Reply to RC1 'Comments on NHESS 2018-62', by Raphael Paris

Section 1 main comments

COMMENT #1:

All section on the criteria used for identifying the tsunami units (lines 178-195) is not wellwritten and should be updated. Many recent references are missing (e.g. references on the 2011 Japan tsunami).

AUTHORS REPLY

This section is significantly revised. In order to clarify the text we have rewritten large sections of the paragraph (see underlined) and added four new references (Lionello et al., 2006; Morton et al., 2007; Costa et al., 2014; and Matsumoto et al., 2016) dedicated to the tsunami identification. The updated specific lines for the criteria are in 188-208. Among 16 newly added references (see underlined), 5 are related to the tsunami deposits following the 2004 Sumatra and 2011 Tohoku earhquakes.

COMMENT #2:

The vertical trends of grain size (and sorting), organic matter, and magnetic susceptibility are not enough described and should be discussed in more details.

AUTHORS REPLY

For this issue, we add more details on the grain size (and sorting) distribution, organic matter, and bulk mineralogy in the supplementary material including grain size and sorting analysis (Tables S1-S24, Figs.S4-S27) at lines 113 -116 & 233-246.

COMMENT #3:

Organization of the manuscript: Many sentences or paragraphs that appear in the results should move to the discussion (see my suggestions in the file attached). Section 6 could be the first section of the discussion. In general, this discussion should be better organized.

AUTHORS REPLY

As also requested by other reviewers, we moved several sentences and paragraphs to discussion section, and re-organized section 6 according to the annotated manuscripts (see underlined paragraphs).

COMMENT #4:

I would avoid using the term "tsunami" in the description of the cores (results). It's an interpretation that has to be argumented later in the discussion. Improving your introduction on the tsunami deposits (see my comment below) will help you better argumenting the tsunami interpretation.

AUTHORS REPLY

Except in discussion and conclusions, we have changed "tsunami deposits" in all manuscript and used instead "high energy sedimentary layers" until section 6.

COMMENT #5:

There is a clear inconsistency of the ages, depending on the type of sample (e.g. shells or charcoals) and degree of reworking of the sediments. When trying to explain these inconsistencies, you have underestimated the power of erosion and reworking of the sedimentary system by a large tsunami. Erosion of underlying soils and lagoon sediments by the tsunami might explain some ages older than expected, especially for the bioclasts (shells) that perhaps are remobilised by the tsunami from older formations (e.g. old marine terrace reworked by tsunami).

AUTHORS REPLY

In order to clarify the signification of the obtained ages, we have changed and added sentences with more explanations from line 564 to 588, also noting in particular the role of erosion during large earthquake tsunamis on the inconsistency of dated samples (line 579-580).

COMMENT #6:

In the conclusion, there is an attempt to correlate the characteristics of tsunami deposits with the location and magnitude of the earthquakes. It's extremely difficult to correlate the thickness of tsunami deposits with the proximity and/or magnitude of the seismic rupture. If you want to discuss this issue, it has to be developed and better justified.

AUTHORS REPLY

We agree with the reviewer comment and removed the lines 589 to 593. However, we leave an inference on the proximity of tsunami sources and tsunami layers (lines 617 - 624). In order to properly describe the spatial distribution of tsunami deposits (and perhaps infer their size), more investigated sites with more trenches and cores are indeed needed.

COMMENT #7:

Some comments on the tables and figures

a-Table 2a: It's hard to get how samples are ordered here. Re-order them by date and site by site? Table 2b: same remark as for table 2a + distinguish charcoals, bones and shells. 30 ages are presented in the table, but only 26 are shown on the cores.

b-Fig 4: add depth of samples, and modify Kafr (Kefr).

AUTHORS REPLY

The missed two ages are dates from test pits (not from cores) in the El Alamein site.

The dated samples of core 6/1sa1 and core 7/sa1 are missing in core figures; they are added with the missing others two ages in supplementary material (it will be 28 samples).

As requested, we have arranged the dates, and in Table 2a we use white background color for charcoal and grey for shell ages. For Table 2b we use white background color for charcoal, dark grey for bones, grey for shells, and light grey for roots ages (lines 910-945).

b-Fig 4: We have added depth of samples, and modified Kafr in Kefr.

COMMENT Fig 5: The symbol used for pointing tsunami events is not appropriate and is not mentioned in the legend. That would be nice to have distinct symbols for dated charcoals and dated shells (on all figures).

AUTHORS REPLY

Figure 4 is updated and for figure 5 a, we use arrows instead of hand to point the high energy sedimentary layers with distinct the symbols for dated charcoal and dated shells.

COMMENT #8:

The manuscript needs proofreading. There are several mistakes and misspellings and the work will benefit from the input of a English native speaker. There are parts that are just to wordy and redundant.

AUTHORS REPLY

The proofreading of manuscript for English syntax and grammar has been done.

<u>Section 2: Comments of reviewers in the text changes in manuscript and the authors changes in text:</u>

No.	Lines	Pervious manuscript	Reserved	New	Comments
	edit		manuscript	edit	
				lines	
1	82	nearby coastline	omitted	83	C: What do you
					mean with nearby? if
					it's generated from
					the Nile Delta, it's
					really proximal.
					R. we removed the
					coastline
2	100	geochemical analysis	textural,	112	
			geochemical		
			analysis		
3	120	west	western	134	
4	116	(born 325 -330, died	omitted	-	C: omit
		c. 391 – 400		1.00	R : done
5	127-128	Abu-El Fida (1907)	Abu-El Fida	139-	
		reported in 1329 that the	(1907) reported	140	
		delte were fleeded	that the		
		delta were nooded	and Nile delta		
			were flooded in		
			1329		
6	136	wave	waves	147	
7	136	quays	docks	147	
8	138	felt shaking	shaking felt	149	
9	152	of	for	162	
10	153-159			165	C: Any bibliographic
					reference?
					R: we added Sayed
					2013 which is PhD
1.1	1.64	.1 1		175	thesis
11	164	weathered	eroded	175	

12	166-167			172-	C: move this
				173	sentence to beginning
					of the paragraph
					R: it is moved
13	174-176			185-	C: Uncorrect
				187	sentence. Please
					rephrase.
					R: it was rephrased
					see line 185-187
14	181	with	of	192	
15	181	that include	such as	192	
16	184	erosion of lagoon	erosion of lagoon	196	
		deposits	and soil deposits		
17	185-195			188-	C: All this section on
				208	the criteria used for
					identifying the
					tsunami units is not
					well-written and
					should be updated.
					Many recent
					references are
					missing.
					R: updated with new
10	100				references (188-208)
18	193			557-	C: The low peaks of
				563	MS obszeerved by
					Font et al. (2010) are
					in contradiction with
					the peaks of heavy
					minerals and the high
					values of MIS
					obtained in your
					study. See my remark
					at fille 457. It would be pice to discuss this
					isono
					B : We discuss this
					part in lines 557-563
19	207	used methods	Methods used	220	
20	208	The trench size is $\sim 2 \times 1$	The trench size is	221	
			typically ~2 x 1		
21	209	and	that	222	
22	210			223	C: what kind of core
					?
					R: conventional

					corning
23	210-212			223-	C: Rephrase?
				224	R: done
24	222		, and	236	
25	220-221		()	240	C :add two brackets ?
					R:done
26	225			237- 239	C: This sentence is not useful. This kind of information could appear in the figure caption only. R: We rearranged the paragraphs again and I add some details of grain size and put it in useful sequence.
27	227	are	was	247	
28	229	coherency	coherence	249	
29	238	Description of trenches and cores sedimentary layers	Description of exposed trenches and cores penetrated with C14 dating of sedimentary layers	258	C: It's not only descriptive R: We add C14 dating in the title
20	246	are 20 to 40 meters distance	are 40 to 154 meters distance from shoreline	266- 267	C: revise English R: We corrected this lines
21	254 - 257			553- 555	C: moved to Discussion? R: moved with rephrased
22	268-270			553- 556	C: move to Discussion? R: moved
23	278-288	The Oxcal dating simulation provides the 137 – 422 AD bracket of the white sandy layer unit that may be correlated with the tsunami deposits of the 21 July 365 earthquake (Fig. 4).			C: move to Disscusion or section 6 R: We removed it because repeated in section 6 in lines 508-511

24	281-288			519-	C: discussion or
				528	section 6?
					R: We moved it to
					section 6
25	313-317	We interpret this layer as	omitted		C: move to
		of tsunami origin and			Discussion
		although its stratigraphy			R: omitted because it
		is located close to the			is repeated in the
		surface, the mixed and			section 6 in 504-510
		avplains the obtained old			
		age 13985 14/15 BC			
		(Table 2b) The second			
		sample is a rodent bone			
		at 50 cm depth and			
		provides 403-603 AD			
		calibrated age that			
		postdate a catastrophic			
		layer made of white			
		sandy layer with broken			
		shells. This catastrophic			
		layer may correlate well			
		with the 365 AD major			
		earthquake of the eastern			
26	07	Mediterranean (313-317).	high angray	100	Common tim 11 m 200
26	97	Paleotsuanini	sedimentary	109	Comment in line 320
					vou already consider
	235	tsunami	high energy	255	that the units are
	261	tsunami	high energy	278	tsunami units at this
	201	tsunann	sedimentary	270	stage of the paper.
	298	tsunami	high energy	306	Sometimes you write
	270	tounum	sedimentary	500	"conspicious layer"
	307	tsunami	high energy	316	instead of tsunami.
			sedimentary		Be coherent. I would
	320	tsunami	high energy	324	avoid using the term
			sedimentary		"tsunami" in the
					uescirption of the
					interpretation
	320	tsunami	omit	325	interpretation.
					\mathbf{R} . We change here
	327	tsunami	high energy	332	all tsunami lavers to
			sedimentary		high energy
					387

329	tsunami	high energy sedimentary	334	sedimentary layers
333	tsunami	high energy sedimentary	338	-
333, 337	tsunami	omit	340,344	
341	tsunami	high energy sedimentary	348	
344	tsunami	high energy sedimentary	352	
345	tsunami	omit	353	-
346	tsunami	omit	355	-
350	tsunami	high energy sedimentary	358	
355	tsunami	high energy sedimentary	363	
357	tsunami	high energy sedimentary	365	
359	tsunami	high energy sedimentary	367	
359	tsunami	omit	367	-
361	tsunami	omit	369	
363	tsunami	omit	371	
369	tsunami	high energy sedimentary	377	
370	tsunami	high energy sedimentary	378	
372	transport of tsunamis	omit	380	
374	tsunami	high energy sedimentary	382	
375, 378, 379	tsunami	omit	382, 386,387	
383	tsunami	high energy sedimentary	391	
384	tsunami	high energy sedimentary	392	
385	tsunami	omit	393	

389	tsunami	omit	397	
392	tsunami	high energy sedimentary	400	
393	tsunami	omit	401	
397	tsunami	omit	405	
401	tsunami	high energy sedimentary	409	
402	tsunami	high energy sedimentary	411	
405	tsunami	high energy sedimentary	412	
406	tsunami	omit	413	
410	tsunami	omit	417	
414	tsunami	high energy sedimentary	420	
415	tsunami	high energy sedimentary	422	
418	tsunami	high energy sedimentary	425	
419	tsunami	omit	426	
423	tsunami	omit	430	
429	tsunami	high energy sedimentary	436	
434	tsunami	high energy sedimentary	440	
435	tsunami	high energy sedimentary	441	
443	tsunami	high energy sedimentary	450	
454	tsunami	omit	461	
460	tsunami	high energy sedimentary	467	

27	394	ahigh	a high	402	
28	399	bad	poor	407	
29	401	that	and	409	
30	402	gives	gives a	409	
31	403-				C: Interpretation
	404				R: omitted due to it
					was repeated in lines
					584-586.
32	410-			417-419	C: Rephrase?
	411				R: the sentence was
					rephrased in lines
					417-419
34	416-		Omit		C: move to section 6
	417				or Discussion
					R: it was repeated in
					discussions, we
25	424	11		421	removed it.
35	424	Dad	poor	431	C. amittad thas lines
30	432-		omit	439	C: offitted these filles
27	435			557 563	C: Interesting and
57	440			557-505	C. Interesting and
					teunami denosit but
					in contradiction with
					Font et al. (2010)
					\mathbf{R} We discuss this
					point in 557-563
38	445	and	Omit		T T T T T T T T T T T T T T T T T T T
39	460-			498-503	C: move to section 6
	464				R: Moved
40	476		It might	577	C: It's interesting.
			correspond to		Any idea about the
			Santorini		source?
			eruption		R: it is may compared
			tsunami.		with Santorini ~1400
					BC tsunami
41	479				C:This could be the
					first section of the
					discussion
					R: We leave this
					structure because
					relevant here and
					consistent with the
					aim of topic.
42	489	All these signatures with	The high energy	479-481	C: I don't understand
		only three layers in the ~ 2	segimentary		this sentence.

		m thick sedimentary units	characteristics		R: We rewrote again
		indicate that this layer	with four layers		as we meant here the
		suggests tsunami deposits	in the $\sim 2 \text{ m}$		frequency of four
		rather than storm.	thick		layers in 2 m thick
			sedimentary		sediment.
			units indicate		
			that these layers		
			are tsunami		
			doposite rether		
			then storm		
43	496		also	487	
44	498	Coarse brown and	laminated	489	
	770	horizontal lamination	coarse brown	402	
			coarse brown		
15	500	The nebbles also are	Sallu Dahhlag ara	401	
45	500	The peoples also are	Peobles are	491	
10	506		Tound		
40	506				C: what is loading
					structure?
					R: We have changed
					it with loadcast
					sedimentary figure.
47	505	Organic content greater than	organic content	496	C: 5 what? unit?
		5 mark	greater than 5 %		R: weight percent of
			of dry weight		dry sample
48	506	Folk 1968	omit		C : omit ?
49	509	Low energy marine	Low energy	505	
		85	lagoon and		
			marine		
50	521	X v z correlate	X y z might	517	
50	521	11, <i>y</i> , <i>z</i> conclude	correlate	517	
51	538		Morton et al	544	C: references?
51	550		2007	544	P: We add Morton et
			2007		1,2007
52	540		This a probable	546	C: at two sites
52	540		largo tourociti	540	U. at two sites,
			large tsunami.		It's indeed convincing
					and indicates a
					regional-scale event,
					so probably a really
					large tsunami.
					R: yes, we add this
					comment
53	545	Bimodal distribution			C: explanation of
					bimodal distribution ?
					R: We mean a

			mixture of fine and coarse grain size of sediments, the bimodal sediment distribution is common features of tsunami induced depositions depend on relations of fine to coarse particles and degree of erosion.
54	557- 580	omit	C: avoid reputations ? R: removed
55	581	omit	C: idem, repeating. Try to organise better the discussion. R: removed
56	589- 593		C: It's difficult to correlate the thickness of tusnami deposits with the proximity and/or magnitude of the seismic rupture. If you want to discuss this issue, it has to be develop and better justified. R: We agree with paragraphs comment. We removed these lines 589 to 593. To describe this well, We will need more cores and that will be in the frame of future perspectives.

1	
2	
3	
4	
5	Paleotsunami deposits along the coast of Egypt correlate with
6	historical earthquake records of eastern Mediterranean
7	
8	
9	
10	
11	
12	
13	A. Salama, (1, 2, *), M. Meghraoui (1**), M. El Gabry (2, *),
14	S. Maouche (3, *), H. M. Hussein (2, *), and I. Korrat (4)
15	
16	
17	
18	
19	² EOST-IPGS - CNRS - UMR 7516, Strasbourg, France
20	² NRIAG, 11421 Helwan, Egypt
21	⁴ CRAAG, Bouzareah, Algeria
22 23	"Mansoura University, Mansoura, Egypt
24 25	* Also at North Africa Group for Earthquake and Tsunami Studies (NAGET), Ne t40/OEA ICTP, Italy
26 27	**Corresponding author
28	
29	
30	
31	
32	
33	
34	Submitted to Natural Hazards and and Earth System Sciences (NHESS)
35	Revised version June 2018

36

37 Abstract.

We study the sedimentary record of past tsunamis along the coastal area west of Alexandria 38 (NW Egypt) taking into account the occurrence of major historical earthquakes in the eastern 39 Mediterranean. The two selected sites at Kefr Saber (~32-km west of Marsa-Matrouh city) 40 and ~10 km northwest of El Alamein village are coastal lagoons protected by 2 to 20-m-high 41 42 dunes parallel to the shoreline. Field data were collected by: 1) Coastal geomorphology along estuaries, wedge-protected and dune-protected lagoons, and 2) identification of paleotsunamis 43 deposits and their spatial distribution using five trenches (1.5-m-depth) at Kefr Saber and 44 45 twelve cores (1 to 2.5-m-depth) at El Alamein. Detailed logging of sedimentary sections were analysed using X rays, grain size and sorting, total organic and inorganic matter, bulk 46 mineralogy, magnetic susceptibility and radiocarbon dating necessary for the identification of 47 48 past tsunamis records. Generally of low energy, the stratigraphic succession made of coastal lagoon and alluvial deposits includes intercalated high-energy deposits made of mixed fine 49 and coarse sand with broken shells, interpreted as catastrophic layers correlated with tsunami 50 deposits. Although the radiocarbon dating of 46 samples consist in mixed old (> 13000 year 51 BP) and young (< 5500 year BP), dated charcoal and shells in sedimentary units allow the 52 correlation with the 24 June 1870 (Mw 7.5), 8 August 1303 (Mw ~8) and 21 July 365 (Mw 8 53 - 8.5) large tsunamigenic earthquakes that caused inundations in Alexandria and northern 54 Egyptian shoreline. Our results point out the size and recurrence of past tsunamis and the 55 56 potential for tsunami hazard over the Egyptian coastline and the eastern Mediterranean regions. 57

58

59 Key words: paleotsunami, coring, trenching, coastal geomorphology, northern Egypt

61

62 **1. Introduction:**

Egypt has a well-documented historical catalogue of earthquakes and tsunamis 63 recorded in ancient texts and manuscripts. Original documents and archives from past 64 civilizations are considered as the principal sources of macroseismic data for major historical 65 earthquakes and tsunamis (Poirier and Taher, 1980; Maamoun et al., 1984; Ambraseys et al., 66 1994, 2009; Guidoboni et al., 1994, 2005; Soloviev et al. 2000, Tinti et al., 2001). The 67 catalogue of Ambraseys et al., 2009 reports that coastal cities of northern Egypt have 68 experienced repeated tsunamis inundations with severe damage in the past. While historical 69 earthquakes and tsunamis are well documented, it appears that there is a lack of holistic 70 investigations for tsunami deposits along the Mediterranean coastlines. The geomorphology 71 along the Mediterranean coastline of northern Egypt with low-level topography (Hassouba, 72 73 1995), dunes and lagoons constitutes an ideal natural environment for the geological record of past tsunamis. 74

75 The Eastern Mediterranean region experienced major earthquakes (with Mw > 7.5) mainly along the Hellenic subduction zone due to the convergence between the Eurasian and 76 African plates (Fig. 1; Ambraseys et al., 1994, Taymaz et al., 2004). Major historical tsunamis 77 in the eastern Mediterranean region that affected northern Egypt are triggered by large 78 earthquakes (Papadopoulos et al., 2014) but the possibility of landslide tsunami associated 79 with local earthquakes may also exist (El-Sayed et al., 2004; Tinti et al., 2005). Yalciner et al. 80 (2014) estimated from modelling that up to 500 km³ landslide volume, with wave height 81 ranging from 0.4 to 4 m, may have taken place offshore the Nile Delta. Coastal landslides 82 may generate giant tsunamis as the Storrega event that hit Norway and the North Atlantic 83 Ocean in ~6100 BC (Bondevik et al., 2012). 84

Tsunami research of the past 20 years has led to the discovery of coastal tsunami 85 sedimentary records dating back to thousands of years. Among the early studies, the evidence 86 of more than 6 soil levels buried below tsunami deposits 87 in the past 7000 years were found 87 at Puget Sound coastline of Washington state (Atwater, 1987). Costa et al., 2014, studied the 88 sedimentological records and related microtexture and heavey mineral assemblage for three 89 events in Portugal in AD 1755, Scotland in 8200 calendar year BP and in Indonesia associated 90 91 with the 2004 Sumatra earthquake. Sawai (2001) and Nanayama et al. (2003) recognized major tsunamis due to extensive coastal inundation along the eastern coast of Hokkaido 92 (northern Japan); the repeated sand sheet layers several kilometres inland evidenced a 500-93 year tsunami cycle in the period between 2000 and 7000 years BP. Following the 2004 94 Sumatra earthquake (Mw 9.1) and beside the coral reef uplift and subsidence (Meltzner et al; 95 2009), Malik et al. (2015) identified in trenches three historical tsunamis during the past 1000 96 97 years along the coast of South Andaman Island (India). Lario et al. (2011) document five tsunami events in the Gulf of Cadiz (Spain) generated by strong earthquakes in the last 7000 98 years, previous to 1755 AD Lisbon earthquake tsunami. In the Mediterranean, De Martini et 99 100 al. (2012) identified two tsunami deposits during the first millennium BC and another one in 650-770 AD and estimated 385 year average recurrence interval for strong tsunamis along the 101 eastern coast of Sicily (Italy). Minoura et al. (2000) described tsunami deposits with volcanic 102 ashes along the coast in Crete (Greece) that correlate with Thera (Santorini) eruption in late 103 Minoan time (1600–1300 B.C.). Papadopoulos et al. (2012) documented three paleotsunami 104 layers attributed to the 1303, 1481 and 1741 historically documented tsunamis in Dalaman 105 (SW Turkey). Using tested methodology as granulometry, XRD, XRF and FT-IR, Tyuleneva 106 et al. (2017) identified two sedimentary events offshore Casearea (Israel) that may correlate 107 with landslide tsunamis in AD 749 and in 5.7 ka BP (Chalcolithic cultural period). 108

In this paper, we investigate the high energy sedimentay deposits in the northern coast 109 of Egypt and their correlation with the historical tsunami catalogue of the Eastern 110 Mediterranean. Using coastal geomorphology with trenching and coring, we examine the 111 112 geological evidence of tsunami deposits using textural, geochemical analysis, magnetic susceptibility and radiocarbon dating to identify the tsunamis records. We have analysed 120 113 samples weighted 25 grams from core tubes every 15 cm for the geochemical analysis 114 115 including grain size, bulk mineralogy and totally organic and inorganic matter. The magnetic susceptibility was measured every 3 cm in cores. The Bayesian simulation (Oxcal 4.2; Bronk-116 Ramsey, 2009) is applied to the radiocarbon results and stratigraphic succession of coastal 117 deposits in order to generate a precise paleochronology of tsunami events. 118

119

120 2. Major historical tsunamis of the Mediterranean coast of Egypt

The tsunami catalogue of Egypt cites the work of <u>Ambraseys (2005)</u> that report several large historical tsunamigenic earthquakes with severe damage in the eastern Mediterranean regions (Table 1). Among these events, the tsunamis of 21 July 365, 8 August 1303 and 24 June 1870 inundated the harbour of Alexandria city as well as the Mediterranean coast of Egypt.

126 Early in the morning of 21 July 365, an earthquake with estimated magnitude ~Mw 8-8.5 located offshore West of Crete generated a major tsunami that affected the eastern 127 Mediterranean coastal regions (Ambraseys et al., 1994). The Roman historian Ammianus 128 Marcellinus (Guidoboni et al., 1994) reported sudden shaking with occurrence of a "gigantic" 129 wave toward the Mediterranean coastal areas. The tsunami wave generated great damage to 130 the Alexandria harbour and city. The ships were drowning up to house roofs due to the effect 131 of tsunami waves. As modelled by Hamouda (2009), the estimated wave height of this 132 tsunami was larger than 8 m in Alexandria. The seismic source of this earthquake is located in 133

<u>western</u> Crete, according to archeological and historical damage distribution, combined with
coastal uplift measurements and modelling (Fig. 1; Guidoboni et al., 1994; Stiros, 2001; Shaw
et al., 2008 and Ambraseys, 2009).

On 8 August 1303 a major earthquake with magnitude ~Mw 8 located <u>between</u> Crete and <u>Rhodes</u> islands (Fig.1) generated a tsunami that greatly damaged the coastal cities of the eastern Mediterranean (Ambraseys, 2009, <u>Papadopoulos et al. 2014</u>). <u>Abu-El Fida (1907)</u> reported that the Alexandria city and Nile delta were flooded in 1329 and many houses were damaged in Cairo and northern Egypt. In Alexandria, part of the city walls collapsed, the famous lighthouse was destroyed and some ships were torn apart <u>and (or?)</u> carried up inland due to the tsunami waves (Abu-El Fida, 1907).

On 24 June 1870, a large earthquake affected many places of the eastern Mediterranean region and was felt in Alexandria at around 18 h with no damage in the city but with slight damage in Cairo (Ambraseys, 2009). In Alexandria coastline and Nile Delta, the sea <u>waves</u> flooded the <u>docks</u> of ports and inland fields (Coumbary, 1870). <u>The epicentre</u> <u>location of this earthquake at eastern edge of Crete is inferred from damage in Heraklion and</u> related shaking felt around the east Mediterranean (Fig. 1; Schmidt, J.F., 1879; Jusseret and Sintubin, 2017).

151 The AD 365 and AD 1303 were classified as very large earthquakes (with $Mw \ge 8$; Stiros et al., 2001; Shaw et al., 2008; Hamouda, 2006, 2009) that generated major tsunamis 152 with basin-wide impacts, while the 1870 earthquake was of a lower magnitude (Mw \sim 7 – 7.5; 153 Ben Menahem et al., 1991; Soloviev, 2000). Several studies of the 21 July 365 and 8 August 154 1303 historical earthquakes with tsunami waves report inundation in Alexandria and 155 coastlines of northern Egypt, and therefore with the potential of tsunami records in the 156 sedimentary deposits. There have been some debates on the 1870 event location, size and the 157 possibility of tsunami waves, but several authors (Soloviev et al., 2000; Ben Menahem et al., 158

159 <u>1979; Salamon et al., 2007; Papadopoulos et al., 2010; and Maramai et al., 2014) support the</u> 160 tsunami generation by 1870 earthquake.

161

162 **3.** Coastal geomorphology and site selection <u>for</u> paleotsunami records

The northwest Mediterranean coast of Egypt forms the northern extremity of the 163 Marmarica plateau which is a Miocene homoclinal limestone that extends west of Alexandria 164 165 for about 500 km (Sayed, 2013), acting as a major catchment area feeding the drainage system (Fig. 1). The plateau runs from the Qattara Depression southward to the piedmont plain 166 northward with various elevations reaching ~100 m at Marsa Matrouh escarpment. The 167 168 geomorphological landform of the study area is characterized by a 60-m-high northern plateau that includes ridges, sand dunes, lagoons, and rocky plains within a 20-km-wide strip along 169 the coastline (Fig. 1). The rocky Pleistocene limestone ridges include a veneer of carbonate 170 171 sand that are mostly composed of oolitic grains (Frihy et al., 2010).

The beach-dune ridge is developed along the receding Quaternary shorelines and 172 embayment of the Mediterranean Sea (Hassouba, 1995). Coastal dune-ridges protect inner 173 lagoons from the sea and constitute outstanding landform features at several locations parallel 174 to the shoreline (Figs 2). When the sand dunes are removed they leave rocky headland 175 outcrops (Abbas et al., 2008). The 2 to 20-m-high coastal beach-dune ridges mainly 176 composed of oolitic and biogenic calcareous sand separates coastal lagoons and sabkhas (salt 177 lake) from the sea. The lagoons with flat depressions separated from the sea by the coastal 178 dunes (with different heights and sometimes with seawater outlets) are likely sites for the 179 record of past tsunami deposits. 180

181 The accumulation of large boulders (Shah-Hosseini et al., 2016) near the selected sites 182 is considered as a possible witness of past tsunami events. However, the boulders along the 183 coastlines may either results from storms (Hall et al. 2006; Spiske et al. 2008) or tsunami

waves (Goff et al. 2006; 2009; Morhange et al. 2006). The imbricated surface observed in the
large boulders near our investigated sites directed towards south direction. <u>These boulders</u>
<u>appear to be displaced by strong waves from the Mediterranean, and they are very similar to</u>
the tsunami boulders studied along the Algerian coastline (Maouche et al. 2009).

The discrimination between storm and tsunami deposits is a challenge in the 188 Mediterranean regions (Maouche et al., 2009; Marriner et al., 2017). However, in comparison 189 190 with the high frequency of storm events and possible related deposits (Lionello et al., 2006), the tsunami stratigraphic record is less recurrent (according to Tinti et al., 2001; Morton et al., 191 2007) and often presents a specific sedimentary signature of mixed deposits such as : 1) The 192 193 basal contact of tsunami layer is extremely sharp with loadcast sedimentary structures where layers contain organic rich mud and vegetation (Matsumoto et al., 2008; Switzer and Jones 194 2008); 2) the presence of rip up clasts that also suggest considerable erosion of lagoon and 195 196 soil deposits usually associated with tsunami deposits (Szczuciński et al 2006); 3) as shown by the effect of 2011 Tohoku-oki earthquake tsunami in Hasunuma site and by the 2004 197 Sumatra earthquake tsunami in Thailand (Matsumoto et al., 2016), tsunami deposits show 198 general tendancy of thinning landward; 4) concentration of heavy minerals assemblages in 199 total sediments decreases in upward in the tsunami layer (Costa et al., 2014); 5) The low peak 200 201 value of magnetic susceptibility linked to the amount of sand originated from the littoral dunes and reworked mixed sediments from tsunami waves (Font et al., 2010); 6) the large 202 number of mixed broken bivalve shells and gastropods occupy vertical and horizontal 203 204 stratigraphic positions due to high wave current (Donato et al., 2008); 7) the tsunami deposits 205 tendency of being poorly sorted, with bimodal grain particle size as compared with the storm grain size which tends to be unimodal (Paris et al., 2007); 8) the saltwater inundation during 206 tsunami event indicated by chemical analysis and used as evidence of paleotsunami waves 207 (Chagué et al., 2011). 208

The local geomorphological and topographic settings contribute to the site selection 209 for paleotsunami investigations. Our site selection for trenching and coring took into account 210 the accessibility to dry lagoons (during summer season) in areas with no urbanization or 211 212 artificially reworked soil. Suitable sites for trenching and coring are located in areas protected from the sea by the rather low (~2-m-high) sand dune topography that allows tsunami waves 213 and related material to deposit into the lagoon. Two ~200 km apart sites of seasonal dry 214 lagoons have met the selection criteria for paleotsunami investigation (Figs. 1 and 2): 1) Kefr 215 216 Saber located at ~32-km west of Marsa-Matrouh city, and 2) El Alamein site at ~10 km northwest of El Alamein city and ~150 km west of Alexandria. Five trenches were dug at 217 Kefr Saber (Fig 2a), and 12 cores were performed at the El Alamein site (Fig 2b). 218

219

4. Methods for paleotsunami investigations

The trench size is typically ~2 x 1 meter with ~1.5-m-depth depending on the water table reach; all trench walls exposed fine-grained sedimentary layers that were logged in details. <u>The conventional cores are arranged to be distributed in the lagoon area from</u> <u>depression to the outlet of sea water in order to observe the thickness variations of high</u> <u>energy sedimentary layers. The maximum core depth reached ~2.6 m.</u>

The core tubes were split in half lengthwise, photographed using both normal and ultra-violet lightning accompanied by detail description of textures and sedimentary structures. An X-ray scanning was performed immediately after core opening and all cores were sent to the laboratory of the National Institute of Geophysics and Astronomy (NRIAG, Cairo) for sampling and further analysis. The magnetic susceptibility measurements were operated along cores and samples were collected for radiocarbon dating, physical, chemical and organic matter analyses.

The magnetic susceptibility was measured for cores every 3 cm at the NRIAG Rock 233 Magnetism laboratory then corrected against air by using Bartington compatible software. 234 120 samples were collected from cores every 15 cm for geochemical analysis with weighted 235 236 25 gram, and then analysed for a) grain size analysis (the procedures include separating the weighed samples through a series of sieves (or screens) from 0.75 to 1000 microns. Statistics 237 of the grain-size distribution were calculated using Folk and Ward (1957) to obtain mean 238 239 grain-size and sorting of the sediments along the cores (see supplementary material, Tables S13 -240 S24 and Figs.S16-S27); b) bulk minerology (X-ray diffraction using a Philips PW 1730 measurement). The intensity of the most intense diffraction peak of each mineral (see 241 supplementary material, Tables S1-12 and Figs.S4-S15) was measured and the identification of 242 crystalline substance and crystalline phases in a specimen is achieved by comparing the 243 specimen diffraction spectrum with spectra of known crystalline substances (according to the 244 245 International Centre for Diffraction Data - ICDD); c) The total organic and inorganic measurements were carried out at the laboratory of Central Metallurgical Research & 246 247 Development Institute (CMRDI at Eltebbin, Egypt).

Three laboratories (Poznan laboratory in Poland, CIRAM in France and Beta 248 Analytical laboratory in USA) did the radiocarbon AMS dating of samples in order to ensure 249 quality of results (see Tables 2 a and b). The collected samples are made of charcoal, bones, 250 251 gastropods, shells and organic matter. The radiocarbon dating results of samples are subsequently corrected using a recent calibration curve (Reimer et al., 2013) and the Oxcal 252 software (Bronk-Ramsay, 2009) for the probability density function with 2σ uncertainty for 253 each dated sample. In addition, from a succession of calibrated dates, a Bayesian analysis 254 provides the simulated age in probability density function of a catastrophic event. The 255 simulated age allows the correlation between the high energy sedimentary deposits, the 256 related isotopic chronology and the historical tsunami events in catalogues. 257

5. Description of sedimentary layers in trenches and cores with C14 dating results

The selected sites revealed a succession of sedimentary units typical of lagoon deposits with fine strata made of a mix of fine gravel, sand, silt and clay (Salama, 2017). At both Kefr Saber and El Alamein sites, trenches and cores present comparable soft sediment content and stratigraphy. The variation of sediments content in the different cores is due to the distance from the shore and to the core location in the lagoons with regard to dunes heights. A detailed description of the trenches and cores at both Kefr Saber and El Alamein sites is presented here below:

5. 1. Kefr Saber site: Trenches P1, P2, P3 and P4 are <u>40 to 154 meters distance from</u> 266 shoreline, have quite similar sedimentary succession with fine-grained mostly alluvial 267 deposits made of sandy-silty layers with mixed coarse and white fine sand that contains 268 broken shells of marine origin (Fig. 3 and trench logs in supplemental material S1). A 269 270 conspicuous layer of white mixed sand, gravel and broken shells with variable 2 to 15 cm thicknesses is found at 25 - 55 cm below surface in P1, P2, P3; its thickness decreases 271 272 landward to 1 cm in P4 (see supplemental material S1 a, b, c, d, e). Trench P5 which is close to the dunes and shoreline shows a succession of coarse and fine sand, and 30 to 40 cm thick 273 mixed with pebbles which, as observed in other trenches, are fining inland. 274

275 The mixed radiocarbon dating of samples in trenches is an issue at Kefr Saber. Two charcoal samples collected in Trench P1 at 35 cm and 53 cm depth yield modern age (younger 276 than 1650 AD) and 39000-38250 BC, respectively. In Trench P3, two other charcoal samples 277 collected at 73 cm and 100 cm below surface and both below the high energy sedimentary 278 layer labelled 1 (Fig. S1-b) indicate 50 - 70 AD and 5300-5070 BC, respectively (see also 279 Table 2a). In Trench P4, four charcoal samples collected at 15 cm, 25 cm, 40 cm and 61 cm 280 depth reveal modern ages (younger than 1650 AD). A fifth charcoal sample recovered at 60 281 cm below surface provides 17200- 15900 BC. In Trench P5, four charcoal samples are 282

collected with the uppermost sample located at 12 cm depth is dated at 360-50 BC, the second
sample at 17 cm depth show 30- 180 AD, the third, and fourth charcoal samples found at 33
cm and 37 cm depth are dated at 350 - 1050 BC and 2400-4000BC, respectively. <u>The mixing</u>
of old (older than 7000 years BP) and relatively young ages (younger than 2000 years BP)
points to reworked of former deposits and redeposit on a lagoon.

Results: Although the sedimentary deposits in trenches at Kefr Saber indicate mixed 288 289 and reworked sedimentation, the well identified coarse and fine white sand layer with broken 290 shells of marine origin located between 25 and 55 cm depth in all trenches P1 to P4 suggests a single homogeneous sedimentary unit of relatively young age deposited in the lagoon. 291 292 Considering the deposits of neighboring trenches at Kefr Saber, and their relative sedimentary chronology of units deposited in the same lagoon as comparable, and taking into the possible 293 reworked deposits that may include older ages, we selected the radiocarbon dates younger 294 295 than 2000 year BP that bracket the white sandy layer unit (i.e., samples TSU P5 S4 and S5, TSU P3 S1 and S3 that predate the unit, and sample TSU P3 S2 that postdates the unit). 296

5. 2. El Alamein site: The 12 cores extend between 1 m and 2.6 m depth and except, for cores 1 and 9 which are shown in Figures 5 a and b, the detailed stratigraphic logs and related measurements are presented in the supplemental material S2. In a previous reconnaissance field investigation, a coarse and fine white sand layer was identified <u>at</u> ~ 30 cm <u>below surface</u> in a test pit. Two charcoal samples El Al sa1 and El Al sa2 collected at 25 cm and 56 cm depth give 1680-1908 AD and 1661-1931 AD ages, respectively. The description of cores is as following:

Core 1: This core is located at ~166 m from the shoreline (Fig. 2 b), east of the study area
behind the sand dunes and near the outlet of the seawater. The core depth reached <u>a depth of</u>
~2.14 m and the stratigraphic section includes 3 <u>high energy sedimentary</u> layers recognized as
following (Fig. 5 a section 1 and its continuation at depth in Fig. S2-1):

The first layer located at ~12.5 cm depth, ~34.5 thick, is made of brown clay fine grained 308 sediments, poorly sorted, with low peak in magnetic susceptibility, rich in organic matter, and 309 X-ray image reflects clear lamination. The second layer which is located at ~70 cm depth has 310 311 ~5 cm thickness, characterized by highly broken shells fragments with the very poor sorting of sediments granulometry. The third layer at ~75 cm depth is ~22 cm thick, made of pale 312 yellow sand with poor sorting of sediments size, and a high peak in magnetic susceptibility. 313 The chemical analysis shows the presence of gypsum and minor goethite, and X-ray scanning 314 315 shows some turbiditic current structures with rip clasts, cross bedding and laminations. A fourth high energy sedimentary layer is identified at 158 cm (see Fig. S2-1; section 2). It is 316 characterized by pale brown silty clay, with broken shell fragments and extremely poor 317 sorting, and with a high peak of magnetic susceptibility at the base of the layer. 318

Two samples were collected for radiocarbon dating from core 1. The first and uppermost sample is a charcoal fragment at 40 cm <u>below surface</u> located within a layer of catastrophic mixed sedimentary unit characterized <u>by poor</u> sorting, highly broken shell fragments and the <u>low peak value</u> of magnetic susceptibility.

323 Core 2: As shown in (Fig.S2-2), the core 2 is ~90 cm deep, located at ~264 m from the shoreline (Fig. 2 b). Two penetrated high energy sedimentary layers are identified. The first 324 layer is a ~12 cm thick brown clay sediments, at ~13 cm depth, mixed with gravel and sand. 325 The layer is rich in organic matter (> 1), with a small peak of magnetic susceptibility and 326 where the geochemical analysis shows a minor component of goethite. The second layer at 327 ~50 cm depth is ~15 cm thick, made of mixed yellow sand with silty-clay pockets, broken 328 shells fragments, poor sorting and with low peak magnetic susceptibility. It is rich in organic 329 matter comparing to the other layer, and the geochemical analysis shows minor amounts of 330 331 halite.

Several samples were collected below and above the <u>high energy sedimentary</u> layers but, unfortunately, their content did not deliver enough carbon for dating. The two shells (gastropod) samples collected at 75 cm and 77 cm depth (well below the lowermost <u>high</u> <u>energy sedimentary</u> layer, Fig.S2-2) have calibrated dates 32971-34681 and 34362-36931 BC, respectively (Table 2b). These obtained ages may well be due to a mixed and/or reworked sedimentation.

338 Core 3: This core located at 270 m from the shoreline, has revealed three high energy sedimentary layers near the outlet (lowland between high dunes) that allow tsunami wave 339 inundation (Fig. 2b and Fig. S2 – 3). The first layer is at ~25 cm depth and corresponds to \underline{a} 340 341 26 cm thick pale brown clay characterized by broken shells fragments and sediments rich in organic matter. The second layer at ~70 cm depth is 17.5 cm thick characterized by white 342 sand laminated at the top with a low peak of magnetic susceptibility, and with high organic 343 344 matter > 2 % of dry weight. The third layer at 106 cm <u>below surface</u> is 32 cm thick, characterized by yellow sand with minor illite and broken shells fragments. 345

Two shell samples were collected for dating at 37 cm and 45 cm depth and <u>have</u> calibrated dates 43618 BC and 34218-37224 BC respectively (Fig.S2-3 and Table 2b). These two samples are located within the stratigraphic <u>high energy sedimentary</u> layer 2 and may correspond to reworked sediments due to the high energy sedimentation during the catastrophic event.

Core 4: The core is located at 435 m from the shoreline and shows sedimentary units where we identify two <u>high energy sedimentary</u> layers with <u>low</u> magnetic susceptibility (Fig. S2 - 4). The first layer is the white sand at ~12.5 cm depth 7 cm thick with poorly sorted sediments, broken shells fragments with organic matter ≥ 2 % of dry weight of total sediment fraction. The second layer is pale yellow sand at ~102 to 130 cm depth, characterized by broken shell fragments in a yellow sand with a minor amount of illite and gypsum.

One shell sample collected for dating at 37 cm depth provides a calibrated date at 32887-34447 BC (Table 2b). This sample located in the stratigraphic <u>high energy sedimentary</u> <u>layer 1 apparently results from high energy reworked sedimentation during the catastrophic</u> event (Fig. S2-4).

361 Core 5: The core is the southernmost in the El Alamein site, located at 490 m distance from 362 the shoreline (Fig. 2 b; Fig. S2 - 5). The core reaches <u>a depth of 73</u> cm and the sedimentary 363 succession does not show any possible catastrophic sedimentary layer of <u>high energy</u> 364 <u>sedimentary</u> origin. According to its content, core 5 may show the limit of inundation area 365 with respect to at least the first and second high energy sedimentary layers.

366 **Core 6:** This core is located south of the sand dunes at 320 m from the shoreline (Fig. 2 b). It is characterized by three high energy sedimentary layers (Fig. S2 - 6). The first layer is a ~24 367 cm thick pale yellow sand with broken shells fragments (between 5 and 26 cm depth) and 368 369 poorly sorted sediments rich in organic matter (larger than 2.5). The second layer is ~18.5 cm thick at 50 - 75 cm depth characterized by yellow sand with mixed gastropods and bivalves, 370 371 and a high value of magnetic susceptibility at the base of the layer. The third layer at 130 cm 372 depth is ~20 cm thick, rich in organic matter, characterized by white sand mixed with gravel and pebble and **bioclasts**. 373

Three samples were collected for dating in core 6. The first sample is a gastropod <u>shell</u> at ~45 cm depth and shows 35002-37441 BC calibrated dates. The second and third samples are coral fragments at ~60 cm and ~80 cm depth that gave 42776-69225 BC and modern (younger than 1650AD) calibrated ages. The first sample is above the <u>high energy</u> <u>sedimentary</u> layer 2 while the second sample was within the stratigraphic <u>high energy</u> <u>sedimentary</u> layer 2 (Fig S2-7). These samples may result from mixed sedimentation and reworking due to high current waves.

Core 7: This core was located at 273 m from the shoreline (Fig. 2 b). It is characterized by 381 sedimentary units that may include three high energy sedimentary layers within 120 cm core 382 depth (Fig. S2 - 7). The first layer is a 6 cm thick brown sand with broken shell fragments at 383 ~14 cm depth and a considerable amount of cement gypsum with a minor amount of Illite and 384 goethite. It is rich with organic matter (> 2) of a swampy environment and the noticeable peak 385 of magnetic susceptibility. The second layer at 50 cm depth is 20 cm thick, characterized by 386 387 laminated pale brown clay mixed with gravel and pebbles at the bottom. The third layer is 15 cm thick at 115 cm depth characterized by white sand, poor sorting sediments with a minor 388 amount of pyrite. 389

A single sample of shell fragment collected at 17 cm depth for radiocarbon dating
within high energy sedimentary layer 1 provides an age 293-1113 BC.

Core 8: This core is located at 214 m from the shoreline (Fig. 2 b). Three high energy 392 393 sedimentary layers are recognized (Fig.S2 - 8). The first layer is a 16 cm thick pale yellow silty clay at ~14 cm depth, rich in organic matter, with minor amount of goethite and bioclasts 394 395 rich. The second layer is a 22 cm thick at ~52 cm depth, of pale yellow silty-clay with broken 396 shells, characterized by a high peak of magnetic susceptibility and rich inorganic matter (>2.5). The third layer is 9 cm thick at ~128 cm depth, characterized by pale yellow sand with 397 398 broken shell fragments and poorly sorted angular gravel sized clasts. No samples were suitable for dating in this core. 399

400 **Core 9:** The core is located at 130 m from the shoreline. Three <u>high energy sedimentary</u> 401 layers are recognized (Fig. 5 b; Fig. S2 - 9). The first layer is white sand at ~16 cm depth and 402 13 cm thick with <u>a</u> high content of organic matter and <u>rip up</u> clasts that appear in X-ray 403 scanning characterized by highly broken <u>shell</u> fragments and rich in organic matter. The 404 second layer at 67 cm depth is 22 cm thick characterized by white sand, with a peak of 405 magnetic susceptibility, high content of organic matter larger than 5. The third layer at 139 cm

406 depth is 14 cm thick characterized by broken <u>shell</u> fragments and white sand with highly407 angular sediments that reflect the <u>poor</u> granulometric sorting.

Two samples were collected for dating in core 9. The first sample is a gastropod shell located at 24 cm depth within the <u>high energy sedimentary</u> layer 1 and gives <u>a</u> 1052-1888 BC calibrated age. The second sample at 55 cm depth is a bivalve (lamellibranch) located above the high energy sedimentary layer 2 dated at 40521-43169 BC calibrated age.

Core 10: The core is located at 245 m from the shoreline (Fig. 2 b). Three high energy 412 sedimentary layers are recognized (Fig. S2 - 10). The first layer is 9 cm thick brown silty clay, 413 at ~19 cm depth with broken shells fragments, rich in organic matter (> 4) and high peak of 414 magnetic susceptibility; rip up clasts and laminations appear in X-ray scanning. The second 415 layer 38 cm thick brown sand at 48 cm depth with broken fragments of shells, peak of 416 magnetic susceptibility and high organic matter (> 1.5) at the bottom of the layer. The third 417 418 layer is 28 cm thick pale yellow sand at 101 cm depth. It is characterized by rich organic matter and poor sorting sediments. 419

Two samples were collected for dating in core 10. The first sample located in the <u>high</u> energy sedimentary layer 1 is a shell fragment at 24 cm depth that gives 2623-3521 BC calibrated age. The second sample located in the <u>high energy sedimentary</u> layer 2 is a rodent bone at 70 cm <u>below surface with estimate age of</u> 41256-46581 BC calibrated age (see also Table 2b).

425 Core 11: The core is located at 151 m from the shoreline (Fig. 2 b). Three <u>high energy</u> 426 <u>sedimentary</u> layers are recognized (Fig.S2 - 11). The first layer is 10 cm thick white sand with 427 broken shell fragments at ~19 cm depth; the layer also shows high magnetic susceptibility, 428 rich organic matter (> 4) with a high percent of gypsum (>50%). The second layer is 9 cm 429 thick white sand at 76 cm depth, with broken shell fragments, a high peak of magnetic 430 susceptibility and organic matter larger than 1.5. The third layer is 21 cm thick grey silty sand,

with broken shell fragments at 107 cm depth; <u>poor</u> sorting, high organic rich matter and a
minor amount of Illite and gypsum.

Eight samples were collected for dating in core 11. The sedimentary units at 112 - 175 cm depth (core bottom) and related succession of ages between 3943 BC and 2475 BC (from shell gastropods and a charcoal fragment; see Table 2 b), may indicate a consistent dating of the <u>high energy sedimentary</u> layer 3. However, the first sample (gastropod shell) at ~20 cm depth that gives 3638-4328 BC, the second sample (broken shell) at 62 cm depth with an age at 17869 - 18741 BC, and the 33294 – 36120 BC and 2619 – 3386 BC out of sequence dating (Table 2 b).

Core 12: The core is located at 127 m from the shoreline (Fig 2 b). Four high energy 440 sedimentary layers are recognized in section 1 and one high energy sedimentary layer in 441 section 2 (Fig. S2 – 12 a, b). The first layer is \sim 7.5-cm-thick at \sim 19-cm-depth and is made of 442 443 poorly sorted white sandy deposits, and highly broken gastropods and lamellibranch fossils. The layer is characterized by high value of organic matter and low peak magnetic 444 445 susceptibility. The second layer is ~13-cm-thick white sandy deposits intercalated with coarse 446 brown sand at ~32.5-cm-depth, characterized by horizontal lamination, poor sorting sediments, rich in organic matter and high peak of magnetic susceptibility. The third layer is 447 ~25-cm-thick grey sandy clay at 89-cm-depth, with laminations at the bottom of deposits, 448 vertically aligned gastropods, broken shells fragments, rich in total organic matter and a low 449 peak of magnetic susceptibility. A fourth high energy sedimentary layer of medium to fine 450 pale yellow sand, with broken shells fragments, is identified in section 2 (Fig. S2 - 12 b) at 451 151 cm depth. It is characterized by poor sorting, low peak of magnetic susceptibility, a large 452 amount of organic matter (> 5.5) and high amount of gypsum. 453

Five samples were collected for dating in core 12. In core section 1, the first sample is a gastropod found at 44 cm depth that gives an age of 3367-3366 BC. The second sample is a

shell found at 108 cm depth and shows an age of 3097-3950 BC (Table 2 b). The third sample
is a gastropod found at 114 cm depth dated at 3331-4050 BC. The fourth and fifth samples in
core section 2,sample are gastropod shells found at 117 cm and 135 cm depth with calibrated
age 39560- 40811 BC and 3365-4071 BC, respectively (Table 2 b). The fourth sample is off
sequence with respect to the other samples and may result from sediment transport and
reworking due to high energy waves. The other samples are in sequence from 4071 to 2457
BC age, comparable to the sedimentary succession of core 11.

463 *Results:* The sedimentary deposits in the El Alamein lagoon also result from 464 intercalated high-energy marine deposits into low energy marine and alluvial deposits with 465 reworked sedimentation. A first observation in almost all cores is the existence of the white 466 sand layer with broken shells of marine origin located ~ 10 cm to 170 cm depth in El Alamein 467 site, and the identified three to four high energy sedimentary layers.

468

469 **6.** Summary of results from trenching and coring

470 The cores and trenches in both Kefr Saber and El Alamein sites expose three main layers characterized by fine and coarse sand mixed with bioclasts. We assume that indicate 471 the occurrence of high energy and catastrophic sedimentary deposits in the coastal lagoon 472 environment (Figs. 2 a, b, and c, and Fig. 3). Although the two studied sites are ~200 km 473 apart, a white sandy layer with broken shells is found in all trenches (see Fig. 3 and 474 supplemental material S1 a, b, c, d, e) and cores (except for core 5, see Figs. 5 a and b, and 475 supplemental material in Fig. S2 - 1 to 12). The recurrent white sandy deposits in trenches 476 and cores are well visible as coarse sand units mixed with gravel and broken shells that 477 become finer-grained and thinner landward (see trench P4, Fig. 3) or disappear when distant 478 479 from the shore (core 5, Fig. S2 -5). The high energy sedimentary characteristics with four 480 layers in the ~ 2 m thick sedimentary units suggest that these layers are tsunami deposits
481 rather than storm.

In most cores (Figures. 5 a and b, and supplemental material Fig. S2 - (1 - 12), the 482 first tsunami layer is ~7.5-cm-thick at ~19 cm-depth and is made of poorly sorted white sandy 483 deposits with broken gastropods and lamellibranch (shell) fossils. This layer is characterized 484 by bi-modal grain size distribution with high value of organic matter and low peak of 485 magnetic susceptibility with a rich content in carbonates and quartz. Goethite and pyrite 486 heavy minerals were found in the cores at the base of layer 1, which also contains rip up clasts 487 from underlying sediments. The second layer is ~13-cm-thick at ~32.5-cm-depth 488 489 characterized by white sandy deposits intercalated with laminated coarse brown sand, very poor sorting of sediments, rich in organic matter and with a low peak of magnetic 490 susceptibility. Pebbles are found at the base of this layer which reflects a loadcast sedimentary 491 492 structure. A considerable amount of heavy minerals like goethite and pyrite can be found in this layer. The third layer is ~25-cm-thick at ~89-cm-depth is made of grey sandy clay, with a 493 494 high peak of magnetic susceptibility, laminations at the bottom of deposits, vertically aligned gastropods, broken shell fragments, and rich in total organic matter. In all three layers, the 495 poorly sorted sediments and organic content are greater than 5 % of dry weight in the high 496 497 energy deposits and tsunami records. These characteristics at the El Alamein site lead us to interpret the three sedimentary layers as tsunami deposits. The tsunami layers and their 498 catastrophic content are identified in photography and X-rays, magnetic susceptibility, 499 organic/mineral content and by the existence of mixed coarse and fine sand with broken 500 501 marine shells. A main difficulty, however, is the age determination of the tsunami layers due to the mixed radiocarbon dates that can be ranged in old and young ages, between 50000 year 502 503 BP - 13430 year BP, and 5065 year BP - 125 year BP, respectively, in all cores .

In a synthesis of all dated units in trenches and cores in Figures 4 and 6, the 504 sedimentary succession of low energy lagoon and marine and alluvial deposits intercalated 505 with high-energy deposits provides evidence for the identification of four tsunami deposits at 506 507 Kefr Saber and El Alamein sites. In the case of Kefr Saber trenches, the dating of charcoal fragments allows to bracket of a tsunami event with a simulated age between AD 137 and AD 508 422, which includes the AD 365 western Crete earthquake (Figs. 4 and Table 2 a). The dating 509 510 of sedimentary units at the El Alamein site turned out to be more complex due to highly reworked sedimentation and significant mix of old (> 13000 year BP) and young ages (< 5500 511 year BP; Table 2 b). Using the latter ages, the radiocarbon dating (including the Oxcal 512 513 Bayesian analysis) of shells, bone and charcoals fragments at El Alamein site (Fig. 6) results in a sequence of ages that allow to bracket of an event W between 1434 BC and 1126 BC, and 514 event X between AD 48 and AD 715, and event Y between AD 1168 and AD 1689, and an 515 516 event Z between AD 1805 and AD 1935 (Figure 6). The three most recent simulated dates of tsunami events X, Y and Z might correlate with the seismogenic tsunamis of AD 365, AD 517 518 1303 and AD 1870 reported in catalogues (Table 1).

519 In the north of the trench sites at Kefr Saber, the dating of shells Dendropoma (worm snails) of common species Dendropoma petraeum and Vermetus triquetrus of a sample 520 collected in a large boulder Long: 26° 55.154 and Lat.: 31° 26.385 provide a radiocarbon 521 calibrated date of 940-1446 AD. The dating of Dendropoma collected in a boulder often 522 marks the catastrophic coastal environmental change with displaced large boulders from an 523 intertidal to shoreline position due to a tsunami event. The Dendropoma sample age at Kefr 524 Saber may correlate with the 8 August 1303 earthquake and tsunami event that dragged large 525 boulders on the shoreline in agreement with the results of Shah-Hosseini et al. (2016). 526 However, we could not identify the 1303 event in the trenches dug in the nearby lagoon at 527 Kefr Saber. 528

529

530

Discussions and Conclusions

The identification of high energy sedimentary layers considered as tsunami deposits 531 within the stratigraphic layers and results of radiocarbon dating allow us to identify four 532 tsunami events (Figs. 4 and 5). The historical seismicity catalogue of the Eastern 533 Mediterranean reported two significant tsunamigenic seismic events of the Hellenic 534 535 subduction zone that affected the Mediterranean coast of Egypt: 1) The 21 July 365 earthquake (Mw 8.3 – 8.5; Stiros and Drakos, 2006; Shaw et al., 2008), 2) the 8 August 1303 536 earthquake (Mw 7.8 - 8.0; Abu Al Fida, 1907; Ambraseys, 2009). A third tsunami event is 537 538 also reported during the 24 June 1870 earthquake (Mw 7 - 7.5), but despite some debates on its occurrence, the inundation of the Alexandria harbour leaves no alternative on the tsunami 539 waves on the Egyptian coastline (see section 2). 540

541 In our study, the distinction of tsunami sedimentary records from storm deposits is based on: 1) The record of the small number (3 to 4) layers while storm deposits controlled by 542 543 seasonal climatic catastrophic events should have been more frequent (Lionello et al., 2006; Morton et al., 2007). 2) The existence of white sand sheet layers with broken shells at two 544 sites (Kefer Saber and El Alamein) located ~200 km apart, bearing comparable age, structure 545 and texture. This is a probable large tsunami. 3) The existence of organic rich clasts in sand 546 sheets of some cores which indicates a catastrophic event with sufficient energy to break and 547 erode the coastal barrier made of the shoreline rocky headlands, organic sediments and coastal 548 dunes before reaching the lagoons. 4) The bimodal distribution of the grain size of sandy 549 sedimentary units that include a large proportion of broken shell comparable to that of 550 tsunami deposits (Scheffers and Kelletat, 2003). 5) The correlation between the simulated 551 ages of tsunami layers from the radiocarbon dating and the large historical tsunamigenic 552 earthquakes of the eastern Mediterraan (Figs. 4 and 6). 6) The high energy fining inland 553

sedimentary sequence observed in trenches and cores which is related to tsunami deposits
rather than storm deposits. 7) The consistent depth of tsunami layers in cores of the El
Alamein site (Fig. 7).

The magnetic susceptibility measurements along the cores are normally having low peak value (values near surrounded the zero value). It reflects a tsunami layer because it contains more carbonates and quartz than the underlying sediments. This rule are not coincide all the cores due to presence of 0.91 - 14.9 % of goethite and 1.3 - 21.02 % of pyrite iron oxides minerals. The value of the peak increase slightly above the zero value and reach 20- 100×10^{-6} of magnetic susceptibility and this increase happen usually on the bottom of the tsunami layer.

As the sedimentary units in the 1 m to 2.6 m depth cores result from young deposition 564 processes with high-energy marine units intercalated into low energy marine and alluvial 565 566 deposits, we consider the radiocarbon dating older than 13430 year BP as a result of reworking of older rocks. Considering that the succession of 2.6 m uppermost deposits and 567 related stratigraphic chronology are comparable in all cores in the El Alamein lagoon, we 568 select the radiocarbon dates younger than 5500 year BP as representative of the recent 569 sedimentary units that include tsunami layers. Using the radiocarbon dating of samples and 570 571 related selected young ages, the sedimentary sequence of catastrophic layers and their ages 572 obtained from the Bayesian simulation (Oxcal 4.2; Bronk-Ramsey, 2009) allow a correlation with the AD 365, AD 1303 and AD 1870 tsunamigenic earthquakes of the east Mediterranean 573 574 Sea (Fig. 6). Hence, the dating of the three high energy sedimentary layers deposited along the Egyptian coastline at Kefr Saber and El Alamein sites correlate with the historically 575 recorded seismogenic tsunamis of the Hellenic subduction zone. In addition, a fourth tsunami 576 577 layer can be identified between 1126 BC and 1434 BC.

The lagoon sedimentary environment is a natural site of mixed and reworked marine 578 579 and continental deposits, with a significant erosion during major tsunamis that may explain the mixed radiocarbon dates (Tables 2 a and b). The mixing of old (older than 7000 years BP) 580 and relatively young ages (younger than 2000 years BP) points to reworked of former 581 deposits and redeposit on a lagoon environment. The apparently incoherent dating may result 582 from: 1) The different type of samples used in radiocarbon dating as charcoal, shell, bone and 583 584 root (see Tables 2 a and b), and uncertainties that also result from different species of mollusks, and/or the reservoir effect; 2) the old events as a result of eroded or transported 585 deposits of previous tsunami or storm waves, which is difficult to evaluate since we found 586 that the stratigraphic record of these high-energy events is probably incomplete or 587 underestimated (Tables 2 a and b where among 30 samples 12 dated samples are > 30 ka). 588

Indeed, by considering the mixed sedimentation of reworked deposits intercalated with 589 590 new units, our selection of samples younger than 2000 year BP at Kefr Saber, and younger than 5500 year BP at El Alamein allowed us to distinguish between old and new isotopic 591 592 dating and infer a consistent chronology of tsunami deposits. For instance at the El Alamein lagoon, the clear separation between old (50000 year BP to13430 year BP) and young (5065 593 year BP - 125 year BP) radiocarbon dating, with no intermediate dates of sedimentation, 594 confirms the different origin and processes of deposition. The radiocarbon dating indicates 595 that the white sand and coarse mixed layers represent deposits that may result from tsunami 596 events in 365, 1303 and 1870 (see Table 1). The first two events correlate with large 597 earthquakes with Mw≥8 with well documented tsunami waves in the historical sources. The 598 existence of the 365 tsunami seems to be widely recorded through widespread massive 599 turbidities of the eastern Mediterranean region (Stanley and Bernasconi 2006; Polonia et al., 600 2016). The four recognized catastrophic layers in trenches and cores have physical and 601 chemical characteristics that correlate with high energy environmental conditions of tsunami 602

deposits. The four <u>low</u> magnetic susceptibility peaks of the four deposits also correlate with
the high <u>content</u> of organic <u>carbon</u> matter and carbonates.

The record of past tsunami deposits along the Egyptian Mediterranean coastline is 605 606 favored by the low topography and platform geomorphology. The coastal environment with similar lagoons and dunes with large areas with relatively flat morphology allowed the 607 deposits of catastrophic marine deposits intercalated within alluvial deposits. The lagoon 608 shapes elongated along the shoreline at Kefr Saber and El Alamein sites explain the similarity 609 610 between the sedimentary units and the tsunami deposits. The correlation between the core deposits at El Alamein and trench deposits at Kefr Saber is marked by the dating of tsunami 611 deposits and the correspondence one of them with the AD 365 earthquake. The succession of 612 sudden high-energy deposits with low energy and slow sedimentation may include reworked 613 units that imply a disorder in the chronological succession. Although the results of dated 614 615 shells may be suspicious (due to the unclosed mineralogical system), their reliability is tested with the comparison of nearby radiocarbon dating. 616

617 The size of past tsunamis can be compared with the thickness of catastrophic 618 sedimentary units in trenches at Kefr Saber and core units of the El Alamein site. It appears that the tsunami deposits of the AD 365 tsunamigenic earthquake are thicker at Kefr Saber 619 site than at the El Alamein site. In contrast, the thickness of sedimentary layers of the AD 620 1303 and AD 1870 are thicker at the El Alamein site. These results on the identification of 621 past tsunamis and their repetition along the coastlines in Egypt and North Africa are decisive 622 for the tsunami wave propagation and hazard models in the East Mediterranean Sea (Salama, 623 2017). 624

625

626
628 Acknowledgments

We are grateful to Prof. Hatem Odah and NRIAG administration, and staff for their keen 629 efforts and help during the development of this work. We are grateful to the North African 630 Group for Earthquake and Tsunami studies (NAGET) and Drs. Assia Harbi, Adel Samy, 631 Hany Hassen, Mohamed Maklad, Mohamed Sayed for support and discussions. We are 632 grateful to the "Centre d'Etudes Alexandrine" for the lending of the COBRA instrument for 633 coring. We address our special thanks to the Egyptian Armed Forces for issuing permissions 634 and their support during field work. This research programme is conducted with the funding 635 support of the ASTARTE EC project (Assessment, Strategy And Risk Reduction for 636 Tsunamis in Europe - FP7-ENV2013 6.4-3, Grant 603839), the French-Egyptian IMHOTEP 637 project, and the Academy of Scientific Research and Technology of Egypt. 638

639

640	Supplementary data
641	
642	Supplementary data associated with this manuscript are:
643	 Figures S1 a, b,c, d and e of five trench logs of Kefr Saber site (trench P4 as Fig. 3).
644	■ Figure S2 – 1 (section 2) to 10 of core descriptions of El Alamein site (cores 1 and 9 as
645	Figs a and b).
646	

647

648 **References**

649	Abbas, M.S., El-Morsy, M.H., Shahba, M.A. and Moursy, F.I.,: Ecological studies in coastal
650	sand dune rangelands in the North-West of Egypt, Meeting of the Sub-network on
651	Mediterranean Forage Resources of the FAO-CIHEAM Inter-regional Cooperative
652	Research and Development Network on Pastures and Fodder Crops, Spai: , 389-393,
653	2008.

Abu al-Fida Ismail Ibn Hamwi (born 1273 – died 1331). : The Concise History of Humanity
or Chronicles (in Arabic 'Tarikhu 'al-Mukhtasar fi Akhbar al-Bashar' in 1329). AlHusayniyah Press, Cairo, 2 volumes , 1112 p., 1907.

- Ambraseys, N.N., Melville, C.P. and Adam, R.D.: The seismicity of Egypt, Arabia and Red
 Sea: A Historical Review, Cambridge University Press, 181 p., 1994.
- Ambraseys, N.N., Melville, C.P. and Adams, R.D.: The seismicity of Egypt, Arabia and the
 Red Sea: a historical review. Cambridge University Press, 181p., 2005
- Ambraseys, N.: Earthquakes in the Mediterranean and Middle East: A Multidisciplinary
 Study of Seismicity up to 1900, Cambridge University Press, 947 p., 2009.
- Atwater, B.: Evidence for great holocene earthquakes along the outer coast of Washington
 state, Science, 236, 942 944, 1987.
- Bondevik, S., S.K. Stormo, and G. Skjerdal.: Green mosses date the Storegga tsunami to the
 chilliest decades of the 8.2 ka cold event. Quaternary Science Reviews 45, 1–6, 2012
- Ben Menahem, A.: Earthquake catalogue for the Middle East (92 B.C. to 1980 A.D.)
 Bollettino di Geofisica Teorica ed Applicata, 2I, 245-310, 1979.
- Ben Menahem, A.: Four thousand years of seismicity along the Dead Sea rift, Journal of
 Geophysical Research, 96, 195–216, 1991.
- Bronk Ramsey, C.: Bayesian analysis of Radiocarbon, Radiocarbon, 51(1), 337–360, 2009.
- Bronk Ramsey, C., & Lee S.: Recent and Planned Developments of the Program OxCal,
 Radiocarbon, 55(2-3), 720-730, 2013.
- 675 Coumbary, A.: Sur le tremblement de terre du 24 juin 1870, Nouvelles Météorologiques
 676 Paris, 3, 200-201, 1870.
- 677 Chagué-Goff, C., Schneider, J.-L., Goff, J.R., Dominey-Howes, D., Strotz, L.: Expanding the
 678 proxy toolkit to help identify past events lessons from the 2004 Indian Ocean Tsunami
 679 and the 2009 South Pacific Tsunami, Earth-Science Reviews, 107, 107–122, 2011
- 680 Costa, P.J.M., Andrade, C. Freire, Freitas, M.C., Oliveira, M.A., Cascalho, J., Application of

681 <u>microtextural and heavey mineral analysis in the study of onshore tsunami deposits –</u>
 682 <u>examples from Portugal, Scotland and Indonesia, Comunicações Geológicas, III, 1439-</u>
 683 1443, 2014.

catalogue

Harvard,

of

684 CMT catalogue: Centroid Moment Tensor

- 685 <u>http://www.seismology.harvard.edusearch.html</u>.
- De Martini, P.M., Barbano, M.S., Pantosti, D., Smedile, A., Pirrotta, C., Del Carlo, P., and
 Pinzi, S.: Geological evidence for paleotsunamis along eastern Sicily (Italy): An
 overview: Natural Hazards and Earth System Sciences, 12 (8), 2569–2580, 2012.
- Donato, S.V., E.G. Reinhardt, J.I.Boyce, R. Rothaus & T. Vosmer.: Identifying tsunami
 deposits using bivalve shell taphonomy, Geology, 36 (3), 199-202, 2008.

- El-Sayed, A., Korrat, I., and Hussein, H. M.: Seismicity and seismic hazard in Alexandria
 (Egypt) and its surroundings, Pure and Applied Geophysics, 161, 1003–1019, 2004.
- Folk RL, Ward WC. : Brazos River bar: a study in the significance of grain size parameters.
 Journal of Sedimentary Petrology 27: 3–26, 1957.
- Font, E., C. Nascimento, Baptista M.A. & Silva P.F.: Identification of tsunami induced
 deposits using numerical modelling and rock magnetism techniques: A study case of the
 1755 Lisbon tsunami in Algarve, Portugal, Physics of the Earth and Planets Interiors,
 182, 187–198, 2010
- Frihy, O.E., Deabes, E. a., and El Gindy, A. a.: Wave Climate and Nearshore Processes on
 the Mediterranean Coast of Egypt: Journal of Coastal Research, 261, 103–112, 2010.
- Fokaefs, A., and G. A. Papadopoulos.: Tsunami hazard in the Eastern Mediterranean: strong
 earthquakes and tsunamis in Cyprus and the Levantine Sea, Natural Hazards, 40 (3), 503–
 526, 2007.
- Galanopoulos, A.G.: The seismic sea-wave of 9 Iouliou 1956, Praktika Academy Athens, 32,
 90–101, 1957.
- Goff J, Dudley WC, de Maintenon MJ, Cain G, Coney JP.: The largest local tsunami in 20th
 century Hawaii, Marine Geology 226, 65–79, 2006
- Goff, J.R., Lane, E., Arnold, J.: The tsunami geomorphology of coastal dunes, Natural
 Hazards Earth System Sciences, 9 (3), 847–854, 2009.
- Guidoboni, E., Comastri, A. and Traina G.: Catalogue of Ancient Earthquakes in the
 Mediterranean area up to the 10th century, INGV-SGA, Bologna, 504 p., 1994.
- Guidoboni, E., and A. Comastri : Catalogue of earthquakes and tsunamis in the Mediterranean
 area from the 11th to the 15th century, INGV-SGA, Bologna, 1037 p., 2005.
- Hassouba, A.B.H.: Quaternary Sediments from the Coastal Plain of Northwestern Egypt
 (from Alexandria to Elomayid), Carbonates and Evaporites, 10 (1), 8–44, 1995.
- 716 Hall AM, Hansom JD, Williams DM, Jarvis J.: Distribution, geomorphology and lithofacies
- of cliff- top storm deposits: examples from the high-energy coasts of Scotland and
 Ireland. Marine Geology, 232, 131–155, 2006.
- Hamouda, A.Z.: Numerical computations of 1303 tsunamigenic propagation towards
 Alexandria, Egyptian coast, Journal African Earth Science, 44, 37-44, 2006.
- Hamouda, A.Z.: A reanalysis of the AD 365 tsunami impact along the Egyptian
 Mediterranean coast, Acta Geophysica, 58 (4), 687–704, 2009.

723	Jusseret,	S.	and	Sintubin,	М.,	Minoan	Earthquakes:	Breaking	the	Myth	through
724	Intere	disci	plinar	ity, Studies	s in A	rchaeolog	ical Sciences, L	euven Univ	versit	y Press,	440 pp.,
725	2017	•									

- Lario, J., Zazo, C., Goy, J.L., Silva, P.G., Bardaji, T., Cabero, A., Dabrio, C.J., Holocene
 palaeotsunami catalogue of SW Iberia. Quaternary International 242, 196–200, 2011.
- Lionello, P., J. Bhend, A. Buzzi, P.M. Della-Marta, S.O. Krichak, A. JansÃ, P. Maheras, A.
 Sanna, I.F. Trigo, and R. Trigo, Chapter 6 in Cyclones in the Mediterranean region:
- 730 <u>Climatology and effects on the environment</u>", Elsevier, 4, 325-372, 2006.
- Maamoun, M., Megahed, A. and Allam, A.: Seismicity of Egypt, NRIAG Bulletin, IV (B),
 109–160, 1984.
- Maramai, A., Brizuela, B., Graziani, L. : The Euro- Mediterranean tsunami catalogue. Annals
 of Geophysics, 57 (4), 1-26, 2014.
- Marriner, N., Kaniewski, D., Morhange, C., Flaux, C., Giaime, M., Vacchi, M., and Goff, J.:
 Tsunamis in the geological record, making waves with a cautionary tale from the
 Mediterranean, Science Advances, 1-12, 2017.
- Malik, J.N., Banerjee, C., Khan, A., Johnson, F.C., Shishikura, M., Satake, K., and Singhvi,
 A.K.: Stratigraphic evidence for earthquakes and tsunamis on the west coast of South
 Andaman Island, India during the past 1000years, Tectonophysics, 661, 49–65, 2015.
- Matsumoto, D., H. Naruse, S. Fujino, A.Surphawajruksakul, T., Jarupongsakul, N., Sakakura
 & M. Murayama: Truncated flame structures within a deposit of the Indian Ocean
 Tsunami: evidence of syn-sedimentary deformation, Sedimentology, 55, .1559-1570,
 2008.
- Matsumoto, D., Sawai, Y., Tanigawa, K., Fujuwara, O., Namegaya, Y., Shishikura, M.,
 Kagohara, K., Kimura, H., Tsunami deposit associated with the 2011 Tohoku-oki tsunami
- in the Hasunuma site of the Kujukuri coastal plain, Japan, Island Arc, 25, 269-385, 2016.
- Maouche, S., Morhange, C. and Meghraoui, M.: Large boulder accumulation on the Algerian
 coast evidence tsunami events in the western Mediterranean, Marine Geology, 262 (1),
 96-104, 2009.
- Meltzner, A.J., K. Sieh, H.-W. Chiang, C.-C. Shen, B.W. Suwargadi, D.H. Natawidjaja, B.E.
 Philibosian, R.W. Briggs, and J. Galetzka, Coral evidence for earthquake recurrence and
- an A.D. 1390-1455 cluster at the south end of the 2004 Aceh-Andaman rupture, J.
 Geophys. Res. 115, B10402, doi:10.1029/2010JB007499, (2010).
- 755 Minoura, K., Imamura, F., Kuran, U., Nakamura, T., Papadopoulos, G. A., Takahashi, T.,
- 756 <u>Yalciner, A. C.: Discovery of Minoan tsunami deposits. *Geology* 28(1):59–62. 2000.</u>

- Morhange, C., Marriner, N., Pirazzoli, P.A.: Evidence of Late-Holocene tsunami events from
 Lebanon, Z. Geomorphology, 46, 81–95, 2006.
- 759 Morton, R, A., Gelfenbaum, G. and Jaffe, B. E., Physical criteria for distinguishing sandy
- 760 <u>tsunami and storm deposits using modern examples,</u>
 761 <u>Sedimentary Geology, 200, 3, 184-207, 2007.</u>
- Nanayama, F., Satake, K., Furukawa, R., Shimokawa, K., Atwater, B.F., Shigeno, K., and
 Yamaki, S.: Unusually large earthquakes inferred from tsunami deposits along the Kuril
 trench, Nature, 424 (6949), 660–663, 2003.
- Paris, R., F., Lavigne, P., Wassmer, and J., Sartohadi : Coastal sedimentation associated with
 the December 26, 2004 tsunami in Lhok Nga, West Banda Aceh (Sumatra, Indonesia).
 Marine Geology, 238, 93–106, 2007.
- Papadopoulos, G.A., E. Daskalaki, A. Fokaefs and N. Giraleas.: Tsunami hazard in the
 Eastern Mediterranean Sea: strong earthquakes and tsunamis in the West Hellenic Arc
 and Trench System, Journal Earthquake and Tsunami, 4 (3), 145-179, 2010.
- Papadopoulos, G.A., Minoura, K., Imamura, F., Kuran, U., Yalçiner, A., Fokaefs, A.,
 Takahashi, T., Strong earthquakes and tsunamis in the East Hellenic arc. Research in
 Geophysics 2 (e12), 90–99. http://dx.doi.org/10.4081/rg.2012.e12. 2012.
- Papadopoulos, G. A., Gràcia, E., Urgeles, R., Sallares, V., De Martini, P. M., Pantosti, D.,
 González, M., Yalciner, A. C., Mascle, J., Sakellariou, D., et al.: Historical and prehistorical tsunamis in the Mediterranean and its connected seas: Geological signatures,
 generation mechanisms and coastal impacts, Marine Geology, 354, 81–109, 2014.
- Polonia, A., Vaiani, S.C., de Lange, G.J.: Did the A.D. 365 Crete earthquake/tsunami trigger
 synchronous giant turbidity currents in the Mediterranean Sea?, Geology, 44, 191-194,
 2016.
- Poirier, J. P. and Taher, M.A.: Historical Seismicity in the near and Middle East, North
 Africa, and Spain from Arabic Documents (VIIth- XVIIIth Century). Bulletin Society
 Seismology American, 70 (6), 2185–2201, 1980.
- Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PG, Bronk Ramsey C, Buck CE, Edwards
 RL, Friedrich M, Grootes PM, Guilderson TP, Haflidason H, Hajdas I, Hatté C, Heaton
 TJ, Hogg AG, Hughen KA, Kaiser KF, Kromer B, Manning SW, Reimer RW, Richards
 DA, Scott EM, Southon JR, Turney CSM, van der Plicht J.: Selection an treatment of
 data for radiocarbon calibration: an update to the International Calibration (IntCal)
- 789 criteria, Radiocarbon, 55 (4), 1869-1887, 2013.

- Salama, A.: Active tectonics and Paleo-tsunami recordsof the Northern Coast of Egypt, Ph.D
 thesis dissertation, University of Strasbourg, 429 pp., 2017.
- 792 Sayed, A.: Evaluation of the land resources for agriculture development. Case study : EL
- Hammam canal and its extension, NW coast of Egypt, Ph.D thesis dissertation, university
 of Hamburg, 241pp., 2013.
- Salamon, A., Rockwell, T., Ward, S. N., Guidoboni, E. & Comastri, A.: Tsunami hazard
 evaluation of the Eastern Mediterranean: Historical analysis and selected
 modeling, Bulletin of the Seismological Society America, 97, 705–724, 2007.
- Sawai, Y. Episodic emergence in the past 3000 years at the Akkeshi estuary, Hokkaido,
 northern Japan. *Quat. Res.* 56, 231-241 (2001).
- Schmidt, J.F.: Studien ueber Erdbeben. 1-136, 316-360, Leipzig, 1879.
- Scheffers, A. & Kelletat, D. (2003): Sedimentologic and Geomorphologic Tsunami Imprints
 Worldwide a Review. Earth Science Reviews, 63, 1-2, 83-92.
- Shah-Hosseini, M., Saleem, A., Mahmoud, A. and Morhange, C.: Coastal boulder deposits
 attesting to large wave impacts on the Mediterranean coast of Egypt, Natural Hazards, 83
 (2), 849-865, 2016.
- Shaw, B., Ambraseys, N. N., England, P.C., Floyd, M., Gorman, G.J., Higham, T.F.G.,
 Jackson, J., Nocquet, J-M., Pain, C. C., and Piggott, M. D.: Eastern Mediterranean
 tectonics and tsunami hazard inferred from the AD 365 earthquake, Nature Geoscience, 1
 (April), 268–276, 2008.
- Soloviev, S.L., Solovieva, O.N., Go, C.N., Kim, K.S., and Shchetnikov, N.A.: Tsunamis in
 the Mediterranean Sea 2000 B.C.-2000 A.D., Advances in Natural and. Technological
 Hazards Research, Kluwer Academic Publishers, Dordrecht,. Netherlands, 13, 237 p.,
 2000.
- Stanley, J.D. Bernasconi, M.P.: Holocene depositional patterns and evolution in
 Alexandria's eastern harbor, Egypt, Journal of Coastal Research, 22 (2), 283-297, 2006.
- Stiros, S. C.: The AD 365 Crete Earthquake and Possible Seismic Clustering During the
 Fourth to Sixth Centuries AD in the Eastern Mediterranean: A Review of Historical and
 Archaeological Data, Journal of Structural Geology, 23, 545–562, 2001.
- Stiros, S., and Drakos, A.: A fault model for the tsunami-associated magnitude >8.5 Eastern
 Mediterranean, AD 365 earthquake, Zeitschriftfür Geomorphologie, 146, 125–137,
 2006.

- Spiske M, Bo "cz Z, Bahlburg H.: The role of porosity in discriminating between tsunami and
 hurricane emplacement of boulders—a case study from the Lesser Antilles, southern
 Caribbean, Earth Planet Science Letters, 268, 384–396, 2008.
- Switzer, A. D. and Jones, B.G.: Large scale washover sedimentation in a freshwater lagoon
 from the southeast Australian coast: sea level change, tsunami or exceptionally large
 storm?, The Holocene, 18 (5), 787-803, 2008.
- Szczucinski, W., N. Chaimanee, P. Niedzielski, G. Rachlewicz, D. Saisuttichai, T. Tepsuwan,
 S.Lorene& J. Siepak : Environmental and geological impacts of the 26 December 2004
 Tsunami in coastal zone of Thailand- Overveiw of short and long term effects. In:
 Polish Journal of Environmental studies, 15 (5), 793-810, 2006.
- Taymaz, T., Westaway, R., and Reilinger, R.: Active faulting and crustal deformation in the
 Eastern Mediterranean region, Tectonophysics, 391, 1–9, 2004.
- Tinti, S., Maramai, A. and Graziani, L. (2001a). "A New Version of the European Tsunami Catalogue:
 Updating and Revision", Natural Hazards and Earth System Sciences, 1, 255-262, 2001.
- Tinti, S., Manucci, A., Pagnoni, G., Armigliato, A., and Zaniboni, F.: The 30 December 2002
 landslide-induced tsunamis in Stromboli: sequence of the events reconstructed from the
 eyewitness accounts, Natural Hazards and Earth System Science, 5 (6), 763–775, 2005.
- Tyuleneva, N., Braun, Y., Katz, T., Suchkov, I., Tchernov, B.N.G.: A new chalcolithic-era
 tsunami event identified in the offshore sedimentary record of Jisr al-Zarka (Israel) ,
 Marine Geology (article in press), 1-12, 2017.
- Tuttle, M.P., Ruffman, A., Anderson, T., and Jeter, H.: Distinguishing tsunami from storm
 deposits in eastern North America: the 1929 Grand Banks tsunami versus the 1991
 Halloween storm, Seismological Research letters, 75, 117-31, 2004.
- Yalciner, A., Zaytsev, A., Aytore, B., Insel, I., Heidarzadeh, M., Kian, R., and Imamura, F.: A
 Possible Submarine Landslide and Associated Tsunami at the Northwest Nile Delta,
 Mediterranean Sea: Oceanography, 27, (2), 68–75, 2014.

849	Table captions
850	Table 1: Major earthquakes of the eastern Mediterranean with tsunami wave records in
851	northern Egypt. Estimated magnitudes are given in Mw when calculated and in M when
852	estimated.
853	
854	Table 2 a: Radiocarbon dating samples and calibrated ages at Kefr Saber site using OxCal
855	v4.2.4 (Bronk-Ramsey, 2013).
856	
857	Table 2 b: Radiocarbon dating samples and calibrated ages in El Alamein site using OxCal
858	v4.2.4 (Bronk-Ramsey, 2013)
859	
860	
861	
862	Figure captions
863	Figure1: Seismicity (instrumental with $M > 5.5$) and main tectonic framework of the east
864	Mediterranean regions. Black boxes indicate the paleoseismic sites of Kefr Saber and El
865	Alamein east of the Nile delta. The major historical earthquakes (blue box) of AD 365 (Mw 8
866	– 8.5), AD 1303 (Mw ~8) and AD 1870 (Mw > 7 – 7.5) are located along the Hellenic
867	subduction zone according to Guidoboni et al. (1994), Stiros (2001); Ambraseys (2009);
868	Papadopoilos et al. (2014) and Jusseret and Sintubin (2017). Focal mechanisms are CMT-
869	Harvard.

Figure 2: Location of trenches and core sites at (a) Kafr Saber, (b) El Alamein (see also
Figure 1), and (c) Dune ridge and a lagoon south of the Mediterranean Sea as a selected site
for coring and trenching <u>at EL Alamein site.</u>

Figure 3: a) Trench ponorama at Kefr Saber, and (b) description of sedimentary layers of
trench P 4 with carbon dating sampling (yellow flags); the horizontal ruler indicates 20 cm
scale.

878

Figure 4: Radiocarbon dating calibrated with probability density function (pdf) using Oxcal version 4.2 (Bronk-Ramsey, 2009) and chronology of sedimentary layers and tsunami record of trenches at Kefr Saber. The dating characteristics are in Table 2 a. The Bayesian dating simulation of the white sandy unit in Fig. 3 b can be correlated with the 365 AD tsunami event.

884

Figure 5: a) Core 1 log description with X-ray scanning, lithology log, magnetic susceptibility, mean grain size, sediment sorting, total organic and inorganic matter and bulk mineralogy. The arrows show the high values of each measurement that may correlate with tsunami deposits.

b) Core 9 log description with X-ray scanning, lithology log, magnetic susceptibility, mean
grain size, sediment sorting, total organic and inorganic matter and bulk mineralogy. The
arrows show the high values of each measurement that may correlate with tsunami deposits.

892 (Similar illustrations of cores 2 to 12 are in supplemental materials).

893

Figure 6: Radiocarbon dating calibrated with probability density function (pdf) using Oxcal version 4.2 (Bronk-Ramsey, 2009) and chronology of sedimentary layers with dated tsunami records at El Alamein. The dating characteristics are in Table 2 b. Black pdfs refer to the dated samples and red pdfs are simulated dating of the four tsunami records. Three

sedimentary records are correlated with the historical earthquake and tsunami catalogue of theeastern Mediterranean (See also Table 1).

901	Figure 7: Depth distribution of tsunami layers in cores at the El Alamein site (see also core
902	locations in Fig. 2 b). The depth correlation of paleotsunami layers indicates the consistent
903	succession of deposits in the lagoon. Deposits of layers 1, 2 and 3 are related with tsunami
904	events 1870 AD, 1303 AD and 365 AD of the East Mediterranean Sea (see also Fig. 6 and
905	Table 1). Layer 4 corresponds to tsunami event 1491 – 1951 BC and is not reported in
906	tsunami catalogues.
907	
908	
909	
910	

913 TABLES

Table 1: Major earthquakes of the eastern Mediterranean with tsunami wave records in

- northern Egypt. Estimated magnitudes are given in Mw when calculated and in M when
- 918 estimated.

Date	Epicentre	Estimated Magnitude	Comment	Reference
21 July 365	Western Crete	8.3 - 8.5 (M _w)	Tsunami northern Egypt	Stiros and Drakos, 2006; Shaw et al., 2008, Hamouda 2009
18 Jan. 746	18 Jan. 746 Dead Sea Fault		Tsunami eastern Medit.	Ambraseys, 1962
881 - 882	Palestine	?	Tsunami in Alexandria & Palestine	Galanopoulos A., 1957
4 Jan. 1033	Jordan Valley Fault	7.4 (M)	Tsunami northern Egypt	Ambraseys, 1962
18 Jan. 1068	Northern Lebanon	6.9 (M)	Waves in Lebanon Until northern Egypt	Ambraseys, 1962, Soloviev et al., 2000
8 Aug. 1303 Karpathos & 8 Rhodos islands 8		8 (M)	>8-m-high wave in Alexandria	Abu al-Fida1329, Ambraseys 2009, Hamouda 2006
24 June 1870	Hellenic Arc	M _L 7.2	Inundation in Alexandria harbour	Ben-Menahem, 1979, Soloviev et al., 2000

Table 2 a: Radiocarbon dating samples and calibrated age at KefrSaber site using OxCal

v4.2.4 (Bronk-Ramsey, 2013). White background color is for charcoal and grey for shell ages

929

No.	Sample name	Laborator y Name	Type of samples	Depth (m)	Date BP	Calibrated. date
1	TSU P4 S2	CIRAM	Charcoal	61	Modern	-
2	TSU P4 S3	CIRAM	Charcoal	40	Modern	-
3	TSU P4 S4	CIRAM	Charcoal	15	Modern	-
4	TSU P1 S07B	Poznan	Charcoal	35	110.14±0.3	Modern
5	TSU P4 S6	Poznan	Charcoal	25	101.42 ± 0.68	1700 – 1920 AD
6	TSU P3 S2	Poznan	Charcoal	72	$1075\pm30\text{ BP}$	890 – 1020 AD
7	KSB2S2	Poznan	Dendropoma	Boulder	890 ± 30 BP	940 - 1446 AD
8	TSU P5S3	Poznan	Charcoal	17	$2060 \pm 35 \text{ BP}$	180 – 30 AD
9	TSU P3S2	CIRAM	Charcoal	73	2000 BP	50-70 AD
10	TSU P5S1	Poznan	Charcoal	12	$2145 \pm 30 \text{ BP}$	360 – 50BC
11	TSU P5S4	Poznan	Charcoal	33	2590 ± 140 BP	1050 – 350 BC
12	TSU P5S2	Poznan	Charcoal	37	$\begin{array}{c} 4560\pm 300\\ BP \end{array}$	4000 – 2400 BC
13	TSU P3S3	CIRAM	Charcoal	100	6240 BP	5300 – 5070 BC
14	TSU P4 S5	Poznan	Charcoal	60	15490 ± 70 BP	17200 – 15900 BC
15	TSU P1 S09B	CIRAM	Charcoal	53	40560 BP	39000-38250 BC

930

931 CIRAM Lab. science for art cultural heritage ,archeology department http://www.ciram 932 art.com/en/archaeology.html

933 Poznan Lab. Poznan Radiocarbon Laboratory, Poland, email: c.fourteen@radiocarbon.pl
 934 http://radiocarbon.pl/index.php?lang=en.
 935 Beta Analytic radiocarbon dating, Miami, Florida, USA http://www.radiocarbon.com/, e-

 Beta Analytic radiocarbon dating, Miami, Florida, USA http://www.radiocarbon.com/, e-mail: lab@radiocarbon.com

936 937

938

Table 2 b: Radiocarbon dating samples and calibrated date in El Alamein site using OxCal
v4.2.4 (Bronk-Ramsey, 2013). Underlined dark grey color is for bone, grey for shell, light

grey for root and white for charcoal samples.

No.	Sample name	Laboratory Name	Type of samples	Depth (m)	Date BP	Calibrated date (2σ)
a	AL1 S1 (test pit)	CIRAM	charcoal	25	130±20	1680-1908 AD
b	AL1 S2 (test pit)	CIRAM	charcoal	56	190±20	1661-1931 AD
1	core 6/2 sa1	Poznan	charcoal	80	125±30	<1620 AD
2	core 1/1sa2	Poznan	Bone	50	1540±60	403-634 AD
3	core 7/1sa1	Poznan	shell	17	3000±30	293-1113 BC
4	core 9/1sa1	Poznan	gastropod	24	3320±30	1052-1888 BC
5	core10/1sa3	Poznan	shells	20	4515 ±30	2623-3521 BC

6	core11/2sa1	Beta analytic	roots	139	4810±30	2666 - 2817 BC
7	core11/2Sa4	Poznan	gastropod +shell	116	4500±35	2619-3386 BC
9	core11/2sa6	Poznan	gastropod	126	4405±35	2477-3368 BC
10	core 11 2_5	Poznan	gastropod	121	4360±40	2457-3366 BC
11	core 12/2sa1	Beta analytic	gastropod	108	4885±35	3097-3950 BC
12	core 12/2sa2	Poznan	gastropod	114	5000±35	3331-4050 BC
12	core 12/1 sa1	Poznan	gastropod	44	5065±30	3367-4072 BC
13	core 12/2sa4	Beta analytic	roots	135	5060±30	3365-4071 BC
14	core 11/1sa1	Beta analytic	gastropod	20	5230±30	3638-4328 BC
15	core 11-2	Beta analytic	charcoal	180	5020±30	3710-3943 BC
16	core 1/1sa1	Poznan	charcoal	40	13430±60	13985-14415 BC
17	core 11/2sa2	Beta analytic	shell	62	16900±60	17869-18741 BC
18	core2/1sa6	Poznan	gastropods	75	32000±360	32971-34681 BC
19	core 4/1sa1	Poznan	shell	28	31840±350	32887-34447BC
20	core11/2 sa11	Beta analytic	shells	152	32500±500	33294-36120 BC
21	core2/1sa4	Poznan	gastropods	77	35500 ± 500	34362-36931 BC
22	core 3/1sa1	Poznan	shell	45	33500±600	34218- 37224 BC
23	core 6/1 sa6	Poznan	gastropod	45	34000±400	35002-37441 BC
24	core 12/2 sa3	Beta analytic	broken shell	117	37940±420	39560 -40811 BC
25	core 9/1sa5	Poznan	bivalve	55	40000±800	40521-43169 BC
26	core 10/1sa2	Poznan	bone	70	42000±1300	41256-46581 BC
27	core 3/1sa2	Poznan	bivalve	37	45000±2000	43618 BC
28	core 6/1sa9	Poznan	coral	60	50000±4000	42776-69225 BC

944 CIRAM Lab. science for art cultural heritage ,archeology department http://www.ciram 945 art.com/en/archaeology.html

946 Poznan Lab. Poznan Radiocarbon Laboratory, Poland, email: c.fourteen@radiocarbon.pl
 947 http://radiocarbon.pl/index.php?lang=en.

Beta Analytic radiocarbon dating, Miami, Florida, USA http://www.radiocarbon.com/, e-mail:
 lab@radiocarbon.com

957 Figure 1



а

b

Kefr Saber



EL Alamein







C



Kefr Saber

		Radiocarb	on dati	ng of sedimentary units	
Sample Name	Sample type	Cal.age (2σ)	Depth (cm)	Age Cal.	Tsunami historical
TSU P3 S2	charcoal	820-1020 AD	72		catalogue
Simulate	ed age of tsu (137-422	inami event X AD)			Tsunami (21 July 365)
TSU P5S3	charcoal	30-180 AD	17		
TSU P3 S1	charcoal	49-59 AD	73		
TSU P5S4	charcoal	360-50 BC	12		
TSU P5S4	charcoal	1050-350 BC	33		
			15	00 1000 1calBC/1calAD 1000 2000	

981

- 982 See main comment #29 from C. J. Dabrio Gonzalez and author edit in this figure
- 983 See main comment #7 b- from R. Paris and author edit in this figure
- 984 Figure 5 a



- 986
- 987
- 988

989 Figure 5 b



992 Figure 6

Sample name	Sample type	Location- cal. age (2 0)	Age Cal.					
AL1S1	charcoal	AL: 1670-1890	LU1					
Simulated age	of tsunami ev	vent Z (1805-1935 AD) Tsunami (24 June 1870) 🗾					
AL1S2	charcoal	AL:1660-1810	L M L					
Simulated age	Simulated age of tsunami event Y (1168-1689 AD) Tsunami (21 August 1303)							
Core1/1sa2	bone	AL:403-634						
Simulated age	of tsunami ev	vent X (48-715 AD)	Tsunami (21 July 365)					
			BC/AD					
Core7/1sa1	shells	AL:1113-293						
Core9/1sa1	gastrop od	AL:1490-737						
Simulated age	of tsunami ev	rent W (1491 -1951	BC) ??					
Core 11/2sa5	gastropod	AL:2856-1970						
Core 11/2sa4	gastropod	AL:3014-2131						
Core 11/2sa1	roots	AL:3954-3789						
5			4000 3000 2000 1000 1calBC/1calAD 1000 2000					

Calibrated date (calBC/calAD)

996 Figure 7



Supplementary Material

to the submitted manuscript Nat. Hazards Earth Syst. Sci. Discuss., <u>https://doi.org/10.5194/nhess-2018-62</u>

Methodology

1. Grain size

Grain-size statistical parameters and graphic representations are given in φ units. Converting from microns to mm (as 1 micron = 10^{-3} mm) to Phi units using the following equation: -

 ϕ = - log₂ (d) where d is grain diameter in millimetres

The calculated grain size analyses distribution parameters have been calculated following Folk and Ward (1957) to determine to mean grain size, sorting. The most useful parameters of grain-size analysis for this study are the mean grain size and sorting. This following equations of calculate mean size, sorting according to Folk (1968).

"Mean" - is the average grain-size. Several formulas are used in calculating the mean.
 The most inclusive graphically derived value is that given by Folk (1968),
 According to equations:

$$Mz = \frac{\varphi 16 + \varphi 50 + \varphi 84}{3}$$

Where 16, 50, and 84 represent the size at 16, 50, and 84 percent of the sample by weight.

2. Sorting is a method of measuring the grain-size variation of a sample by encompassing the largest parts of the size distribution as measured from a cumulative curve.

Folk (1968) introduced the "inclusive graphic standard deviation", that is calculated as follows:=

$$\sigma = \frac{{}_{\varphi}84 - {}_{\varphi}16}{4} + \frac{{}_{\varphi}95 - {}_{\varphi}5}{6.6}$$

where 84, 16, 95, and 5 represent the phi values at 84, 16, 95, and 5 percentiles.

The classification scale for sorting:

<0.350: very well sorted;

0.35-0.500: well sorted;

0.5-0.710: moderately well sorted;

0.71-1.00: moderately sorted;

1.00-2.00: poorly sorted;

2.00-4.00: very poorly sorted;

> 4.00: extremely poorly sorted.

2. Bulk minerology and x-ray diffraction

According to (Pecharsky et al., 2009), X-ray diffraction (XRD analysis) is a very useful tool for the identification of bulk mineral phases in powder specimens in the form of powder thin-film samples. The key for identifying materials by this method is their unique crystalline structure. The XRD instrument was called an X-ray diffractometer.

In cooperation with the Central Metallurgical Research Center Laboratory, Cairo, the collected samples were mounted in X-ray specimen holder on glass slides. The powder specimens were stuck on a glass slide using double-sided tape or Vaseline. The machine is equipped with a Philips PW 1730 X-ray diffractometer to measure the samples in the studied area under target Fe, filter Mn, KV 30, Ma 20, with speed 1 degree.

The data were analyzed in a semi-quantitative way following Cook et al. (1975). The intensity of the most intense diffraction peak of each mineral was measured and the identification of crystalline substance and crystalline phases in a specimen is achieved by comparing the specimen diffraction spectrum with spectra of known crystalline substances (Table 1). X-ray diffraction data from a known substance (called fingerprint) are recorded as a powder diffraction file (PDF).

Most PDFs were obtained with $CuK\alpha$ radiation Standard diffraction published by the International Centre for Diffraction Data (ICDD) and summarized in Table 1, and they are updated and expanded from time to time.

Minerals	Principal diffraction peak (Å)
Gypsum (CaSo4.2H2O	7.56
Quartz	3.34
Calcite	2.92
Dolomite (CaMg(Co3)2	2.89
Feldspar (Albite)	3.1875
Feldspar (Orthoclase)	3.3193
Aragonite	3.3985
Halite	2.81
Goethite	4.19
Pyrite (FeS)	2.7090
Illite	10
Montmorillonite	15

 Table 1: Diffraction standard main peak identify minerals according to (ICDD)

3. Regional wave regime during storms

In the Mediterranean, the tropical to subtropical cyclones storms are frequent seasonal events, with ~100 recorded tropical like storms between 1947 and 2011. From tide stations recorded in front of Alexandria, the maximum wave height surge is 43 cm between 1971-2004 (Hamed et al., 1988), the maximum wave height surge is 76.9 cm between 1996-2000 (Hussein et al., 2010).

References

Cook, H. E., Johnson, P. D., Matti, J. C. & Zemmels, I., Methods of sample preparation and x-ray diffraction data analysis, x-ray mineralogy laboratory. In: Kaneps, A. G. (Ed.), Initial reports of the DSDP 28, Washington DC, p.997-1007, 1975

Folk, R.L.: Petrology of sedimentary rocks, 170 pp, Hemphill's Book Store, in Austin, Texas), 1968

Folk RL, Ward WC. : Brazos River bar: a study in the significance of grain size parameters. Journal of Sedimentary Petrology 27: 3–26, 1957.

Hamed, A.A. and El Gindy, A.A., Storm surge generation by winter cyclones at

Alexandria, Egypt, International Hydrographic Review, Monaco, LXV(l), January 1988.

Hussein, M.M.A., Moursy, Z.A., and Tayel, M.F., General Pattern of Alexandria Western

Harbor Sea Level Changes, JKAU: Mar. Sci., Vol. 21, No. 2, pp: 47-61, 2010. DOI : 10.4197/Mar. 21-2.4

Pecharsky, V.K. and P.Y. Zavalij.:Fundamentals of Powder Diffraction and Structural Characterization of Materials. 2009: Springer US., pp.713, 2009



Figure S1 a: Description of Trench no.1 with black arrow refers to white coarse sand high energy sedimentary layer rich in reworked fossils



Figure S1 b: Description of Trench no.2 with black arrow refers to white coarse sand high energy sedimentary layer rich in reworked fossils



Figure S1 c: Description of Trench no.3 with black arrow refers to white coarse sand high energy sedimentary layer rich in reworked fossils.



Figure S1 d: Description of Trench no.4 with black arrow refers to white coarse sand high energy sedimentary layer rich in reworked fossils.



Figure S1 e : Description of Trench no.5



Figure S2 – 1: Description of core no.1 section 2 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The fourth layer (see pointed arrows) of high energy deposits with coarse sand and mixed clay and organic matter. This layer characterized by low value at top to high value at bottom of magnetic susceptibility in the bottom due to presence of pyrite and also, high organic matter content are interpreted as deposits of high energy sedimentary origin.



Figure S2 -2 : Description of core no.2 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at s ~90 cm deep located south of core 1 at ~264 m from the shoreline. It reveals 2 main layers (see numbers and pointed arrows) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with low values of magnetic susceptibility (especially for 1 and 2) and organic matter are interpreted as deposits of high energy sedimentary origin.



Figure S2 -3: Description of core no.3 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at located at 270 m far from the shoreline and the outlet of seawater. It reveals 3 main layers (see numbers and pointed arrows) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with low values of magnetic susceptibility (especially for 1 and 2 and 3) while high value at the bottom of layer 2 and with laminations at 2 and high organic matter content are interpreted as deposits of high energy sedimentary origin.



Figure S2 - 4: Description of core no.4 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at 435 m from the shoreline 166 m from the shoreline. It reveals 2 main layers (see numbers and pointed arrows) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with low values of magnetic susceptibility (especially for 1 and 3) and high content organic matter are interpreted as deposits of high energy sedimentary origin.



Figure S2 - 5: Description of core no.5 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at 490 m distance from the shoreline and the sedimentary succession does not show any possible sedimentary catastrophic layer of high energy sedimentary origin.



Figure S2 - 6 : Description of core no.6 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at 320 m from the shoreline and reveals 3 main layers (see numbers and pointed arrows) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with low values of magnetic susceptibility and high organic matter content are interpreted as deposits of high energy sedimentary origin.



Figure S2 - 7 : Description of core no.7 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at 273 m from the shoreline and reveals 3 main layers (see numbers and pointed arrows) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with low values of magnetic susceptibility (especially for 1 and 2) and high organic matter content are interpreted as deposits of high energy sedimentary origin.



Figure S2 - 8 : Description of core no.8 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at 214 m from the shoreline and reveals 3 main layers (see numbers and pointed arrows) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with high values of magnetic susceptibility (especially for 2) and organic matter are interpreted as deposits of high energy sedimentary origin.



Figure S2 - 9: Description of core no.10 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at 245 m from the shoreline and reveals 3 main layers (see numbers and pointed arrows) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with high values of magnetic susceptibility (especially for 1) and high organic matter content are interpreted as deposits of high energy sedimentary origin.



Figure S2 – 10 : Description of core no.11 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at 151 m from the shoreline and reveals 3 main layers (see numbers and pointed hands) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with high values of magnetic susceptibility (especially for 1 and, base of layer 2) and high organic matter content are interpreted as deposits of high energy sedimentary origin



Figure S2 – 11a : Description of core no.12 section 1 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The core is at 151 m from the shoreline and reveals 3 main layers (see numbers and pointed hands) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with low values of magnetic susceptibility (especially for 1 and, 2 and 3) and organic matter are interpreted as deposits of high energy sedimentary origin.



Figure S2 - 11 b : Description of core no.12 section 2 with photography, x-ray scanning, detail description of lithology, mean grain size, sorting, total organic and inorganic matter and bulk mineralogy. The fourth layer (see numbers and pointed hands) of high energy deposits with coarse sand and mixed clay and organic matter. The layers with low values of magnetic susceptibility and high organic matter content are interpreted as deposits of tsunami origin



Figure S3 Turibitic features found in some core in El Alamein site by X ray scanning (rip up clasts, laminations and some gastropods before open the cores)

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
17	6.54906	14.1	24.2	0.1959	Gypsum	1.767138739
25.207	4.43635	10.4	17.9	0.2284	-	0
26.2	4.27096	80.4	224.4	0.2609	-	
26.878	4.16509	7.3	20.4	0.2648	Goethite	0.914901617
29.135	3.84871	7.3	20.4	0.2668	-	
30.344	3.69869	64.1	174.5	0.2688	-	
31.308	3.5876	17.6	47.9	0.3164	-	
31.725	3.54154	15.6	42.3	0.3401	-	
32.31	3.47908	13.5	36.7	0.352	Aragonite	1.691941346
33.633	3.34596	336.5	1545.2	0.3639	Quartz	42.17320466
34.65	3.25063	130	597.2	0.3755	Feldspar (orthoclase)	16.29276852
35.152	3.20569	145.5	668.2	0.3813	Albite	18.23536784
37.221	3.03326	65.9	338.3	0.3872	Calcite	8.259180348
39.075	2.89461	62.2	304.3	0.3949	dolomite	7.795463091
40.166	2.81908	12.5	60.9	0.3591	Halite	1.566612357
42.422	2.67551	10.4	50.8	0.3412	Pyrite	1.303421481
45.598	2.49811	17.6	86.1	0.3323	-	
46.356	2.45949	46.7	181.3	0.3233	-	
47.353	2.41057	9.4	36.4	0.312	-	
48.189	2.37119	9.4	36.4	0.3063	-	
50.147	2.28426	50.2	165.7	0.3006	-	
Total		797 9				

Bulk mineralogy semi quantitative data

Table S1-1 X ray diffraction data of core 1 sample no.1



Fig.S4-1 X ray diffractogram of core 1 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
11.008	10.09211	13.1	74.7	0.3574	Illite	3.116821318
24.681	4.52938	12.6	51.4	0.3356	-	0
26.207	4.26987	30.8	97.7	0.2652	-	
27.931	4.0111	7.6	24.3	0.2974	-	
29.077	3.85612	21.4	90.1	0.3297	-	
30.351	3.69791	10.6	44.6	0.2948	Aragonite	2.522008089
33.57	3.35211	154.2	353.1	0.26	Quartz	36.68807994
34.523	3.26222	24.6	56.2	0.3908	Feldspar (orthoclase)	5.85296217
35.108	3.2096	14.4	33	0.4562	Albite	3.426124197
37.22	3.03336	139.9	945.6	0.5217	Calcite	33.28574828
39.053	2.89614	40	215.2	0.4159	dolomite	9.517011658
40.031	2.82818	11.9	63.9	0.3186	Halite	9.517011658
41.875	2.70891	11.6	26.4	0.2213	Pyrite	2.759933381
45.7	2.49284	32.8	355.3	0.9235	-	
47.208	2.41755	15.3	165.4	0.5999	-	
Total		420.3				

Table S1-2 X ray diffraction data of core 1 sample no.2



Fig.S4-2 X ray diffractogram of core 1 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
15.408	7.22089	12.4	89.9	0.5334	Gypsum	1.651571657
24.948	4.4817	10.4	75.3	0.3984	-	0
26.212	4.26897	70.9	212.5	0.2634	-	
29.054	3.85916	16.6	49.8	0.2498	-	
30.366	3.69605	32.8	82.5	0.2363	-	
31.326	3.58558	21.8	54.7	0.2368	Aragonite	2.903569526
33.592	3.35	325.3	699.6	0.2373	Quartz	43.32711774
34.646	3.25106	133.2	286.5	0.33	Feldspar (orthoclase)	17.74107619
37.218	3.03354	196.2	948.1	0.4227	Calcite	26.13212573
39.072	2.8948	61.9	261.7	0.3479	dolomite	8.244539158
45.633	2.49629	27.2	406.4	0.9975	-	
46.266	2.464	24.9	371.7	0.7214	-	0
48.712	2.34725	10.4	155.6	0.5833	-	
50.15	2.28412	43.5	242	0.4452	-	
51.246	2.23847	12.5	0	0	-	
52.207	2.20008	11.4	0	0	_	
Total		750				

Table S1-3 X ray diffraction data of core 1 sample no.3



Fig.S4-3 X ray diffractogram of core 1 sample no.3
2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
15.354	7.24607	15.8	72	0.4291	Gypsum	2.243362204
26.29	4.25668	39.8	142.2	0.3088	-	0
29.193	3.84117	24.4	87.4	0.2846	-	
30.473	3.68344	36.3	87.5	0.2604	-	
31.586	3.55673	16.6	40.1	0.2581	Aragonite	2.356950163
33.704	3.33918	315	700.4	0.2558	Quartz	44.72525912
34.749	3.24171	73.1	162.7	0.353	Feldspar (orthoclase)	10.37909982
35.347	3.18855	36.1	80.3	0.4016	Albite	5.12565668
37.347	3.02339	185.6	1102.9	0.4502	Calcite	26.35240664
39.207	2.88523	62.1	304.6	0.3948	dolomite	8.81726537
43.033	2.6393	16.8	38.6	0.2072	-	
45.94	2.48052	28	202.3	0.5829	-	
46.373	2.45864	21.5	155.5	0.536	-	
50.333	2.27634	37	263	0.4891	-	
51.415	2.23159	8.8	0	0	-	
Тс	otal	703.1				

Table S1-4 X ray diffraction data of core 1 sample no.4



Fig.S4-4 X ray diffractogram of core 1 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
17.139	6.49624	16.5	47.7	0.2592	Gypsum	2.160534241
23.727	4.70878	8.4	24.2	0.2634	-	0
24.966	4.47848	11.5	33.2	0.2654	-	
26.259	4.26147	50.3	144.7	0.2675	-	
27.692	4.04493	9.4	27.2	0.2481	-	
29.097	3.85359	9.4	27.2	0.2288	-	
30.417	3.6901	60	63.5	0.1901	-	
31.328	3.58535	20.9	22.1	0.2439	Aragonite	2.736676706
33.633	3.34595	331.6	1301.9	0.2978	Quartz	43.42019117
34.798	3.23728	178.9	702.5	0.3642	Feldspar (orthoclase)	23.42542883
35.294	3.19323	37.5	147.3	0.3974	Albite	4.910305094
37.244	3.03148	122.2	626.1	0.4307	Calcite	16.00104753
39.1	2.89278	56.1	366.2	0.4861	dolomite	7.34581642
42	2.70119	21	89.7	0.3611	Pyrite	2.749770852
45.748	2.49039	27.2	218.7	0.6017	-	
46.365	2.45903	18.8	151.4	0.5858	-	
48.1	2.37531	13.6	100	0.57	-	
50.244	2.28014	30.8	93	0.3152	-	0
Тс	otal	763.7				

Table S1-5 X ray diffraction data of core 1 sample no.5



Fig.S4-5 X ray diffractogram of core 1 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.926	7.4528	140.2	268.1	0.2051	Gypsum	23.04404997
24.139	4.62956	9.8	18.7	0.2147	-	
25.181	4.44076	8.8	16.9	0.2243	-	0
25.877	4.32342	10.8	20.6	0.2435	-	
26.652	4.19975	58	176.9	0.2819	Goethite	9.533201841
29.9	3.75237	48.7	138.5	0.2685	-	
30.83	3.64184	30.2	85.9	0.2611	Aragonite	4.963839579
33.436	3.3651	36	102.5	0.2574	Quartz	5.917159763
34.005	3.31046	305.5	866.3	0.2537	-	
35.087	3.21139	39.9	113.2	0.3511	Feldspar (orthoclase)	6.558185404
35.696	3.15841	28.2	80.1	0.3998	Albite	4.635108481
37.661	2.99911	150.7	858	0.4485	Calcite	24.76988823
39.435	2.86922	79.8	607.4	0.4946	dolomite	13.11637081
40.388	2.80423	17.6	133.6	0.4097	Halite	2.892833662
42.3	2.68291	27.8	122.1	0.3247	Pyrite	4.569362262
46.2	2.46732	31.1	192	0.4667	-	
46.818	2.43654	21.4	132.4	0.3899	-	
То	otal	608.4				

Table S1-6 X ray diffraction data of core 1 sample no.6



Fig.S4-6 X ray diffractogram of core 1 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
15.414	7.21807	11.4	94.4	0.8724	Gypsum	2.366618227
19.4	5.74515	8.2	94.4	0.8724	-	
21.267	5.24597	7.9	27.1	0.1957	-	
22.609	4.93835	8.8	22.9	0.148	-	
24.888	4.49223	10.4	27.2	0.2573	-	
26.255	4.26213	26.7	123.3	0.3665	-	
29.195	3.84093	19.3	85.8	0.3034	-	0
30.36	3.69679	9.4	41.6	0.2881	-	
33.055	3.40278	35.8	158.8	0.2805	Aragonite	7.432011625
33.631	3.34617	141.8	414.4	0.2729	Quartz	29.43740918
34.689	3.24714	30.1	87.9	0.3337	Feldspar (orthoclase)	6.248702512
35.424	3.18185	24.9	72.8	0.364	Albite	5.169192443
37.29	3.02783	165	698.5	0.3944	Calcite	34.25368487
39.134	2.89041	47.8	334.5	0.5099	dolomite	9.923188707
42.034	2.69908	24.9	136.3	0.4053	Pyrite	5.169192443
45.792	2.48812	42.1	253.4	0.4755	-	
Тс	otal	481.7				

Table S1-7 X ray diffraction data of core 1 sample no.7



Fig.S4-7 X ray diffractogram of core 1 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.28	4.25817	25.9	106.1	0.3271	-	
29.132	3.84901	18.3	102	0.4633	-	
29.949	3.74633	12.9	71.7	0.3677	-	0
30.416	3.69012	12.9	71.7	0.3199	-	
33.126	3.39576	49.5	276.4	0.296	Aragonite	10.8220376
33.644	3.34495	109.6	390.4	0.2721	Quartz	23.96152164
34.527	3.26188	29.7	106	0.3281	Feldspar (orthoclase)	6.493222562
35.088	3.21137	21.6	76.9	0.356	Albite	4.722343682
37.262	3.03002	183	884.9	0.384	Calcite	40.00874508
39.011	2.89913	33.8	163.6	0.3723	dolomite	7.389593354
41.948	2.70441	30.2	129.8	0.3606	Pyrite	6.602536073
44.144	2.57606	10.1	40.9	0.3333	-	
45.789	2.48828	43.3	213.1	0.3939	-	
48.033	2.37842	20.3	107.9	0.4705	-	
48.821	2.34234	14.6	77.5	0.464	-	
Total	457.4					

Table S1-8 X ray diffraction data of core 1 sample no.8



Fig.S4-8 X ray diffractogram of core 1 sample no.8

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.14	8.46016	20.7	66.9	0.2986	Illite	2.920428894
14.542	7.64853	147.8	273.4	0.2206	Gypsum	20.85214447
26.178	4.2745	31.5	90.1	0.2721	-	
28.299	3.95992	9	25.6	0.3067	-	
29.403	3.81438	32.2	122.1	0.3414	-	0
30.366	3.69609	23.1	146.9	0.4859	-	
31.9	3.52268	11.8	100.5	0.7569	-	
32.959	3.41251	26.8	227.2	0.5136	Aragonite	3.781038375
33.559	3.35317	205.7	585.9	0.2703	Quartz	29.02088036
34.543	3.26045	24	68.4	0.2693	Feldspar (orthoclase)	3.386004515
35.288	3.19374	64.2	184.6	0.2684	Albite	9.057562077
37.212	3.03401	165.2	979.9	0.4741	Calcite	23.30699774
39.087	2.89373	26.1	149.9	0.4795	dolomite	3.68227991
39.947	2.83387	11.2	64.3	0.5949	Halite	1.58013544
41.903	2.70715	17.1	157.3	0.7103	Pyrite	2.412528217
43.866	2.59161	9.6	70.6	0.5639	-	
45.737	2.49095	33.2	187.6	0.4583	-	
Total	708.8					

Table S1-9 X ray diffraction data of core 1 sample no.9



Fig.S4-9 X ray diffractogram of core 1 sample no.9

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.156	8.45006	23.1	60.7	0.2354	Illite	2.946052799
14.538	7.65071	238.4	465.5	0.2324	Gypsum	30.40428517
23.702	4.71352	10	52.5	0.4071	-	
26.2	4.271	35.7	193.4	0.4343	-	
29.422	3.812	43.7	129.9	0.3166	-	
30.363	3.69645	13.7	40.7	0.267	-	0
31.322	3.58594	24.6	54.1	0.2174	-	
32.876	3.42085	52.4	114.9	0.2426	Aragonite	6.682821069
33.59	3.35019	76.2	225.2	0.2678	Quartz	9.718148195
34.626	3.25281	212.3	418.3	0.2266	Feldspar (orthoclase)	27.07562811
37.218	3.03355	135.8	993.3	0.6056	Calcite	17.31921949
38.994	2.9004	16.7	135.2	0.5603	dolomite	2.129830379
41.867	2.7094	29.2	121.8	0.3559	Pyrite	3.724014794
45.747	2.49042	31.2	182.2	0.4542	-	
48.05	2.37766	17.6	56.4	0.2938	-	
48.85	2.34102	15.2	48.9	0.4407	-	
50.217	2.28129	25.1	191.3	0.5876	-	
Total	784.1					

Table S1-10 X ray diffraction data of core 1 sample no.10



Fig.S4-10 X ray diffractogram of core 1 sample no.10

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.205	8.41877	22.2	530.9	0.2312	Illite	2.735000616
14.584	7.62644	260.8	530.9	0.2312	Gypsum	32.13009733
26.258	4.26164	25	103.6	0.3613	-	-
29.473	3.80552	57.8	122.5	0.2422	-	-
30.302	3.70367	19.7	41.8	0.2409	-	-
32.926	3.41576	55	116.6	0.2403	Aragonite	6.775902427
33.645	3.34479	218.1	468.5	0.2396	Quartz	26.86953308
34.45	3.26898	40.2	86.5	0.4538	Feldspar (orthoclase)	4.952568683
35.381	3.1856	16.5	35.4	0.5609	Albite	2.032770728
37.272	3.02925	130.5	1114.7	0.668	Calcite	16.07736849
38.936	2.90455	25.5	217.7	0.5544	dolomite	3.141554762
41.893	2.7078	42.9	244.3	0.4409	Pyrite	5.285203893
45.807	2.48735	34	256.5	0.5778	-	-
48.119	2.37443	25.2	112.3	0.3778	-	-
Total	811.7					

Table S1-11 X ray diffraction data of core 1 sample no.11



Fig.S4-11 X ray diffractogram of core 1 sample no.11

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.074	3.85656	27.6	79.1	0.283	Aragonite	3.998261625
33.634	3.34594	27.8	126.2	0.3931	Quartz	4.027234536
35.078	3.21223	29.9	97.3	0.3157	Feldspar (orthoclase)	4.331450094
37.244	3.03147	249.1	988.7	0.3364	Calcite	36.08575981
38.804	2.91402	323.7	1038.5	0.3192	dolomite	46.89265537
39.995	2.83066	17.6	56.4	0.3824	-	-
42.101	2.695	14.6	86.6	0.4457	pyrite	2.115022454
45.716	2.492	28.2	204.7	0.5439	-	-
47.068	2.42434	12.4	90.3	0.4881	-	-
50.233	2.28058	44.5	240.6	0.4322	-	-
52	2.20822	28	135.6	0.3539	-	-
55.133	2.09175	33.5	227.8	0.5053	-	-
Total	690.3					

Table S1-12 X ray diffraction data of core 1 sample no.12



Fig.S4-12 X ray diffractogram of core 1 sample no.12

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.053	3.85937	19.5	87.4	0.3652	-	-
29.973	3.74342	13.9	62.4	0.3875	Aragonite	2.302849569
33.529	3.35605	21.5	97.3	0.4098	Quartz	3.561961564
35.011	3.21819	60.4	189.9	0.2922	Feldspar (orthoclase)	10.00662691
37.167	3.03757	154.5	744.2	0.3605	Calcite	25.59642147
38.833	2.9119	341.2	2226.2	0.4437	dolomite	56.52750166
42.017	2.70017	12.1	70.7	0.4667	Pyrite	2.004638834
44.284	2.56835	7.5	43.9	0.4824	-	-
45.674	2.4942	17.4	109.5	0.4981	-	-
47.074	2.42405	17.9	71.5	0.3496	-	-
50.09	2.28668	28	143.2	0.4343	-	-
51.989	2.20866	42.9	175.5	0.3811	-	-
Total	603.6					

Table S1-13 X ray diffraction data of core 1 sample no.13



Fig.S4-13 X ray diffractogram of core 1 sample no.13

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.237	4.26512	11.8	78.4	0.4812	-	-
29.117	3.85107	20.1	95	0.4278	-	-
30.154	3.72144	19	89.9	0.3427	Aragonite	2.887537994
33.592	3.34998	53.2	150.4	0.2576	Quartz	8.085106383
35.07	3.21298	85.8	249.7	0.2744	Feldspar (orthoclase)	13.03951368
37.227	3.03281	125.7	508.3	0.3504	Calcite	19.10334347
38.759	2.91728	332.8	1345.4	0.4317	dolomite	50.5775076
40.027	2.82847	29.6	218.4	0.5131	Halite	4.498480243
42.201	2.68892	11.9	88.7	0.5155	Pyrite	1.808510638
45.652	2.49533	20.5	87.4	0.4439	-	-
47.168	2.41947	21.6	145.3	0.5547	-	-
50.167	2.28341	24.5	172.4	0.5065	-	-
52.025	2.20725	52.7	219.8	0.3621	-	-
Total	658					

Table S1-14 X ray diffraction data of core 1 sample no.14



Fig.S4-14 X ray diffractogram of core 1 sample no.14

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
24.68	4.52958	22.1	20.9	0.1821	-	
26.422	4.23575	57.1	160.9	0.2629	Goethite	9.911473702
29.333	3.82326	15.7	44.1	0.2602	-	
30.548	3.67455	25.3	70.6	0.2574	-	
32.097	3.50156	13.8	38.7	0.2614	-	
33.146	3.39375	22.3	62.2	0.2634	Aragonite	3.870855754
33.782	3.33166	190.7	564.2	0.2654	Quartz	33.10189203
34.576	3.25743	19.9	58.7	0.2672	Feldspar (orthoclase)	3.454261413
35.434	3.18101	76.1	238.1	0.269	Feldspar (Albite)	13.20951224
37.425	3.01733	126.8	498.7	0.334	Calcite	22.0100677
39.234	2.88335	56.6	358.6	0.4627	Dolomite	9.824683215
40.2	2.81681	10.2	64.9	0.4647	Halite	1.77052595
42.167	2.691	16.4	84	0.4667	Pyrite	2.846727999
45.824	2.48646	24.7	101.7	0.3456	-	
46.573	2.44863	33.9	134.5	0.3314	-	
48.26	2.3679	10	26.3	0.244	-	
50.434	2.2721	30.8	130.5	0.3732	-	
52.635	2.18346	13.1	105.2	0.5804	-	
54.212	2.12453	13.2	106.7	0.468	-	
55.333	2.08478	21	82.7	0.3556	-	
Total	576.1					

Table S2-1 X ray diffraction data of core 2 sample no.1



Fig.S5-1 X ray diffractogram of core 2 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
5.947	18.65992	228.2	179	0.1295	Mont.	38.16053512
29.701	3.77699	20.5	100	0.4178	-	
33.605	3.34866	30.4	147.9	0.3617	Quartz	5.08361204
34.224	3.28991	88	326	0.3055	Feldspar (orthoclase)	14.71571906
35.02	3.21734	19.1	70.8	0.3124	Albite	3.193979933
37.863	2.98371	196.8	758.3	0.3193	Calcite	32.909699
39.619	2.8564	20.5	79	0.3379	Dolomite	3.428093645
40.769	2.77913	9.9	38.3	0.3472	-	-
42.6	2.66488	15	70	0.3565	Pyrite	2.508361204
46.392	2.45768	34.1	173.3	0.44	-	-
47.844	2.38727	11.3	57.7	0.3613	-	-
48.673	2.34901	14	42.7	0.2825	-	-
50.811	2.25634	34.1	168	0.4058	-	-
Total	598					

Table S2-2 X ray diffraction data of core 2 sample no.2



Fig.S5-2 X ray diffractogram of core 2 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.26	4.26137	36.7	102.7	0.2462	-	0
29.156	3.84603	19.6	62	0.317	-	
33.048	3.4035	34	107.6	0.2939	Aragonite	9.366391185
33.643	3.34505	96	290.4	0.2708	Quartz	26.44628099
34.531	3.26148	33	99.8	0.3013	Feldspar (Orthoclase)	9.090909091
37.263	3.03002	159.3	610.4	0.3318	Calcite	43.88429752
38.783	2.9155	11.7	44.8	0.3253	Dolomite	3.223140496
40.069	2.82563	11.7	44.8	0.3221	Halite	3.223140496
41.954	2.70401	17.3	53.7	0.3189	Pyrite	4.76584022
45.75	2.49027	28.5	183.4	0.4474	-	
48.052	2.37752	16.3	96.4	0.473	-	
48.969	2.33571	14.7	86.9	0.4218	-	
50.234	2.28056	29.1	125.5	0.3706	-	
55.217	2.08884	24.6	121.7	0.3801	-	
58.578	1.97873	24.7	129.5	0.3952	-	
Total	363					

Table S2-3 X ray diffraction data of core 2 sample no.3



Fig.S5-3 X ray diffractogram of core 2 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
32.758	3.43282	64.4	214.7	0.2766	Aragonite	18.14084507
33.525	3.35641	72.1	214.7	0.2766	Quartz	20.30985915
34.202	3.29199	37.4	111.2	0.4672	Feldspar (orthoclase)	10.53521127
35.104	3.20995	6.9	20.6	0.5625	Feldspar (Albite)	1.943661972
37.194	3.03538	90.3	833.3	0.6578	Calcite	25.43661972
38.803	2.91412	15.3	140.7	0.458	Dolomite	4.309859155
40.019	2.829	21.5	68.2	0.2583	Halite	6.056338028
41.825	2.71197	47.1	148.9	0.2876	Pyrite	13.26760563
45.678	2.494	34.8	176.7	0.3911	-	
47.013	2.42703	11.8	59.9	0.3525	-	
47.967	2.38153	26.6	105.7	0.3139	-	
48.727	2.34659	22.2	88.1	0.5884	-	
50.7	2.26094	14.3	183.7	0.8628	-	
52.5	2.18866	7.1	69.6	0.6444	-	
54.05	2.13044	6.1	23.1	0.1167	-	
Total	355					

Table S2-4 X ray diffraction data of core 2 sample no.4



Fig.S5-4 X ray diffractogram of core 2 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
32.945	3.41386	70.7	212.3	0.3078	Aragonite	29.60636516
34.155	3.29636	36	108	0.4836	Quartz	15.07537688
37.24	3.03179	89.7	762.8	0.6595	Calcite	37.56281407
41.806	2.71316	42.4	130.2	0.2969	Pyrite	17.75544389
45.687	2.49353	39.6	161.1	0.3731	-	-
47.283	2.41394	10.2	41.6	0.3524	-	-
47.989	2.38048	29.5	121.1	0.3316	-	-
48.924	2.33771	24.4	100	0.6495	-	-
50.5	2.26933	18.2	236.4	0.9674	-	-
52.115	2.20369	9.6	236.4	0.9674	-	-
Total	238.8					

Table S2-5 X ray diffraction data of core 2 sample no.5



Fig.S5-5 X ray diffractogram of core 2 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
33.091	3.39922	83	337.1	0.3292	Aragonite	25.76039727
34.32	3.28098	53.7	218.4	0.4602	Quartz	16.66666667
37.385	3.02047	118.2	881.1	0.5912	Calcite	36.68528864
40.148	2.8203	18.1	134.5	0.4844	Dolomite	5.617628802
41.967	2.70322	49.2	188.8	0.3775	Pyrite	15.27001862
45.85	2.48512	49.3	247.7	0.4326	-	-
47.347	2.41084	18.1	86.9	0.9047	-	-
47.947	2.38242	36.1	12.3	0.1731	-	-
48.976	2.33538	27.4	19.8	0.2418	-	-
50.347	2.27575	18.8	143.6	0.9735	-	-
Total		322.2				

Table S2-6 X ray diffraction data of core 2 sample no.6



Fig.S5-6 X ray diffractogram of core 2 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
22.341	4.9968	12.4	258.9	0.2482	Gypsum	2.094948
23.509	4.75172	14.5	258.9	0.2482	-	
24.829	4.50278	94.1	258.9	0.2482	-	
28.783	3.89478	64.6	181	0.271	-	
32.033	3.50837	330.8	1764.2	0.374	-	
33.023	3.40606	37.1	198	0.3264	Aragonite	6.267951
33.66	3.34336	77.9	231.4	0.2789	Quartz	28.34788937
35.6	3.16659	39.7	118.8	0.3052	feldspar	6.707214
37.467	3.01407	61	358	0.4212	calcite	22.19796215
38.531	2.93391	33	193.7	0.4404	dolomite	12.00873362
42.3	2.68291	13.7	99.5	0.4596	pyrite	2.31458
44.767	2.54206	36	148.3	0.3118	-	
48.583	2.35309	30.2	170.8	0.4067	-	
Тс	otal	274.8				

Table S3-1 X ray diffraction data of core 3 sample no.1



Fig.S6-1 X ray diffractogram of core 3 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
25.081	4.45827	90.2	16182.7	0	-	0
33.583	3.3508	124.5	12597.3	5	Quartz	18.34659593
34.578	3.25722	87.4	8843.6	3.0111	feldspar	12.87945771
35.216	3.20007	128.8	9830.7	1.0222	feldspar (Albite)	18.98025346
37.171	3.03721	136.4	2165.3	1.099	calcite	20.10020631
39.05	2.89637	113.5	17280	1.099	Dolomite	16.72561155
40.033	2.82807	88	13402.9	1.099	Halite	12.96787504
45.633	2.49629	79.4	15474.7	1.099	-	
47.193	2.4183	74.1	14450.9	1.099	-	
50.133	2.28483	79	10121.3	1.099	-	
То	otal	678.6				

Table S3-2 X ray diffraction data of core 3 sample no.2



Fig.S6-2 X ray diffractogram of core 3 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.237	4.2651	65	141.3	0.2437	-	
30.395	3.69263	29.9	108.1	0.3231	-	0
33.176	3.39079	45.9	165.9	0.2885	Aragonite	7.9302
33.613	3.34793	274.1	777.9	0.2538	Quartz	47.3566
34.653	3.2504	44.2	125.5	0.3469	Feldspar	7.636489
35.348	3.18846	26	73.9	0.3934	Albite	4.492053
37.224	3.03308	102.1	512.8	0.44	Calcite	17.63994
39.054	2.89611	64.6	339.7	0.4255	Dolomite	11.16102
41.917	2.7063	21.9	73.7	0.3108	Pyrite	3.78369
45.767	2.48941	26.5	179.3	0.4574	-	
46.471	2.45374	20.8	141	0.3504	-	
48.133	2.37377	19	42.3	0.2433	-	
48.904	2.33862	12.2	27.2	0.3083	-	
50.215	2.28135	25.3	98.7	0.3733	-	
52.367	2.19384	16.3	71	0.3667	-	
Тс	otal	578.8				

Table S3-3 X ray diffraction data of core 3 sample no.3



Fig.S6-3 X ray diffractogram of core 3 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.276	4.25876	45.2	143.5	0.3076	-	0
29.196	3.84075	15.3	48.5	0.2681	-	
30.421	3.68953	27	60.8	0.2286	-	
32.966	3.41179	34.5	77.6	0.2435	Aragonite	5.772126
33.631	3.3462	265.4	565.4	0.2583	Quartz	44.40355
34.671	3.24878	40.9	87.1	0.3559	Feldspar (orthoclase)	6.842898
35.299	3.19275	44.1	93.9	0.4047	Feldspar (Albite)	7.378283
37.264	3.02987	153	933.6	0.4535	calcite	25.59813
38.978	2.90148	33.7	205.4	0.3847	dolomite	5.63828
41.984	2.7022	26.1	114.5	0.3159	pyrite	4.366739
45.75	2.49027	32.5	212.1	0.4647	-	
48.022	2.37893	18.2	65.7	0.3456	-	
50.202	2.28189	35.6	182.6	0.4741	-	
52.621	2.18399	14	85.6	0.4748	-	
54.073	2.1296	16.9	115.4	0.4089	-	
Тс	otal	597.7				

Table S3-4 X ray diffraction data of core 3 sample no.4



Fig.S6-4 X ray diffractogram of core 3 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.34	3.82237	62	12618.7	0	-	0
33.077	3.40061	135.4	1153.3	0.5883	Aragonite	28.57143
34.271	3.2855	93.9	799.3	0.7727	Feldspar (orthoclase)	19.81431
37.638	3.00084	147.2	2238.7	0.9571	calcite	31.06141
41.962	2.70351	97.4	2053.3	1.6	Pyrite	20.55286
45.833	2.48598	88.5	7870.7	2.4	-	
47.2	2.41793	55.7	4952.3	2.4	-	
48.133	2.37377	77	12202.7	2.4	-	
48.993	2.3346	74.1	11749.6	2.4	-	
50.315	2.27713	64.9	10287.2	2.4	-	
52.433	2.19125	55.1	11308	2.4	-	
54.681	2.1077	68.2	8512	2.4	-	
Тс	otal	473.9				

Table S3-5 X r	ay diffraction	data of core	3 sample no.
----------------	----------------	--------------	--------------



Fig.S6-5 X ray diffractogram of core 3 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.55	7.64437	132	1633.3	0.9556	Gypsum	12.18387
23.8	4.69447	63	12718.7	0.9556	-	
26.259	4.26147	110.1	1826.7	1.3333	-	
28.283	3.96212	58.1	963.7	1.3333	-	
29.425	3.81158	70.3	1165.4	1.3333	-	
30.395	3.69263	74	15790.7	1.3333	-	
33.013	3.40701	115.7	24685.7	0.858	Aragonite	10.67934
33.609	3.34829	223.7	1048	0.3827	Quartz	20.64796
34.563	3.25862	143.2	671.2	0.6589	Feldspar (orthoclase)	13.21765
35.297	3.19295	117.6	551.2	0.7971	Albite	10.85472
37.278	3.02882	154.2	2156	0.9352	calcite	14.23297
39.1	2.89281	104.3	14274.7	6.8	dolomite	9.6271
40.027	2.82849	92.7	12688.9	6.8	Halite	8.556397
41.25	2.7481	65.1	8920.1	6.8	-	
41.927	2.7057	82	14721.3	6.8	-	
45.756	2.48998	84.7	11344	6.8	-	
47.285	2.41385	61.3	8213.8	6.8	-	
48.019	2.37909	70.3	9414.5	6.8	-	
48.748	2.34561	71.3	7760	6.8	-	
То	otal	1083.4				

Table S3-6 X ray diffraction data of core 3 sample no.6



Fig.S6-6 X ray diffractogram of core 3 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.166	8.44383	79.8	1217.3	0.6667	Illite	7.123092029
14.522	7.65891	140.5	1217.3	0.6667	Gypsum	12.54128358
26.186	4.27326	73.2	12713.3	0.6667	-	
29.429	3.81109	72.6	12608.9	0.6667	-	
30.288	3.70546	76.8	15068	0.6667	-	
33.012	3.40712	111.5	21874.5	0.5117	Aragonite	9.952691243
33.56	3.35302	237	1069.3	0.3567	Quartz	21.15504776
34.574	3.25758	154	694.7	0.6307	Feldspar (othoclase)	13.74631795
37.278	3.02882	154.1	2069.3	0.9048	Calcite	13.75524413
38.984	2.90106	84.1	1129	0.9048	dolomite	7.50691779
40.087	2.82442	74	993.6	0.9048	Halite	6.605373561
41.9	2.70735	85.3	14253.3	0.9048	pyrite	7.614031956
44.313	2.56673	58.9	9842.8	0.9048	-	
45.8	2.48769	84	12822.7	0.9048	-	
47.345	2.41094	61	9316.6	0.9048	-	
48.1	2.37531	74.5	12541.3	0.9048	-	
48.816	2.34258	66.1	11123.1	0.9048	-	
50.286	2.27836	65.4	11001.8	0.9048	-	
52.333	2.19514	59	9957.3	0.9048	-	
Тс	otal	1120.3				

Table S3-7 X ray diffraction data of core 3 sample no.7



Fig.S6-7 X ray diffractogram of core 3 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.447	4.23183	63.2	11172	0	-	
29.952	3.74602	59.3	12373.3	0	-	0
33.179	3.39041	132.2	1036	0.563	Aragonite	19.53598
33.856	3.32457	98.4	771	0.8111	Quartz	14.54116
34.45	3.26893	94.3	738.9	0.9352	Feldspar (orthoclase)	13.93527
35.129	3.20768	70.1	549.4	0.9972	Albite	10.3591
37.518	3.01011	126.3	2124	1.0593	calcite	18.66411
40.2	2.8168	62	12397.3	1.0593	Halite	9.16211
42.013	2.70037	93.4	2062.7	1.7222	pyrite	13.80228
45.919	2.48159	82.2	11818.7	1.7222	-	
47.352	2.41065	57.8	8316.8	1.7222	-	
48.147	2.37315	82.4	9737.3	1.7222	-	
48.964	2.33591	72.2	0	0	-	
50.407	2.27323	61.1	0	0	-	
Тс	otal	676.7				

Table S3-8 X ray diffraction data of core 3 sample no.8



Fig.S6-8 X ray diffractogram of core 3 sample no.8

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.776	3.76761	63.4	13272	0	-	0
32.924	3.41594	140.3	1076	0.5172	Aragonite	17.68785
33.446	3.36411	81	621.4	1.5387	Quartz	10.2118
34.15	3.29679	93.4	716.4	2.0495	-	
34.747	3.24188	110.6	4132	2.5603	feldspar (orthoclase)	13.94352
37.525	3.00962	135.2	2118.7	0.9769	calcite	17.04488
38.812	2.91343	84.1	1318.3	0.9769	dolomite	10.60262
39.956	2.83331	56.8	889.9	0.9769	Halite	7.160867
41.773	2.71519	91.8	13505.3	0.9769	pyrite	11.57337
45.633	2.49629	87.9	12505.3	0.9769	-	
46.993	2.42799	60.9	8666.3	0.9769	-	
47.882	2.38549	82.3	12152	0.9769	-	
48.752	2.34545	68.6	10136.1	0.9769	-	
50.592	2.26548	62.1	9442.7	0.9769	-	
52.253	2.19826	62.2	7386.7	0.9769	-	
Тс	otal	793.2				

Table S3-9 X ray diffraction data of core 3 sample no.9



Fig.S6-9 X ray diffractogram of core 3 sample no.9

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
12.995	8.55463	108.2	2074.4	0.421	Illite	11.9969
14.5	7.6705	329.4	2074.4	0.421	Gypsum	36.5229
23.339	4.78594	11.8	86.1	0.5672	-	
25.977	4.30701	53.8	284.7	0.3977	-	
26.474	4.22749	24.6	130.1	0.3204	Goethite	
29.273	3.83091	219.3	603.1	0.2431	-	0
31.24	3.59516	12.6	35.8	0.2209	-	
32.723	3.43638	37.8	107.2	0.2347	Aragonite	4.191152
33.409	3.36782	113.4	315.8	0.2485	Quartz	12.57346
34.419	3.27179	75.6	210.4	0.518	feldspar (orthoclase)	8.382304
36.383	3.10069	54.2	150.8	0.6528	Albite	6.009535
36.983	3.05207	68.8	695.9	0.7875	calcite	7.62834
39.114	2.89185	34.3	134.3	0.3403	dolomite	3.803082
39.865	2.83952	27.6	108.1	0.4911	halite	3.060206
41.957	2.70385	28	221.2	0.6419	Pyrite	9.080829
44.596	2.5513	10.3	81.1	0.5279	-	
45.519	2.50222	21.6	114	0.4139	-	
47.078	2.42386	11.7	11.4	0.1928	Gypsum	
48.534	2.35536	14.9	95.4	0.4807	Gypsum	
49.875	2.29589	17.6	79.7	0.3828	Gypsum	
51.464	2.22963	13.6	42.5	0.2822	feldspar (orthoc	clase)
Total 901.9						

Table S4-1 X ray diffraction data of core 4 sample no.1



Fig.S7-1 X ray diffractogram of core 4 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.631	8.1568	8.6	47.9	0.2271	Illite	1.565344
14.954	7.43883	18.4	47.9	0.2271	Gypsum	3.349108
26.664	4.198	81.9	231.4	0.259	Goethite	14.90717
29.492	3.80305	19.5	90.8	0.3681	-	
30.795	3.64586	23.6	49.8	0.2012	-	0
33.522	3.35674	33.6	70.8	0.2302	Aragonite	6.115763
34.025	3.30859	184.3	523.8	0.2591	Quartz	33.54569
37.685	2.99726	158	621.4	0.3496	calcite	28.75865
39.502	2.86453	25.1	141.7	0.3957	dolomite	4.56862
40.572	2.79205	16.5	93.3	0.3907	halite	3.003276
42.401	2.67683	23	122.1	0.3857	Pyrite	4.186385
46.233	2.46564	35.8	193.6	0.4203	Aragonite	
46.699	2.44242	16.5	89.4	0.3725	Gypsum	
48.478	2.35791	16	64.1	0.3247	Gypsum	
49.3	2.32096	11.4	45.8	0.3437	Gypsum	
50.654	2.26287	36.1	153.2	0.3627	Gypsum	
Тс	otal	549.4				

Table S4-2 X ray diffraction data of core 4 sample no.2



Fig.S7-2 X ray diffractogram of core 4 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.082	4.28994	13.5	65	0.3724	-	
29.071	3.85691	13.5	99.1	0.4811	-	0
32.807	3.42778	59.7	438	0.407	Aragonite	15.98394
33.471	3.36169	66.2	270.5	0.333	Quartz	17.72423
34.152	3.2966	33.8	137.9	0.4481	feldspar (orthoclase)	9.049531
37.144	3.03938	163.5	1182.2	0.5631	calcite	43.7751
38.943	2.90403	11.5	82.8	0.4291	dolomite	3.078983
41.726	2.71812	38.8	119.1	0.2951	Pyrite	10.38822
43.811	2.59471	8.6	34.8	0.2911	-	
45.541	2.50108	38.5	202.7	0.4232	-	
47.095	2.42301	14.6	76.6	0.3812	Aragonite	
47.811	2.38882	23.6	92.2	0.3392	Gypsum	
48.608	2.35197	18.2	71.2	0.4174	Gypsum	
49.938	2.29319	19.3	121.8	0.4956	gypsum	
Тс	otal	373.5				

Table S4-3 X ray diffraction data of core 4 sample no.3



Fig.S7-3 X ray diffractogram of core 4 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.125	4.28301	60.1	12293.3	0	-	0
29	3.8662	63	13493.3	0	-	
32.864	3.42203	116.8	25010.1	0.3444	Aragonite	17.86752
33.469	3.36194	132	1182.7	0.6889	Quartz	20.19275
34.101	3.30143	87.2	781.3	0.8713	feldspar (orthoclase)	13.33945
37.427	3.0172	121.8	2036	1.0538	calcite	18.6324
38.71	2.92083	56.3	940.9	1.0538	dolomite	8.612513
39.933	2.83483	59	13505.3	1.0538	halite	9.025547
41.758	2.71612	80.6	13326.7	1.0538	Pyrite	12.32981
45.643	2.4958	74.4	12706.7	1.0538	Aragonite	
47.029	2.42625	55.9	9549.3	1.0538	Aragonite	
47.942	2.38269	76.1	12374.7	1.0538	-	
48.715	2.34712	68.9	11202.9	1.0538	-	
49.952	2.29261	64.1	10429	1.0538	-	
52.456	2.19038	59.1	12281.3	1.0538	Aragonite	
54.567	2.11178	59.3	12214.7	1.0538	-	
58.4	1.98422	88	2720	2.4667	-	
60.744	1.91456	61.4	1897.3	2.4667	-	
61.733	1.88682	77	11885.3	2.4667	-	
64.26	1.82013	68	9206.7	2.4667	-	
Тс	otal	653.7				

Table S4-4 X ray diffraction data of core 4 sample no.4



Fig.S7-4 X ray diffractogram of core 4 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
32.977	3.41066	62.8	694.7	0.7333	Aragonite	26.9066
34.255	3.287	47.5	525.3	0.7742	feldspar (orthoclase)	20.35133
37.589	3.00465	79.1	1041.3	0.815	calcite	33.89032
41.805	2.71324	44	942.7	1.4667	Pyrite	18.85176
45.667	2.49456	38	6237.3	1.4667	-	
48	2.37997	38	5693.3	1.4667	-	
48.826	2.34211	31.6	4729.1	1.4667	-	
50.667	2.26234	32	4450.7	1.4667	-	
Тс	otal	233.4				

Table S4-5 X ray diffraction data of core 4 sample no.5



Fig.S7-5 X ray diffractogram of core 4 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.167	3.84459	60.4	12160	0	-	
29.826	3.76146	57.5	11584	0.9597	-	
30.889	3.63497	55.6	11191.6	1.4396	-	0
33	3.40834	113	2808	1.9194	Aragonite	20.71494
33.588	3.35031	66.8	1659.2	1.4523	Quartz	12.24565
34.325	3.28055	82.8	2058.6	1.2187	feldspar (orthoclase)	15.17874
37.567	3.00636	134.3	2150.7	0.9852	calcite	24.61962
40.033	2.82804	63	12472	0.9852	dolomite	11.54904
41.886	2.70823	85.6	12698.7	0.9852	Pyrite	15.69203
43.976	2.58545	50.7	7523.2	0.9852	-	
45.744	2.49055	77.1	10422.7	0.9852	-	
48.067	2.37686	71	7892	0.9852	-	
48.883	2.33954	68.7	0	0	Aragonite	
Тс	otal	545.5				

Table S4-6 X ray diffraction data of core 4 sample no.6



Fig.S7-6 X ray diffractogram of core 4 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.147	8.4559	79	1170.7	0.3364	Illite	8.072757
14.487	7.67717	254.9	1170.7	0.3364	Gypsum	26.04741
22.948	4.8662	62.3	12532	0.3364	-	
26.015	4.30078	74.3	12504	0.3364	-	
29.389	3.81615	79.1	13578.7	0.3364	-	
32.901	3.41834	103.4	17747.4	0.4219	Aragonite	10.56611
33.524	3.3566	146.4	1085.3	0.5074	Quartz	14.96015
34.11	3.30055	80.5	597.2	1.2093	feldspar (orthoclase)	8.226037
36.63	3.08053	66.8	495.4	1.5602	Albite	6.826078
37.338	3.02411	102	2962.7	1.9111	calcite	10.42305
39.149	2.88932	62.2	1807.4	1.9111	dolomite	6.356019
41.833	2.71147	83.4	13330.7	1.9111	Pyrite	8.522379
45.75	2.49026	77.1	12605.3	1.9111	Gypsum	
47.111	2.42224	59.2	9673.6	1.9111	Gypsum	
48	2.37997	71	12250.7	1.9111	Gypsum	
48.724	2.34673	63.8	11002	1.9111	Aragonite	
50.6	2.26513	60	12385.3	1.9111	Gypsum	
52.5	2.18866	55.1	12092	1.9111	dolomite	
54.569	2.11169	56.9	12481.3	1.9111	-	
55.433	2.08132	63.8	11328	1.9111	-	
58.5	1.98113	84.5	8129.3	1.9111	-	
Тс	otal	978.6				

Table S4-7 X ray diffraction data of core 4 sample no.7



Fig.S7-7 X ray diffractogram of core 4 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.54	7.6496	73	13630.7	0	Gypsum	15.04844
26.221	4.26761	88.3	11534.7	0	Gypsum	
29.367	3.81897	60.6	12262.7	0	-	
29.803	3.76435	58.8	11903.2	0.9876	-	
30.864	3.6379	54	10929.2	1.4814	-	
33.027	3.40563	113.7	2874.7	1.9752	Aragonite	23.43847
34.136	3.29812	82.1	2075.9	1.4726	Quartz	16.92435
37.533	3.00894	131	1926.7	0.9699	calcite	27.00474
41.879	2.70863	85.3	12586.7	0.9699	Pyrite	17.584
45.817	2.48683	76.3	11912	0.9699	Gypsum	
47.136	2.42102	59.2	9256.1	0.9699	gypsum	
48.1	2.37531	70.3	11564	0.9699	gypsum	
48.817	2.34253	64.9	10677.9	0.9699	-	
50.585	2.26573	60.5	9951.3	0.9699	feldspar (orthoclase)	
52.519	2.18792	57.2	7060	0.9699	Aragonite	
То	otal	485.1				

Table S4-8 X ray diffraction data of core 4 sample no.8





2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.3	4.25501	59.3	11653.3	0	-	0
29.083	3.85536	68.3	12318.7	0	-	
32.97	3.41133	81.5	14711.3	1.1524	Aragonite	10.51613
33.619	3.34739	110.7	3404	2.3048	Quartz	14.28387
					feldspar	
34.238	3.28859	71.9	2211.8	1.8904	(orthoclase)	9.277419
34.745	3.24204	105.5	3243.1	1.4761	Albite	13.6129
37.274	3.02914	215.2	1869.3	0.6474	calcite	27.76774
38.802	2.91415	63.7	553.5	0.6474	dolomite	8.219355
40.07	2.82556	59.6	517.8	0.6474	halite	7.690323
41.9	2.70735	66.9	13498.7	0.6474	Pyrite	8.632258
45.744	2.49055	82.1	11736	0.6474	-	
48.067	2.37686	59	9445.3	0.6474	-	
50.256	2.27963	70.1	7308	0.6474	Aragonite	
То	tal	775				

Table S4-9 X ray diffraction data of core 4 sample no.9



Fig.S7-9 X ray diffractogram of core 4 sample no.9

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.212	8.41467	116.7	2539.2	0.5017	Illite	24.15649
14.634	7.60095	328.4	2539.2	0.5017	Gypsum	67.97764
23.548	4.74408	13.7	41.4	0.2592	-	
26.08	4.29032	91.9	352.2	0.3322	-	
26.724	4.18869	25.7	98.3	0.2948	Goethite	5.31981
29.467	3.80626	223	629	0.2574	-	
30.417	3.69007	15.4	43.5	0.2616	-	
33.102	3.39808	27.7	78.1	0.2638	Aragonite	5.733803
33.6	3.34918	91.2	269.5	0.2659	Quartz	18.87808
					feldspar	
34.445	3.26939	16.4	48.6	0.2844	(orthoclase)	3.394742
35.369	3.18667	16.4	48.6	0.303	Albite	3.394742
36.772	3.06899	99.6	394.8	0.3401	Calcite	20.61685
39.325	2.87692	35.9	235.8	0.5165	dolomite	7.431174
42.234	2.68692	39.8	188.3	0.385	Pyrite	8.23846
43.761	2.5975	9.3	44	0.383	-	
45.713	2.49215	18.2	77.3	0.381	gypsum	
48.1	2.37531	12.6	34.7	0.25	Gypsum	
Total		483.1				

Table S5-1 X ray diffraction data of core 5 sample no.1



Fig.S8-1 X ray diffractogram of core 5 sample no.1
2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.591	7.62305	53.5	113.8	0.2546	Gypsum	10.33217
25.082	4.45809	10.2	21.6	0.2793	-	0
26.258	4.26177	28	97.5	0.304	-	
29.228	3.83676	12.6	43.7	0.2963	-	
33.112	3.39712	45.4	157.7	0.2885	Aragonite	8.767864
33.644	3.34493	154.4	558.7	0.273	Quartz	29.81846
34.692	3.24682	41	148.5	0.3154	feldspar (orthoclase)	7.918115
35.352	3.18815	15.5	56	0.3365	Albite	2.993434
35.728	3.1556	9.2	33.3	0.3471	-	
37.261	3.03017	132.2	645.8	0.3577	Calcite	25.53109
39.101	2.89276	38.1	217.7	0.4269	dolomite	7.358053
41.982	2.70227	37.7	152.7	0.3288	Pyrite	7.280803
43.976	2.58542	7.3	29.5	0.3732	-	
45.848	2.48523	38.7	209.3	0.4176	Gypsum	
48.078	2.37636	20.6	228.5	0.7149	Gypsum	
48.915	2.33813	14.5	160.9	0.5387	Aragonite	
50.217	2.28127	29.9	134.3	0.3626	feldspar (orthoclase)	
52.435	2.19118	14.9	66.5	0.3097	dolomite	
55.167	2.09059	24.2	271.9	0.8289	-	
58.592	1.9783	32.7	156	0.3581	-	
Тс	otal	517.8				

Table S5-2 X ray diffraction data of core 5 sample no.2



Fig.S8-2 X ray diffractogram of core 5 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.344	4.24796	65.2	11717.3	0	-	
29.414	3.81293	62.2	13189.3	0	-	0
29.96	3.74497	61.3	13007.8	0.4405	-	
30.631	3.6649	58.5	12421.6	1.1012	-	
33.156	3.39279	141.7	3205.3	1.7619	Aragonite	19.05082
33.732	3.33647	126.9	2871.5	1.5878	Quartz	17.06104
34.402	3.27336	98.9	2238.7	1.4137	feldspar (orthoclase)	13.29659
35.324	3.19055	58.9	1332.4	1.2396	Albite	7.918795
36.078	3.126	55.4	1254.3	1.1526	-	
37.336	3.02431	100	2262.1	1.1091	Calcite	13.44447
37.808	2.98789	131.1	2088	1.0656	-	
39.096	2.89313	59.6	949	1.6411	dolomite	8.012907
40.101	2.82345	56.5	899.5	1.785	Halite	7.596128
41.526	2.73064	61	971	1.9289	-	
42.013	2.70042	101.3	2741.3	2.2167	Pyrite	13.61925
45.919	2.48159	87.2	12380	2.2167	-	
47.393	2.40868	64.8	9198	2.2167	-	
48.156	2.37271	91.1	9693.3	2.2167	-	
48.901	2.33874	78.6	0	0	Aragonite	
50.242	2.28021	62.3	0	0	feldspar (orthoclase)	
Тс	otal	743.8				

Table S5-3 X ray diffraction data of core 5 sample no.3



Fig.S8-3 X ray diffractogram of core 5 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
33.085	3.39984	126.8	1722.7	1.0667	Aragonite	21.80567
33.553	3.35377	76.4	1037.3	1.0883	Quartz	13.13844
34.238	3.28857	95.7	1299.7	1.11	feldspar (orthoclase)	16.45744
37.7	2.99612	129	2336	1.1533	dolomite	22.18401
40.1	2.82353	57.3	12921.3	1.1533	halite	9.853826
41.985	2.70212	96.3	1978.7	1.5333	Pyrite	16.56062
45.875	2.48384	90.1	9462.7	5.7	-	0
47.361	2.41017	57.4	6031.1	5.7	-	
48.133	2.37377	85	12134.7	5.7	-	
48.928	2.33751	72.4	10339.1	5.7	Aragonite	
50.299	2.27777	59.4	8481.9	5.7	feldspar (orthoclase)	
50.933	2.25128	62	12364	5.7	-	
52.258	2.19807	57.4	11455.1	5.7	dolomite	
54.742	2.10552	70.1	10548	5.7	-	
55.882	2.06595	59.8	8999	3.3056	-	
56.959	2.03005	57	8583.8	2.1083	-	
58.642	1.97675	99	1229.3	0.9111	-	
Тс	otal	581.6				

Table S5-4 X ray diffraction data of core 5 sample no.4



Fig.S8-4 X ray diffractogram of core 5 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.301	3.82728	10.3	32.1	0.1989	-	
30.415	3.69027	17.2	32.1	0.1989	-	0
33.11	3.39737	74.4	139	0.2336	Aragonite	18.81639
33.641	3.34522	122.5	359.2	0.2682	Quartz	30.98128
34.347	3.27844	40.5	118.7	0.5226	feldspar (orthoclase)	10.24279
37.707	2.99559	93.1	1131.2	0.7769	calcite	23.54578
38.917	2.90588	14.5	176.5	0.6549	dolomite	3.667172
40.194	2.81719	16.2	107.5	0.5329	halite	4.097117
41.488	2.73305	9.6	63.5	0.4416	-	
41.983	2.70222	34.2	139.8	0.3504	Pyrite	8.649469
44.233	2.57114	7.1	39.8	0.3775	-	
45.833	2.48599	36.8	266.8	0.6452	Quartz	
48.14	2.37344	27.6	90.3	0.3078	Pyrite	
49.009	2.33391	21.4	70.1	0.3765	Aragonite	
50.437	2.27198	15.7	51.3	0.4109	Pyrite	
52.466	2.18996	13.9	87.3	0.4453	dolomite	
55.833	2.06759	16.1	408.3	1.6143	-	
Total		395.4				

Table S6-1 X ray diffraction data of core 6 sample no.1



Fig.S9-1 X ray diffractogram of core 6 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.215	4.26852	16.7	46.9	0.2115	-	0
29.433	3.81058	13.6	78.4	0.4351	-	
33.044	3.40397	75.8	227.4	0.2787	Aragonite	22.27446
33.597	3.34945	42.4	127.2	0.4976	Quartz	12.45959
34.296	3.28317	43.1	129.2	0.607	feldspar (orthoclase)	12.6653
35.345	3.18876	5	15.1	0.6617	feldspar (Albite)	1.469292
36.131	3.1216	5	15.1	0.6891	-	
37.662	2.99903	104.9	1051.4	0.7164	Calcite	30.82574
38.839	2.91146	14	140.8	0.5365	dolomite	4.114017
39.975	2.83198	11.4	114	0.4465	halite	3.349985
41.9	2.70735	43.7	180.2	0.3565	Pyrite	12.84161
45.82	2.48666	36.4	318.5	0.6795	-	
47.14	2.42086	15.4	134.4	0.5137	Aragonite	
48.085	2.376	27.3	115.1	0.348	Aragonite	
48.8	2.3433	25.1	105.5	0.7028	feldspar	
50.5	2.26932	14.1	234.4	1.0575	Pyrite	
52.4	2.19254	16	138.7	0.644	dolomite	
Тс	otal	340.3				

Table S6-2 X ray diffraction data of core 6 sample no.2



Fig.S9-2 X ray diffractogram of core 6 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
23.867	4.68155	51	9598.7	0	-	
26.267	4.26032	57	9589.3	0	-	0
29.367	3.81897	54.3	9978.7	0	-	
33.047	3.40366	82.7	4228	4.1333	Aragonite	17.69741
33.723	3.33733	54.7	2798.5	3.3569	Quartz	11.70554
34.352	3.27801	65.6	3352.7	2.5806	feldspar (orthoclase)	14.03809
35.071	3.21287	56.2	2873.4	1.8042	feldspar (Albite)	12.02654
36.239	3.11261	50	2558.9	1.416	-	
37.227	3.03277	89.3	4565.9	1.2219	Calcite	19.10978
37.627	3.00174	91.8	1522.7	1.0278	-	
38.486	2.93721	50.9	844.5	1.0278	-	
39.115	2.89178	52.7	873.7	1.0278	dolomite	11.27755
41.922	2.70598	66.1	10238.7	1.0278	Pyrite	14.14509
44	2.5841	51	9857.3	1.0278	-	
45.767	2.48941	65.6	9922.7	1.0278	-	
48.033	2.37841	59.3	9829.3	1.0278	Aragonite	
48.999	2.33433	56.8	9418.3	1.0278	-	
50.168	2.28337	55.6	9224	1.0278	Pyrite	
52.533	2.18737	52	6673.3	1.0278	dolomite	
54.1	2.1286	54.4	5157.3	1.0278	-	
Тс	otal	467.3				

Table S6-3 X ray diffraction data of core 6 sample no.3



Fig.S9-3 X ray diffractogram of core 6 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.874	3.7555	13.3	11.9	0.1432	-	
33.009	3.4074	80.9	259.4	0.3146	Aragonite	24.47066
33.509	3.35803	28.8	92.4	0.5123	Quartz	8.711434
34.184	3.29359	50.3	161.3	0.6111	feldspar (orthoclase)	15.21476
37.54	3.00843	99.4	1046.7	0.71	Calcite	30.06655
39.396	2.87193	4.8	50.2	0.4886	dolomite	1.451906
40.074	2.82528	14.3	46	0.2672	halite	4.325469
41.423	2.73715	13.6	43.6	0.2843	-	
41.904	2.70708	52.1	164.8	0.3014	Pyrite	15.75923
45.75	2.49028	35.9	207.5	0.4446	Aragonite	
47.213	2.4173	15.5	89.8	0.4404	Aragonite	
48.034	2.37839	30.6	188.8	0.4362	Aragonite	
48.661	2.34957	25.6	158.1	0.8919	Aragonite	
50.109	2.28589	15.8	97.7	1.1198	feldspar	
50.784	2.25745	15.2	93.8	1.2337	Pyrite	
52.633	2.18353	11	210.9	1.3476	dolomite	
54.683	2.10762	19	137.1	0.4854	Aragonite	
55.61	2.07524	16.2	116.8	0.3883	-	
Тс	otal	330.6				

Table S6-4 X ray diffraction data of core 6 sample no.4



Fig.S9-4 X ray diffractogram of core 6 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.108	3.85221	15.7	81	0.2201	-	0
30.352	3.69781	41.5	81	0.2201	-	
32.954	3.41298	68.8	134.2	0.226	Aragonite	12.92019
33.59	3.35016	194.7	411.6	0.2319	Quartz	36.56338
34.321	3.28084	39.7	84	0.4562	feldspar (orthoclase)	7.455399
36.202	3.1157	7.3	15.4	0.5684	Albite	1.370892
37.284	3.02836	143.6	1363.8	0.6805	Calcite	26.96714
40.085	2.82456	41	160.2	0.3105	dolomite	7.699531
41.9	2.70732	37.4	116.1	0.3034	Pyrite	7.023474
44.065	2.58048	6.2	19.2	0.3802	-	
45.767	2.48941	48.1	293	0.4569	-	
47.142	2.42075	12.3	75.2	0.3729	Aragonite	
48.022	2.37893	27.5	87.7	0.2888	Aragonite	
48.851	2.34097	20.2	64.3	0.4764	Aragonite	
50.4	2.27353	21.8	183.3	0.664	Pyrite	
Тс	otal	352.5				

Table S6-5 X ray diffraction data of core 6 sample no.5



Fig.S9-5 X ray diffractogram of core 6 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.083	8.4971	28.8	77.7	0.2813	Illite	3.169014
14.609	7.61383	21.3	76.1	0.296	Gypsum	2.34375
17.369	6.41117	17.4	89.6	0.4373	-	
23.864	4.68212	13.5	67	0.3772	-	
26.291	4.25642	165.2	458	0.2596	-	
27.655	4.05034	31.1	86.1	0.2552	-	
30.448	3.68636	89.9	191.3	0.2508	Aragonite	9.892165
33.633	3.34597	329.3	1882.8	0.4046	Quartz	36.2346
					feldspar	
34.749	3.24171	139.5	797.5	0.3824	(orthoclase)	15.34991
35.347	3.18855	121.9	697.1	0.3712	Albite	13.41329
37.278	3.02882	63.4	308.6	0.3601	calcite	6.976232
39.106	2.89242	88.8	474.7	0.4111	dolomite	9.771127
40.133	2.82128	25.9	138.5	0.8705	halite	2.849912
46.4	2.45727	32	114.2	0.3333	Aragonite, gypsum	
50.219	2.28118	36.6	142	0.3108	Pyrite	
51.244	2.23853	24.9	0	0	Gypsum	
Тс	otal	908.8				

Table S6-6 X ray diffraction data of core 6 sample no.6



Fig.S9-6 X ray diffractogram of core 6 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.275	4.25892	32	96.9	0.2941	-	
29.003	3.8658	14.4	43.6	0.2947	-	0
29.683	3.77913	28.2	84.6	0.2954	-	
30.426	3.68901	13.9	41.9	0.3045	Aragonite	3.020426
33.63	3.34628	147	541.2	0.3136	Quartz	31.94263
34.694	3.24667	34.1	125.7	0.4636	feldspar (orthoclase)	7.409822
35.112	3.20918	26.5	97.6	0.5386	feldspar (Albite)	5.758366
37.265	3.02986	140	1074.2	0.6136	calcite	30.42156
39.072	2.89481	73.8	382.7	0.4123	dolomite	16.03651
39.966	2.83258	13.5	70	0.3169	halite	2.933507
41.913	2.70657	11.4	23.2	0.2215	Pyrite	2.477184
45.833	2.48598	27.8	320.7	0.8956	-	
47.247	2.41566	12.2	140.1	0.7729	Aragonite	
48.837	2.34159	11.3	129.8	0.7116	Aragonite	
50.214	2.28139	29.6	255.5	0.6503	feldspar	
Тс	otal	460.2				

Table S6-7 X ray diffraction data of core 6 sample no.7



Fig.S9-7 X ray diffractogram of core 6 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
24.891	4.49172	13.9	142.1	0.242	-	0
26.279	4.25843	51.7	142.1	0.242	-	
27.029	4.1423	9.5	26.1	0.2925	Goethite	2.071974
27.68	4.04677	8.4	23	0.3051	-	
29.074	3.85659	10.6	29.1	0.3177	-	
30.411	3.69075	24.1	94.3	0.343	-	
33.071	3.40126	29.5	115.3	0.2901	Aragonite	6.434024
33.65	3.34437	194.9	421.2	0.2373	Quartz	42.50818
					feldspar	
34.837	3.23378	39.5	85.3	0.3018	(orthoclase)	8.615049
37.267	3.02969	113.4	541.7	0.3663	calcite	24.73282
39.1	2.89279	53	266.3	0.3992	dolomite	11.55943
41.996	2.70143	18.7	92.2	0.3892	Pyrite	4.078517
45.833	2.48597	25.9	183.8	0.5413	-	
47.385	2.40905	14.5	102.7	0.388	-	
48.137	2.37361	17.5	39.6	0.2346	Pyrite	
48.872	2.34004	13.4	30.3	0.2936	Aragonite	
50.25	2.27988	30	142.2	0.3527	Feldspar	
52.286	2.19697	13.2	73.1	0.4874	Dolomite	
55.017	2.09584	15.1	95.9	0.4776	-	
То	tal	458.5				

 Table S6-8 X ray diffraction data of core 6 sample no.8



Fig.S9-8 X ray diffractogram of core 6 sample no.8

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
24.559	4.55157	6	112.1	0.3974	-	0
26.334	4.24955	21.7	112.1	0.3974	-	
29.4	3.81471	16.2	102.6	0.4458	-	
31.134	3.60715	10.8	31.9	0.1871	-	
33.062	3.40212	75	221.6	0.2165	Aragonite	20.20474
33.685	3.34095	106	305.3	0.2459	Quartz	28.55603
34.511	3.26331	44.3	127.5	0.4975	feldspar (orthoclase)	11.93427
37.748	2.99241	94.1	993	0.7491	Calcite	25.35022
38.956	2.90306	9.9	104.8	0.5577	dolomite	2.667026
41.992	2.70168	41.9	226.9	0.3664	Pyrite	11.28772
45.886	2.48326	37.7	250.3	0.4643	-	
48.195	2.3709	32.3	196.8	0.4277	Aragonite	
48.909	2.33837	28.4	173	0.6485	feldspar	
50.341	2.27603	26.1	310.1	0.8694	feldspar	
50.842	2.25507	18.8	224.1	1.0566	Pyrite	
52.7	2.18095	9.1	185.8	1.2438	dolomite	
54.817	2.10289	20.1	100.5	0.3489	-	
55.963	2.06319	15.9	79.6	0.4656	-	
То	otal	371.2				

Table S6-9 X ray diffraction data of core 6 sample no.9



Fig.S9-9 X ray diffractogram of core 6 sample no.9

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.275	4.25894	16.1	74.2	0.3697	Goethite	4.054394
29.941	3.74735	16.4	61.8	0.3381	-	
33.133	3.39502	95	282.5	0.2805	Aragonite	23.92344
33.67	3.34239	51.9	154.3	0.4981	Quartz	13.06976
					feldspar	
34.373	3.27606	47	139.6	0.607	(orthoclase)	11.83581
37.71	2.99538	103.6	1005.2	0.7158	Calcite	26.08915
39.029	2.89789	8.9	86.3	0.5725	dolomite	2.241249
40.215	2.8158	29.7	167.3	0.4291	halite	7.479224
42.05	2.69811	44.9	221.2	0.3484	Pyrite	11.30698
45.913	2.48188	40.2	291.7	0.55	-	
47.374	2.40957	13.5	97.8	0.4694	Aragonite	
48.167	2.37222	35.5	178.8	0.3889	Aragonite	
49.043	2.33238	25.6	129.1	0.5595	feldspar	
50.875	2.25369	17.1	173.9	0.7302	feldspar	
52.614	2.18424	14.2	69.1	0.4222	dolomite	
То	otal	397.1				

 Table S6-10 X ray diffraction data of core 6 sample no.10



Fig.S9-10 X ray diffractogram of core 6 sample no.10

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.112	8.47866	73.7	1762.9	0.3861	Illite	9.512132
14.502	7.66945	317.4	1762.9	0.3861	Gypsum	40.96541
26.143	4.28013	48.8	294	0.464	Gypsum	
29.396	3.81529	150.4	427.2	0.2441	Gypsum	0
30.305	3.70336	21.3	60.4	0.2477	-	
33.542	3.35483	194.7	559	0.2514	quartz	25.12907
34.501	3.26431	28.3	81.3	0.2846	feldspar (orthoclase)	3.652555
35.282	3.19423	31.8	106.4	0.3179	feldspar (Albite)	4.104285
36.639	3.07974	48.5	162.3	0.3779	gypsum	
37.177	3.03674	77.2	454.9	0.4379	calcite	9.963862
39.272	2.88065	28.3	166.8	0.3553	dolomite	3.652555
40.044	2.82732	76.4	236.7	0.2727	Feldspar (orthoclase)	
42.192	2.68945	23.4	80.1	0.3076	Pyrite	3.020134
45.648	2.49552	18.3	136.3	0.5556	Gypsum	
То	otal	774.8				

Table S7-1 X ray diffraction data of core 7 sample no.1



Fig.S10-1 X ray diffractogram of core 7 sample no.1

					Identified	
2Theta	d (A)	Height	Area	FWHM	mineral	WT%
24.849	4.49927	21.8	184.7	0.6198	-	0
26.226	4.26673	27.3	138.1	0.4165	Goethite	9.030764
30.233	3.71195	22.5	99.1	0.3589	-	
33.602	3.34898	89.1	273.1	0.2922	quartz	29.47403
					feldspar	
34.706	3.24561	19	58.3	0.3164	(orthoclase)	6.285147
35.257	3.19644	22.7	99.6	0.3406	Albite	7.509097
37.226	3.03288	76.4	382.1	0.4324	Calcite	25.27291
39.124	2.89107	52.5	269.4	0.4307	Dolomite	17.36685
40.153	2.81996	15.3	78.7	0.9224	Halite	5.061197
44.247	2.57041	17.4	325.7	1.4141	quartz	
45.833	2.48598	17.3	280.9	1.1115	-	
47.167	2.41955	16.8	110	0.5568	quartz	
50.233	2.28058	17	110.6	0.4706	Albite	
Total		302.3				

Table S7-2 X ray diffraction data of core 7 sample no.2



Fig.S10-2 X ray diffractogram of core 7 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.211	4.26922	21.2	86.8	0.3373	-	
30.358	3.69709	20.2	112.2	0.466	-	
33.559	3.35316	129.6	383	0.2839	quartz	30.38687
34.538	3.26091	43.7	129.1	0.2816	feldspar (orthoclase)	10.24619
35.211	3.20046	66	205.8	0.2793	Albite	15.47479
37.214	3.03384	105.3	423.6	0.3448	calcite	24.68933
39.052	2.89625	52.3	377.6	0.5451	dolomite	12.2626
40.155	2.81984	12.8	92.8	0.3879	Halite	3.001172
41.942	2.70479	16.8	43.7	0.2308	Pyrite	3.939039
45.767	2.4894	19.9	186.1	0.6276	Gypsum	
48.701	2.34777	11.4	97.9	0.4474	feldspar	
50.18	2.28283	23.9	116.2	0.348	Albite	0
52.284	2.19706	14.1	138.5	0.63	Gypsum	
54.055	2.13026	11.6	114.6	0.6233	quartz	
55.033	2.09525	17.7	141.7	0.6166	-	
Total		426.5				

Table S7-3 X ray diffraction data of core 7 sample no.3



Fig.S10-3 X ray diffractogram of core 7 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.19	4.27256	43	100.2	0.2372	-	0
29.066	3.85759	18.7	74.9	0.3563	anhydrite	4.066101
30.531	3.67656	13.5	54.1	0.3132	-	
33.012	3.40712	22.9	91.4	0.2916	Aragonite	4.979343
33.588	3.35034	163.9	483.2	0.27	quartz	35.63818
34.666	3.24921	18.2	53.7	0.2884	feldspar (orthoclase)	3.957382
35.217	3.19992	16.7	49.1	0.3068	Albite	3.631224
37.228	3.03275	152.5	616.2	0.3436	calcite	33.15938
38.934	2.9047	35.1	226.1	0.4846	dolomite	7.632094
40.087	2.82442	13	83.8	0.4283	Halite	2.826701
41.934	2.70527	18.9	92.2	0.372	Magnesite, pyrite	4.109589
44.073	2.58003	10.7	213.9	1.4543	feldspar (orthoclase)	
45.797	2.48785	30.3	173.4	0.4234	Gypsum	
47.989	2.3805	10.9	62.6	0.5535	Pyrite	
48.768	2.34474	11.5	112.4	0.6835	anhydrite	
50.189	2.28246	30.9	164	0.4027	feldspar (orthoclase)	
52.123	2.20336	12	63.6	0.3112	Pyrite	
53.148	2.16389	17.6	39.7	0.2197	-	
55.15	2.09117	25.7	125.4	0.4349	-	
Total		459.9				

Table S7-4 X ray diffraction data of core 7 sample no.4



Fig.S10-4 X ray diffractogram of core 7 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
22.3	5.00587	7	26.5	0.3264	Gypsum	1.247772
23.5	4.75346	8.3	26.5	0.3264	Gypsum	
26.252	4.26261	13.6	36.2	0.2612	Gypsum	0
29.074	3.85651	18.8	75.9	0.3596	-	
32.87	3.42148	47.2	190.8	0.3705	Aragonite	8.413547
33.537	3.35533	52.5	215.7	0.3814	quartz	9.358289
34.279	3.28478	29.5	121.2	0.4109	feldspar (orthoclase)	5.258467
37.215	3.03372	169.5	954.8	0.4405	calcite	30.2139
38.947	2.90371	13.4	75.7	0.3464	dolomite	2.388592
40.044	2.82733	42.7	125.2	0.2523	Halite	7.611408
41.87	2.70918	29.7	114.9	0.3483	Magnesite, pyrite	5.294118
45.733	2.49113	41.4	266	0.466	Aragonite	
47.139	2.4209	12.4	79.5	0.4454	Gypsum	
48.033	2.37842	18.6	100.1	0.4247	Pyrite	
48.812	2.34272	15.1	81.2	0.4447	Gypsum	
50.233	2.28058	29.5	190.8	0.4646	Gypsum	
52.2	2.20035	13.1	64.9	0.3585	Gypsum	
Total		561				

Table S7-5 X ray diffraction data of core 7 sample no.5



Fig.S10-5 X ray diffractogram of core 7 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.494	7.67379	35.5	78.4	0.2263	Gypsum	7.011653
26.211	4.26919	44.8	129	0.2502	Gypsum	
29.411	3.81333	20.1	139.2	0.5133	-	0
30.313	3.70237	19.8	137.1	0.3936	-	
32.98	3.41035	25.6	176.8	0.3337	Aragonite	5.056291
33.564	3.35263	209.8	624.4	0.2738	quartz	41.43788
35.263	3.19591	31.8	137.1	0.3543	Albite	6.280861
37.211	3.03405	123.7	507.9	0.3458	calcite	24.43215
39.067	2.89517	66.7	399	0.4656	Gypsum	13.17401
42.046	2.69835	13.2	86.8	0.4398	pyrite	2.60715
45.833	2.48598	23	154.3	0.4812	Gypsum	
46.23	2.4658	19.8	132.8	0.4604	calcite	
47.98	2.3809	8.3	55.9	0.4396	Gypsum	
48.813	2.34268	10.3	68.7	0.398	anhydrite	
50.197	2.28212	36.7	148.7	0.3149	calcite	
Тс	otal	506.3				

 Table S7-6 X ray diffraction data of core 7 sample no.6



Fig.S10-6 X ray diffractogram of core 7 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.354	3.82053	14.2	255.6	0.3246	-	
33.086	3.39972	78.2	255.6	0.3246	quartz	35.65891
34.215	3.29073	43.4	141.8	0.5045	-	
37.351	3.02307	86.2	823.7	0.6844	calcite	39.30689
39.24	2.88287	8.8	83.7	0.5892	dolomite	4.012768
41.465	2.73449	15.3	146.3	0.494	Magnesite, pyrite	
41.933	2.7053	46.1	151.6	0.3036	Pyrite	21.02143
43.993	2.58447	6.7	14.5	0.1711	quartz	
45.878	2.4837	36.8	205.5	0.4227	calcite	
47.149	2.42039	14.5	80.9	0.3813	Pyrite	
48.127	2.37407	28.7	122.1	0.3399	-	
48.879	2.33971	22.7	122.1	0.3399	quartz	
Total		219.3				

Table S7-7 X ray diffraction data of core 7 sample no.7



Fig.S10-7 X ray diffractogram of core 7 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.167	3.84452	15.5	90.9	0.4459	-	
29.886	3.75409	11.5	67.5	0.3822	-	0
33	3.40836	69.5	220.3	0.3185	Aragonite	20.18588
34.176	3.29437	44.7	141.7	0.4485	quartz	12.98286
35.166	3.20443	32.3	102.4	0.5135	feldspar	9.381353
37.24	3.0318	140.6	951	0.5785	calcite	40.83648
39.992	2.83086	17.1	48.6	0.2254	dolomite	4.966599
41.853	2.71026	40.1	180.7	0.3353	Pyrite	11.64682
45.7	2.49284	39	224.3	0.4524	Aragonite	
47.211	2.41739	12	68.9	0.376	Pyrite	
48.025	2.3788	31.6	116.7	0.2995	Pyrite	
48.779	2.34423	27	99.9	0.2442	-	
Total		344.3				

Table S7-8 X ray diffraction data of core 7 sample no.8



Fig.S10-8 X ray diffractogram of core 7 sample no.8

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.117	8.47535	84.3	1835.8	0.4044	Illite	14.85462555
14.5	7.67041	324.9	1835.8	0.4044	Gypsum	57.25110132
25.98	4.30649	65.1	250.2	0.3347	Gypsum	
26.58	4.21097	18.8	72.4	0.293	Geothite	3.31277533
29.386	3.81648	161.1	352.3	0.2513	gypsum	
33.513	3.35759	28.3	120.8	0.3605	Quartz	4.986784141
36.678	3.07661	68	217	0.3095	Gypsum	
37.132	3.04027	39.8	126.8	0.3925	calcite	7.013215859
39.233	2.88337	44.2	273.4	0.4755	dolomite	7.788546256
42.118	2.69398	27.2	134.6	0.4495	Pyrite	4.792951542
45.5	2.50321	31.9	178.7	0.4444	Gypsum	
50.167	2.28341	16.6	87.4	0.4167	Quartz	
То	otal	567.5				

Table S8-1 X ray diffraction data of core 8 sample no.1



Fig.S11-1 X ray diffractogram of core 8 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.441	7.70171	11.6	68	0.5052	Gypsum	2.192816635
24.819	4.50464	10	705.3	0.4653	-	
26.074	4.29126	64.5	1883.2	0.4253	Gypsum	
29.087	3.85492	7.5	46.7	0.3822	Gypsum	
30.175	3.71898	37.2	295.9	0.3391	dolomite	
32.936	3.41473	26.5	111.1	0.2842	Aragonite	5.009451796
33.439	3.36488	285.7	577.9	0.2293	Quartz	54.00756144
					feldspar	
34.527	3.26193	20.7	55.1	0.2503	(orthoclase)	3.913043478
35.28	3.19443	19.1	734.7	0.2713	feldspar (Albite)	3.610586011
37.205	3.03457	101.6	61.5	0.2767	calcite	19.20604915
39.046	2.89667	33.1	118.9	0.282	dolomite	6.257088847
39.966	2.83258	10	128.1	0.3255	halite	1.890359168
41.975	2.70273	20.7	490.7	0.369	Pyrite	3.913043478
44.569	2.55274	15.8	338	0.5075	gypsum	
45.574	2.49939	18.2	119	0.486	calcite	
46.159	2.46937	26.5	59.2	0.4881	Aragonite	
47.917	2.38385	10	118	0.4902	Aragonite	
48.586	2.35295	11.6	146	0.4944	Aragonite	
50.093	2.28656	30.6	123.9	0.2665	calcite	
Total		529				

 Table S8-2 X ray diffraction data of core 8 sample no.2



Fig.S11-2 X ray diffractogram of core 8 sample no.2

2Thata	d (A)	Unight	A moo	EWIN	Identified mineral	W/T 0/
2 Theta	u (A)	neight	Area	ГУЛИ	Identified infileral	VV 1 70
26.214	4.26871	75.3	207.4	0.2619	-	
30.375	3.69505	46.1	167.7	0.2963	-	
32.986	3.40973	36.2	131.7	0.3068	Aragonite	5.707978556
33.567	3.35241	356.8	1218.4	0.3174	Quartz	56.25985494
					feldspar	
34.711	3.24515	75.9	259.1	0.3729	(orthoclase)	11.96783349
37.247	3.03122	106.1	520.8	0.4283	calcite	16.72973825
39.084	2.89395	37.8	292	0.534	dolomite	5.960264901
41.9	2.70735	21.4	115.1	0.4	Pyrite	3.374329864
46.327	2.46093	23	59	0.2442	Aragonite	
48.047	2.37778	18.5	70.6	0.3313	Aragonite	
50.145	2.28435	30.3	122.9	0.3517	feldspar (or	thoclase)
54.1	2.12861	22.2	127.3	0.374	Aragonite	
Тс	otal	634.2		•	-	

Table S8-3 X ray diffraction data of core 8 sample no.3



Fig.S11-3 X ray diffractogram of core 8 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.125	8.4702	313.7	1342.7	0.4503	Illite	28.72447578
14.634	7.60047	314.4	2621.8	0.5505	Gypsum	28.78857248
17.307	6.4337	12.6	42.9	0.2941	-	
23.67	4.7199	10.7	36.4	0.2668	-	
26.141	4.28037	67.9	231.1	0.2532	Gypsum	
26.675	4.19622	67.9	175.6	0.2395	Geothite	6.217379361
29.437	3.81008	329.6	852.6	0.2489	Gypsum	
33.604	3.34877	71	200.7	0.2583	Quartz	6.501236151
34.545	3.26028	13.9	39.2	0.2744	feldspar (orthoclase)	1.272777218
36.851	3.06264	71.1	201	0.2824	Gypsum	
37.202	3.03474	126.5	382.3	0.2904	calcite	11.58318835
39.347	2.87539	115.2	350.3	0.286	dolomite	10.54848457
40.147	2.82039	31.9	96.9	0.289	halite	2.920977932
42.272	2.68459	37.6	116.7	0.292	Pyrite	3.442908159
44.917	2.53401	41.7	125.4	0.2511	Gypsum	
45.666	2.49458	10.7	32.1	0.2588	Gypsum	
46.387	2.45791	41.5	123.9	0.2665	feldspar (or	thoclase)
Total		1092.1				

 Table S8-4 X ray diffraction data of core 8 sample no.4



Fig.S11-4 X ray diffractogram of core 8 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
11.214	9.908	11.7	68	0.5052	Illite	1.452153407
13.199	8.42294	121.2	705.3	0.4653	Illite	
14.633	7.60103	331.4	1883.2	0.4253	Gypsum	41.13193496
17.389	6.40362	8.2	46.7	0.3822	-	
26.197	4.27141	76.1	295.9	0.3391	gypsum	
26.692	4.19365	28.6	111.1	0.2842	Geoithite	3.549708328
29.464	3.80659	288.8	577.9	0.2293	gypsum	
30.379	3.6945	27.6	55.1	0.2503	-	
33.611	3.34811	256.3	734.7	0.2713	Quartz	31.81084771
34.821	3.23517	21.5	61.5	0.2767	feldspar (orthoclase)	2.66848703
35.292	3.19333	41.6	118.9	0.282	feldspar (Albite)	170.4918033
36.833	3.06413	44.9	128.1	0.3255	calcite	5.572793844
37.241	3.03173	114.4	490.7	0.369	Gypsum	
39.309	2.87806	49.1	338	0.5075	Dolomite	6.094079682
42.301	2.68282	20.6	119	0.486	Pyrite	2.556782922
43.956	2.58653	10.3	59.2	0.4881	Gypsum	
44.794	2.54056	20.4	118	0.4902	Gypsum	
45.733	2.49112	22	146	0.4944	Gypsum	
50.233	2.28058	24.4	140	0.4323	Quartz	
Тс	otal	805.6				

Table S8-5 X ray diffraction data of core 8 sample no.5



Fig.S11-5 X ray diffractogram of core 8 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.419	7.71334	11.1	75.4	0.4122	Gypsum	2.149496514
15.481	7.18731	9.8	66.4	0.3705	-	
26.1	4.28703	12.1	76.6	0.3655	Gypsum	
29.035	3.86166	14.3	91	0.2825	-	
30.279	3.70645	22.2	42.9	0.1996	-	
32.814	3.42716	56.6	109.3	0.2296	Aragonite	10.96049574
33.507	3.35825	184.5	546.1	0.2596	Quartz	35.72811774
34.292	3.28354	32.6	96.6	0.4101	-	6.312935709
34.621	3.25332	27.5	81.4	0.4854	feldspar (orthoclase)	5.325329202
34.949	3.22367	26.9	79.7	0.523	feldspar (Albite)	5.209140201
37.156	3.03837	132.2	899.3	0.5606	calcite	25.60030984
38.975	2.90176	17.2	117	0.4565	Dolomite	3.330751356
39.632	2.85553	12.6	85.9	0.4044	-	
41.811	2.71283	27.8	126.3	0.3523	Pyrite	5.383423703
43.85	2.5925	7.1	35.1	0.3333	gypsum	
45.7	2.49284	31.4	194.5	0.4738	gypsum	
46.203	2.46714	18.9	117.2	0.3613	Aragonite	
47.189	2.41846	8.1	49.9	0.3051	Aragonite	
47.995	2.38019	26	65.8	0.2489	Pyrite	
48.668	2.34926	18.9	0	0	Aragonite	
Тс	otal	516.4				

Table S8-6 X ray diffraction data of core 8 sample no.6



Fig.S11-6 X ray diffractogram of core 8 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.275	7.79104	10.5	92.4	0.5405	Gypsum	2.975347124
15.601	7.13208	12.2	92.4	0.5405	-	
16.979	6.55699	8.1	61.2	0.4369	-	
26.233	4.26563	11.3	51.1	0.3194	Gypsum	
29.283	3.82962	15.1	101.3	0.5155	gypsum	
33.116	3.39669	61.8	248.2	0.2997	Aragonite	17.51204307
33.732	3.3365	54.2	217.5	0.48	Quartz	15.35845849
34.43	3.27084	36.5	146.7	0.5701	feldspar (orthoclase)	10.34287334
37.328	3.02491	126.1	1122	0.6602	calcite	35.73250213
39.141	2.88989	15.7	139.5	0.4568	Dolomite	4.448852366
39.926	2.83531	8.9	78.8	0.3551	halite	2.521960895
40.275	2.81175	9.3	82.4	0.3042	-	
41.986	2.70208	39.2	109.8	0.2533	Pyrite	11.1079626
43.504	2.61213	6.9	19.2	0.355	Quartz	
45.867	2.48427	41	231.4	0.4567	Aragonite	
47.343	2.41107	13.3	74.9	0.4543	Gypsum	
48.148	2.3731	27.2	148.8	0.4519	Aragonite	
49.088	2.33039	25.3	138.6	0.4926	Aragonite	
50.376	2.27453	28.4	176.9	0.5333	gypsum	
50.745	2.25906	19.3	119.9	0.4156	Pyrite	
52.567	2.18608	14.6	51.6	0.2978	feldspar (orthoclase)	
Total		352.9				

Table S8-7 X ray diffraction data of core 8 sample no.7



Fig.S11-7 X ray diffractogram of core 8 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.291	4.25642	80	11358.7	0	-	
27.547	4.06589	54.2	7696.3	0	-	
29.34	3.82237	62	12396	0	-	
32.979	3.41045	111.8	22344.7	0.8627	Aragonite	16.66169896
33.62	3.34728	132.5	2822.7	1.7254	Quartz	19.7466468
					feldspar	
34.316	3.28133	78.8	1679.2	1.3619	(orthoclase)	11.74366617
37.278	3.02882	142.2	2190.7	0.9983	calcite	21.19225037
39.08	2.89426	58.7	904.4	0.9983	dolomite	8.748137109
40.073	2.82533	62	12428	0.9983	halite	9.239940387
41.891	2.70789	85	12624	0.9983	Pyrite	12.66766021
45.858	2.48474	84.1	11516	0.9983	Aragonite	
48.189	2.37119	68.3	9353.5	0.9983	gypsum	
48.98	2.3352	70.4	8161.3	0.9983	feldspar (orthoclase)	
50.027	2.28936	67.4	0	0	feldspar (orthoclase)	
То	tal	671				

Table S8-8 X ray diffraction data of core 8 sample no.8



Fig.S11-8 X ray diffractogram of core 8 sample no.8

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.234	4.26549	9.5	29	0.2942	-	
29.067	3.85753	11	202.4	1.3297	-	
33.042	3.40411	63.9	250.3	0.342	Aragonite	19.5353103
33.686	3.34089	54.3	212.4	0.5453	Quartz	16.600428
34.35	3.27821	37.5	146.7	0.6469	feldspar (orthoclase)	11.46438398
35.097	3.21058	8.4	33	0.6977	feldspar (Albite)	2.568022012
37.255	3.03059	101.5	1100.1	0.7485	calcite	31.03026597
37.669	2.9985	87.5	948.1	0.6518	-	
38.996	2.90019	15.8	171.7	0.5551	Dolomite	4.830327117
40.075	2.82521	8.1	87.7	0.4584	halite	2.47630694
41.887	2.70817	37.6	155.8	0.3617	Pyrite	11.49495567
45.783	2.48855	37.1	260	0.5242	-	
47.294	2.4134	8.4	59	0.4413	-	
48.023	2.37889	28.8	118.7	0.3583	Pyrite	
48.954	2.33637	21.7	0	0	feldspar	
50.198	2.28206	18.4	0	0	-	
Тс	otal	327.1				

Table S8-9 X ray diffraction data of core 8 sample no.9



Fig.S11-9 X ray diffractogram of core 8 sample no.9

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.167	4.27631	11.5	67.7	0.45	-	0
29.384	3.81679	12.4	163.9	0.9761	-	
33.017	3.40668	77.8	247.9	0.2918	Quartz	26.4986376
					feldspar	
34.243	3.28815	42.7	136.1	0.4985	(orthoclase)	14.54359673
35.47	3.17789	5.3	17	0.6019	feldspar (Albite)	23.24561404
36.369	3.10183	5	15.9	0.6536	-	
37.589	3.00465	104	1114.9	0.7053	calcite	35.42234332
39.232	2.88347	8	85.4	0.6161	Dolomite	2.72479564
40.033	2.82806	16.8	113.5	0.5268	halite	5.722070845
41.9	2.70733	39	167.7	0.3471	Pyrite	13.28337875
44.017	2.58315	6.1	9.7	0.1979	-	
45.785	2.48847	41.2	206.2	0.4328	-	
47.247	2.41566	9	44.8	0.4098	-	
48.081	2.3762	27.1	118.8	0.3869	-	
48.883	2.33954	22.8	118.8	0.3869	Pyrite	
То	otal	293.6				

Table S8-10X ray diffraction data of core 8 sample no.10



Fig.S11-10 X ray diffractogram of core 8 sample no.10

	- //>				Identified	
2Theta	d (A)	Height	Area	FWHM	mineral	WT%
11.058	10.04719	19.7	70.4	0.2645	Illlite	5
14.529	7.65525	13.8	38.2	0.1372	Gypsum	3.502538
26.22	4.26776	26.1	91.7	0.2111	Gypsum	
27.144	4.12503	22.5	79.2	0.2785	-	
29.141	3.84789	16.4	84.5	0.346	illite	
30.491	3.68126	9.8	50.7	0.3137	Gypsum	
32.782	3.43042	44.3	228.6	0.2975	Aragonite	11.24365
33.562	3.35287	81.4	252.6	0.2813	Quartz	20.6599
					feldspar	
34.191	3.29299	26.5	82.3	0.3346	(orthoclase)	6.725888
34.631	3.25237	69	214.2	0.3879	-	
35.248	3.19723	40.7	126.3	0.4411	feldspar (Albite)	10.32995
37.241	3.03175	115.4	745.8	0.4944	Calcite	29.28934
38.95	2.90351	28.9	165.4	0.4184	Dolomite	7.335025
40.004	2.83001	17.1	98	0.3717	halite	
41.868	2.70935	23.3	93	0.325	Pyrite	5.913706
45.719	2.49186	33.2	240.8	0.55	Calcite	
46.434	2.45555	21.8	158.4	0.475	Gypsum	
47.227	2.41664	13.1	95.1	0.4562	Gypsum	
47.932	2.38316	17.1	124.1	0.4375	Pyrite	
48.781	2.34412	21.3	120.2	0.4	gypsum	
50.119	2.28544	24.2	188.8	0.5695	feldspar	
52.3	2.19644	13.2	68.2	0.3	Dolomite	
Т	otal	394				

Table S9-1X ray diffraction data of core 9 sample no.1



Fig.S12-1 X ray diffractogram of core 9 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
15.402	7.22381	13	119.8	0.6363	Gypsum	2.129402
23.733	4.70747	12.9	86.2	0.4821	-	
26.205	4.27016	112.2	325	0.2552	Gypsum	
28.966	3.87064	13.9	60.8	0.2825	-	
30.376	3.6949	45.1	219	0.3495	Aragonite	7.387387
33.567	3.35242	339.2	1406.8	0.3205	Quartz	55.56102
34.569	3.25803	23	95.4	0.3413	feldspar (orthoclase)	3.767404
35.176	3.20358	20.9	86.8	0.362	feldspar (Albite)	3.423423
37.202	3.03475	80.5	436.3	0.4036	Calcite	13.18591
39.071	2.89484	88.8	382.4	0.3469	Dolomite	14.54545
46.272	2.46368	46.5	173.8	0.3152	feldspar (orthoclase)	
48.66	2.34961	13.5	117.5	0.6296	feldspar (orthoclase)	
50.1	2.28625	43.6	199.6	0.3565	feldspar (orthoclase)	
51.121	2.24358	16.8	199.6	0.3565	feldspar (orthoclase)	
Total		610.5				

Table S9-2X ray diffraction data of core 9 sample no.2



Fig.S12-2 X ray diffractogram of core 9 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
30.434	3.68809	14.2	21.7	0.1935	-	0
32.978	3.4106	101.2	155	0.2184	Aragonite	25.33801
33.635	3.34579	130.8	286.9	0.2434	Quartz	32.74912
34.402	3.27336	59.3	130	0.4794	feldspar (orthoclase)	14.84727
37.73	2.99385	48.1	461.6	0.7153	Calcite	12.04306
39.179	2.88719	10.1	97	0.5411	Dolomite	2.528793
41.442	2.73592	15.3	147.3	0.454	-	
41.944	2.70461	49.9	192.9	0.3669	Pyrite	12.49374
45.8	2.48769	41.6	231.2	0.4759	feldspar (ortho	clase)
47.309	2.4127	17	94.3	0.4063	feldspar (ortho	clase)
48.113	2.37473	41.3	168	0.3368	gypsum	
48.901	2.33874	33.5	136.1	0.2245	gypsum	
50.731	2.25966	12.6	3.3	0.1121	Pyrite	
Тс	otal	399.4				

Table S9-3X ray diffraction data of core 9 sample no.3



Fig.S12-3 X ray diffractogram of core 9 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
11.053	10.05114	18.2	134.2	0.5284	Illite	4.629865
15.595	7.13484	17.5	203.4	0.8173	Gypsum	4.451793
22.28	5.01019	7.8	59.8	0.4828	-	
23.863	4.68221	7.5	58	0.4346	-	
24.936	4.4838	19.1	147.3	0.3864	-	
26.288	4.25691	35.4	136.8	0.2901	gypsum	
28.978	3.86902	9.9	38.3	0.3712	-	
30.546	3.67484	12.6	48.8	0.4523	-	
31.473	3.5692	13.9	94	0.5064	Aragonite	3.535996
33.651	3.3443	108.3	313.3	0.2597	Quartz	27.55024
					feldspar	
34.671	3.24875	27.7	80	0.3134	(orthoclase)	7.046553
35.166	3.20443	23.9	69.2	0.3402	feldspar (Albite)	6.079878
37.287	3.02811	74.7	387.1	0.3671	Calcite	19.0028
39.167	2.88806	97.8	488.4	0.3849	Dolomite	24.87917
42.032	2.69921	11.1	72.1	0.4696	Pyrite	2.823709
43.927	2.5882	17.5	659.9	2.4667	-	
45.891	2.483	18.1	680.9	1.3996	Aragonite	
46.433	2.4556	21.1	85.4	0.3326	Aragonite	
47.459	2.4055	18.8	75.9	24.9012	Aragonite	
Te	otal	393.1				

Table S9-4X ray diffraction data of core 9 sample no.4



Fig.S12-4 X ray diffractogram of core 9 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.189	4.27268	26.9	110.2	0.3512	-	
29.083	3.85544	17	63.2	0.2948	-	
30.367	3.69603	26.1	57	0.2327	-	
32.907	3.41771	29.3	63.9	0.2538	Aragonite	6.508219
33.597	3.34943	192	565.9	0.2749	Quartz	42.64771
35.259	3.19621	22.1	65.2	0.321	feldspar (Albite)	4.908929
37.214	3.03383	135.7	551.9	0.3671	Calcite	30.14216
39.117	2.89157	34.7	279	0.5248	Dolomite	7.707685
39.965	2.83271	16.1	129.3	0.4666	halite	3.576188
41.901	2.7073	20.3	98.3	0.4084	Pyrite	4.509107
45.8	2.48769	32.1	133.8	0.3787	-	
46.238	2.46539	19.9	83.1	0.3697	-	
47.284	2.41391	14.4	60	0.3652	Aragonite	
47.981	2.38087	13.8	57.7	0.3641	Aragonite	
48.765	2.34486	14.4	60	0.363	Aragonite	
50.208	2.28164	43	209.1	0.3608	Feldspar	
Тс	otal	450.2				

Table S9-5X ray diffraction data of core 9 sample no.5



Fig.S12-5 X ray diffractogram of core 9 sample no.5
2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.167	3.8445	18.9	87.6	0.3487	-	0
29.803	3.76424	11	51	0.3428	-	
32.987	3.40963	66.5	268.5	0.337	Aragonite	23.77547
34.259	3.28667	36.1	145.6	0.4634	feldspar (orthoclase)	12.90669
37.248	3.03119	138.6	1118.4	0.5898	Calcite	49.55309
41.865	2.70952	38.5	113.9	0.2779	Pyrite	13.76475
45.742	2.49065	47.1	275.9	0.45	-	
47.294	2.41341	14.1	82.5	0.4383	Aragonite	
48	2.37997	24	128	0.4267	Aragonite	
48.861	2.34051	23.3	128	0.4267	Aragonite	
50.099	2.28629	21.6	128	0.4267	Aragonite	
То	otal	279.7				

	Table S9-6X ray	diffraction	data of	f core 9	sample no.6
--	-----------------	-------------	---------	----------	-------------



Fig.S12-6 X ray diffractogram of core 9 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.584	7.62642	55.3	168.6	0.2916	Gypsum	12.28889
26.234	4.26548	23.7	121.8	0.3756	Gypsum	
28.066	3.99216	7.4	56.9	0.4755	-	
29.35	3.82115	12.8	139.4	0.7083	-	
33.029	3.40545	81.1	882.8	0.487	Aragonite	18.02222
33.608	3.34837	157.7	457	0.2656	Quartz	35.04444
34.232	3.28915	50.6	146.6	0.5187	Quartz	
					feldspar	
34.748	3.24181	40.1	116.1	0.6453	(orthoclase)	8.911111
37.261	3.03012	53.3	627.4	0.7719	Calcite	11.84444
37.67	2.99843	46.6	548.4	0.7009	-	
39.233	2.88336	15.8	144.2	0.6298	Dolomite	3.511111
40.076	2.82514	13	119.3	0.4991	halite	
41.365	2.74077	16.5	151.4	0.4337	-	
41.953	2.70405	46.7	225.8	0.3684	Pyrite	10.37778
43.428	2.61645	5	24.4	0.2841	-	
44.267	2.56931	7	10.7	0.1998	-	
45.833	2.48598	40.2	234.5	0.4428	Aragonite	
46.436	2.45546	14.5	84.8	0.4144	-	
47.468	2.4051	13.5	79	0.4003	Aragonite	
48.1	2.37531	36.6	164.6	0.3861	Aragonite	
48.929	2.3375	26.6	119.5	0.6169	Aragonite	
50.767	2.25818	11.2	114	0.8477	Pyrite	
То	tal	450				

 Table S9-7X ray diffraction data of core 9 sample no.7



Fig.S12-7 X ray diffractogram of core 9 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.61	7.61338	17.6	52	0.3002	Gypsum	5.929919
26.367	4.24444	11.3	44.1	0.355	-	
30	3.74012	14.4	52.7	0.3212	-	
31.21	3.59854	10.3	37.6	0.3408	-	
33.147	3.39367	87.4	403.1	0.3604	Aragonite	29.44744
					feldspar	
34.336	3.27948	49	225.8	0.5381	(orthoclase)	16.50943
37.71	2.99534	60.4	625.7	0.7159	Calcite	20.3504
39.272	2.88065	9.4	97.6	0.5081	Dolomite	3.167116
40.205	2.81646	24.8	82.6	0.3003	halite	8.355795
42	2.7012	48.2	188.8	0.3515	Pyrite	16.23989
45.933	2.48086	33.8	200.8	0.4628	Aragonite	
46.429	2.45582	25.7	153.1	0.5298	-	
47.252	2.41545	11.9	70.9	0.5465	Aragonite	
48.074	2.37651	28.8	171.2	0.5632	Aragonite	
48.933	2.33729	31.8	228.6	0.5967	Aragonite	
Total		296.8				

Table S9-8X ray diffraction data of core 9 sample no.8



Fig.S12-8 X ray diffractogram of core 9 sample no.8

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.234	4.26558	11.4	77.9	0.4278	-	
29.9	3.75241	10.9	263.4	1.8763	-	
33.033	3.405	87.5	458.6	0.4214	Aragonite	27.61123
33.592	3.34993	53.7	281.6	0.5869	Quartz	16.94541
34.331	3.27999	47.2	247.3	0.6697	feldspar (orthoclase)	14.89429
37.633	3.00123	59.1	576.2	0.7524	Calcite	18.64942
39.17	2.88784	8.5	82.6	0.5478	Dolomite	2.682234
40.154	2.81986	12	117.2	0.4455	halite	3.786683
41.385	2.73954	15.3	149.1	0.3944	-	
41.884	2.7083	48.9	196.9	0.3432	Pyrite	15.43074
42.779	2.65423	7.4	29.7	0.2994	-	
43.189	2.63021	5.7	23.2	0.2775	-	
44.127	2.57705	8	26.9	0.2556	-	
44.748	2.54307	5.7	19.3	0.393	-	
45.755	2.49003	36.6	273.2	0.5305	Aragonite	
47.209	2.41751	13.1	98	0.4483	Aragonite	
48.056	2.37738	42.1	182.3	0.3661	Aragonite	
48.849	2.34106	29.5	0	0	Aragonite	
Total		316.9				

 Table S9-9X ray diffraction data of core 9 sample no.9



Fig.S12-9 X ray diffractogram of core 9 sample no.9

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.538	7.65074	67.4	147.2	0.2273	Gypsum	17.95418
29.383	3.81684	17.9	187.2	0.6231	Gypsum	
31.33	3.5851	5.9	73.8	0.5563	-	
33.023	3.40603	60.9	248.6	0.3064	Aragonite	16.2227
33.55	3.35403	27.8	113.3	0.4844	Quartz	7.405434
34.425	3.27127	33	134.7	0.5735	feldspar (orthoclase)	8.790623
37.261	3.03017	117.8	1096.6	0.6625	Gypsum	31.37986
39.062	2.89554	16.9	157.3	0.5131	Dolomite	4.501865
40.02	2.82892	19.9	111.1	0.3637	Halite	5.301012
41.249	2.74817	11.3	63	0.371	-	
41.919	2.70615	31.7	170.6	0.3782	Pyrite	8.444326
44.129	2.57694	8.5	69.9	0.5448	-	
45.773	2.48906	42.3	262.4	0.4956	Aragonite	
48.016	2.37922	34.1	107.6	0.2857	Aragonite	
48.773	2.3445	21.4	67.5	0.4283	Aragonite	
50.252	2.27981	26.7	200	0.571	Quartz	
52.233	2.19904	13	101	0.5454	feldspar (orthod	clase)
Тс	otal	375.4				

Table S9-10X ray diffraction data of core 9 sample no.10



Fig.S12-10 X ray diffractogram of core 9 sample no.10

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.133	3.84889	14	40.6	0.2119	-	
33.016	3.40673	72.6	233.8	0.3043	Aragonite	21.77564
33.469	3.36196	36.3	116.9	0.4946	Quartz	10.88782
34.137	3.29806	35.5	114.3	0.5897	feldspar (orthoclase)	10.64787
37.267	3.0297	126.7	1273.6	0.6849	Calcite	38.0024
40.112	2.8227	20.9	107.9	0.3807	halite	6.268746
41.86	2.70981	41.4	169.9	0.3235	Pyrite	12.41752
45.7	2.49285	43.3	227.1	0.4175	Aragonite	
47.212	2.41735	11.7	61.6	0.3753	Aragonite	
47.993	2.38028	28.5	113.4	0.3332	Aragonite	
48.739	2.34603	21	83.4	0.5752	Aragonite	
50.504	2.26917	19.5	236.5	0.8173	Quartz	
52.368	2.19379	14.8	98.6	0.5189	feldspar	
54.466	2.11539	20.6	137.5	0.6595	gypsum	
55.2	2.08942	22	238.9	0.8	-	
То	otal	333.4				

Table S9-11X ray diffraction data of core 9 sample no.11



Fig.S12-11 X ray diffractogram of core 9 sample no.11

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
11.078	10.02865	18.7	78	0.3655	Illite	2.265294
14.541	7.64914	73.8	212.9	0.2498	Gypsum	8.940036
17.397	6.40068	9.9	28.6	0.2512	-	
23.879	4.67924	8.8	25.4	0.2516	-	
24.974	4.47704	13.2	38	0.2519	-	
26.247	4.26347	90.1	260.5	0.2526	Gypsum	
29.173	3.84374	15.4	44.4	0.2537	Gypsum	
29.447	3.80877	15.4	44.4	0.2542	-	
30.404	3.69162	81.8	233.2	0.2547	-	
31.273	3.59148	14.3	40.7	0.2976	-	
32.003	3.5116	9.9	28.2	0.319	Aragonite	1.199273
33.567	3.35241	369.7	1580.1	0.3404	Quartz	44.78498
34.559	3.25895	51.4	219.5	0.3874	feldspar (orthoclase)	13.37371
35.198	3.2016	59	252.2	0.4109	feldspar (Alb	ite)
37.234	3.03226	91.3	558.3	0.4345	calcite	11.05996
39.046	2.89663	98.9	653.9	0.4639	dolomite	11.98062
40.036	2.82783	36.1	238.7	0.5578	halite	4.373107
42.615	2.66401	16.7	144.7	0.6517	Pyrite	2.023016
45.605	2.49776	18.6	161.4	0.496	Gypsum	
46.366	2.45895	24.8	115.7	0.3403	Aragonite	
50.172	2.28317	40.4	181.5	0.3299	Gypsum	
51.265	2.23771	13.2	59.2	0.3793	Gypsum	
54.028	2.13123	16	86.1	0.4288	Gypsum	
		825.5				

Table S10-1 X ray diffraction data of core 10 sample no.1



Fig.S13-1 X ray diffractogram of core 10 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
15.329	7.25803	16.3	192.2	0.9116	Gypsum	3.03538175
24.89	4.49186	17.9	210.1	0.6001	gypsum	
26.221	4.26753	40.8	120.8	0.2887	Gypsum	
29.017	3.86403	10.7	31.8	0.306	feldspar (orthoclase))
30.42	3.68972	34.4	126.1	0.3232	-	
31.361	3.58162	13.4	49.2	0.2888	-	
33.624	3.34682	288.5	801.9	0.2544	Quartz	53.72439
					feldspar	
34.737	3.24275	49.9	138.7	0.4544	(orthoclase)	9.292364991
35.3	3.19267	15.2	42.2	0.5545	feldspar (Albite)	
37.283	3.02838	61.5	511.1	0.6545	calcite	11.45251
39.056	2.89595	65.4	383.4	0.422	Dolomite	12.17877
40.176	2.81838	30.3	177.7	0.3728	halite	5.642458
42.333	2.68088	9.9	57.8	0.3482	Pyrite	1.843575
45.109	2.52376	21.6	73.8	0.3236	feldspar (orthoclase))
50.312	2.27724	18.6	137.1	0.6012	Gypsum	
52.2	2.20035	12	85.1	0.4994	Gypsum	
54.056	2.13021	8.1	57.4	0.4692	-	
55.317	2.08536	12.1	72.9	0.4389	-	
Total		537				

Table S10-2 X ray diffraction data of core 10 sample no.2



Fig.S13-2 X ray diffractogram of core 10 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.478	3.80484	10.4	35	0.3333	-	
31.167	3.60341	7.1	35	0.3333	-	
33.092	3.39917	75.6	294.2	0.3123	Aragonite	24.14564
33.643	3.34503	28.1	109.2	0.394	Quartz	8.974768
34.323	3.2807	43.8	170.2	0.4757	feldspar (orthoclase)	8.156425
37.691	2.99679	105.9	822.3	0.6391	dolomite	19.72067
40.125	2.82181	18.3	57.6	0.3004	halite	3.407821
41.953	2.70406	41.4	204.3	0.3833	Pyrite	7.709497
43.417	2.61706	7.4	36.3	0.38	Gypsum	
44.352	2.56459	7.4	36.3	0.3783	Aragonite	
45.861	2.48455	41	168	0.3767	feldspar (orthod	clase)
46.307	2.46192	21.7	88.9	0.3676	Aragonite	
47.327	2.41181	14	57.5	0.3586	Aragonite	
48.113	2.37469	34.2	145.1	0.3405	Pyrite	
49.027	2.33309	28.7	121.8	0.5452	Aragonite	
50.8	2.2568	20	180.8	0.75	-	
Тс	otal	313.1				

Table S10-3 X ray diffraction data of core 10 sample no.3



Fig.S13-3 X ray diffractogram of core 10 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
15.458	7.19766	11.1	134.3	0.2954	Gypsum	1.973684211
26.146	4.27958	42.8	134.3	0.2954	Gypsum	
28.878	3.88215	11.1	34.9	0.2779	Gypsum	
30.274	3.70706	29.4	78.3	0.2605	-	
31.241	3.595	9.4	25.2	0.259	-	
31.917	3.52086	9.4	25.2	0.2583	-	
32.845	3.42396	37.5	100.1	0.2579	Aragonite	6.667852063
33.488	3.36003	274.2	768.1	0.2576	Quartz	48.75533428
34.533	3.26133	38.4	107.5	0.3209	feldspar (orthoclase)	6.827880512
37.127	3.04069	116.2	551.2	0.3842	calcite	20.66145092
39.007	2.89945	36.5	178.4	0.4073	Dolomite	6.490042674
39.935	2.83473	12.8	62.7	0.3423	halite	2.275960171
41.811	2.71282	26.3	90.9	0.2773	Pyrite	4.676386913
45.59	2.49855	21.3	73.9	0.2847	Quartz	
46.295	2.46254	81.4	271.3	0.2921	feldspar (orthoclase)	
47.109	2.42234	12	39.9	0.319	Aragonite	
47.953	2.38216	9.4	31.4	0.3324	Pyrite	
48.713	2.34723	11.1	37.1	0.3391	Gypsum	
50.067	2.28768	21.2	87.6	0.3458	Gypsum	
Total		562				

Table S10-4 X ray diffraction data of core 10 sample no.4



Fig.S13-4 X ray diffractogram of core 10 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
15.619	7.1242	10.9	54.8	0.4045	Gypsum	2.42924
26.275	4.25899	56.9	160.3	0.2474	Gypsum	
29.017	3.86397	14.9	42	0.2515	Gypsum	
30.379	3.6945	20.9	48.4	0.2556	dolomite	
31.301	3.58838	4.3	10	0.2575	-	
33.095	3.39885	37.8	87.6	0.2595	Aragonite	8.424337
33.624	3.34688	171.9	488.2	0.2633	Quartz	38.31068
37.241	3.03168	145.7	728.4	0.4444	calcite	32.47158
39.067	2.89514	50.4	307.8	0.439	dolomite	11.23245
40.108	2.82297	8.6	52.3	0.2873	halite	1.916648
41.902	2.7072	23.4	143.3	0.2114	Pyrite	5.215066
42.947	2.64438	32.8	29.2	0.1355	-	
44.023	2.58283	8.6	7.6	0.2922	-	
45.786	2.48843	30.2	162.7	0.4488	Gypsum	
46.469	2.4538	25.6	138	0.4427	Gypsum	
47.366	2.40993	12.3	66.2	0.4397	Aragonite	
48.252	2.36826	13.2	85.6	0.4366	Aragonite	
Total		448.7				

Table S10-5 X ray diffraction data of core 10 sample no.5



Fig.S13-5 X ray diffractogram of core 10 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.44	8.27245	92.6	1859.9	0.4128	Illite	9.780313
14.9	7.46573	332.9	1859.9	0.4128	Gypsum	35.16054
26.343	4.24818	61.3	370.2	0.4522	Gypsum	
26.888	4.16359	25.8	155.7	0.3556	Goethite	2.724968
29.721	3.77448	162.9	355	0.259	Gypsum	
33.276	3.38084	21.7	47.2	0.2603	Aragonite	2.291931
33.854	3.32476	137.1	389	0.2615	Quartz	14.48035
34.873	3.23051	21.7	61.5	0.2837	feldspar (orthoclase)	2.291930714
35.477	3.17725	75.8	232.8	0.3059	feldspar (Albite)	
36.89	3.05951	61.8	189.8	0.3559	-	
37.485	3.0127	86.2	407.6	0.406	calcite	9.104351
39.496	2.86495	60.8	287.2	0.3541	dolomite	6.421631
40.376	2.80501	64.2	241.1	0.3023	halite	6.780735
42.424	2.67539	28	184	0.5458	Pyrite	2.95733
45.127	2.52279	12.4	81.6	0.5046	-	
46	2.47746	19	116	0.4633	Gypsum	
46.556	2.44948	13.5	82.1	0.4539	Aragonite	
47.481	2.40446	7.3	44.5	0.4492	Aragonite	
48.826	2.34213	11.4	69.6	0.4468	Aragonite	
50.452	2.27132	21.2	115	0.4444	Pyrite	
То	otal	946.8				

Table S10-6 X ray diffraction data of core 10 sample no.6



Fig.S13-6 X ray diffractogram of core 10 sample no.6

	1					-
2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.245	8.39388	166.1	2297.5	0.4949	Illite	15.1981
14.576	7.63084	322.2	2297.5	0.4949	Gypsum	29.4812
26.12	4.28388	112.2	566.2	0.3752	Gypsum	
26.649	4.20024	45.8	231.3	0.3342	Gypsum	
29.367	3.81896	336.1	1162.3	0.2931	Aragonite	30.75304
33.54	3.355	22	167.7	0.6167	Quartz	2.012993
35.586	3.16786	6.5	49.3	0.4847	Feldspar (Albite)	0.594748
36.7	3.07482	107.4	455.2	0.3527	Calcite	9.827066
39.285	2.87974	59.4	217.6	0.3023	dolomite	5.435081
40.054	2.82666	25.6	93.8	0.3381	halite	2.342392
42.227	2.68735	47.6	211	0.374	Pyrite	4.355385
43.628	2.60502	11.8	52.2	0.3747	-	
44.817	2.53935	22	114	0.3754	-	
45.416	2.50762	15	77.5	0.35	-	
47.389	2.40883	18.8	78	0.3245	Feldspar (Albite)	
51.667	2.22147	19.9	119.6	0.4425	Gypsum	
55.233	2.08825	25.3	256	0.7151	calcite	
					Feldspar	
58.084	1.99407	25.9	142.6	0.4116	(orthoclase)	
61.214	1.90126	61.7	379.2	0.4244	-	
65.95	1.77856	21.2	175.7	0.6341	-	
Тс	otal	1092.9				

Table S10-7 X ray diffraction data of core 10 sample no.7



Fig.S13-7 X ray diffractogram of core 10 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.133	8.46496	165	2297.5	0.4949	Illite	20.72604
14.576	7.63084	322.2	2297.5	0.4949	Gypsum	40.4723
23.558	4.74198	14.3	58.2	0.2891	-	
26.12	4.28388	112.2	566.2	0.3752	Gypsum	
26.649	4.20024	46.9	236.7	0.3342	Goethite	5.89122
29.367	3.81896	336.1	1162.3	0.2931	Gypsum	
33.54	3.355	22	167.7	0.6167	Quartz	2.763472
36.7	3.07482	107.4	455.2	0.3527	Calcite	13.49077
39.285	2.87974	59.4	217.6	0.3023	dolomite	7.461374
40.054	2.82666	25.6	93.8	0.3381	halite	3.215676
42.227	2.68735	47.6	211	0.374	Pyrite	5.979148
43.74	2.5987	16	71.1	0.3747	Gypsum	
44.817	2.53935	22	114	0.3754	-	
45.751	2.49023	18.2	94.1	0.35	Gypsum	
47.389	2.40883	18.8	78	0.3245	-	
51.667	2.22147	19.9	119.6	0.4425	Gypsum	
55.233	2.08825	25.3	256	0.7151	Gypsum	
58.084	1.99407	25.9	142.6	0.4116	-	
61.214	1.90126	61.7	379.2	0.4244	-	
65.95	1.77856	21.2	175.7	0.6341	-	
Total		796.1				

Table S10-8 X ray diffraction data of core 10 sample no.8



Fig.S13-8 X ray diffractogram of core 10 sample no.8

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.145	4.27986	17.5	42.6	0.2766	Goethite	4.995718
29.266	3.83178	16.2	107.1	0.5342	-	
32.967	3.41169	73.3	290.5	0.3406	Aragonite	20.92492
33.547	3.35431	51.7	204.8	0.5615	Quartz	0.147588
34.257	3.28678	49.4	195.6	0.672	feldspar (orthoclase)	14.1022
37.573	3.00589	92.1	1041.5	0.7824	calcite	26.29175
38.963	2.90255	19.8	223.7	0.5718	Dolomite	5.652298
40.207	2.81635	8.2	92.3	0.4664	halite	2.340851
41.272	2.74669	11.6	131.7	0.4138	-	
41.851	2.71036	38.3	170.1	0.3611	Pyrite	10.93349
45.747	2.49043	34.2	262.6	0.58	Quartz	
47.133	2.4212	12.8	98.3	0.4744	Aragonite	
48.033	2.37841	30.6	154.5	0.3688	Pyrite	
48.82	2.3424	23.5	118.8	0.6386	Gypsum	
50.152	2.28406	16.6	83.7	0.7734	Gypsum	
50.67	2.26222	19	234.4	0.9083	-	
52.65	2.18287	11.2	90.3	0.5666	calcite	
Total		350.3				

Table S10-9 X ray diffraction data of core 10 sample no.9



Fig.S13-9 X ray diffractogram of core 10 sample no.9

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.334	4.24966	14.8	55.2	0.3062	Goethite	4.766506
29.5	3.8021	14.4	82.4	0.4775	-	
30.065	3.73223	11.1	63.4	0.3829	-	
33.127	3.39568	79.8	246.6	0.2882	Aragonite	25.70048
34.413	3.27241	47.9	148	0.4741	Quartz	15.42673
37.767	2.99101	113.4	1019.1	0.6599	calcite	36.52174
40.236	2.81435	11.1	99.7	0.5267	dolomite	3.574879
42.016	2.70022	43.5	205.5	0.3934	Pyrite	14.00966
45.933	2.48086	40	281.3	0.5578	Quartz	
47.455	2.4057	17.9	125.7	0.5089	Aragonite	
48.233	2.36914	32.2	198.7	0.46	Gypsum	
48.931	2.33737	26.8	198.7	0.46	Aragonite	
Total		310.5				

Table S10-10 X ray diffraction data of core 10 sample no.10



Fig.S13-10 X ray diffractogram of core 10 sample no.10

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.085	8.49562	27.5	771.1	0.2181	Illite	4.838142
14.479	7.68149	311.2	771.1	0.2181	gypsum	54.75018
26.025	4.29921	37.7	199.4	0.3953	gypsum	
29.39	3.81604	72.3	157.3	0.2621	gypsum	
32.854	3.42306	25.5	55.6	0.2432	aragonite	
33.534	3.3556	116.9	227.8	0.2243	quartz	20.5665
34.331	3.27999	19.7	38.3	0.2924	feldspar (orthoclase)	3.465869
36.545	3.0874	38.3	74.6	0.3605	gypsum	
37.193	3.03546	39	239.7	0.4968	calcite	6.861365
39.088	2.89366	12.8	78.8	0.3953	dolomite	2.251935
40.017	2.82916	23.7	87.6	0.2938	halite	4.169599
42.168	2.69091	17.6	161.3	0.6133	pyrite	3.096411
43.682	2.602	6.9	63.7	0.59	feldspar (orthoclase)	
45.767	2.48941	14.1	111.3	0.5667	aragonite	
47.947	2.38244	12.8	101	0.4655	gypsum	
48.733	2.34629	25	120	0.3643	aragonite	
Total		568.4				

Table S11-1X ray diffraction data of core 11sample no.1



Fig.S14-1 X ray diffractogram of core 11 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
11.431	9.72024	33.2	496.1	0.9852	Illite	7.628676
13.025	8.53509	145	2166.7	0.7899	Illite	
14.567	7.63558	159.5	1492.7	0.5946	gypsum	36.64982
25.992	4.3045	46	174.4	0.3146	gypsum	
26.716	4.18996	26.8	101.5	0.3458	geothite	
29.367	3.81897	171.5	923.7	0.377	gypsum	
33.525	3.35643	59.6	173.8	0.2681	quartz	13.69485
34.433	3.27055	8.1	23.5	0.2858	feldspar (orthoclase)	1.861213
36.686	3.07595	66.6	206.4	0.3036	calcite	15.30331
39.259	2.88158	25.9	105.7	0.3451	dolomite	5.951287
42.149	2.69208	37.4	141.3	0.3329	pyrite	8.59375
44.808	2.53982	18.1	50.7	0.2667	Quartz	4.159007
Total		435.2				

Table S11-2X ray diffraction data of core 11sample no.2



Fig.S14-2 X ray diffractogram of core 11 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.078	8.50026	258.4	2934.4	0.5637	Illite	33.25611
14.634	7.60093	322.3	2934.4	0.5637	gypsum	41.48005
15.765	7.05871	15.5	140.9	0.5067	gypsum	0
23.6	4.73375	13.5	74.6	0.4497	gypsum	
26.093	4.28811	117.9	599.8	0.3863	gypsum	
26.683	4.19496	49.6	252.1	0.3521	geothite	
29.5	3.80206	357.3	1249.3	0.3179	gypsum	
30.41	3.69092	30.9	107.9	0.2749	gypsum	
31.19	3.60084	26.5	92.5	0.2534	-	
33.553	3.35371	53	137.3	0.2319	quartz	6.821107
36.733	3.07214	77.7	241.6	0.2968	calcite	10
39.301	2.87863	25.7	147.7	0.456	dolomite	3.307593
40.115	2.8225	7.8	44.7	0.3746	halite	1.003861
42.189	2.68964	32.1	97.3	0.2933	pyrite	4.131274
43.668	2.60276	5.6	16.9	0.1467	gypsum	
44.708	2.54522	8.9	0	0	calcite	
50.081	2.28707	6.7	0	0	gypsum	
51.641	2.22252	10	0	0	-	
То	otal	777				

Table S11-3X ray diffraction data of core 11sample no.3



Fig.S14-3 X ray diffractogram of core 11 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.15	8.45396	160.8	85.2	0.3255	Illite	17.24212
14.521	7.65931	316.2	85.2	0.3255	gypsum	33.90521
15.978	6.96482	16.1	4.3	0.3255	-	
23.699	4.71427	17.1	85.2	0.3255	-	
26.135	4.28143	143.9	458.1	0.3115	Gypsum	
26.692	4.19364	43.7	139.3	0.2908	Goethite	0
29.515	3.80019	337.2	1044.5	0.2702	gypsum	
33.677	3.34179	115.6	334.5	0.242	Quartz	12.39545
35.434	3.18097	29.9	86.5	0.2725	feldspar (Albite)	3.20609
36.838	3.0637	184.6	724.3	0.303	calcite	19.79412395
39.398	2.87178	54.8	439.1	0.5693	dolomite	5.876045
40.234	2.81454	20.3	162.8	0.4656	halite	2.17671
42.31	2.68233	50.4	241.7	0.3619	pyrite	5.404246
43.833	2.59343	8.6	41.2	0.3344	Gypsum	
44.948	2.53235	21.2	91.6	0.3069	gypsum	
50.264	2.27929	22	80.2	0.2841	gypsum	
51.8	2.21615	24	84.9	0.3139	gypsum	
То	otal	932.6				

Table S11-4 X ray diffraction data of core 11sample no.4



Fig.S14-4 X ray diffractogram of core 11 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.046	8.5212	230.9	2673.3	0.5535	Illite	27.12004
14.516	7.66217	317.4	3675.5	0.3844	Gypsum	37.27977
15.741	7.06918	17.2	199	0.2998	-	
23.594	4.73486	20.3	38	0.2152	-	
26.043	4.29618	200.3	581.8	0.2689	gypsum	
26.603	4.20735	63.1	183.3	0.2939	Goethite	
29.434	3.81042	347.1	1220.3	0.319	gypsum	0
33.149	3.39345	17.4	39.1	0.2182	Quartz	2.043693
36.692	3.0755	159.7	633.1	0.3195	calcite	18.75734085
39.223	2.88408	53.2	230.7	0.3593	Dolomite	6.248532
40.569	2.79223	11.8	51.3	0.3515	gypsum	
42.126	2.69348	72.8	320.4	0.3437	Pyrite	8.550623
43.591	2.60714	7.6	33.3	0.3206	gypsum	
44.75	2.54296	27.4	95.5	0.2975	gypsum	
45.388	2.50907	12.9	45.1	0.1488	-	
46.368	2.45887	11.8	0	0	gypsum	
То	otal	851.4				

Table S11-5X ray diffraction data of core 11sample no.5



Fig.S14-5 X ray diffractogram of core 11 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.568	7.63516	21.9	69.2	0.2894	gypsum	5.968929
26.273	4.25925	14	96	0.5222	gypsum	0
29.873	3.75563	13.9	48.4	0.2814	gypsum	
33.018	3.40653	102.9	399.2	0.3424	aragonite	28.04579
33.566	3.35251	66.6	258.6	0.5313	quartz	18.15209
34.272	3.2854	59.2	229.8	0.6258	orthoclase (feldspar)	16.13519
37.54	3.00842	38.8	150.7	0.4192	calcite	10.57509
39.218	2.88444	8.4	32.7	0.3159	dolomite	2.289452
40.056	2.82654	17.1	39.1	0.2126	halite	0.770384
41.338	2.74252	15.2	34.8	0.2843	-	
41.888	2.70807	52	216.7	0.356	pyrite	14.172799
43.192	2.63004	6.5	27	0.5535	-	
43.94	2.58744	6.5	55.9	0.7509	-	
45.752	2.49017	36.8	212	0.434	gypsum	
47.079	2.42382	18.5	106.2	0.4225	pyrite	
48.052	2.37753	39.6	206.7	0.411	pyrite	
48.757	2.34524	36.2	189	0.5132	gypsum	
50.7	2.26095	6.8	57.9	0.6153	-	
52.433	2.19125	12.6	112.6	0.568	gypsum	
Тс	otal	366.9				

Table S11-6X ray diffraction data of core 11sample no.6



Fig.S14-6 X ray diffractogram of core 11 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
11.154	9.96052	13.3	34.8	0.281	Illite	3.066635923
13.156	8.44991	163.1	428.7	0.3976	Illite	
14.64	7.59788	322.1	2402.1	0.5142	gypsum	74.26792714
23.684	4.71709	9.7	72.2	0.4608	-	
26.081	4.29008	103.9	535.1	0.4074	gypsum	
26.654	4.19956	35.3	181.6	0.3319	Goethite	0
29.479	3.8047	337.3	966.5	0.2563	gypsum	
33.595	3.34968	83.5	314.1	0.2918	quartz	19.25293982
35.472	3.1777	11.8	44.4	0.298	feldspar (Albite)	2.720774729
36.786	3.06789	119.3	454.8	0.3041	-	
38.081	2.96722	7.5	28.8	0.4539	calcite	1.729305972
39.318	2.87737	48.7	376.4	0.6036	dolomite	11.22896011
40.061	2.82618	25.7	198.3	0.4921	halite	5.92575513
42.256	2.68556	44.8	226.1	0.3806	pyrite	10.32972101
43.66	2.60322	11.8	59.5	0.3713	-	
44.83	2.53867	19.3	97.2	0.3621	-	
45.675	2.49415	24.1	101.4	0.3436	gypsum	
50.154	2.28397	18.4	68.3	0.3392	feldspar (Albite)	
51.768	2.21742	22.7	120.6	0.4082	-	
54.089	2.12901	16.2	94.8	0.5283	-	
То	tal	433.7				

Table S11-7X ray diffraction data of core 11sample no.7



Fig.S14-7 X ray diffractogram of core 11 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.194	8.42603	75.4	1795.1	0.3764	Illite	8.070213
14.51	7.66524	323.2	7690.2	0.38	gypsum	34.59274
23.724	4.70933	8.3	198.5	0.3818	-	
26.242	4.26418	71.4	338.3	0.3836	gypsum	0
27.673	4.04778	5.2	24.8	0.3181	-	
29.478	3.80485	136.8	396.4	0.2526	gypsum	
30.387	3.69357	24.9	72	0.2516	-	
33.102	3.39812	33.1	95.9	0.2511	aragonite	3.542759
33.619	3.34734	327.7	925.7	0.2506	quartz	35.07439
35.329	3.19008	35.6	200.3	0.3887	feldspar (Albite)	
36.804	3.06644	39.3	221.4	0.4389	feldspar (Albite)	4.206358
37.246	3.03128	57.9	350.9	0.489	calcite	6.197153
39.151	2.88919	29.1	296.5	0.6689	dolomite	3.114631
40.095	2.8239	25.9	264.2	0.6163	halite	2.772129
41.967	2.70324	22.7	202.1	0.5636	pyrite	2.429626
45.767	2.48941	19.4	145.8	0.53	feldspar (Albite)	
48.1	2.37531	14.5	54.8	0.2686	feldspar (Albite)	
То	otal	934.3				

Table S11-8X ray diffraction data of core 11sample no.8



Fig.S14-8 X ray diffractogram of core 11 sample no.8

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.162	4.27704	57.1	155.2	0.2525	-	0
29	3.8662	17	52	0.2888	-	
30.362	3.69663	27.2	96	0.2949	feldspar	
32.87	3.42147	45.4	160.6	0.2799	aragonite	7.706671
33.567	3.35241	264.5	753.7	0.265	quartz	44.899
34.575	3.25751	65.3	186.2	0.415	feldspar (orthoclase)	11.08471
35.238	3.1981	35.9	102.2	0.49	feldspar (albite)	6.094042
37.21	3.03418	88.1	658.1	0.5651	calcite	14.95502
39.043	2.89686	39.8	206.7	0.4117	dolomite	6.756069
40.069	2.82562	14.4	74.8	0.3346	halite	2.444407
41.872	2.70909	35.7	101.7	0.2575	pyrite	6.060092
45.748	2.49039	27	132	0.4045	aragonite	
47.269	2.41463	10.4	51	0.379	aragonite	
47.932	2.38316	12.8	62.7	0.3534	feldspar (Albite)	
48.879	2.33973	13.6	66.6	0.3279	feldspar (Albite)	
50.11	2.28585	37.4	120	0.3023	feldspar (Albite)	
52.333	2.19514	12	48	0.3222	feldspar (Albite)	
54.067	2.12982	12	38.7	0.3	aragonite	
То	otal	589.1				

Table S11-9X ray diffraction data of core 11sample no.9



Fig.S14-9 X ray diffractogram of core 11 sample no.9

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.569	7.63443	15.3	40.3	0.2568	gypsum	2.32311
15.407	7.22146	11.7	30.8	0.2559	-	
17.058	6.52712	25.3	66.2	0.2549	-	0
22.473	4.96771	8	53.1	0.4604	-	
26.16	4.27743	84.7	249.3	0.2594	gypsum	
29.085	3.85519	13.1	38.5	0.2549	-	
30.32	3.7016	23.8	49.9	0.2505	-	
31.429	3.57404	9.7	20.3	0.2517	-	
32.895	3.41893	35.1	73.5	0.2522	Aragonite	5.329487
33.549	3.35414	218.4	605	0.2528	quartz	33.16125
34.653	3.25035	72.8	201.6	0.3132	feldspar (orthoclase)	11.05375038
35.24	3.19796	37.1	102.8	0.3434	feldspar, Albite	5.633161
37.177	3.03676	103.7	497.7	0.3736	calcite	15.74552
38.953	2.90333	79.2	396.6	0.3926	feldspar (orthoclase)	
40.027	2.82849	62.5	312.9	0.3362	halite	9.489827
41.862	2.7097	29	109.6	0.2797	pyrite	4.40328
45.693	2.49319	23.4	88.3	0.2806	gypsum	
46.308	2.46186	41.9	134.2	0.2814	feldspar (orthoclase)	
48.084	2.37607	13.9	59.6	0.3432	pyrite	
48.624	2.35124	12.4	53.3	0.3252	gypsum	
50.167	2.2834	38.1	147.5	0.3071	calcite	
52.271	2.19758	20.2	85.8	0.4221	gypsum	
55.1	2.09292	13.4	120	0.6429	calcite	
57.905	1.99968	19.3	173.2	0.5592	feldspar (orthoclase)	
58.467	1.98216	23.9	145.2	0.4755	feldspar (orthoclase)	
То	otal	658.6				

Table S11-10X ray diffraction data of core 11sample no.10



Fig.S14-10 X ray diffractogram of core 11 sample no.10

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
6.57	16.89327	17.1	96	0.4417	Montmorillonite	3.085528
15.768	7.05719	10.3	57.5	0.5417	gypsum	1.8585348
23.664	4.72114	14	22.6	0.1632	-	
25.122	4.45102	11.9	19.2	0.205	-	0
26.161	4.27723	85.9	172.9	0.2467	gypsum	
29.054	3.85916	14.4	28.9	0.2544	calcite	
30.316	3.70204	23.5	68.1	0.2621	-	
32.986	3.40978	22	63.8	0.2519	Aragonite	3.9696860
33.542	3.35481	265.6	727.6	0.2417	quartz	47.924936
35.17	3.2041	24.5	67.1	0.3417	feldspar (Albite)	4.4207867
37.167	3.03756	98.2	482.6	0.4418	calcite	17.719234
39.01	2.89921	62.6	248.4	0.3787	dolomite	11.295561
39.975	2.83198	28.7	114	0.4163	halite	5.1786358
41.835	2.71137	25.2	135.5	0.4538	pyrite	4.5470949
45.71	2.49235	28.4	146.6	0.416	gypsum	
48.101	2.37529	16.1	83	0.4093	pyrite	
48.887	2.33937	16.1	83	0.4026	gypsum	
50.11	2.28585	31.2	149.1	0.3892	calcite	
52.25	2.19839	16.8	69.8	0.3453	gypsum	
Te	otal	554.2				

Table S11-11X ray diffraction data of core 11sample no.11



Fig.S14-11 X ray diffractogram of core 11 sample no.11

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.225	4.26691	74.8	157.4	0.259	-	
29.169	3.84427	9.1	19.2	0.2647	calcite	0
30.4	3.69211	29.2	84.8	0.2704	-	
31.241	3.5951	9.1	26.5	0.2668	-	
32.981	3.41029	23.2	67.4	0.2633	Aragonite	3.754653
33.611	3.34812	318.1	906.5	0.2561	Quartz	51.48082
34.638	3.25178	42.4	120.7	0.3253	feldspar (orthoclase)	6.861952
35.301	3.19261	11.2	31.8	0.36	feldspar (Albite)	1.812591
37.233	3.03231	109.1	544.6	0.3946	calcite	17.65658
39.101	2.89275	66.8	450	0.4976	Dolomite	10.81081
40.106	2.8231	23.2	156.5	0.4179	halite	3.754653
41.9	2.70737	23.9	99.4	0.3382	pyrite	3.86794
44.166	2.57484	6.1	25.5	0.3266	-	
45.741	2.49074	19.2	79.9	0.315	calcite	
46.35	2.45977	28.8	101	0.2918	-	
47.398	2.40842	8.1	28.5	0.3062	-	
48.061	2.37713	7.1	25	0.3134	pyrite	
48.889	2.33926	5.1	17.9	0.317	gypsum	
50.248	2.27995	30.9	137.8	0.3206	gypsum	
Тс	otal	617.9				

Table S11-12X ray diffraction data of core 11sample no.12



Fig.S14-12 X ray diffractogram of core 11 sample no.12

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
12.975	8.50772	40.1	1397	0.3309	Illite	6.78625825
14.434	7.67568	326.8	1397	0.3309	Gypsum	55.30546624
25.953	4.31094	63.8	328.6	0.412	Gypsum	
29.344	3.82189	80.3	242.9	0.2732	gypsum	
32.85	3.42345	34.9	105.7	0.2686	-	
33.472	3.33165	71.8	207.9	0.264	Quartz	12.15095617
34.307	3.28221	17.5	50.7	0.5412	feldspar	2.961584024
35.42	3.18217	9.3	26.9	0.6799	feldspar(Albite)	1.573870367
36.678	3.07663	66	727.3	0.8185	Gypsum	
37.134	3.03016	62.6	689.7	0.6471	Calcite	10.59400914
39.221	2.88423	27	159.7	0.4758	dolomite	4.569301066
39.789	2.84467	18.5	109.5	0.5747	dolomite	
42.085	2.69597	35.8	339.1	0.6736	pyrite	6.058554747
Тс	otal	590.9				

Table S12-1 X ray diffraction data of core 12 sample no.1



Fig.S15-1 X ray diffractogram of core 12 sample no.1

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.249	8.39123	41.4	1689.8	0.3565	Illite	6.461682535
14.633	7.601	331.7	1689.8	0.3565	Gypsum	51.77149992
26.156	4.278	75.1	304	0.3578	Gypsum	
29.53	3.79827	91.1	270.9	0.2799	Gypsum	
33.104	3.39795	75	359.2	0.3984	Aragonite	11.70594662
33.645	3.3448	50.7	242.9	0.3812	Quartz	7.913219916
34.48	3.26622	41.4	198.4	0.3726	feldspar	6.461682535
36.826	3.06465	66	264.3	0.364	Gypsum	
37.354	3.02288	35.2	140.9	0.3218	Calcite	5.493990947
39.414	2.87071	26.9	79.3	0.2796	dolomite	4.198532855
41.993	2.70163	38.4	294.6	0.6176	Pyrite	2.107070392
43.751	2.59808	13.5	103.6	0.5926	Quartz	
45.866	2.48429	33.3	262.5	0.5675	Aragonite	
48.108	2.37493	20.7	163.6	0.5059	Aragonite	
48.862	2.3405	26.4	140.4	0.4444	Aragonite	
51.724	2.21918	11.4	60.8	0.4041	Gypsum	
52.451	2.19058	13.5	75.2	0.3638	Gypsum	
54.733	2.10584	19.9	113.8	0.4712	Aragonite	
Тс	otal	640.7				

Table S12-2 X ray diffraction data of core 12 sample no.2



Fig.S15-2 X ray diffractogram of core 12 sample no.2

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.22	8.40944	32.3	1019.3	0.28	Illite	4.594594595
14.598	7.61946	326.4	1019.3	0.28	Gypsum	46.42958748
23.634	4.72692	13.1	53.5	0.3608	-	
26.146	4.27965	62.6	248.4	0.3395	Gypsum	
29.513	3.8004	55	205.6	0.2971	Gypsum	
33.045	3.40387	78	291.8	0.2839	Aragonite	11.09530583
33.699	3.33965	117.7	336.1	0.2707	Quartz	16.74253201
34.389	3.27462	44.8	127.8	0.2983	feldspar (orthoclase)	6.372688478
36.829	3.06445	58	234	0.3259	Gypsum	
37.329	3.02484	27.1	109.3	0.3217	Calcite	3.854907539
39.394	2.8721	29.8	92.1	0.3175	dolomite	4.238975818
41.958	2.70379	46.9	311.4	0.5299	pyrite	6.67140825
42.369	2.67874	33.3	221.4	0.5348	Gypsum	
45.767	2.48941	30	194	0.5397	Quartz, Aragonite	
48.142	2.37338	29.8	167.6	0.4552	Aragonite	
48.837	2.34162	26.1	0	0	anhydrite	
Тс	otal	703				

Table S12-3 X ray diffraction data of core 12 sample no.3



Fig.S15-3 X ray diffractogram of core 12 sample no.3

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
12.973	8.56908	16.3	37.6	0.273	Illite	2.788708298
15.662	7.14458	10.9	37.6	0.273	Gypsum	1.864841745
26.213	4.26888	68.2	182	0.2559	Gypsum	
27.72	4.04102	39	76.1	0.2294	-	
30.387	3.69362	36.7	113.5	0.2593	dolomite	
31.379	3.57967	12	37.1	0.2708	feldspar	
32.976	3.41079	26	80.5	0.2765	Aragonite	
33.603	3.34886	339.4	1126.7	0.2823	Quartz	58.0667237
34.572	3.25774	34.7	115	0.2814	feldspar (orthoclase)	5.936698033
35.329	3.19014	12	39.7	0.281	feldspar (Albite)	
37.212	3.03397	83.9	244.8	0.2806	calcite	14.35414885
39.086	2.89381	59.8	297.9	0.3958	dolomite	10.23096664
40.119	2.82222	17.4	86.5	0.3375	halite	2.976903336
41.88	2.70858	22.1	71.7	0.2791	pyrite	3.78100941
43.986	2.58491	9.8	31.8	0.344	feldspar (orthoclase)	
45.7	2.49284	20	104	0.4088	Quartz	
47.179	2.41894	9.8	51	0.296	Aragonite	
48.026	2.37876	12.7	20	0.1832	pyrite	
50.157	2.28382	31.4	98.6	0.2687	Quartz	
То	otal	584.5				

Table S12-4 X ray diffraction data of core 12 sample no.4



Fig.S15-4 X ray diffractogram of core 12 sample no.4

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.223	8.40755	77.2	1993	0.4373	Illite	10.49055578
14.7	7.56674	348.8	1993	0.4373	gypsum	47.39774426
23.675	4.71894	11.9	30	0.291	-	
26.158	4.27775	87.4	358.4	0.3694	gypsum	
26.746	4.18531	19.4	79.4	0.3169	Geothite	2.636227748
29.534	3.79782	163.3	473.3	0.2645	gypsum	
33.08	3.40036	51.5	149.2	0.2733	anhydrite	
33.681	3.34138	56.7	160.1	0.2821	Quartz	7.704851203
34.363	3.27694	25.8	72.8	0.3164	feldspar (orthoclase)	3.505911129
35.476	3.17732	8.7	24.4	0.3336	feldspar (Albite)	
36.869	3.06122	102.4	401.8	0.3507	calcite	13.91493409
37.445	3.01581	47.2	185.3	0.3975	Calcite	
39.4	2.87163	36.6	212.7	0.4442	feldspar (orthoclase)	4.973501834
40.269	2.81216	15.1	87.7	0.5333	halite	2.051909227
42.262	2.68521	39	306.7	0.6223	pyrite	5.299633102
43.778	2.59654	5.4	42.8	0.5143	gypsum	
45.867	2.48427	27	140	0.4063	anhydrite	
47.373	2.40962	6.5	33.8	0.3732	Gypsum	
48.138	2.37354	20	84	0.34	pyrite	
48.914	2.33817	10.8	45.3	0.3467	gypsum	
51.8	2.21615	14	60	0.3533	gypsum	
То	otal	735.9				

 Table S12-5 X ray diffraction data of core 12 sample no.5



Fig.S15-5 X ray diffractogram of core 12 sample no.5

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
14.572	7.63263	49.6	96.1	0.2098	Gypsum	9.53479431
26.211	4.26917	40.2	113.7	0.257	gypsum	0
28.471	3.9365	5.3	15.1	0.3687	-	
29.216	3.83826	11.2	31.7	0.4245	gypsum	
29.766	3.76882	20	127.1	0.4804	Gypsum	
30.374	3.69514	16	101.3	0.3646	dolomite	
33.022	3.40615	89.2	566.3	0.3068	Aragonite	17.14725106
33.582	3.35088	168.8	361.8	0.2489	Quartz	32.44905805
34.263	3.28627	46.2	99	0.4042	feldspar (orthoclase)	8.881199539
35.173	3.20382	4.8	10.3	0.4819	feldspar (Albite)	
37.151	3.03878	34.8	243.1	0.5596	calcite	6.689734717
39.062	2.89553	37.7	263.6	0.4389	dolomite	7.247212611
40.086	2.82448	40	157.2	0.3181	halite	7.247212611
41.9	2.70735	53.9	177.3	0.3157	pyrite	10.36139946
43.613	2.60592	5.9	19.4	0.3504	-	
45.796	2.48788	37	160	0.3852	gypsum	
46.26	2.46428	16.5	71.3	0.3651	Aragonite	
47.336	2.4114	18.6	80.5	0.3451	Aragonite	
48.033	2.37841	37	145.3	0.3049	pyrite	
48.825	2.34215	25	0	0	gypsum	
Тс	otal	520.2				

Table S12-6 X ray diffraction data of core 12 sample no.6



Fig.S15-6 X ray diffractogram of core 12 sample no.6

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.233	4.26562	36.5	108	0.2689	-	0
30.393	3.69288	37	104.8	0.2492	dolomite	
33.014	3.40694	57.4	162.8	0.2472	Aragonite	
33.6	3.34922	346.3	1019.9	0.2453	Quartz	62.75824574
34.364	3.27686	27.7	81.4	0.5125	feldspar (orthoclase)	5.019934759
35.293	3.19329	11.1	32.7	0.6462	feldspar (Albite)	2.011598405
37.269	3.02949	68.5	759.2	0.7798	calcite	12.41391809
39.006	2.89948	27.7	306.7	0.5521	dolomite	5.019934759
40.188	2.8176	15.5	172.2	0.4382	halite	2.808988764
41.93	2.70551	55	207.8	0.3243	pyrite	9.967379485
45.793	2.48803	34.7	257.6	0.5446	-	
47.278	2.41419	15.5	115.2	0.4879	Aragonite	
48.05	2.37764	24.7	136.1	0.4313	pyrite	
48.797	2.34341	21	115.8	0.2156	Aragonite	
50.316	2.27706	15.5	0	0	-	
Тс	otal	551.8				

Table S12-7 X ray diffraction data of core 12 sample no.7



Fig.S15-7 X ray diffractogram of core 12 sample no.7

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
23.767	4.70096	15.4	30.7	0.189	-	
26.236	4.26528	95.3	205.3	0.2405	-	
29.135	3.84865	10.5	22.6	0.2464	-	
30.4	3.69209	78.9	219.2	0.2523	dolomite	
32.892	3.41921	36.5	101.4	0.2985	Aragonite	5.916680175
33.567	3.35241	347	1471.6	0.3447	Quartz	56.24898687
34.689	3.24714	38.5	163.5	0.3662	feldspar(orthoclase)	6.240881828
35.261	3.19612	31.3	132.6	0.377	feldspar (Albite)	5.073755876
37.242	3.0316	94.5	424.6	0.3878	calcite	15.31852812
39.11	2.89208	21.7	128.1	0.4701	dolomite	3.51758794
40.079	2.82494	17.8	104.7	0.3671	halite	2.885394716
41.913	2.70657	29.6	89.4	0.2641	pyrite	4.798184471
45.633	2.49631	24	72.5	0.3654	Aragonite	
46.333	2.46061	28	142.3	0.4667	Aragonite	
48.852	2.34092	16.2	126.7	0.5917	gypsum	
Total		616.9				

Table S12-8 X ray diffraction data of core 12 sample no.8



Fig.S15-8 X ray diffractogram of core 12 sample no.8
2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
26.273	4.25936	124.3	335.1	0.2414	-	
29.103	3.85288	9	24.2	0.2596	-	
30.433	3.68813	32.2	103.4	0.2778	dolomite	
31.328	3.58537	7	22.5	0.2766	-	
33.089	3.39942	33.7	108.2	0.2753	Aragonite	
33.64	3.34533	318.5	947	0.2728	Quartz	39.01273885
34.758	3.24088	119.9	356.4	0.3201	feldspar(orthoclase)	14.68642822
35.314	3.19142	24.8	73.8	0.3438	feldspar	3.037726605
37.271	3.02933	122.4	615.8	0.3674	calcite	14.99265066
39.034	2.89748	28.3	196.2	0.4591	dolomite	3.466438021
40.228	2.81493	13	89.6	0.4009	halite	1.592356688
41.954	2.70403	29.5	130.4	0.3427	pyrite	3.613424792
45.698	2.49295	23.8	105.5	0.3124	Aragonite	
46.399	2.45731	26.4	105.7	0.2821	dolomite	
47.367	2.40992	10	40	0.3052	-	
48.108	2.37493	11	43.9	0.3167	pyrite	
48.85	2.34103	12	47.9	0.3224	gypsum	
50.267	2.27914	34.9	157.9	0.3282	pyrite	
51.261	2.23788	11	49.6	0.3824	pyrite	
52.373	2.19359	10	45.2	0.4094	gypsum	
54.166	2.1262	27.2	181.4	0.4365	Aragonite	
Total		816.4				

Table S12-9 X ray diffraction data of core 12 sample no.9



Fig.S15-9 X ray diffractogram of core 12 sample no.9

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
23.8	4.69453	13.1	21.7	0.2221	-	
26.252	4.26269	111.7	252.5	0.2582	gypsum	0
30.426	3.689	45.3	137.8	0.2576	dolomite	
33.029	3.40546	30.9	94	0.2794	Aragonite	4.556850022
33.633	3.34596	359.2	1390.3	0.3011	Quartz	52.97153812
34.743	3.24225	37.5	145	0.3237	feldspar (orthoclase)	5.530157794
35.333	3.18975	91	369.5	0.3464	feldspar (Albite)	13.41984958
37.259	3.03033	68.5	360.7	0.3821	calcite	10.1017549
39.034	2.89751	37.2	238.1	0.471	dolomite	5.485916531
40.066	2.82585	14.4	92	0.4066	halite	2.123580593
41.951	2.70423	22.8	104.2	0.3422	pyrite	3.362335939
45.749	2.49029	16.6	75.9	0.308	Aragonite	3.362335939
46.381	2.45822	48.3	151.6	0.2738	Aragonite	
47.193	2.41828	8.9	27.9	0.2837	gypsum	
48.005	2.37974	10	31.3	0.2887	gypsum	
50.176	2.283	34.8	134.2	0.2937	Aragonite	
51.253	2.23819	6.7	25.8	0.2965	pyrite	
54.109	2.12826	28.4	94.5	0.2993	Aragonite	
Total		678.1				

Table S12-10 X ray diffraction data of core 12 sample no.10



Fig.S15-10 X ray diffractogram of core 12 sample no.10

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.099	8.48713	92.9	1562.9	0.3663	Illite	13.18852924
14.504	7.66869	324.1	1562.9	0.3663	Gypsum	46.01078932
25.992	4.26456	39.4	147.3	0.3496	gypsum	
29.378	3.81753	78.9	170.4	0.2584	gypsum	
32.814	3.42716	47.5	102.6	0.2562	aragonite	11.20102215
33.548	3.34424	89.7	258	0.2539	Quartz	12.73424191
34.21	3.29119	24.8	71.4	0.3554	feldspar (orthoclase)	3.52072686
36.592	3.08356	34.1	98.1	0.4061	gypsum	
37.198	3.03507	62.3	307.4	0.4569	calcite	4.840999432
39.25	2.88219	20.7	224.3	0.78	dolomite	2.93867121
39.878	2.83859	12.5	135.1	0.7039	Halite	1.774559909
41.875	2.70886	29.9	251.9	0.6278	pyrite	4.244747303
45.687	2.49353	28.5	121.3	0.3778	gypsum	
47.107	2.42244	14.5	61.9	0.3944	Aragonite	
48.075	2.37647	20.1	94	0.4111	Aragonite	
48.75	2.34554	15.5	0	0	Aragonite	
Total		704.5				

Table S12-11 X ray diffraction data of core 12 sample no.11



Fig.S15-11 X ray diffractogram of core 12 sample no.11

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.115	8.47674	56.2	1615	0.376	Illite	8.27565896
14.567	7.63559	347.8	1615	0.376	gypsum	51.21484317
24.922	4.48631	7.6	35.5	0.3659	-	
26.025	4.29922	68.6	280.9	0.3558	gypsum	
29.42	3.8122	120.6	337.9	0.2577	gypsum	
32.937	3.41472	58.4	163.6	0.2587	aragonite	8.59961714
33.587	3.35048	71.4	200.9	0.2597	Quartz	10.51391548
34.229	3.2894	32.5	91.5	0.2879	feldspar (orthoclase	4.78574584
36.752	3.07062	82.9	254.8	0.3161	gypsum	
37.16	3.03812	45.4	139.7	0.3377	calcite	6.685318804
39.291	2.87933	33.5	142.1	0.3592	dolomite	4.932999558
41.913	2.70654	33.9	332.4	0.6817	pyrite	4.991901046
45.767	2.48941	30.4	177.6	0.4676	gypsum	
47.243	2.41587	8.7	51	0.4096	aragonite	
48.024	2.37886	22.9	100.9	0.3517	aragonite	
48.794	2.34355	19.5	0	0	Aragonite	
51.724	2.21917	8.7	0	0	pyrite	
Total		679.1				

 Table S12-12 X ray diffraction data of core 12 sample no.12



Fig.S15-12 X ray diffractogram of core 12 sample no.12

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
13.078	8.50054	7.4	167	0.2466	Illite	0.980781975
14.516	7.66224	78.7	167	0.2466	gypsum	10.43074884
15.352	7.24701	10.8	22.9	0.2456	-	
24.976	4.47667	9.4	20.1	0.2451	-	
26.196	4.27166	48.8	99.4	0.2446	gypsum	
29.088	3.85475	14.1	28.8	0.2321	-	
29.438	3.80992	14.1	28.8	0.2258	-	
30.316	3.70203	17.8	36	0.2195	-	
32.15	3.49596	14.8	30	0.2366	anhydrite	1.96156395
32.938	3.41462	28.2	57.2	0.2452	Aragonite	3.737574553
33.543	3.35475	211.7	597.2	0.2537	quartz	28.05831677
34.25	3.28748	20.2	56.9	0.239	feldspar (orthoclase)	2.677269715
35.268	3.19543	168.1	341.5	0.2244	feldspar (Albite)	22.2796554
37.197	3.03514	124	577.2	0.344	calcite	16.43472498
38.99	2.90066	53.6	382.3	0.5219	dolomite	7.104042412
39.937	2.83461	20.2	144.1	0.4376	halite	2.677269715
41.249	2.74817	7.4	53.1	0.3954		
41.846	2.71067	27.6	111.9	0.3533	pyrite	3.65805169
45.767	2.48941	26.5	139.6	0.4239	Aragonite	
46.411	2.45673	16.2	85	0.3322		
47.286	2.41381	7.4	39.1	0.2864	Aragonite	
47.995	2.38019	15.9	34.1	0.2406	Aragonite	
48.773	2.3445	8.8	18.8	0.2913	Aragonite	
То	otal	754.3				

Table S12-13 X ray diffraction data of core 12 sample no.13



Fig.S15-13 X ray diffractogram of core 12 sample no.13

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
15.202	7.31808	10.6	126.1	0.9042	gypsum	2.703391992
17.34	6.42162	8.1	24.9	0.2794	-	
19.545	5.70319	6.7	22.4	0.3362	-	
22.4	4.9837	6.4	21.8	0.2377	-	
25.083	4.45783	5	17	0.2315	-	
26.261	4.26125	35	70.6	0.2254	gypsum	8.926294313
29.193	3.84117	21.9	111.1	0.4063	-	
33.064	3.4019	49.7	252	0.3292	Aragonite	
33.67	3.34243	120.6	339.5	0.2521	quartz	30.75745983
34.394	3.27409	32.8	92.2	0.3939	feldspar (orthoclase)	8.365212956
37.304	3.02679	174.6	1102	0.5358	calcite	44.52945677
39.271	2.88068	14.2	89.8	0.4252	dolomite	3.621525121
40.158	2.81961	10.9	69.1	0.3698	Halite	2.779903086
41.968	2.70318	28.4	91.2	0.3145	pyrite	7.243050242
45.81	2.48719	44.6	214	0.4	anhydrite,gypsum	
48.1	2.37532	19.7	91.1	0.3626	pyrite	
48.848	2.3411	15.9	73.4	0.4224	feldspar	
50.233	2.28058	34.9	191.9	0.4822	-	
52.5	2.18866	9.5	85.6	0.6277	gypsum	
То	otal	392.1				

Table S12-14 X ray diffraction data of core 12 sample no.14



Fig.S15-14 X ray diffractogram of core 12 sample no.14

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.25	3.83387	12.1	58.5	0.4441	-	
32.967	3.41169	68.3	261.1	0.3236	Aragonite	13.36333399
33.533	3.35572	19.3	73.6	0.3487	Quartz	3.776169047
34.259	3.28661	40.8	184.3	0.3738	feldspar (orthoclase)	56.56427314
37.557	3.0371	289.1	897.2	0.7315	calcite	56.56427314
39.934	2.83477	9	37.5	0.334	dolomite	1.760907846
41.844	2.71082	39.9	160.2	0.3362	pyrite	7.80669145
45.7	2.49285	34.4	185.4	0.464	dolomite	6.7305811
47.203	2.41778	10.3	55.6	0.4143	anhydrite, gypsum	2.015261201
47.953	2.38214	23.8	107.5	0.3647	anhydrite	
48.85	2.34101	24	215.3	0.5968	pyrite	
50.734	2.25954	15.7	117.5	0.5868	Quartz	
52.533	2.18736	10.3	90.5	0.6469	Aragonite	
54.578	2.11138	19.8	97.1	0.3789	Aragonite	
55.644	2.07405	19.8	96.5	0.4105	gypsum	
56.638	2.0406	7.5	96.5	0.4105	dolomite	
Total		511.1				

Table S12-15 X ray diffraction data of core 12 sample no.15



Fig.S15-15 X ray diffractogram of core 12 sample no.15

2Theta	d (A)	Height	Area	FWHM	Identified mineral	WT%
29.46	3.8072	12.1	165.4	0.9856	-	
33.038	3.40448	79.2	321.7	0.334	anhydrite	13.67454068
33.609	3.34832	52.1	211.7	0.4703	Quartz	13.67454068
34.332	3.27989	48.8	198	0.5384	feldspar (orthoclase)	12.80839895
37.652	3.01981	106.8	815.4	0.6066	calcite	28.03149606
39.21	2.88503	6.8	51.9	0.4611	dolomite	1.784776903
40.113	2.82264	11.9	90.7	0.3883	halite	3.12335958
41.916	2.70639	44.9	171.6	0.3155	magnesite, pyrite	11.7847769
45.785	2.48844	39.1	216.8	0.4512	Gypsum ,anhydrite	
47.34	2.41119	14.2	78.9	0.2768	gypsum	
48.063	2.37704	30.5	168.8	0.1896	pyrite	8.005249344
48.966	2.33582	25.1	138.9	0.146	anhydrite	
50.773	2.25792	16.9	93.9	0.1242	-	
52.309	2.1961	11.9	65.8	0.1133	calcite	
Total		381				

Table S12-16X ray diffraction data of core 12 sample no.16



Fig.S15-16 X ray diffractogram of core 12 sample no.16

Grain size cores analysis

	-	
Size	WT%	cumulative WT%
0	1.516	1.516
0.321928	3.475	4.991
0.736965	4.14	9.131
1.736966	7.775	16.906
2.736966	7.971	24.877
3.736966	38.403	63.28
5.64385619	36.72	100
Mean size	sorting	
6.33377	8.839632	



Table S13-1 Grain size analysis of core 1 sample 1

Fig.S16-1 cumulative weight with grain size in Phi unit of core 1 sample no. 1

size	WT %	Cumulative WT %
0	1.117	1.117
0.321928	3.238	4.355
0.736965	5.785	10.14
1.736966	18.671	28.811
2.736966	24.524	53.335
3.736966	22.838	76.173
5.64385619	23.827	100
Mean size	sorting	
5.09153	8.493642	

Table S13-2 Grain size analysis of core 1 sample 2



Fig.S16-2 cumulative weight with grain size in Phi unit of core 1 sample no. 2

size	WT %	cumulative WT %
0	1.651	1.651
0.321928	2.915	4.566
0.736965	3.799	8.365
1.736966	14.429	22.794
2.736966	22.992	45.786
3.736966	27.14	72.926
5.64385619	27.074	100
Mean size	sorting	
6.580573	9.066486	



Fig.S16-3 cumulative weight with grain
size in Phi unit of core 1 sample no. 3

size	WT %	cumulative WT %
0	6.945	6.945
0.321928	2.65	9.595
0.736965	3.057	12.652
1.736966	11.249	23.901
2.736966	19.759	43.66
3.736966	29.754	73.414
5.64385619	26.586	100
Mean size	sorting	
5.4685	8.619654	

Table S13-4Grain size analysis of core 1 sample 4



Fig.S16-4 cumulative weight with grain size in Phi unit of core 1 sample no. 4

size	WT %	cumulativeWT %
0	2.98	2.98
0.321928	2.787	5.767
0.736965	3.64	9.407
1.736966	12.878	22.285
2.736966	22.384	44.669
3.736966	34.527	79.196
5.64385619	20.804	100
Mean size	sorting	
5.506978	7.819768	

Table S13-5Grain size analysis of core 1 sample 5



size	WT%	Cumulative WT%
0	10.958	10.958
0.321928	4.267	15.225
0.736965	5.723	20.948
1.736966	15.118	36.066
2.736966	20.065	56.131
3.736966	25.736	81.867
5.64385619	18.133	100
Mean size	sorting	
4.13475	8.08206	
Mean size	sorting	
4.13475	8.08206	

Table S13-6Grain size analysis of core 1 sample 6



Fig.S16-6 cumulative weight with grain size in Phi unit of core 1 sample no. 6

sa7		cumulative WT %	WT %	size
100	1	20.949	20.949	0
	⊢ ⊢	26.45	5.501	0.321928
	\geq	32.791	6.341	0.736965
<u>9</u> 60	ive	47.115	14.324	1.736966
	lat	68.28	21.165	2.736966
2 30	nm	88.142	19.862	3.736966
	cn	100	11.858	5.64385619
			sorting	Mean size
			7.495146	2.881786
size(pni)]			
Fig.S16-7 cumulative weight with grain size in Phi unit of core 1 sample no. 7	7	Table S13-7Grain size analysis of core 1 sample 7		

size	WT %	cumulative WT%
0	20.349	20.349
0.321928	4.215	24.564
0.736965	5.857	30.421
1.736966	15.859	46.28
2.736966	24.085	70.365
3.736966	17.573	87.938
5.64385619	12.062	100
Mean size	sorting	
2.818043	7.57713	

Table S13-8Grain size analysis of core 1 sample 8



size	W1%	cumulative WT %
0	13.83	13.83
0.321928	5.279	19.109
0.736965	6.085	25.194
1.736966	15.091	40.285
2.736966	22.453	62.738
3.736966	20.412	83.15
5.64385619	16.85	100
Mean size	sorting	
3.5758	8.098216	



Table S13-9Grain size analysis of core 1 sample 9

Fig.S16-9 cumulative weight with grain size in Phi unit of core 1 sample no. 9

size	WT %	cumulative WT %
0	10.231	10.231
0.321928	5.149	15.38
0.736965	6.662	22.042
1.736966	20.046	42.088
2.736966	28.617	70.705
3.736966	19.805	90.51
5.64385619	9.49	100
Mean size	sorting	
3.482771	7.050196	

Table S13-10Grain size analysis of core 1 sample 10



Fig.S16-10 cumulative weight with grain size in Phi unit of core 1 sample no. 10

size	WT%	cumulative WT%
0	4.981	4.981
0.321928	4.598	9.579
0.736965	5.122	14.701
1.736966	11.992	26.693
2.736966	15.448	42.141
3.736966	25.44	67.581
5.64385619	32.419	100
Mean size	sorting	
5.255839	9.14149	



Table S14-1Grain	size analysis of	of core2 sample 1
rubie big rorum	onde analysis .	or core_ bumple r

Fig.S17-1 cumulative weight with grain size in Phi unit of core 2 sample no. 1

size	WT %	cumulative WT %
0	17.241	17.241
0.321928	9.81	27.051
0.736965	9.511	36.562
1.736966	16.492	53.054
2.736966	21.986	75.04
3.736966	14.879	89.919
5.64385619	10.081	100
Mean size	sorting	
2.610193	7.160603	

Table S14-2Grain size analysis of core2 sample 2



Fig.S17-2 cumulative weight with grain size in Phi unit of core 2 sample no. 2

size	WT %	cumulative WT %
0	7.754	7.754
0.321928	5.239	12.993
0.736965	7.807	20.8
1.736966	17.744	38.544
2.736966	31.624	70.168
3.736966	20.145	90.313
5.64385619	9.687	100
Mean size	sorting	
3.714673	7.026248	



Table S14-3Grain size analysis of core2 sample	Table	S14-3Grain	size	analysis	of core2	sample	3
--	-------	------------	------	----------	----------	--------	---

Fig.S17-3 cumulative weight with grain	
size in Phi unit of core 2 sample no. 3	

size	WT %	cumulative WT %
0	9.07	9.07
0.321928	4.529	13.599
0.736965	5.905	19.504
1.736966	12.857	32.361
2.736966	33.027	65.388
3.736966	27.835	93.223
5.64385619	6.777	100
Mean size	sorting	
3.919714	6.748145	

Table S14-4Grain size analysis of core2 sample 4





size	WT%	cumulative WT %
0	16.614	16.614
0.321928	5.16	21.774
0.736965	4.92	26.694
1.736966	11.802	38.496
2.736966	29.354	67.85
3.736966	30.29	98.14
5.64385619	1.86	100
Mean size	sorting	
3.23065	6.599271	



Table S14-5Grain size analysis of core2 sample 5

Fig.S17-5 cumulative weight with grain size in Phi unit of core 2 sample no. 5

size	WT %	cumulative WT %
0	11.766	11.766
0.321928	3.518	15.284
0.736965	4.545	19.829
1.736966	10.982	30.811
2.736966	29.922	60.733
3.736966	37.695	98.428
5.64385619	1.572	100
Mean size	sorting	
3.973583	6.66662	

Table S14-6Grain size analysis of core2 sample 6



size in Phi unit of core 2 sample no. 6

size	WT%	cumulative WT%
0	12.636	12.636
0.321928	3.975	16.611
0.736965	4.307	20.918
1.736966	7.429	28.347
2.736966	6.665	35.012
3.736966	34.028	69.04
5.64385619	30.96	100
Mean size	sorting	
3.0551	7.308591	



Table S15-1Grain size analysis of core3 sample 1

Fig.S18-1 cumulative weight with grain
size in Phi unit of core 3 sample no. 1

size	WT %	Cumulative WT %
0	14.221	14.221
0.321928	5.407	19.628
0.736965	7.675	27.303
1.736966	18.575	45.878
2.736966	19.461	65.339
3.736966	18.054	83.393
5.64385619	16.607	100
Mean size	sorting	
2.603333	6.83197	

Table S15-2Grain size analysis of core3 sample 2



Fig.S18-2 cumulative weight with grain size in Phi unit of core 3 sample no. 2

			_
size	WT%	cumulative WT %	
0	9.713	9.713	
0.321928	3.923	13.636	E
0.736965	5.654	19.29	
1.736966	16.091	35.381	q
2.736966	19.215	54.596	+i
3.736966	26.055	80.651	
5.64385619	19.349	100	Ξ
Mean size	sorting		-
2.411333	6.962644		



Table S15-3Grain size analysis of core3 sample 3

size	WT%	cumulative WT %
0	10.846	10.846
0.321928	3.598	14.444
0.736965	4.656	19.1
1.736966	12.749	31.849
2.736966	19.323	51.172
3.736966	30.2	81.372
5.64385619	18.628	100
Mean size	sorting	
2.26	8.868258	

Table S15-4Grain size analysis of core3 sample 4



size	WT%	cumulative WT %
0	12.297	12.297
0.321928	3.562	15.859
0.736965	5.31	21.169
1.736966	14.819	35.988
2.736966	41.575	77.563
3.736966	20.632	98.195
5.64385619	1.805	100
Mean size	sorting	
1.133333	5.394	



Table S15-5Grain size analysis of core3 sample 5

Fig.S18-5 cumulative weight with grain size in Phi unit of core 3 sample no. 5

size	WT%	Cumulative WT %
0	7.58	7.58
0.321928	3.659	11.239
0.736965	5.588	16.827
1.736966	14.779	31.606
2.736966	26.043	57.649
3.736966	24.062	81.711
5.64385619	18.289	100
Mean size	sorting	
3.826667	4.614773	

Table S15-6Grain size analysis of core3 sample 6



Fig.S18-6 cumulative weight with grain size in Phi unit of core 3 sample no. 6

size	WT %	cumulative WT %
0	13.825	13.825
0.321928	5.019	18.844
0.736965	6.616	25.46
1.736966	15.425	40.885
2.736966	26.575	67.46
3.736966	20.563	88.023
5.64385619	11.977	100
Mean size	sorting	
2.168	6.854667	



Table S15-7Grain size analysis of core3 sample 7

Fig.S18-7 cumulative weight with grain
size in Phi unit of core 3 sample no. 7

size	WT %	cumulative WT%
0	10.434	10.434
0.321928	3.548	13.982
0.736965	4.49	18.472
1.736966	10.457	28.929
2.736966	31.902	60.831
3.736966	34.684	95.515
5.64385619	4.485	100
Mean size	sorting	
4.503333	8.117197	



Table S15-8Grain size analysis of core3 sample 8

Fig.S18-8 cumulative weight with grain size in Phi unit of core 3 sample no. 8

size	WT%	cumulative WT %	sa9
0	17.504	17.504	100
0.321928	5.288	22.792	90
0.736965	5.944	28.736	
1.736966	12.566	41.302	
2.736966	28.547	69.849	
3.736966	26.365	96.214	
5.64385619	3.7866	100.0006	
Mean size	sorting		
5.521667	8.403295		
			0^{+25} 2^{+50} 4^{+5} 4^{+55} 4 6
			size(phi)
<u>.</u>			

Table S15-9Grain size analysis of core3 sample 9

Fig.S18-9 cumulative weight with grain size in Phi unit of core 3 sample no. 9

size	WT%	cumulative WT%
0	20.868	20.868
0.321928	5.971	26.839
0.736965	7.033	33.872
1.736966	14.446	48.318
2.736966	19.609	67.927
3.736966	15.972	83.899
5.64385619	16.101	100
Mean size	sorting	
2.61	8.152424	

Table S16-1Grain size analysis of core4sample 1



Fig.S19-1 cumulative weight with grain size in Phi unit of core 4 sample no. 1

size	WT %	cumulative WT %
0	10.467	10.467
0.321928	4.664	15.131
0.736965	7.441	22.572
1.736966	18.776	41.348
2.736966	27.045	68.393
3.736966	19.205	87.598
5.64385619	12.402	100
Mean size	sorting	
3.612333	7.475674	



Table S16-2Grain size analysis of core4sample 2

Fig.S19-2 cumulative weight with grain size in Phi unit of core 4 sample no. 2

size	WT %	cumulative WT %
0	4.267	4.267
0.321928	2.509	6.776
0.736965	4.977	11.753
1.736966	17.793	29.546
2.736966	41.518	71.064
3.736966	22.173	93.237
5.64385619	6.763	100
Mean size	sorting	
4.417333	6.411205	

Table S16-3Grain size analysis of core4sample 3



size	WT%	cumulative WT %
0	1.974	1.974
0.321928	1.521	3.495
0.736965	2.94	6.435
1.736966	13.239	19.674
2.736966	44.122	63.796
3.736966	29.995	93.791
5.64385619	6.209	100
Mean size	sorting	
5.139333	6.347348	



Table S16-4Grain size analysis of core4sample 4

Fig.S19-4 cumulative weight with grain
size in Phi unit of core 4 sample no. 4

size	WT %	cumulative WT %
0	1.492	1.492
0.321928	0.996	2.488
0.736965	2.348	4.836
1.736966	19.587	24.423
2.736966	54.548	78.971
3.736966	18.903	97.874
5.64385619	2.126	100
Mean size	sorting	
4.651133	5.529535	

size(phi)

sa5

100 90

Table S16-5Grain size analysis of core4sample 5

Fig.S19-5 cumulative weight with grain size in Phi unit of core 4 sample no. 5

6

size	WT %	cumulative WT %
0	1.98	1.98
0.321928	1.176	3.156
0.736965	2.204	5.36
1.736966	14.286	19.646
2.736966	49.199	68.845
3.736966	29.081	97.926
5.64385619	2.074	100
Mean size	sorting	
5.05732	5.918961	



Table S16-6Grain size analysis of core4sample 6

size	WT %	cumulative WT %
0	5.032	5.032
0.321928	2.25	7.282
0.736965	4.296	11.578
1.736966	17.577	29.155
2.736966	43.282	72.437
3.736966	22.791	95.228
5.64385619	4.772	100
Mean size	sorting	
4.3663	6.256008	

 Table Si6-7Grain size analysis of core4sample 7



size	WT %	cumulative WT %	sa8
0	3.749	3.749	
0.321928	1.338	5.087	
0.736965	2.404	7.491	
1.736966	12.335	19.826	
2.736966	43.912	63.738	
3.736966	34.301	98.039	
5.64385619	1.961	100	
Mean size	sorting		
5.112867	6.173006		$0_{\phi}5 \qquad \phi^{16}\phi^{25}2 \phi^{75}\phi^{84}\phi^{95}4 6$
			size(phi)

Table S16-8Grain size analysis of core4sample 8

Fig.S19-8 cumulative weight with grain size in Phi unit of core 4 sample no. 8

size	WT%	cumulative WT %
0	28.101	28.101
0.321928	5.886	33.987
0.736965	7.673	41.66
1.736966	17.664	59.324
2.736966	18.281	77.605
3.736966	15.24	92.845
5.64385619	7.155	100
Mean size	sorting	
1.95299	6.695535	

Table S16-9Grain size analysis of core4sample 9



Fig.S19-9 cumulative weight with grain size in Phi unit of core 4 sample no. 9

size	WT%	cumulative WT%
0	17.86	17.86
0.321928	5.667	23.527
0.736965	7.56	31.087
1.736966	17.098	48.185
2.736966	21.178	69.363
3.736966	20.526	89.889
5.64385619	10.111	100
Mean size	sorting	
2.74735	7.207403	



Table S17-1Grain size analysis of core5sample1

size in Phi unit of core 5sample no. 1

size	WT %	cumulative WT %
0	14.668	14.668
0.321928	6.026	20.694
0.736965	8.783	29.477
1.736966	18.397	47.874
2.736966	19.26	67.134
3.736966	14.08	81.214
5.64385619	18.786	100
Mean size	sorting	
3.194333	8.320795	

Table S17-2Grain size analysis of core5 sample 2



Fig.S20-2 cumulative weight with grain size in Phi unit of core 5sample no.2

size	WT %	cumulative WT %
0	9.063	9.063
0.321928	5.166	14.229
0.736965	7.214	21.443
1.736966	16.778	38.221
2.736966	39.002	77.223
3.736966	19.362	96.585
5.64385619	3.415	100
Mean size	sorting	
3.444333	6.181198	



Table S17-3 Grain size analysis of core 5 sample 3

size	WT %	cumulative WT %
0	8.832	8.832
0.321928	5.005	13.837
0.736965	8.729	22.566
1.736966	23.847	46.413
2.736966	39.947	86.36
3.736966	11.968	98.328
5.64385619	1.672	100
Mean size	sorting	
3.143667	5.499894	
	1	

Table S17-4Grain size analysis of core5 sample 4



Fig.S20-4 cumulative weight with grain size in Phi unit of core 5sample no.4

size	WT%	cumulative WT%
0	12.08	12.08
0.321928	5.501	17.581
0.736965	7.653	25.234
1.736966	20.936	46.17
2.736966	33.546	79.716
3.736966	15.336	95.052
5.64385619	4.948	100
Mean size	sorting	
2.9542		
	6.301268	



Table S18-1 Grain size analysis of core6 sample 1

Fig.S21-1 cumulative weight with grain size in Phi unit of core 6sample no.1

size	WT %	cumulative WT %
0	6.629	6.629
0.321928	5.523	12.152
0.736965	10.884	23.036
1.736966	30.902	53.938
2.736966	30.55	84.488
3.736966	11.7	96.188
5.64385619	3.812	100
Mean size	sorting	
3.016567	5.800123	

Table S18-2 Grain size analysis of core6 sample 2



Fig.S21-2 cumulative weight with grain size in Phi unit of core 6sample no.2

size	WT %	cumulative WT %
0	5.373	5.373
0.321928	2.471	7.844
0.736965	4.715	12.559
1.736966	18.741	31.3
2.736966	42.834	74.134
3.736966	23.531	97.665
5.64385619	2.335	100
Mean size	sorting	
4.230667	6.066864	



Table S18-3 Grain size analysis of core6 sample 3

Fig.S21-3 cumulative weight with grain size in Phi unit of core 6sample no.3

size	WT %	cumulative WT %
0	7.461	7.461
0.321928	4.024	11.485
0.736965	5.243	16.728
1.736966	12.751	29.479
2.736966	34.17	63.649
3.736966	33.099	96.748
5.64385619	3.252	100
Mean size	sorting	
4.14435	6.565728	

Table S18-4 Grain size analysis of core6 sample 4



Fig.S21-4 cumulative weight with grain size in Phi unit of core 6sample no.4

size	WT %	Cumulative WT %
0	21.232	21.232
0.321928	3.486	24.718
0.736965	4.22	28.938
1.736966	13.023	41.961
2.736966	39.06	81.021
3.736966	16.889	97.91
5.64385619	2.09	100
Mean size	sorting	
2.792303	6.09195	



Table S18-5 Grain size analysis of core6 sample 5

size	WT %	cumulative WT %
0	5.714	5.714
0.321928	1.877	7.591
0.736965	3.492	11.083
1.736966	8.056	19.139
2.736966	7.149	26.288
3.736966	50.041	76.329
5.64385619	23.571	99.9
Mean size	sorting	
5.77684	7.746483	

Table S18-6 Grain size analysis of core6 sample 6





size	WT %	cumulative WT %
0	6.71	6.71
0.321928	4.838	11.548
0.736965	7.451	18.999
1.736966	18.138	37.137
2.736966	19.345	56.482
3.736966	20.685	77.167
5.64385619	22.833	100
Mean size	sorting	
4.407733	8.591306	



 Table Si8-7Grain size analysis of core6 sample 7

size	WT %	cumulative WT %
0	12.974	12.974
0.321928	3.688	16.662
0.736965	5.139	21.801
1.736966	13.819	35.62
2.736966	19.25	54.87
3.736966	23.246	78.116
5.64385619	21.884	100
Mean size	sorting	
4.124667	8.556376	

Table S18-8 Grain size analysis of core6 sample 8





size	WT %	cumulative WT %
0	20.926	20.926
0.321928	5.227	26.153
0.736965	9.033	35.186
1.736966	23.875	59.061
2.736966	25.999	85.06
3.736966	10.568	95.628
5.64385619	4.372	100
Mean size	sorting	
2.126867	6.011352	

Table S18-9 Grain size analysis of core6 sample 9



Fig.S21-8 cumulative weight with grain size in Phi unit of core 6sample no.8

size	WT %	cumulative WT %
0	8.888	8.888
0.321928	5.284	14.172
0.736965	7.095	21.267
1.736966	18.871	40.138
2.736966	34.261	74.399
3.736966	22.765	97.164
5.64385619	2.836	100
Mean size	sorting	
2.158133	5.641148	

Table S18-10 Grain size analysis of core6 sample 10



Fig.S21-10cumulative weight with grain size in Phi unit of core 6sample no.10

size	WT%	cumulative WT%
0	19.705	19.705
0.321928	4.66	24.365
0.736965	5.441	29.806
1.736966	12.106	41.912
2.736966	12.109	54.021
3.736966	22.004	76.025
5.64385619	23.975	100
Mean size	sorting	
3.559667	8.908765	



Table S19-1 Grain size analysis of core7 sample 1

Fig.S22-1cumulative weight with grain		
size in Phi unit of core 7 sample no.1		

size	WT %	cumulative WT %
0	1.479	1.479
0.321928	1.991	3.47
0.736965	3.739	7.209
1.736966	18.045	25.254
2.736966	24.221	49.475
3.736966	26.999	76.474
5.64385619	23.526	100
Mean size	sorting	
5.427333	8.258818	

Table S19-2 Grain size analysis of core7 sample 2





size	WT %	cumulative WT %
0	7.745	7.745
0.321928	4.267	12.012
0.736965	6.528	18.54
1.736966	14.631	33.171
2.736966	16.548	49.719
3.736966	31.631	81.35
5.64385619	18.65	100
Mean size	sorting	
4.609333	7.874689	



Table S19-3 Grain size analysis of core 7 sample 3

Fig.S22-3cumulative weight with grain size in Phi unit of core 7 sample no.3

size	WT %	cumulative WT %
0	5.017	5.017
0.321928	5.279	10.296
0.736965	9.404	19.7
1.736966	20.586	40.286
2.736966	22.231	62.517
3.736966	21.633	84.15
5.64385619	15.85	100
Mean size	sorting	
4.035333	7.772455	

Table S19-4 Grain size analysis of core7 sample 4



Fig.S22-4cumulative weight with grain size in Phi unit of core 7 sample no.4

size	WT %	cumulative WT %	sa5
0	16.421	16.421	100
0.321928	6.253	22.674	⊢ ⁹⁰
0.736965	6.933	29.607	$\geq \frac{80}{70}$
1.736966	14.186	43.793	e 60
2.736966	25.079	68.872	50
3.736966	20.125	88.997	
5.64385619	11.003	100	
Mean size	sorting		
3.146333	7.327932		
			$0 e^{25} 2e^{50} e^{75} e^{84} 4e^{95}$

size(phi)

6

Table S19-5 Grain size analysis of core7 sample 5

Fig.S22-5cumulative weight with grain	
size in Phi unit of core 7 sample no.5	

size	WT %	cumulative WT %
0	17.089	17.089
0.321928	4.37	21.459
0.736965	5.675	27.134
1.736966	14.06	41.194
2.736966	19.277	60.471
3.736966	21.661	82.132
5.64385619	17.868	100
Mean size	sorting	
3.145	7.283932	



Table S19-6 Grain size analysis of core7 sample 6



size	WT %	cumulative WT %
0	2.677	2.677
0.321928	2.189	4.866
0.736965	4.133	8.999
1.736966	12.959	21.958
2.736966	35.526	57.484
3.736966	38.678	96.162
5.64385619	3.838	100
Mean size	sorting	
5.089	6.445371	



Table S19-7 Grain size analysis of core7 sample 7

Fig.S22-7cumulative weight with grain size in Phi unit of core 7 sample no.7

size	WT %	Cumulative WT %
0	3.342	3.342
0.321928	2.276	5.618
0.736965	4.229	9.847
1.736966	16.873	26.72
2.736966	45.967	72.687
3.736966	25.797	98.484
5.64385619	1.516	100
Mean size	sorting	
4.566333	5.950106	



Table S19-8 Grain size analysis of core7 sample 8


size	WT %	Cumulative WT %	sa1
0	20.675	20.675	. 100
0.321928	5.094	25.769	5 90
0.736965	5.709	31.478	a 70
1.736966	13.476	44.954	<u> </u>
2.736966	17.944	62.898	
3.736966	20.785	83.683	
5.64385619	16.317	100	
Mean size	sorting		
2.936667	8.100682		0^{*25} $*^{50}2$ $*^{75}$ $*^{84}4$ $*^{95}6$
			size(phi)

Table S20-1 Grain size analysis of core8 sample 1

Fig.S23-1 cumulative weight with grain	n
size in Phi unit of core 8 sample no.1	

size	WT %	cumulative WT %
0	11.854	11.854
0.321928	5.719	17.573
0.736965	7.968	25.541
1.736966	17.606	43.147
2.736966	19.204	62.351
3.736966	25.493	87.844
5.64385619	12.156	100
Mean size	sorting	
3.563333	7.391894	

Table S20-2 Grain size analysis of core8 sample 2



Fig.S23-2 cumulative weight with grain size in Phi unit of core 8 sample no.2

size	WT %	cumulative WT %
0	12.99	12.99
0.321928	5.506	18.496
0.736965	7.494	25.99
1.736966	16.485	42.475
2.736966	20.307	62.782
3.736966	23.481	86.263
5.64385619	13.737	100
Mean size	sorting	
3.54	7.601212	



Table S20-3 Grain size analysis of core8 sample 3

Fig.S23-3 cumulative weight with grain	n
size in Phi unit of core 8 sample no.3	

size	WT %	cumulative WT %
0	5.575	5.575
0.321928	5.022	10.597
0.736965	10.469	21.066
1.736966	28.401	49.467
2.736966	20.078	69.545
3.736966	15.339	84.884
5.64385619	15.116	100
Mean size	sorting	
3.53	7.738227	
1		

Table S20-4 Grain size analysis of core8 sample 4



size	WT %	cumulative WT %
0	7.791	7.791
0.321928	2.314	10.105
0.736965	3.58	13.685
1.736966	13.61	27.295
2.736966	40.906	68.201
3.736966	22.597	90.798
5.64385619	9.202	100
Mean size	sorting	
4.473	6.872477	



Table S20-5 Grain size analysis of core8 sample 5

Fig.S23-5 cumulative weight with grain	
size in Phi unit of core 8 sample no.5	

size	WT %	cumulative WT %
0	2.102	2.102
0.321928	1.637	3.739
0.736965	3.341	7.08
1.736966	14.67	21.75
2.736966	41.881	63.631
3.736966	27.373	91.004
5.64385619	8.996	100
Mean size	sorting	
5.066	6.644068	



Table S20-6 Grain size analysis of core8 sample 6



size	WT %	cumulative WT %
0	2.811	2.811
0.321928	2.381	5.192
0.736965	4.761	9.953
1.736966	18.791	28.744
2.736966	36.495	65.239
3.736966	24.988	90.227
5.64385619	9.773	100
Mean size	sorting	
4.643333	6.827212	



Table S20-7 Grain size analysis of core8 sample 7

size	WT %	cumulative WT %
0	4.576	4.576
0.321928	4.191	8.767
0.736965	7.763	16.53
1.736966	24.216	40.746
2.736966	30.117	70.863
3.736966	19.961	90.824
5.64385619	9.176	100
Mean size	sorting	
3.853667	6.859189	

Table S20-8 Grain size analysis of core8 sample 8



size	WT %	cumulative WT %
0	5.259	5.259
0.321928	4.712	9.971
0.736965	8.533	18.504
1.736966	23.677	42.181
2.736966	31.706	73.887
3.736966	18.695	92.582
5.64385619	7.418	100
Mean size	sorting	
3.786667	6.868432	



Fig.S23-9 cumulative weight with grain size in Phi unit of core 8 sample no.9

Table S20-9 Grain size analysis of core8 sample 9

size	WT %	cumulative WT %
0	47.888	47.888
0.321928	15.571	63.459
0.736965	10.567	74.026
1.736966	12.851	86.877
2.736966	8.662	95.539
3.736966	4.116	99.655
5.64385619	0.615	100.27
Mean size	sorting	
0.343667	3.553182	







size	WT %	cumulative WT %
0	30	30
0.321928	3.948	33.948
0.736965	6	39.948
1.736966	1.616	41.564
2.736966	17.006	58.57
3.736966	17.14	75.71
5.64385619	24.29	100
Mean size	sorting	
3.281333	9.046121	



Table S21-1 Grain	size analysis of	f core 9 sample 1
-------------------	------------------	-------------------

size	WT %	cumulative WT %
0	2.866	2.866
0.321928	1.744	4.61
0.736965	2.286	6.896
1.736966	7.879	14.775
2.736966	8.924	23.699
3.736966	36.107	59.806
5.64385619	40.194	100
Mean size	sorting	
7.052333	8.930379	

Table S21-2 Grain size analysis of core 9 sample 2



Fig.S24-2 cumulative weight with grain size in Phi unit of core 9 sample no.2

size	WT %	Cumulative WT %
0	1.922	1.922
0.321928	0.988	2.91
0.736965	2.487	5.397
1.736966	22.663	28.06
2.736966	62.407	90.467
3.736966	7.156	97.623
5.64385619	2.377	100
Mean size	sorting	
4.39	4.889439	



size in Phi unit of core 9 sample no.3

Table S21-3 Grain size analysis of core 9 sample 3

	T	
size	WT %	cumulative WT %
0	13.306	13.306
0.321928	7.608	20.914
0.736965	9.232	30.146
1.736966	17.168	47.314
2.736966	13.067	60.381
3.736966	25.112	85.493
5.64385619	14.507	100
Mean size	sorting	
3.279	7.672144	

Table S21-4 Grain size analysis of core 9 sample 4



	r	
size	WT %	cumulative WT %
0	5.608	5.608
0.321928	3.922	9.53
0.736965	5.718	15.248
1.736966	18.1	33.348
2.736966	28.262	61.61
3.736966	21.006	82.616
5.64385619	17.384	100
Mean size	sorting	
4.378333	8.00303	



Table S21-5 Grain size analysis of core 9 sample 5

rig.524-5 cumulative	weight with gran
size in Phi unit of core	e 9 sample no.5

size	WT %	cumulative WT %
0	3.909	3.909
0.321928	2.029	5.938
0.736965	3.91	9.848
1.736966	17.192	27.04
2.736966	46.686	73.726
3.736966	24.519	98.245
5.64385619	1.755	100
Mean size	sorting	
4.378333	7.94303	

Table S21-6 Grain size analysis of core 9 sample 6





size	WT %	cumulative WT %
0	1.839	1.839
0.321928	1.448	3.287
0.736965	2.941	6.228
1.736966	18.49	24.718
2.736966	52.466	77.184
3.736966	13.853	91.037
5.64385619	8.963	100
Mean size	sorting	
4.645667	5.921045	



Table S21-7 Grain size analysis of core 9 sample 7

size	WT %	cumulative WT %
0	0.434	0.434
0.321928	0.639	1.073
0.736965	2.108	3.181
1.736966	22.012	25.193
2.736966	67.129	92.322
3.736966	4.206	96.528
5.64385619	3.472	100
Mean size	sorting	
4.746667	6.8925	

Table S21-8 Grain size analysis of core 9 sample 8



Fig.S24-8 cumulative weight with grain size in Phi unit of core 9 sample no.8

size	WT %	cumulative WT %
0	1.408	1.408
0.321928	1.524	2.932
0.736965	3.903	6.835
1.736966	30.593	37.428
2.736966	56.744	94.172
3.736966	3.622	97.794
5.64385619	2.206	100
Mean size	sorting	
3.97	4.647561	



 Table S21-9 Grain size analysis of core 9 sample 9
 size i

Fig.S24-9 cumulative weight with grain size in Phi unit of core 9 sample no.9

size	WT %	cumulative WT %
0	3.509	3.509
0.321928	1.295	4.804
0.736965	2.69	7.494
1.736966	17.405	24.899
2.736966	47.067	71.966
3.736966	22.487	94.453
5.64385619	5.547	100
Mean size	sorting	
4.756	6.198659	

Table S21-10 Grain size analysis of core 9 sample 10



size	WT %	cumulative WT %
0	3.315	3.315
0.321928	2.344	5.659
0.736965	4.935	10.594
1.736966	16.751	27.345
2.736966	44.147	71.492
3.736966	24.123	95.615
5.64385619	4.385	100
Mean size	sorting	
4.538533	6.145212	



Table S21-11 Grain size analysis of core 9 sample 11

r		
size	WT %	cumulative WT %
0	6.218	6.218
0.321928	4.247	10.465
0.736965	5.447	15.912
1.736966	10.081	25.993
2.736966	6.807	32.8
3.736966	31.491	64.291
5.64385619	35.709	100
Mean size	sorting	
5.437333	9.155152	

Table S22-1 Grain size analysis of core 10 sample 1

sa1 100 cumulative WT 90 80 70 60 50 40 30 20 10 0 4 ¢75 ¢84 ¢95 ¢25 ¢50 ₀16 2 0 6 size(phi)

Fig.S25-1 cumulative weight with grain size in Phi unit of core 10 sample no.1

size	WT %	cumulative WT %
0	11.452	11.452
0.321928	5.568	17.02
0.736965	7.146	24.166
1.736966	15.77	39.936
2.736966	15.462	55.398
3.736966	26.091	81.489
5.64385619	18.511	100
Mean size	sorting	
1290.38	8.093182	



Table S22-2 Grain size analysis of core 10 sample 2

Fig.S25-2 cumulative weight with grain size in Phi unit of core 10 sample no.2

size	WT %	cumulative WT %
0	10.549	10.549
0.321928	4.603	15.152
0.736965	6.955	22.107
1.736966	14.546	36.653
2.736966	17.9	54.553
3.736966	23.196	77.749
5.64385619	22.251	100
Mean size	sorting	
4.99	7.655432	

Table S22-3 Grain size analysis of core 10 sample 3



size	WT %	cumulative WT %
0	13.758	13.758
0.321928	4.032	17.79
0.736965	5.453	23.243
1.736966	14.843	38.086
2.736966	19.629	57.715
3.736966	21.844	79.559
5.64385619	20.441	100
Mean size	sorting	
3.501667	7.650432	

Table S22-4 Grain size analysis of core 10 sample 4

		sa4				
000 90 70 70 70 70 70 70 70 70 70 70 70 70 70	0 \$16 \$25	2 * ⁵⁰ Siz	e(pl	⁷⁵ 4 • ⁸ hi)	4 \$95	
Fig.S	25-4 cum n Phi unit	ulative	weigl e 10 s	ht with ample	1 grain no.4	

size	WT %	cumulative WT %
0	10.065	10.065
0.321928	5.696	15.761
0.736965	9.239	25
1.736966	19.811	44.811
2.736966	20.169	64.98
3.736966	20.92	85.9
5.64385619	14.1	100
Mean size	sorting	
3.571333	7.642705	

Table S22-5 Grain size analysis of core 10 sample 5



Fig.S25-5 cumulative weight with grain size in Phi unit of core 10 sample no.5

size	WT %	cumulative WT %
0	22.967	22.967
0.321928	6.79	29.757
0.736965	8.252	38.009
1.736966	14.72	52.729
2.736966	11.574	64.303
3.736966	19.403	83.706
5.64385619	16.294	100
Mean size	sorting	
2.558	8.056432	



Table S22-6 Grain size analysis of core 10 sample 6

Fig.S25-6 cumulative weight with grain size in Phi unit of core 10 sample no.6

size	WT %	cumulative WT %
0	22.427	22.427
0.321928	11.185	33.612
0.736965	13.982	47.594
1.736966	23.76	71.354
2.736966	12.991	84.345
3.736966	10.598	94.943
5.64385619	5.057	100
Mean size	sorting	
1.598333	5.682985	

Table S22-7 Grain size analysis of core 10 sample 7



Fig.S25-7 cumulative weight with grain size in Phi unit of core 10 sample no.7

size	WT %	cumulative WT %
0	5.061	5.061
0.321928	4.958	10.019
0.736965	8.251	18.27
1.736966	21.226	39.496
2.736966	36.676	76.172
3.736966	19.194	95.366
5.64385619	4.634	100
Mean size	sorting	
3.072667	6.393205	



Table S22-8 Grain size analysis of core 10 sample 8

Fig.S25-8 cumulative weight with grain size in Phi unit of core 10 sample no.8

size	WT %	cumulative WT %
0	5.049	5.049
0.321928	3.466	8.515
0.736965	6.746	15.261
1.736966	19.703	34.964
2.736966	34.84	69.804
3.736966	22.215	92.019
5.64385619	7.981	100
Mean size	sorting	
4.067333	6.683636	

Table S22-9 Grain size analysis of core 10 sample 9



Fig.S25-9 cumulative weight with grain size in Phi unit of core 10 sample no.9

size	WT %	cumulative WT %
0	5.379	5.379
0.321928	3.316	8.695
0.736965	5.837	14.532
1.736966	21.458	35.99
2.736966	39.146	75.136
3.736966	23.372	98.508
5.64385619	1.492	100
Mean size	sorting	
3.975667	6.014902	



size in Phi unit of core 10 sample no.10

Table S22-10 Grain size analysis of core 10 sample 10

size	WT%	cumulative WT%
0	11.988	11.988
0.321928	4.821	16.809
0.736965	7.175	23.984
1.736966	23.451	47.435
2.736966	26.101	73.536
3.736966	15.357	88.893
5.64385619	11.107	100
Mean size	sorting	
3.0551	7.308591	

Table S23-1 Grain size analysis of core 11 sample 1



size in Phi unit of core 11 sample no.1

			sa2
size	WT %	cumulative WT %	100
0	10.002	10.002	90
0.321928	6.29	16.292	a) 70
0.736965	11.833	28.125	
1.736966	32.391	60.516	
2.736966	23.359	83.875	
3.736966	7.461	91.336	
5.64385619	8.664	100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Mean size	sorting		cizo(nhi)
2.603333	6.83197		size(phi)
Table S23-2 Grair	n size analy	rsis of core 11 sample	² Fig.S26-2 cumulative weight with grain size in Phi unit of core 11 sample no.2

size	WT %	cumulative WT %
0	10.086	10.086
0.321928	9.937	20.023
0.736965	15.85	35.873
1.736966	30.433	66.306
2.736966	12.631	78.937
3.736966	9.7	88.637
5.64385619	11.363	100
Mean size	sorting	
2.411333	6.962644	

Table S23-3 Grain size analysis of core 11 sample 3



size	WT %	cumulative WT %	sa4
0	21.078	21.078	90
0.321928	7.295	28.373	80
0.736965	10.255	38.628	
1.736966	21.391	60.019	
2.736966	12.408	72.427	
3.736966	9.7	82.127	
5.64385619	11.363	93.49	
Mean size	sorting		0^{+25} $^{+50}$ 2^{+75} $^{+84}$ $^{+95}$ 6^{-95}
2.26	8.868258		size(phi)
Table S23-4 Grai	n size analy	sis of core 11 sample	Fig.S26-4 cumulative weight with grain size in Phi unit of core 11 sample no.4

size	WT %	cumulative WT %
0	40.677	40.677
0.321928	8.696	49.373
0.736965	10.204	59.577
1.736966	17.489	77.066
2.736966	10.146	87.212
3.736966	7.402	94.614
5.64385619	5.386	100
Mean size	sorting	
1.133333	5.394	

Table S23-5 Grain size analysis of core 11 sample 5



size	WT %	cumulative WT %
0	0.848	0.848
0.321928	1.313	2.161
0.736965	4.696	6.857
1.736966	34.518	41.375
2.736966	54.704	96.079
3.736966	2.3	98.379
5.64385619	1.621	100
Mean size	sorting	
3.826667	4.614773	
	1	



Table S23-6 Grain size analysis of core 11 sample 6

Fig.S26-6 cumulative weight with grain size in Phi unit of core 11 sample no.6

size	WT %	cumulative WT %
0	13.269	13.269
0.321928	10.165	23.434
0.736965	14.999	38.433
1.736966	28.467	66.9
2.736966	14.591	81.491
3.736966	8.007	89.498
5.64385619	10.502	100
Mean size	sorting	
2.168	6.854667	

Table S23-7 Grain size analysis of core 11 sample 7



size	WT %	cumulative WT %
0	7.155	7.155
0.321928	3.783	10.938
0.736965	6.379	17.317
1.736966	17.027	34.344
2.736966	19.941	54.285
3.736966	26.131	80.416
5.64385619	19.584	100
Mean size	sorting	
4.503333	8.117197	



Fig.S26-8 cumulative weight with grain size in Phi unit of core 11 sample no.8

Table S23-8 Grain size analysis of core 11 sample 8

size	WT %	Cumulative WT %
0	4.078	4.078
0.321928	2.223	6.301
0.736965	3.898	10.199
1.736966	13.951	24.15
2.736966	19.363	43.513
3.736966	30.763	74.276
5.64385619	25.724	100
Mean size	sorting	
5.521667	8.403295	

Table S23-9 Grain size analysis of core 11 sample 9



Fig.S26-9 cumulative weight with grain size in Phi unit of core 11 sample no.9

size	WT %	cumulative WT %
0	7.479	7.479
0.321928	3.866	11.345
0.736965	6.738	18.083
1.736966	16.711	34.794
2.736966	19.754	54.548
3.736966	30.446	84.994
5.64385619	15.006	100
Mean size	sorting	
4.395333	7.523212	



Fig.S26-10 cumulative weight with grain size in Phi unit of core 11 sample no.10

Table S23-10 Grain size analysis of core 11 sample 10

size	WT %	cumulative WT %
0	13.374	13.374
0.321928	4.919	18.293
0.736965	6.201	24.494
1.736966	14.968	39.462
2.736966	18.022	57.484
3.736966	25.313	82.797
5.64385619	17.203	100
Mean size	sorting	
3.802	7.975182	

Table S23-11 Grain size analysis of core 11 sample 11

sa11



size	WT %	cumulative WT %
0	10.711	10.711
0.321928	3.694	14.405
0.736965	5.85	20.255
1.736966	14.821	35.076
2.736966	18.712	53.788
3.736966	29.811	83.599
5.64385619	16.401	100
Mean size	sorting	
4.276667	7.708561	



 Table S23-12 Grain size analysis of core 11 sample 12

6	cumulative WT%	5

size	WT %	cumulative WT%
0	9.854	9.854
0.321928	5.75	15.604
0.736965	8.798	24.402
1.736966	20.983	45.385
2.736966	27.509	72.894
3.736966	14.455	87.349
5.64385619	12.651	100
Mean size	sorting	
3.075333	7.631083	

Table S24-1 Grain size analysis of core 12 sample 1



size	WT %	cumulative WT %
0	4.632	4.632
0.321928	4.193	8.825
0.736965	9.161	17.986
1.736966	43.668	61.654
2.736966	28.44	90.094
3.736966	7.465	97.559
5.64385619	2.441	100
Mean size	sorting	
2.826667	5.420303	



Table S24-2 Grain size analysis of core 12 sample 2

size	WT %	cumulative WT %
0	8.819	8.819
0.321928	3.271	12.09
0.736965	5.559	17.649
1.736966	25.105	42.754
2.736966	50.012	92.766
3.736966	4.888	97.654
5.64385619	2.346	100
Mean size	sorting	
3.339667	5.02425	

Table S24-3 Grain size analysis of core 12 sample 3

sa3





size	WT %	cumulative WT %
0	2.539	2.539
0.321928	3.144	5.683
0.736965	5.949	11.632
1.736966	15.052	26.684
2.736966	10.793	37.477
3.736966	22.711	60.188
5.64385619	39.812	100
Mean size	sorting	
5.936667	9.46303	



Table S24-4 Grain size analysis of core 12 sample 4

size	WT %	cumulative WT %
0	4.68	4.68
0.321928	6.167	10.847
0.736965	11.747	22.594
1.736966	32.955	55.549
2.736966	35.854	91.403
3.736966	5.662	97.065
5.64385619	2.935	100
Mean size	sorting	
3.553333	4.313409	



Table S24-5 Grain size analysis of core 12 sample 5



size	WT %	cumulative WT %
0	15.062	15.062
0.321928	5.53	20.592
0.736965	7.774	28.366
1.736966	21.463	49.829
2.736966	18.533	68.362
3.736966	20.752	89.114
5.64385619	10.886	100
Mean size	sorting	
2.964333	7.324447	

Table S24-7 Grain size analysis of core 12 sample 7



Fig.S27-7 cumulative weight with grain size in Phi unit of core 12 sample no.7

	1	
size	WT %	cumulative WT %
0	2.008	2.008
0.321928	2.098	4.106
0.736965	4.8	8.906
1.736966	15.069	23.975
2.736966	22.651	46.626
3.736966	37.649	84.275
5.64385619	15.725	100
Mean size	sorting	
5.293333	7.278864	



 Table S24-8 Grain size analysis of core 12 sample 8

Fig.S27-8 cumulative weight with grain size in Phi unit of core 12 sample no.8

size	WT %	cumulative WT %
0	0.623	0.623
0.321928	0.674	1.297
0.736965	2.252	3.549
1.736966	13.422	16.971
2.736966	20.545	37.516
3.736966	46.18	83.696
5.64385619	16.304	100
Mean size	sorting	
5.926667	7.091667	



Table S24-9 Grain size analysis of core 12 sample 9

Fig.S27-9 cumulative weight with grain size in Phi unit of core 12 sample no.9

size	WT %	cumulative WT %
0	1.645	1.645
0.321928	1.656	3.301
0.736965	2.486	5.787
1.736966	5.867	11.654
2.736966	9.46	21.114
3.736966	65.026	86.14
5.64385619	13.86	100
Mean size	sorting	
7.02	6.731061	



Table S24-10 Grain size analysis of core 12 sample 10

Fig.S27-10 cumulative weight with grain size in Phi unit of core 12 sample no.10

size	WT %	cumulative WT %
0	18.281	18.281
0.321928	6.467	24.748
0.736965	9.038	33.786
1.736966	20.24	54.026
2.736966	19.068	73.094
3.736966	14.157	87.251
5.64385619	12.749	100
Mean size	sorting	
2.56	7.622273	

Table S24-11 Grain size analysis of core 12 sample 11



Fig.S27-11 cumulative weight with grain size in Phi unit of core 12 sample no.11

188

size	WT %	cumulative WT %
0	12.174	12.174
0.321928	6.325	18.499
0.736965	9.701	28.2
1.736966	27.948	56.148
2.736966	35.438	91.586
3.736966	4.988	96.574
5.64385619	3.426	100
Mean size	sorting	
2.57	5.132727	



Table S24-12 Grain size analysis of core 12 sample 12

Fig.S27-12 cumulative weight with grain
size in Phi unit of core 12 sample no.12

size	WT %	cumulative WT %
0	12.735	12.735
0.321928	4.881	17.616
0.736965	6.162	23.778
1.736966	14.451	38.229
2.736966	22.015	60.244
3.736966	29.012	89.256
5.64385619	10.744	100
Mean size	sorting	
3.713333	7.26053	

Table S24-13 Grain size analysis of core 12 sample 13



size	WT %	cumulative WT %
0	2.5	2.5
0.321928	2.196	4.696
0.736965	4.124	8.82
1.736966	16.57	25.39
2.736966	35.652	61.042
3.736966	25.582	86.624
5.64385619	13.376	100
Mean size	sorting	
4.916667	7.232955	



Table S24-14 Grain size analysis of core 12 sample 14

Fig.S27-14 cumulative weight with grain size in Phi unit of core 12 sample no.14

size	WT %	cumulative WT %
0	6.321	6.321
0.321928	3.465	9.786
0.736965	5.701	15.487
1.736966	15.566	31.053
2.736966	35.536	66.589
3.736966	29.898	96.487
5.64385619	3.513	100
Mean size	sorting	
4.136667	6.443788	



Table S24-15 Grain size analysis of core 12 sample 15

Fig.S27-15 cumulative weight with grain size in Phi unit of core 12 sample no.15

size	WT %	cumulative WT %
0	4.265	4.265
0.321928	2.435	6.7
0.736965	5.084	11.784
1.736966	15.797	27.581
2.736966	37.109	64.69
3.736966	32.643	97.333
5.64385619	2.667	100
Mean size	sorting	
4.543333	6.332348	



Table S24-16 Grain size analysis of core 12 sample 16

Fig.S27-16 cumulative weight with grain size in Phi unit of core 12 sample no.16