possible analogs, we propose 766 two distinct scenarios to explain the origin and the spatio-temporal evolution of these networks. The 767 "fluvial" scenario would see the troughs as the remnants of a large and deformed Miocene or Pliocene 768 river network that developed prior to the mid-late Pleistocene one. Taking into account the size and 769 distribution of these remnants, this initial fluvial network would be one of the largest in Europe, thus

770 acting as a long-lasting major source-to-sink element of the whole continent. However, there is a lack of 771 evidence for such a large fluvial network. The "Megaflood" scenario, while tempting, would imply several 772 earlier breaching events of the Dover Strait before MIS12 to explain stratigraphic relationships and the 773 complex distribution of troughs. Otherwise, the "giant tidal scour" scenario would probably reflect the 774 initiation of the connection between the Atlantic Ocean and the English Channel area and its evolution 775 leading to the emplacement of strong tidal currents accelerated within narrow seaways developing 776 preferentially over lithologies prone to erosion. Whereas we do not discard a possible fluvial influence 777 during the trough network evolution, as sea level fluctuations may have emerged the area, the tidal 778 origin *s.l.* for both incision and part of the infill is the enticing scenario we would favour here.

Only direct sampling by offshore drillings could however fade away uncertainties in both timing and

processes associated to trough development, as well as evaluating its paleogeographic significance.

781

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790 References:

791

- Alduc, D. 1979. La Manche orientale; étude géomorphologique du réseau des paléovallées. Thèse doct.
 3e cycle, Université de Caen, 140 p.
- 795 Andreieff, P., and Lefort, J.-P. 1972. Contribution à l'étude stratigraphique des terrains Secondaires et
- 796 Tertiaires affleurant en Manche occidentale. Mémoires du BRGM 79, 49-56.
- 797 Antoine, P., Lautridou J.-P., Somme, J., Auguste, P., Auffret, J.-P., Baize, S., Clet-Pellerin, M., Coutard, J.-
- P., Dewolf, Y., Dugué, O., Joly, F., Laignel., B., Laurent, M., Lavollé, M., Lebret, P., Lécolle, F., Lefebvre, D.,
- Limondin-Lozouet, N., Munaut, A.V., Ozouf, J.C., Quesnel, F., Rousseau, D.D. 1998. Le Quaternaire de la
- 800 France du Nord-Ouest: Limites et Corrélations. Quaternaire 9 (3), 227–241.
- 801 Antoine, P., Lautridou, J.-P., Laurent, M. 2000. Long-term fluvial archives in NW France: response of the
- 802 Seine and Somme rivers to tectonic movements, climatic variations and sea level changes.
- 803 Geomorphology 33, 183–207.
- Antoine, P., Coutard, J.-P., Gibbard, P., Hallegouet, B., Lautridou, J.-P., Ozouf, J.-C. 2003. The Pleistocene
- rivers of the English Channel region. Journal of Quaternary Science 18, 227–243.
- Archer, A.W. and Hubbard, M.S. 2003. Highest tides of the world. In Chan, M.AM, Archer, A.W. (Eds)
- 807 Extreme Depositional Environments: Mega End Members in Geologic Time. Geological Society of
- 808 America Special Papers 370, 151-173.
- 809 Auffret, J.-P. and Alduc, D. 1977. Ensembles sédimentaires et formes d'érosion du Quaternaire sous-
- 810 marin de la Manche orientale. Bulletin de l'Association française pour l'étude du Quaternaire 14, 71-75.
- 811 Auffret, J.-P., Larsonneur, C., Hommeril, P. 1977. Paléovallées et bancs sableux entre l'estuaire de la
- 812 Seine et le Nord- Cotentin. Bulletin de la Société Géologique de Normandie 64, 21-34.

- 813 Auffret, J.-P., Larsonneur, C., and Smith, A.J., 1980. Cartographie du réseau de paléovallées et de
- 814 l'épaisseur des formations superficielles meubles de la Manche orientale. Annales de l'Institut
- 815 Océanographique 56, 21-35.
- 816 Auffret J.-P., Alduc D. et Larsonneur C.,1982. La Manche orientale, carte des paléovallées et des bancs
- 817 sableux à 1/500 000. Bureau de Recherches Géologiques et Minières.
- 818 Averbuch, O., Piromallo, C. 2012. Is there a remnant Variscan subducted slab in the mantle beneath the
- 819 Paris basin? Implications for the late Variscan lithospheric delamination process and the Paris basin
- 820 formation. Tectonophysics 558–559, 70–83. doi:10.1016/j.tecto.2012.06.032
- Bahain, J.-J., Falguères, C., Laurent, M., Voinchet, P., Dolo, J.-M., Antoine, P., Truffeau, T. 2007. ESR
- 822 chronology of the Somme River Terrace system and first human settlements in Northern France.
- 823 Quaternary Geochronology 2, 356-362.
- 824 Baize, S. 1998. Tectonique, eustatisme et climat dans un système géomorphologique côtier ; le
- nord-ouest de la France au Pléistocene : exemple du Cotentin (Normandie). Thèse de Doctorat de
- 826 l'Université de Caen Basse-Normandie. Documents du BRGM 289 (1999), 366p.
- Baize, S., Camuzard, J.-P., Freslon, M., Langevin, C., Laignel, B. 1997. Notice explicative, carte géologique
 de la France (1/50 000), feuille de Carentan (117). BRGM Orléans, 83 p.
- 829 Baker, V.R. 1973. Paleohydrology and sedimentology of Lake Missoula flooding in eastern Washington.
- 830 Geological Society of America Special Paper 144, 79 p.
- 831 Ballèvre, M., Le Goff, E., Renan, H. 2001. The tectonothermal evolution pf the Cadomian belt of northern
- 832 Brittany, France : a Neoproterozoic volcanic arc. Tectonophysics 331, 19-43.

- 833 Ballèvre, M., Bosse, V., Ducassou, C., Pitra, P. 2009. Palaeozoic history of the Armorican Massif: Models
- 834 for the tectonic evolution of the suture zones. Comptes Rendus Geoscience, Mécanique de l'orogénie
- varisque : Une vision moderne de le recherche dans le domaine de l'orogénieMechanics of Variscan
- 836 Orogeny: A modern view on orogenic research 341, 174–201. doi:10.1016/j.crte.2008.11.009
- Balson, P.S. 1989. Neogene deposits of the UK sector of the Southern North Sea (51°-53°N). In Henriet, J.-
- 838 P., De Moor, G. (Eds) The Quaternary and Teriary geology of the Southern Bight, North Sea, Belgian
- 839 Geological Survey, Brussel, 89-96.
- 840 Barnard, P.L., Schoellhamer, D.H., Jaffe, B.E., McKee, L.J. 2013. Sediment transport in the San Francisco
- 841 Bay Coastal System: An overview. Marine Geology 345, 3-7.
- 842 http://dx.doi.org/10.1016/j.margeo.2013.04.005
- 843 Benabdellouahed, M. 2011. La Seine plio-quaternaire en baie de Seine : évolution morphologique et
- sédimentaire (rôle du substratum géologique et des cycles climato-eustatiques). Mémoire de thèse de
- 845 doctorat Ph.D. memoir. Université de Caen. 300 p.
- 846 Benabdellouahed, M., Dugué, O., Tessier, B., Thinon, I., Guennoc P. 2013. Évolution pléistocène de la
- seine fluviatile préservée en baie de Seine. Quaternaire, 24, 3, 267-277.
- 848 Benabdellouahed, M., Dugué, O., Tessier, B., Thinon, I., Guennoc, P., Bourdillon, C. 2014. Nouvelle
- 849 cartographie du substratum de la baie de Seine et synthèse géologique terre-mer : apports de nouvelles
- données sismiques et biostratigraphiques. Géologie de la France, 1, 21-45.
- 851 Berthois, L., Furnestin, J. 1938. Etude des sédiments dragués par le « Président Théodore Tissier ». Revue
- des Travaux de l'Office des Pêches Maritimes 11, 381–424.
- Bignot, G. 1972. Esquisse stratigraphique et paléogéographique du Tertiare de la Haute-normandie.
- 854 Bulletin de la Société Géologique de Normandie 61, 23–47.

- Biteau, J.-J., Le Marrec, A., Le Vot, M., Masset, J.-M. 2006. The Aquitaine Basin. Petroleum Geoscience
 12, 247-273.
- 857 Briais, J., Guillocheau, F., Lasseur, E., Robin, C., Châteauneuf, J.J., Serrano, O. 2016. Response to a low
- 858 subsiding intracratonic basin to long wavelength deformations: the Paleocene-early Eocene of the Paris
- 859 Basin. Solid Earth, 6, 205-228.
- Boillot, G. 1963a. Sur la fosse centrale de la Manche. Comptes-Rendus de l'Académie des Sciences de
 Paris 257, 4199-4202.
- 862 Boillot G. 1963b. Sur une nouvelle fosse de la Manche Occidentale, la "fosse du Pluteus". Comptes-
- 863 Rendus de l'Académie des Sciences de Paris 257, 3348-3451.
- 864 Boillot G., 1964. Géologie de la Manche occidentale : fonds rocheux, dépôts quaternaires, sédiments
- actuels. Thèse, Paris. Ann. Inst. Océan, t. XL il, fasc. 1, 1 219.
- 866 Bourillet, J.-F., Reynaud, J.-Y., Baltzer, A., and Zaragosi, S. 2003. The 'Fleuve Manche': the submarine
- sedimentary features from the outer shelf to the deep-sea fans. Journal of Quaternary Science 18 (3-4),
- 868 261-282. DOI: 10.1002/jqs.757
- 869 Brault, N., Bourquin, S., Guillocheau, F., Dabard, M.-P., Bonnet, S., Courville, P., Estéoule-Choux, J.,
- 870 Stepanoff, F. 2004. Mio-Pliocene to Pleistocene paleotopographic evolution of Brittany (France) from a
- 871 sequence stratigraphic analysis: relative influence of tectonics and climate. Sedimentary Geology 163,
- 872 175–210.
- 873 Bretz, J.H. 1969. The Lake Missoula floods and the Channeled Scabland. Journal of Geology. 77, 505–43.
- 874 Busschers. F.S., Van Balen, R.T., Cohen, K.M., Kasse, C., Weerts, H.J.T., Wallinga, J., Bunnik, F.P.M. 2008.
- 875 Response of the Rhine-Meuse fluvial system to Saalian ice-sheet dynamics. Boreas 37, 377-398.

- 876 Catt, J., Gibbard, P.L., Lowe, J.J., McCarroll, D., Scourse, J., Walker, M., Wymer, J. 2006. Quaternary: Ice
- sheets and their legacy. In P.J. Brenchley, and P.F. Rawson (Eds.), The Geology of England and Wales.
- 878 Geological Society of London. 429-467. https://doi.org/10.1144/GOEWP.17
- 879 Chantraine, J., Autran, A., Cavelier, C. 2003. Carte géologique de la France au 1/1 000 000 6^{ème} édition
- 880 révisée. Bureau de Recherches Géologiques et Minières (BRGM), Orléans.
- 881 Clark, C.D., Gibbard, P.L., Rose, J., 2004. Pleistocene glacial limits in England, Scotland and Wales. In:
- 882 Ehlers, J., Gibbard, P.L. (Eds.), Quaternary Glaciations—Extent and Chronology. Part 1: Europe,
- 883 Developments in Quaternary Sciences, vol. 2-1, p 47-82. Elsevier, Amsterdam.
- 884 https://doi.org/10.1016/S1571-0866(04)80056-3
- 885 Collier, J.S., Gupta, S., Potter, G., and Palmer-Felgate, A. 2006. Using Bathymetry to Identify Basin
- 886 Inversion Structures on the English Channel Shelf. Geology 34, no. 12, 1001–1004.
- 887 Collier, J.S., Oggioni, F., Gupta, S., Garcia-Moreno, D., Trentesaux, A., De Batist, M. 2015. Streamlined
- islands and the English Channel megaflood hypothesis. Global and Planetary Change 135, 190-206.
- 889 Cordy, J.-M., Carpentier, G., Lautridou, J.-P. 2003. Les paléo-estuaires du stade isotopique 7 à Tourville-
- La-rivière et à Tancarville (Seine) : faune de rongeurs et cadre stratigraphique. Quaternaire 14 (1), 15-23.
- 891 Cramer, B.S., Miller, K.G., Barrett, P. J., Wright, J.D. 2011. Late Cretaceous-Neogene trends in deep ocean
- 892 temperature and continental ice volume; reconciling records of benthic foraminiferal geochemistry
- 893 (δ18O and Mg/Ca) with sea level history. Journal of Geophysical Research, 116.
- 894 https://doi.org/10.1029/2011JC007255.
- 895 Dadet, P. 1969. Notice explicative de la carte géologique de la République du Congo Brazzaville au
- 1/500000e (zone comprise entre les parallèles 2° et 5° sud). Mémoires BRGM 70, 103 p.

897 Dalrymple, M., Prosser, J., Williams, B. 1998. A dynamic systems approach to the reg	regional controls on
--	----------------------

- 898 deposition and architecture of alluvial sequences, illustrated in the statfjord formation (United Kingdom,
- 899 northern North Sea). In Shanley, K.W., McCabe, P.J. (Eds) Relative Role of Eustasy, Climate, and
- 900 Tectonism in Continental Rocks. Special Publication 59, Society Economic Paleontologists Mineralogists:

901 Tulsa, OK, 65-81.

- 902 Dangeard, L. 1929. Observations de géologie sous-marine et d'océanographie relatives à la Manche.
- 903 Annales de l'Institut Océanographique 6, 1–295.
- Dartnell, P., Kvitek, R.G., and Bretz, C.K., 2015, Colored shaded-relief bathymetry, Offshore of San
- 905 Francisco map area, California, sheet 1. In Cochrane, G.R., Johnson, S.Y., Dartnell, P., Greene, H.G., Erdey,
- 906 M.D., Golden, N.E., Hartwell, S.R., Endris, C.A., Manson, M.W., Sliter, R.W., Kvitek, R.G., Watt, J.T., Ross,
- 907 S.L., and Bruns, T.R. (G.R. Cochrane and S.A. Cochran, eds.), California State Waters Map Series—
- 908 Offshore of San Francisco, California: U.S. Geological Survey Open-File Report 2015–1068, pamphlet 39
- 909 p., 10 sheets, scale 1:24,000, <u>http://dx.doi.org/10.3133/ofr20151068</u>.
- 910 De Batist, M. 1989. Seismostratigrafie en structuur van het Paleogeen in de zuidelijke Noordzee. Ph.D.
- 911 memoir, Universiteit Gent, Belgium. 107p 136 Fig.
- 912 Destombes, J.-P., Shephard-Thorn, E.R., and Redding, J.H. 1975. A buried valley system in the Dover
- 913 Strait. Philosophical Transactions of the Royal Society of London 279 A, 243–256.
- Dingwall, R.G. 1975. Sub-bottom infilled channels in an area of the eastern English Channel. Philosophical
- 915 Transactions of the Royal Society of London. Series A: Mathematical and Physical Sciences 279, 233–241.
- Donovan, J.A., Stride, A.H. 1961. An acoustic survey of the sea floor south of Dorset and its geological
- 917 interpretation. Philosophical Transactions of the Royal Society of London 244B, 299-330.

- 918 Dugué, O., Poupinet, N., Baize, S., Auffret, J.-P., Coutard, J.-P., Ozouf, J.-C., Clet-Pellerin, M. 2000.
- 919 Stratigraphie du Plio-Pléistocène de Normandie (France): les séries marines et fluviatiles du bassin de
- 920 Carentan-Sainteny. Géologie de la France 3, 99–125.
- 921 Dugué, O. 2003. The Pliocene to Early Pleistocene marine to fluviatile succession of the Seuil du Cotentin
- basins (Armorican Massif, Normandy, France) Dugué, O., Lautridou, J.-P., Quesnel, F., Clet, M., Poupinet,
- 923 N., Bourdillon, C. 2009. Evolution Sédimentaire Cénozoïque (Paléocène à Pléistocène) de la Normandie.
- 924 Quaternaire, 20, 275-303.
- 925 Dugué, O., Lautridou, J.-P., Quesnel, F., Clet, M., Poupinet, N., Bourdillon, C. 2009. Évolution
- 926 sédimentaire cénozoïque (Paléocène à Pléistocène inférieur) de la Normandie. Quaternaire 20 (3), 275927 303.
- Dugué, O., Bourdillon, C., Quesnel, F., Lautridou, J.-P. 2012. The Neogene and Lower Pleistocene crags of
 Upper Normandy: Biostratigraphic revision and paleogeographic implications. Comptes Rendus
 Geosciences 344, 415-422.
- 931 Ehlers, J. & Gibbard, P.L. (eds), 2004. Quaternary glaciations-Extent and chronology: Part I: Europe (Vol.
- 1). Elsevier, Amsterdam, Developments in Quaternary Sciences 2, 475 pp.
- 933 Estournès, G. 2011. Architectures et facteurs de contrôle des bassins quaternaires immergés du
- 934 précontinent armoricain Exemple de la paléovallée d'Etel (Bretagne Sud) et du Bassin des Ecrehou
- 935 (Golfe Normand Breton). Thèse de Doctorat, France, 281p.
- 936 Evans, C.D.R. and Hughes, M.J. 1979. The Neogene succession of the South Western Approaches, Great
- 937 Britain. Journal of the Geological Society 141, 315-326.
- 938 Evans, C.D.R. 1990. United Kingdom Offshore Regional Report: The geology of the western English
- 939 Channel and its western approaches, HMSO for the BGS, London.

940	Farre, J.A., Mcgregor, B.A., Ryan, W.B.F., Robb, J.M., Stanley, D.J., Moore, G.T., 1983. Breaching the
941	shelfbreak; passage from youthful to mature phase in submarine canyon evolution. In: The Shelfbreak;
942	Critical Interface on Continental Margins. Special Publication, Society of Economic Paleontologists and
943	Mineralogists, vol. 33, pp. 25–39.
944	Fisk, H.N. 1944. Geological Investigation of the Alluvial Valley of the Lower Mississippi River. Mississippi
945	River Commission, Vicksburg.
946	Furgerot, L., Poprawski, Y., Violet, M., Poizot, E., Bailly du Bois, P., Morillon, M., Mear, Y. 2019. High-
947	resolution bathymetry of the Alderney Race and its geological and sedimentological description (Raz
948	Blanchard, northwest France). Journal of Maps 15(2), 708-718.
949	Garcin, M., Farjanel, G., Courbouleix, S., Barrier, P., Braccin, E., Brébion, P., Carbonel, G., Carriol, R.P.,
950	Casanova, J., Clet-Pellerin, M., Janin, MC., Jehenne, F., Jolly, M.C., Lauriat-Rage, A., Merle, D.,
951	Morzadec-Kerfourn, MT., Pareyn, C., Rosso, A., Sanogo, A., Tourmakine, M., Williamson, D. 1997. La
952	longue séquence de Marchésieux (Manche). Résultats analytiques et premiers éléments d'interprétation
953	Géologie de la France 3, 39–77.
954	Gaullier, V. 2014. TREMOR cruise, RV Côte De La Manche, <u>https://doi.org/10.17600/14010400</u>
955	Gibbard, P.L. 1988. The history of the great northwest European rivers during the last three million years
956	Philosophical Transactions of the Royal Society of London, Series B, 318, 559–602.
957	Gibbard, P.L. 2007. Europe cut adrift. Nature 448, 259-260.
958	Gibbard, P.L. and Lewin, J. 2003. The history of the major rivers of southern Britain during the Tertiary.

959 Journal of the Geological Society of London 160, 829-845.

- 960 Gibbard, P.L. and Levin, J. 2016. Filling the North Sea Basin: Cenozoic sediment sources and river styles.
- 961 Geologica Belgica 19 (3-4), 201-217. http://dx.doi.org/10.20341/gb.2015.017
- 962 Guennoc, P. 2008. SEINE HR cruise, RV Côtes De La Manche, https://doi.org/10.17600/8480120
- 963 Guillocheau, F., Bonnet, S., Bourquin, S., Dabard, M.-P., Outin, J.-M., Thomas, E. 1998. Mise en évidence
- 964 d'un réseau de paléovallées ennoyées (paléorias) dans le Massif Armoricain: une nouvelle interprétation
- 965 des sables pliocènes armoricains. Comptes Rendus de l'Académie des Sciences 327, 237–243.
- 966 Guillocheau, F., Robin, C., Allemand, P., Bourquin, S., Brault, N., Dromart, G., Friedenberg, R., Garcia, J.-
- 967 P., Gaulier, J.-M., Gaumet, F., Grosdoy, B., Hanot, F., Le Strat, P., Mettraux, M., Nalpas, T., Prijac, C.,
- 968 Rigollet, C., Serrano, O., Grandjean, G. 2000. Meso-Cenozoic geodynamic evolution of the Paris Basin: 3D
- 969 stratigraphic constraints. Geodinamica Acta 13, 189–245. doi:10.1016/S0985-3111(00)00118-2
- 970 Gupta, S., Collier, J.S., Palmer-Felgate, A., Potter, G. 2007. Catastrophic flooding origin of shelf valley
- 971 systems in the English Channel. Nature 448, 342–345.
- 972 Gupta, S., Collier, J.S., Garcia-Moreno, D., Oggioni, F., Trentesaux, A., Vanneste, K., De Batist, M.,
- 973 Camelbeeck, T., Potter, G., Van Vliet-Lanoë, B., Arthur, J.C.R., 2017. Two-stage opening of the Dover
- 974 Strait and the origin of the island Britain. Nature Communications 8.
- Hack, T.J. 1960. Interpretation of erosional topography in humid temperate regions. American Journal of
 Science 258-A, 80-97.
- Hamblin, R.J.O., Crosby, A., Balson, P.S., Jones, S.M., Chadwick, R.A., Penn, I.E., Arthur, M.J. 1992. United
 Kingdom Offshore Regional Report: The geology of the English Channel, British Geological Survey. HMSO
 for the BGS, London.

- 980 Hamilton, D., Smith, A.J. 1972. The origin and sedimentary history of the Hurd Deep, English Channel,
- with additional notes on other deeps in the western English Channel. Mem. Bur. Rech. Geol. Min 79, 59–
 78.
- 983 Harris, P.T., Heap, A., Passlow, V., Hughes, M., Daniell, J., Hemer, M., Anderson, O. 2005. Tidally incised
- valleys on tropical carbonate shelves: an example from the northern Great Barrier Reef, Australia.
- 985 Marine Geology 220, 181–204.
- 986 Head, M.J. & Gibbard, P.L., 2015. Early–Middle Pleistocene transitions: linking terrestrial and marine
- 987 realms. Quaternary International, 389, 7-46.
- 988 Hillis, R.R. 1995. Regional Tertiary exhumation in and around the United Kingdom, in Buchanan, J.G., and
- 989 Buchanan, P.G. (eds.), Basin inversion. Geological Society of London Special Publication 88, 167–190
- 990 Hillis, R.R., Holford, S.P., Green, P.F., Doré, A.G., Gatliff R.W., Stoker M.S., Thomson, K., Turner, J.P.,
- 991 Underhill, J.R., and Williams G.A. 2008. Cenozoic exhumation of the Southern British Isles. Geology 36,
- 992 371-374. doi:10.1130/G24699A.1
- Hinschberger, F. 1963. Un problème de morphologie sous-marine : la Fosse d'Ouessant. Norois 39, 217–
 233. doi:10.3406/noroi.1963.1440
- Holford, S.P., Green, P.F., Turner, J.P., Williams, G.A., Hillis, R.R., Tappin, D.D., and Duddy, I.R. 2008.
- 996 Evidence for kilometre-scale Neogene exhumation driven by compressional deformation in the Irish Sea
- basin system. Geological Society of London Special Publication 306(1), 91-119. doi:10.1144/SP306.4

998

999 Houthuys, R. 2011. A Sedimentary Model of the Brussels Sands, Eocene, Belgium. Geologica Belgica 14
1000 (1-2), 55-74.

- 1001 Howarth, M.J., 1982. Tidal currents of the continental shelf. In: Stride, A.H. (Ed.), Offshore Tidal Sands,
- 1002 Processes and Deposits. Chapman and Hall, London, pp. 10–26.
- 1003 Ikehara, K. 1998. Sequence stratigraphy of tidal sand bodies in the Bungo Channel, southwest Japan.
- 1004 Sedimentary Geology 122, 233-244.
- 1005 Inglis, J.D., Samson, S.D., D'Lemos, R.S., Hamilton, M. 2004, U–Pb geochronological constraints on the
- 1006 tectonothermal evolution of the Paleoproterozoic basement of Cadomia, La Hague, NW France.
- 1007 Precambrian Research 134, 293-315.
- 1008 Jackson, P. R., Oberg, K. A., Gardiner, N., Shelton, J. M. 2009. Velocity Mapping in the Lower Congo River:
- 1009 A First Look at the Unique Bathymetry and Hydrodynamics of Bulu Reach, West Central Africa.
- 1010 Conference Paper, 6th IAHR Symposium on River, Coastal, and Estuarine Morphodynamics, Santa Fe,
- 1011 Argentina.
- 1012 Jamet, G. 2015. Réponses sédimentaires d'un basin versant côtier aux variations glacio-eustatiques et au
- 1013 soulèvement plio-quaternaires : l'exemple du bassin versant côtier de la Baie de Seine (Seine, Touques et
- 1014 Dives). Thèse de Doctorat, Université de Caen Basse-Normandie, Caen. 418p.
- 1015 Johnson, M.A., Kenyon, N.H., Belderson, R.H. and Stride A.H. 1982. Sand transport. In Stride, A.H. (Ed)
- 1016 Offshore tidal sands processes and deposits. 58-94.
- 1017 Kellaway, G.A., Redding, J.H., Shephard-Thorn, E.R., Destombes, J.-P., Lamb, H.H., Smith, A.J., Cooper,
- 1018 L.H.N., Turner, C. 1975. The Quaternary history of the English Channel. Philosophical Transactions of the
- 1019 Royal Society of London 279 A, 189–218.
- 1020 King, C. 2016. A Revised Correlation of Tertiary Rocks in the British Isles and adjacent areas of NW
- 1021 Europe. In: Gale, A.S. and Barry, T.L. (eds.), Geological Society of London Special Report 27, 719

- 1022 p.Lagarde, J.L., Amorese, D., Font, M., Laville, E., Dugué, O. 2003. The structural evolution of the English
- 1023 Channel area. J. Quaternary Sci. 18, 201–213. doi:10.1002/jqs.744
- 1024 Larsonneur, C. 1972. Données sur l'évolution paléogéographique post-hercynienne de la Manche.
- 1025 Mémoires du BRGM 79, 203-214.
- 1026 Larsonneur, C., 1971. Données sur l'évolution paléogeographique posthercynienne de la Manche.
- 1027 Bulletin d'information des Geologues du Bassin de Paris 27, 19–19.
- 1028 Larsonneur, C. and Walker, P. 1982. Le Golfe Normand-Breton : synthèse sédimentologique. Université
- 1029 de Caen, Contrat CNEXO, 81-6646, 79 p.
- 1030 Larsonneur, C., Auffret, J.-P., Smith, A.J. 1982. Carte des paléo-vallées et des bancs de la Manche
- 1031 orientale (1/50000). BRGM, Brest.
- 1032 Lautridou, J.-P. 2003. La datation du Quaternaire normand : tableaux des éléments de datation et de la
- 1033 chronostratigraphie. Quaternaire 14 (1), 65-71.
- Lautridou, J.-P., Auffret, J.-P., Baltzer, A., Clet, M., Lecolle, F., Lefebvre, D., ... & Descombes, J.-C. 1999. Le
- 1035 fleuve Seine, le fleuve Manche. Bulletin de la Société géologique de France, 170(4), 545-558.
- 1036 Lee, S.H., Lee, H.J., Jo, H.R., Bahk, J.J., and Chu, Y.S. 2005. Complex sedimentation of the Holocene mud
- 1037 deposits in a ria-type coastal area, eastern Korea Strait. Mar. Geol. 214, 389-409.
- 1038 doi:10.1016/j.margeo.2004.11.00
- 1039 Lericolais, G., Guennoc, P., Auffret, J.-P., Bourillet, J.-F., Berne, S. 1996. Detailed survey of the western
- 1040 end of the Hurd Deep (English Channel): new facts for a tectonic origin. Geological Society, London,
- 1041 Special Publications 117, 203–215.

- 1042 Lericolais, G. 1997. Évolution du fleuve Manche depuis l'oligocène : stratigraphie et géomorphologie
- 1043 d'une plateforme continentale en régime périglaciaire. Thèse de doctorat PhD memoir, Université
 1044 Bordeaux I, 265 p.
- Lericolais, G., Auffret, J.-P., Bourillet, J.-F. 2003. The Quaternary Channel River: seismic stratigraphy of its
 palaeo-valleys and deeps. J. Quaternary Sci. 18, 245–260. doi:10.1002/jqs.759
- 1047 Le Roy, P., Gracia-Garay, C., Guennoc, P., Bourillet, J.-F., Reynaud, J.-Y., Thinon, I., Kervevan, P., Paquet,
- 1048 F., Menier, D. and Bulois, C. 2011. Cenozoic tectonics of the Western Approaches Channel basins and its
- 1049 control of local drainage systems. Bulletin de la Société Géologique de France 182(5), 451-464.
- 1050 doi:10.2113/gssgbull.182.5.451
- 1051 Linnemann, U., Gerdes, A., Hofmann, M., Marko, L. 2014. The Cadomian Orogen: Neoproterozoic to Early
- 1052 Cambrian crustal growth and orogenic zoning along the periphery of the West African Craton—
- 1053 Constraints from U–Pb zircon ages and Hf isotopes (Schwarzburg Antiform, Germany). Precambrian
- 1054 Research 244, 236-278. doi:10.1016/j.precamres.2013.08.007
- 1055 Lisiecki, L.E., Raymo, M.E. 2005. A Pliocene-Pleistocene stack of 57 globally distributed benthic δ180
- 1056 records. Paleoceanography 20, PA1003, doi:10.1029/2004PA001071.
- 1057 Liu, A.C., De Batist, M., Henriet, J.-P., Missiaen, T. 1993. Plio-Pleistocene scour hollows in the Southern
- 1058 Bight of the North Sea. Geologie en Mijnbouw 71, 195-204.
- 1059 Mégnien, C., & Mégnien, F. 1980. Synthèse géologique du bassin de Paris. Mémoire BRGM. vol 101–102–
 1060 103.
- 1061 Meinsen, J., Winsemann, J., Weitkamp, A., Landmeyer, N., Lenz, A., Dölling, M. 2011. Middle Pleistocene
- 1062 (Saalian) Lake outburst floods in the Münsterland Embayment (NW Germay): impacts and magnitudes.
- 1063 Quaternary Science Reviews 30, 2597-2625.

- 1064 Mellett, C.L., Hodgson, D.M., Plater, A.J., Mauz, B., Selby, I., Lang A. 2013. Denudation of the continental
- shelf between Britain and France at the glacial-interglacial timescale. Geomorphology 203, 79–96.
- 1066 Menier, D., Tessier, B., Dubois, A., Goubert, E., Sedrati, M. 2011. Geomorphological and hydrodynamic
- 1067 forcing of sedimentary bedforms Example of Gulf of Morbihan (South Brittany, Bay of Biscay). Journal of
- 1068 Coastal Research, Special Issue 64, 1530-1534.
- 1069 Menpes, R. J. and Hillis, R. R. 1995. Quantification of Tertiary exhumation from sonic velocity data, Celtic
- 1070 Sea/Sauth-Western Approaches. In: Buchanan, J. G. and Buchanan, P. G. (eds.), Basin Inversion.
- 1071 Geological Society of London Special Publication 88, 191-207.
- 1072 Miller, K.G., Kominz, M.A., Browning, J.V., Wright, J.D., Mountain, G.S., Katz, M.E., Sugarman, P.J.,
- 1073 Cramer, B.S., Christie-Blick, N. and Pekar S.F. 2005, The Phanerozoic record of global sea-level change,
- 1074 Science 310, 1293– 1298. doi:10.1126/science.1116412.
- 1075 Mitchell, N.C., Huthnance, J.M., Schmitt, T., and Todd, B. 2013. Threshold of erosion of submarine
- 1076 bedrock landscapes by tidal currents, Earth Surface Processes and Landforms 38, 627-639.
- 1077 Mitchum, R.M., Jr., Vail, P.R., Thompson, S., III. 1977. Seismic Stratigraphy and Global Changes of Sea
- 1078 Level: Part 2. The Depositional Sequence as a Basic Unit for Stratigraphic Analysis. In: Payton, C. E. (ed.),
- 1079 Seismic Stratigraphy Applications to Hydrocarbon Exploration. American Association of Petroleum
- 1080 Geologists Memoir 26, 53–62.
- 1081 Molnar, P. and England, P. 1990. Late Cenozoic uplift of mountain ranges and global climate change:
- 1082 chicken or egg? Nature 346, 29-34.
- 1083 Montadert, L., Roberts, D.G. 1979. Initial Reports of the Deep Sea Drilling Program 48, US Government
- 1084 Printing Office: Washington, DC, 1025–1060. doi:10.2973/dsdp.proc.48.1979

- 1085 Murton, D.K., Murton, J.B. 2012. Middle and Late Pleistocene glacial lakes of lowland Britain and the
- 1086 southern North Sea Basin. Quaternary International 260, 115-142.
- 1087 Paquet, F. 2013. MERCAUX 2013 cruise, RV Côtes De La Manche, <u>https://doi.org/10.17600/13480060</u>
- 1088 Paquet, F. 2015. MERCAUX 2015 cruise, RV Thalia, <u>https://doi.org/10.17600/15010000</u>
- 1089 Paquet, F., Menier, D., Estournès, G., Bourillet, J.-F., Leroy, P., Guillocheau, F. 2010. Buried fluvial
- 1090 incisions as a record of Middle–Late Miocene eustasy fall on the Armorican Shelf (Bay of Biscay, France).
- 1091 Marine Geology 268, 137-151. doi:10.1016/j.margeo.2009.11.002
- 1092 Parrish, R.R., Parrish, C.M., Lasalle, S. 2018. Vein calcite dating reveals Pyrenean orogen as cause of
- 1093 Paleogene deformation in southern England. Journal of the Geological Society 175, 425-442.
- 1094 https://doi.org/10.1144/jgs2017-107
- 1095 Patton, H., Hubbard, A., Andreassen, K., Auriac, A., Whitehouse, P.L., Stroeven, A.P., SHackelton, C.,
- 1096 Winsborrow, M., Heyman, J., Hall, A.C. 2017. Deglaciation of the Eurasian ice sheet complex. Quaternary
- 1097 Science Reviews 169, 148-172. <u>http://dx.doi.org/10.1016/j.quascirev.2017.05.019</u>.
- 1098 Pedoja, K., Jara-Munoz, J., De Gelder, G., Robertson, J., Meschis, M., Fernandez-Blanco, D., Nexer, M.,
- 1099 Poprawski, Y., Dugué, O., Delcaillau, B., Bessin, P., Benabdellouahed, M., Authemayou, C., Husson.,
- 1100 Regard, V., Menier, D., Pinel, B. 2018. Neogene-Quaternary slow coastal uplift of Western Europe
- 1101 through the perspective of sequences of strandlines from the Cotentin Peninsula (Normandy, France).
- 1102 Geomorphology 303, 338-356. doi:0.1016/j.geomorph.2017.11.021
- 1103 Peyre, S. 1997. Interprétation de profils sismiques et cartographie de paléovallées au large de Brest.
- 1104 Ifremer International Report DRO/GM-97-13
- 1105

- Pomerol, C. 1973. Stratigraphie et paléogéographie. Ère Cénozoïque (Tertiaire et Quaternaire). Editions
 Doin, Paris. 269 p.
- 1108 Posamentier, H.W., and Vail, P.R. 1988a. Eustatic controls on clastic deposition II Sequence and
- 1109 systems tract models. In: Sea-Level Changes: an Integrated Approach (Ed. By C. K. Wilgus, B.S. Hastings,
- 1110 C.G.S.C. Kendall, H.W. Posamentier, C.A. Ross and J.C. Van Wagoner), Special Publication SEPM 42, 125-

1111 154.

- 1112 Posamentier, H.W., Jervey, M.T. and Vail, P.R. 1988b. Eustatic controls on clastic deposition I –
- 1113 Conceptual frameworks. In: Sea-Level Changes: an Integrated Approach (Ed. By C. K. Wilgus, B.S.
- 1114 Hastings, C.G.S.C. Kendall, H.W. Posamentier, C.A. Ross and J.C. Van Wagoner), Special Publication SEPM

1115 42, 125-154.

- 1116 Pratson, L.F., Coakley. B.J. 1996. A model for the headward erosion of submarine canyons induced by
- downslope-eroding sediment flows. Geological Society of America Bulletin, 108 (2), pp. 225-234.
- 1118 Quesney, A. 1983. Manche occidentale et mer Celtique : étude des paléovallées, des fosses et des
- 1119 formations superficielles. Thèse de Doctorat, Ph. D. memoir, Université de Caen, Caen, 162 p.
- 1120 Rebesco, M., Hernandez-Molina, F.J., Van Rooij, D., Wahlin, A. 2014. Contourites and associated
- sediments controlled by deep-water circulation processes: State-of-the-art and future considerations.
- 1122 Marine Geology 352, 111-154.
- 1123 Reynaud, J.-Y., Tessier, B., Proust J-N., Dalrymple, R.W., Bourillet, J-F., De Batist, M., Lericolais, G., Berné,
- 1124 S., and Marsset, T. 1999. Architecture and sequence stratigraphy of a late Neogene incised valley at the
- shelf margin, southern Celtic Sea. Journal of Sedimentary Research 69(2), 351-364.

- 1126 Reynaud, J.-Y., Tessier, B., Auffret, J.-P., Berné, S., Batist, M. D., Marsset, T., and Walker, P. 2003. The
- 1127 offshore Quaternary sediment bodies of the English Channel and its Western Approaches. Journal of
- 1128 Quaternary Science, 18(3-4), 361-371.
- 1129 Reynaud, J.-Y., Witt, C., Pamino, A. and Gilces, S. 2018. Tide-dominated deltas in active margin basins:
- 1130 Insights from the Guayas estuary, Gulf of Guayaquil, Ecuador. Marine Geology 403, 165-178.
- 1131 Rosenbaum, G., Lister, G.S. and Duboz, C. 2002. Relative motions of Africa, Iberia and Europe during
- 1132 Alpine orogeny, Tectonophysics 359, 117–129. doi:10.1016/S0040-1951(02)00442-0
- 1133 Runge, J. 2007. The Congo River, Central Africa." In A. Gupta (ed.), Large Rivers: Geomorphology and
- 1134 Management, 293-309, Somerset: Wiley.
- 1135 Shackleton, N.J. 1987. Oxygen isotopes, ice volume and sea level. Quaternary Sci. Rev. 6, 183–190.
- 1136 Shaw, J., Todd, B.J., Li, M.Z., Wu, Y. 2012. Anatomy of the tidal scour system at Minas Passage, Bay of
- 1137 Fundy. Marine Geology 323–325, 123–134.
- Smith, A.J. 1985. A catastrophic origin for the paleovalley system of the eastern English Channel. MarineGeology 64, 65-75.
- 1140 Smith, A.J. 1989. The English Channel-by geological design or catastrophic accident? Proceedings of the
- 1141 Geologist's Association 100 (3), 325-337.
- 1142 Smith, A.J. and Hamilton D. 1970. Origin of the Hurd Deep, English Channel. Nature 227, 828.
- 1143 Spratt, R.M. and Lisiecki, L.E. 2016. A Late Pleistocene sea level stack. Climate of the Past 12, 1079-1092.
- 1144 https://doi.org/10.5194/cp-12-1079-2016, 2016.

- 1145 Stride, A.H. 1963. Current swept sea-floors near the southern half of Great Britain. Quarterly Journal of
- 1146 the Geological Society of London 119, 175-199.
- 1147 Summerfield, M.A. 1985. Plate tectonics and landscape development on the African continent. In
- 1148 Tectonics Geomorphology, Morisawa, M., Hack, J. (Eds). Allen and Unwin, Boston, 27-51.
- 1149 Tessier, B. 2008. SEINE THR cruise, RV Cote D'Aquitaine, https://doi.org/10.17600/8410090
- 1150 Tessier, B. and Guennoc, P. 2007. BAISEINE cruise, RV Cote D'Aquitaine.
- 1151 <u>https://doi.org/10.17600/7410020</u>
- 1152 Todd, B.J., Shaw, J. and Parrott, D.R. 2011. Shaded seafloor relief, Bay of Fundy, sheet 16, offshore Nova
- 1153 Scotia New Brunswick. Geological Survey of Canada, "A" Series Map 2189A, 1 sheet.
- 1154 <u>https://doi.org/10.4095/288693</u>
- 1155 Toucanne, S., Zaragosi, S., Bourillet, J.F., Gibbard, P.L., Eynaud, F., Giraudeau, J. & Rossignol, L. 2009. A
- 1156 1.2 Ma record of glaciation and fluvial discharge from the West European Atlantic margin. Quaternary
- 1157 Science Reviews, 28, 2974-2981.
- 1158 Toucanne, S., Zaragosi, S., Bourillet, J.F., Marieu, V., Cremer, M., Kageyama, M., Van Vliet-Lanoë, B.,
- 1159 Eynaud, F., Turon, J.-L., Gibbard, P.L. 2010. The first estimation of Fleuve Manche palaeoriver discharge
- during the last deglaciation: Evidence for Fennoscandian ice sheet meltwater flow in the English Channel
- 1161 ca 20–18 ka ago. Earth and Planetary Science Letter 290 (3-4), 459-473.
- 1162 <u>https://doi.org/10.1016/j.epsl.2009.12.050</u>
- 1163 Van Vliet-Lanoë, B., Laurent, M., Hallégouët, B., Margerel, J.-P., Chauvel, J.-J., Michel, Y., Moguedet, G.,
- 1164 Trautman, F., Vauthier, S. 1998. Le Mio-Pliocène du Massif Armoricain. Données nouvelles. Comptes
- 1165 Rendus de l'Académie des Sciences 326, 333–340.

- 1166 Van Vliet-Lanoë, B., Mansy, J.-L., Henriet, J.-P., Laurent, M. and Vidier, J.-P. 2004. Une inversion
- 1167 tectonique par étape : le Pas-de-Calais. Bulletin de la Société Géologique de France 175(2), 175-197.
- 1168 Vaslet, D., Larsonneur, C., Auffret J.-P. 1979. Carte des sediments superficiels de la Manche au 1/500
- 1169 000. BRGM Editions, Orléans.
- 1170 Vissers, R.L.M., Meijer, P.T. 2012. Iberian plate kinematics and Alpine collision in the Pyrenees. Earth
- 1171 Science Reviews 114, 61-83.
- 1172 Vittecoq, B., Jacob, T., Baltassat, J.-M., Mathieu, F., Paquet, F., Bitri, A., Samyn, K., Dugué, O. 2015.
- 1173 Amélioration de la connaissance géologique et hydrogéologique du sous-bassin de Marchéieux. Phase 2 :
- 1174 Résultats des investigations géophysiques. Rapport final BRGM/RP-65218-FR. 210p.
- 1175 Waelbroeck, C., Labeyrie, L., Michel, E., Duplessy, J.-C., McManus, J.F., Lambeck, K., Balbon, E.,
- 1176 Labracherie, M. 2002. Sea-level and deep water temperature changes derived from benhic foraminifera
- 1177 isotopic records. Quaternary Science Reviews 21, 295-305.
- 1178 Waitt, R.B. Jr. 1980. About forty last-glacial Lake Missoula jökulhlaups through southern Washington.
- 1179 Journal of Geology 88, 653-679.
- 1180 Waitt, R.B. Jr. 1985. Case for periodic, colossal jökulhlaups from Pleistocene glacial Lake Missoula.
- 1181 Geological Society of America Bulletin 96, 1271–1286.
- 1182
- 1183 Westhead, R.K., McCarthy, D.J., Collier, J.S., and Sanderson, D.J. 2018. Spatial variability of the Purbeck-
- 1184 Wight Fault Zone a long-lived tectonic element in the southern UK. Proceedings of the Geologists'
- 1185 Association 129, 436-451.

- 1186 White, N. J., and Lovell, B. 1997. Measuring the pulse of a plume with the sedimentary record. Nature
- 1187 387, 888–891. doi:10.1038/43151.
- 1188 Wingfield, R.T.R. 1989. Glacial incisions indicating Middle and Upper Pleistocene ice limits off Britain.
- 1189 Terra Nova 1, 538-548.
- 1190 Wingfield, R.T.R. 1990. The origin of major incisions within the Pleistocene deposits of the North Sea.
- 1191 Marine Geology 91, 31-52.
- 1192 Zaitlin, B.A., Dalrymple, R.W., Boyd, R. 1994. The stratigraphic organisation of incised valley systems
- 1193 associated with relative sea-level change. Society of Economic Paleontologists and Mineralogists Special
- 1194 Publication 51, 45-60.
- 1195 Ziegler, P. A. 1987. Late Cretaceous and Cenozoic intra-plate compressional deformations in the Alpine
- 1196 foreland—A geodynamic model. Tectono-physics 137, 389–420. doi:10.1016/0040-1951(87)90330-1.
- 1197 Ziegler, P.A., 1990. Geological Atlas of Western and Central Europe, Shell International Petroleum Mij.
- 1198 B.V. dist. Geol. Soc., 2nd Ed. Publishing House Bath, London. 239 pp.

Declaration of interests

☑ The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

□ The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

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