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Are repetitive slumpings during sapropel S1 related to paleo-earthquakes?

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A B S T R A C T

The recurrence of mass flow units within sapropel S1, an organic carbon rich lower Holocene marker bed in the Eastern Mediterranean Sea, was used to study the interplay between earthquakes and sedimentation along the seismically active Calabrian Arc (Ionian Sea).

Nine turbidite beds interrupt anoxic conditions during the deposition of sapropel S1. Each of these turbidites is associated with sharp grain size and geochemical elemental anomalies (high Al and Si, low Ca and coarse grained basal part marked by Zr peaks), and with displaced foraminiferal species from different bathymetric ranges. We used these proxies to identify turbidite beds also above and below the sapropel, where turbidite signature is less clear due to the absence of major color changes. Turbidite structure and composition, as well as comparison with historical seismoturbidites, suggest a seismic triggering for such mass flow events. The peculiar color, well known composition, geochemistry and age of sapropel S1, make this unit a key bed within which turbidites may be considered a sort of sedimentary "bar code" recording high energy events within the background pelagic sedimentation; deciphering this code will reconstruct paleo seismicity in this well defined stratigraphic interval.

The pelagic units bracketing turbidite beds were radiometrically dated, and the age of the sapropel S1, deduced through age modeling, is between 6.0 and 10.2 kyr cal BP. The emplacement age of each turbidite was estimated considering the average time interval between successive turbidite beds (from pelagic sediment thickness and sedimentation rate). Subsequently these ages were further refined through age modeling. In this way, we compiled a catalogue of mass flow events during sapropel S1 deposition, a time span long enough to include several earthquake cycles and allow reliable seismic and tsunami hazard assessment in this area.

Keywords:

Calabrian Arc subduction complex

Ionian Sea

sapropel S1

seismoturbidites

earthquakes

recurrence time

1. Introduction

Turbidite paleoseismology is a well established technique to reconstruct seismicity in tectonically active submarine regions (Goldfinger et al., 2012 and references therein) that has been applied in different geodynamic settings (Goldfinger et al., 2003, 2007, 2008; Goldfinger, 2011; Nelson et al., 2009a,b; McHugh et al., 2006; Gracia et al., 2010; Patton et al., 2010; McHugh et al., 2011; Çağatay et al., 2012; Pouderoux et al., 2012; Barnes et al., 2013; Polonia et al., 2013a, 2013b; Strasser et al., 2013; Van Daele et al., 2013).

Turbidites, debris flows and mega turbidite units in the sedimentary succession of the Ionian Sea were used to study relationships between major earthquakes and sedimentation along the Calabrian and Hellenic

subduction systems (Stanley, 1981; Kastens, 1984; Anastasakis and Piper, 1991; Polonia et al., 2013a, 2013b).

The analysis of resedimented units recovered in the abyssal plain, their detailed radiometric dating and age modeling, were used to unravel relationships between sediment instability and seismic shaking along the continental margins of Sicily and Calabria (Polonia et al., 2013a). This study shows that more than 90% of sediments in the Ionian abyssal plain is related to seismic shaking, tsunamis and submarine mass movements. Turbidites triggered by large ($M_w > 7$) magnitude earthquakes in the Messina Straits region were found in the Ionian Sea abyssal plain.

A good match between earthquakes and turbidites was established for events included in the seismic catalogues that occurred during the last two millennia (CPTI Working Group, 2004). Nothing is known about pre historic earthquakes, hindering a good understanding of the overall seismic behavior of the Calabrian Arc (CA) subduction system. In fact, the lack of thrust type seismicity in the offshore CA, is a debated issue, that could be explained by the inadequate geometry of the seismic network or by the peculiar seismic behavior of this convergent margin.

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Several different scenarios can be envisioned, such as aseismic subduction or locked subduction thrust, implying large events with long repeat time similar to the Tohoku, Sumatra or even Cascadia case histories. To test which one of these hypotheses better represents the CA, it is essential to reconstruct seismic activity back in time using a submarine paleoseismological approach as was done, for example, in the Cascadia margin (Goldfinger et al., 2003, 2012).

Neogene and Quaternary sediments of the Mediterranean Sea are characterized by organic carbon rich layers, with Total Organic Carbon (TOC) usually >2%, named sapropels (Kidd et al., 1978). Formation of these TOC enriched deposits appears to be controlled mainly by astronomical forcing, leading to periods of wetter climate in the Mediterranean region, with increased freshwater input, water column stratification and improved preservation of organic matter under anoxic bottom water conditions (Rossignol Strick et al., 1982; Rossignol Strick, 1985; De Lange et al., 1990; Rohling and Hilgen, 1991; Thompson et al., 1999; Mercone et al., 2001; Rohling et al., 2002).

The most recent sapropel unit (S1) was deposited between 10.4 5.7 ka cal. BP (Mercone et al., 2000) or 10.8 6.1 ka cal. BP (De Lange et al., 2008). S1 may be considered a key bed in the Ionian Sea because: 1) it is synchronous in the whole basin (De Lange et al., 2008); 2) it has a high organic content (Thomson et al., 1999); and 3) it stands out in the chemo stratigraphic log for its geochemical signatures (sharp increase in Ba at the base and Mn peak at its top). For these reasons, its top and bottom boundaries can be accurately detected and constitute stratigraphic markers. Any mass flow process occurring during sapropel deposition is marked by strong contrasts in sediment composition and geochemistry as previously reported by Anastasakis and Piper (1991) in the Western Hellenic trench.

We carried out a high resolution (1 mm) multidisciplinary study of turbidite beds within sapropel S1, in a gravity core (CALA 21) collected in the Ionian Sea, using grain size, physical properties, micropaleontological, XRF elemental, and organic geochemical analyses. Three additional cores collected in different physiographic settings of the CA, showing similar sapropel S1 interruptions, are included as Supplementary material (SM1). The purpose of our study was to characterize the mass flow units within the sapropel S1, define as accurately as possible their age and the recurrence time, and deduce likely triggering mechanisms for their deposition.

2. Tectonic setting

Core CALA 21 was collected in the inner CA, a subduction complex due to the SE NW Africa/Eurasia plate convergence (Fig. 1), occurring presently at the very slow rate of about 5 mm a^{-1} or less (D'Agostino et al., 2008). Despite the slow present day plate convergence, subduction might still be active. In fact, tomographic images from central Calabria, show a continuous subducting slab (Neri et al., 2009) while seismic reflection profiles suggest active crustal compression and outward motion of the CA as a result of shortening in the accretionary wedge (Polonia et al., 2011).

The submerged portion of the CA consists of a NW thickening wedge of deformed sediments overlying the NW dipping basement (Cernobori et al., 1996; Polonia et al., 2011). Two distinct accretionary wedges bounded by the outer and inner deformation fronts, form the subduction complex. The outer wedge is a salt bearing complex characterized by frontal accretion, while, inwards, the pre Messinian clastic wedge is affected by underplating processes (Polonia et al., 2011). To the rear of the accretionary wedge the inner plateau shows both compressive and transtensive tectonic features. Complex faulting along an inner deformation front (the Calabria Escarpment), at the transition between the pre Messinian wedge and the Inner plateau, causes fluid flow and mud volcanism (Panieri et al., 2013).

The subduction complex is segmented across strike by NNW SSE transfer structures representing the shallow expression of slab tearing and STEP (Slab Transfer Edge Propagator after Govers and Wortel,

2005) faults located on both sides of the undetached slab (Neri et al., 2009). To the SW, slab tearing is marked by transtensive fault systems and sedimentary basins with two main STEP faults running from the Alfeo seamount to the Etna volcano and close to the Messina Straits region (Polonia et al., 2011, 2012 and reference therein). Close to CALA 21 coring site, a wide region of active deformation affects the off shore of the Crotona Capo Colonna region (Fig. 1). This tectonic pattern is related to deformation along a second major STEP fault system bounding the north eastern Ionian slab edge (Neri et al., 2012).

3. Continental margin morphology and seismicity

Multibeam and high resolution seismic data have been used to define the morphology of continental slopes and canyon systems offshore Calabria, characterized by intense geomorphic activity. Due to the high topographic gradients, the coastal areas are exposed to retrogressive erosion of the canyon heads yielding to sediment mass wasting and slope failures. The absence of major landslides at the base of the continental slopes suggests that gravitative failures occurred mainly as local processes, in the form of frequent and diffused debris flows (grain/mud flows) evolving downslope into turbidity flows (Morelli et al., 2011).

During Middle and Upper Pleistocene, the southernmost Apennines underwent tectonic uplift, which caused increased topographic steepness, large volume sediment discharge, and mass transport deposits. Uplifted marine terraces in the CA (Antonoli et al., 2006) suggest that very high (2.1 mm/yr) Holocene uplift rates in southwestern Calabria and deformation is equally balanced between regional and coseismic components (Ferranti et al., 2007).

Central and southern Calabria bear a historical record of destructive earthquakes often associated with tsunamis (Bottari et al., 1989; Piatanesi and Tinti, 1998; Boschi et al., 2000; Jacques et al., 2001; Galli and Bosi, 2003; CPTI working group, 2004; Tinti et al., 2004; Jenny et al., 2006). Despite the detailed earthquake catalogue (CPTI Working Group, 2004), knowledge of source parameters is still debated especially for those earthquakes possibly generated offshore.

The record of major historical earthquakes between the Messina Strait and Calabria since 91 BC, includes more than 25 earthquakes with $M_w > 6$ (Galli and Bosi, 2003; CPTI Working Group, 2004; Galli et al., 2006). Only part of these events took place on the Ionian side of Calabria (CPTI Working Group, 2004) such as the AD 1638, AD 1744, AD 1832, AD 1836, AD 1947 and the seismic sequences of AD 1783. The frequent occurrence of tsunamigenic earthquakes, combined with evidence of mass wasting processes involving deposits of corresponding ages (Polonia et al., 2013a, 2013b), suggests a causal relationship between earthquakes and mass flows in historical times.

4. Study material and methods

The 5.34 m long CALA 21 gravity core (38 24.994 N, 17 55.671 E) was collected at 2396 m water depth using a 1.2 t gravity corer during the oceanographic cruise CALAMARE 08, onboard R/V CNR Urania (Fig. 1). The coring station is located on top of a structural high, which rises 300–400 m above the surrounding area (Fig. 1). The site was chosen to study relationships between tectonics, fluid flow and sedimentation, in a setting securing a continuous long time section with a relatively low sedimentation rate, unlikely to be exposed to erosion caused by high energy processes.

The core was studied by multi proxy analyses including geophysics, sedimentology, physical properties, geochemistry, micropaleontology, mineralogy, radiometric dating and bulk sediment stable isotopic analysis.

Grain size analysis was carried out on samples collected every 1 cm within sapropel S1 and at lithological changes outside S1; samples were analyzed for the 0.04–2000 μm fraction using a Beckman LS 230 laser

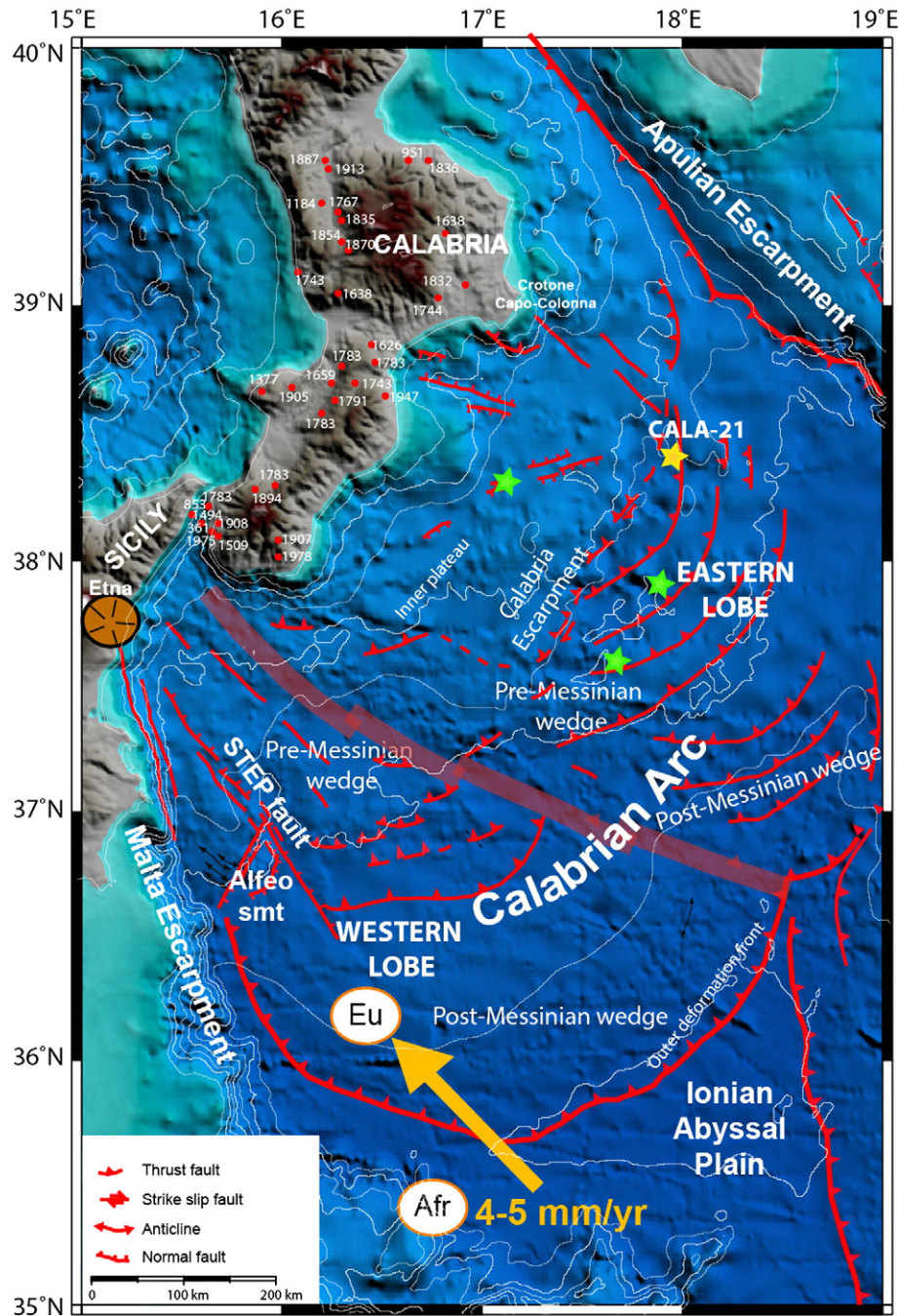


Fig. 1. Geodynamic setting of the study area and structural map of the Calabrian Arc subduction system in the Ionian Sea as derived from the interpretation of available seismic data (Polonia et al., 2011) integrated with multibeam bathymetry data. Yellow arrow indicates Europe (Eu) and Africa (Afr) slip vector in the Afr reference frame. Note the presence of seismogenic faults segmenting the margin both, across and along strike (red lines). Yellow star indicates CALA 21 core location, while green stars represent locations of gravity cores shown in Supplementary material S3. Epicenters of historical earthquakes (CPTI Working Group, 2004) are indicated by red circles.

coulter counter. Results were classified according to Friedman and Sanders' (1978) grain size scale.

Magnetic susceptibility was acquired at 1 cm sampling interval and integration time of 5 s, using a Bartington (model MS2, 100 mm ring) susceptibility meter, equipped with a 100 mm ring.

X Ray images were collected using a constant potential radiographic unit (Gilarioni CPX M160), equipped with a metal ceramic tube head, at a 160 kV max potential, using a be directional tube with 0.4/1.5 bifocal, 4/10 mA.

Elemental composition of core CALA 21 was analyzed using an Avaatech XRF core scanner, operating with both 10 and 50 kV settings.

Measurements were performed every 1 cm along the whole core, while, within the sapropel S1, resolution was increased to 1 mm. The goodness of fit between XRF spectrum and processing model (χ^2) resulted <3 . R mode factorial analysis was carried out on the XRF elemental data, after standardization through STATISTICA software package, to detect relationships between different elements (Supplementary Material 2).

Nine key samples were used for organic geochemical analyses carried out at ISMAR (Institute of Marine Sciences) CHN Lab on acidified sediment (HCl, 1.5 M) to remove carbonate fraction. Total organic carbon (TOC), total nitrogen (TN) and $\delta^{15}\text{N}$ were determined on untreated

sediments. Analyses were performed using a Finnigan DeltaPlus mass spectrometer directly coupled to a FISIONS NA2000 Element Analyzer.

Mineralogical analyses were carried out on selected samples using a Polarized Light Microscope (PLM) on grain mount (immersion oil RI = 1.55) and a scanning electron microscope with EDS attachment (SEM/EDS at Dipartimento di Scienze Biologiche, Geologiche e Ambientali, University of Bologna). The PLM allowed identification of main components (minerals and plant fragments), and the SEM/EDS was used to identify minerals and proportion among components and analyze glass shards (see Supplementary Material 3)

Micropaleontological analyses were performed on >63 µm size fraction. Subsamples of 0.5 or 1 cm thickness were obtained at major lithological and textural changes. The sub samples were weighed, washed, dried and studied. Planktonic foraminifera were identified and semi quantified, while benthic foraminifera were picked, identified and counted; species were grouped considering their bathymetric distribution and test morphology (Table 1).

Accelerator mass spectrometry (AMS) radiocarbon dating was performed on handpicked planktonic foraminifera with no evidence of carbonate overgrowth or pyritization (Table 2). We selected samples in the sapropel S1 units bracketing the turbidite beds, 1 and 2 cm above the top of the turbidites to avoid reworked tests possibly occurring close to the base of the turbidite. About 5–6 mg of specimens >150 µm in size from 1 cm thick samples was studied. The AMS analyses were

Table 2

Accelerator mass spectrometry (AMS) radiometric dating results for samples within sapropel beds S1-2, -5, -7 and -9 bracketing turbidite beds.

Sample name	Lab. no.	Age ¹⁴ C	Sapropel unit
CALA 21 V 27–27.5 cm	Poz-52729	6040 ± 40 BP	S1-9
CALA 21 V 31.5–32 cm	Poz-53215	6730 ± 40 BP	S1-8
CALA 21 V 46–46.5 cm	Poz-52731	7860 ± 60 BP	S1-5
CALA 21 V 62–63 cm	Poz-52732	8920 ± 70 BP	S1-2

performed at the Poznań Radiocarbon Laboratory Foundation of the Adam Mickiewicz University (Poland).

Age modeling was made using the P_Sequence (a Bayesian model of deposition) implemented in the computer program OxCal 4.1, which as simulates sedimentation as a random process following a Poisson law (Bronk Ramsey, 2008). The input parameters to generate the P_Sequence model are the uncalibrated ¹⁴C ages and respective ΔR. An average regional reservoir age of 147 ± 33 yr was calculated as weighted mean including 2 ΔR values of published reservoir ages in the surrounding areas (Calib database at <http://calib.qub.ac.uk/marine/>). The regularity of sedimentation is defined by the k parameter with the higher values of k reflecting smaller variations in sedimentation rate (Bronk Ramsey, 2008). We used k = 3.0, assuming that pelagic sedimentation is rather constant during sapropel deposition. Finally, the model calculated the

Table 1

Foraminiferal assemblages and lithological components of turbidites and pelagic units within sapropel S1 (composition of sapropel is given only for the upper S1-9 unit; all the other sapropel units have similar composition). Infralittoral species: *Ammonia beccarii*, *Asterigerinata mamilla*, *Asterigerinata planorbis*, *Elphidium advenum*, *Elphidium macellum*, *Protelphidium granosum*, *Nonionella turgida*, *Cibicides lobatulus*, *Valvulineria bradyana*, *Quinqueloculina seminulum*, *Gavelinopsis lobatulus*, *Rosalina globularis*. Outer shelf/upper slope species: *Angulogerina angulosa*, *Trifarina angulosa*, *Uvigerina peregrina*. Middle to lower bathyal species: *Globocassidulina subglobosa*, *Gyroidina* group, *Cassidulina* group, *Bolivina* group (*Bolivina* spp. + *Brizalina* spp.), *Bulimina* group. Lower abyssal species: *Articulina tubulosa*.

	Planktonic foraminifera	Benthonic foraminifera	Mineralogy
S1-9	<i>G. ruber</i> group; <i>G. sacculifer</i> , <i>G. tenellus</i> , <i>G. bulloides</i> , <i>G. glutinata</i> , <i>O. universa</i>	Barren	Aggregates of organic matter, detritic material less than 5% or absent
TS-8	Barren	Barren	No abundant sediment fraction >63 µm. Aggregates of siliciclastic and carbonatic material.
S1-8			
TS-7	Scarce (<i>G. ruber</i> group, <i>G. bulloides</i>)	Benthic assemblages with displaced (infralittoral, outer shelf) and middle to lower bathyal species.	No abundant sediment fraction >63 µm Few plant fragments.
S1-7			
TS-6	Scarce (<i>T. quinqueloba</i>)	Benthic assemblages with displaced (infralittoral) and middle to lower bathyal species (similar to T1–T3 in Polonia et al., 2013a, b).	Quartz, feldspar, mica, pyrite Few plant fragments.
S1-6			
TS-5	Scarce (<i>T. quinqueloba</i>)	Benthic assemblages with displaced infralittoral and middle to lower bathyal species.	Quartz, feldspar, mica, pyrite Few plant fragments.
S1-5			
TS-4	Very scarce (<i>G. ruber</i> group, <i>T. quinqueloba</i>)	Benthic assemblages with displaced infralittoral and middle to lower bathyal species.	Quartz, feldspar, few rhyolitic glass shard (unknown origin), aggregates of siliciclastic and carbonatic material Few plant fragments.
S1-4			
TS-3	Very scarce (<i>T. quinqueloba</i> , <i>G. bulloides</i>)	Benthic assemblages with displaced infralittoral and middle to lower bathyal species.	Quartz, few feldspars, plagioclase, mica, few rhyolitic glass shard (unknown origin) and abundant pyrite. Few plant fragments.
S1-3			
TS-2	Very scarce (<i>T. quinqueloba</i>)	Benthic assemblages with displaced (infralittoral, outer shelf) and middle to lower bathyal species.	Abundant irregular micritic grains Few plant fragments.
S1-2			
TS-1b	Very scarce (<i>T. quinqueloba</i>)	Benthic assemblages with displaced (infralittoral, outer shelf) and middle to lower bathyal species.	Quartz, feldspar and large biotite fragments Few plant fragments.
TS-1a	Scarce/very scarce (<i>T. quinqueloba</i> , <i>G. bulloides</i>)	Benthic assemblages with displaced (infralittoral, outer shelf) and middle to lower bathyal species	Quartz, feldspar, mica (biotite and muscovite) and abundant pyrite in framboids Few plant fragments.
S1-1			

age of each corrected depth and generated the 95.4% probability age distribution (2σ).

5. Results

5.1. Multiproxy analysis of CALA 21 sediment core

Sediment structure and composition of the core CALA 21 sequence show a significant change about 284 cm below the core top, a level also marked by a sharp change in magnetic susceptibility (Fig. 2). Above this level, the sedimentary sequence consists of yellowish and brownish bioturbated hemipelagic sediments interbedded with cm thick, fine grained turbidites (light green color in Fig. 2), tephra and the sapropel S1 unit.

The lower part of the core (below 284 cm) is made of a silty clay unit containing differently colored sediments, previously described as mud breccia patchy/cloudy facies (Panieri et al., 2013) and related to repetitive fluid outflow and mud volcanism in the accretionary wedge during Pliocene and Pleistocene.

In this work, we analyzed the upper part of core CALA 21, where no mud breccia is present. In particular, we focused on the structure and

composition of the Sapropel S1 unit, which show a succession of “anomalous” sediment intervals interrupting sapropel deposition.

5.2. Sedimentary facies

5.2.1. Sapropel S1

A 40 cm thick interval, from about 60 to 100 cm below the core top, showing alternate dark and light bands, corresponds to sapropel S 1 (Fig. 2). Within this interval, nine light gray beds interrupt the olive gray sapropel S 1 into nine sub sapropel units (S1 1 to S1 9). The sapropel sub units, cumulating a total thickness of 27.5 cm, contain TOC between 1.88% at the base and 1.26% at the top. Although these values are below the 2% distinctive limit of sapropel layers (Kidd et al., 1978), they are eight times higher than non sapropel sediments (0.21–0.32%).

The base of sapropel S1 is defined by increased Ba elemental intensities, in agreement with depth dependent Corg content within S1 sediments (Murat et al., 1990; De Lange et al., 2008), while its top is identified by a Mn peak as proposed by De Lange et al. (2008) and by peculiar foraminifera associations (Table 1). Abundant pyrite is present within S1, a common occurrence in anoxic sapropels and sapropelic sediments.

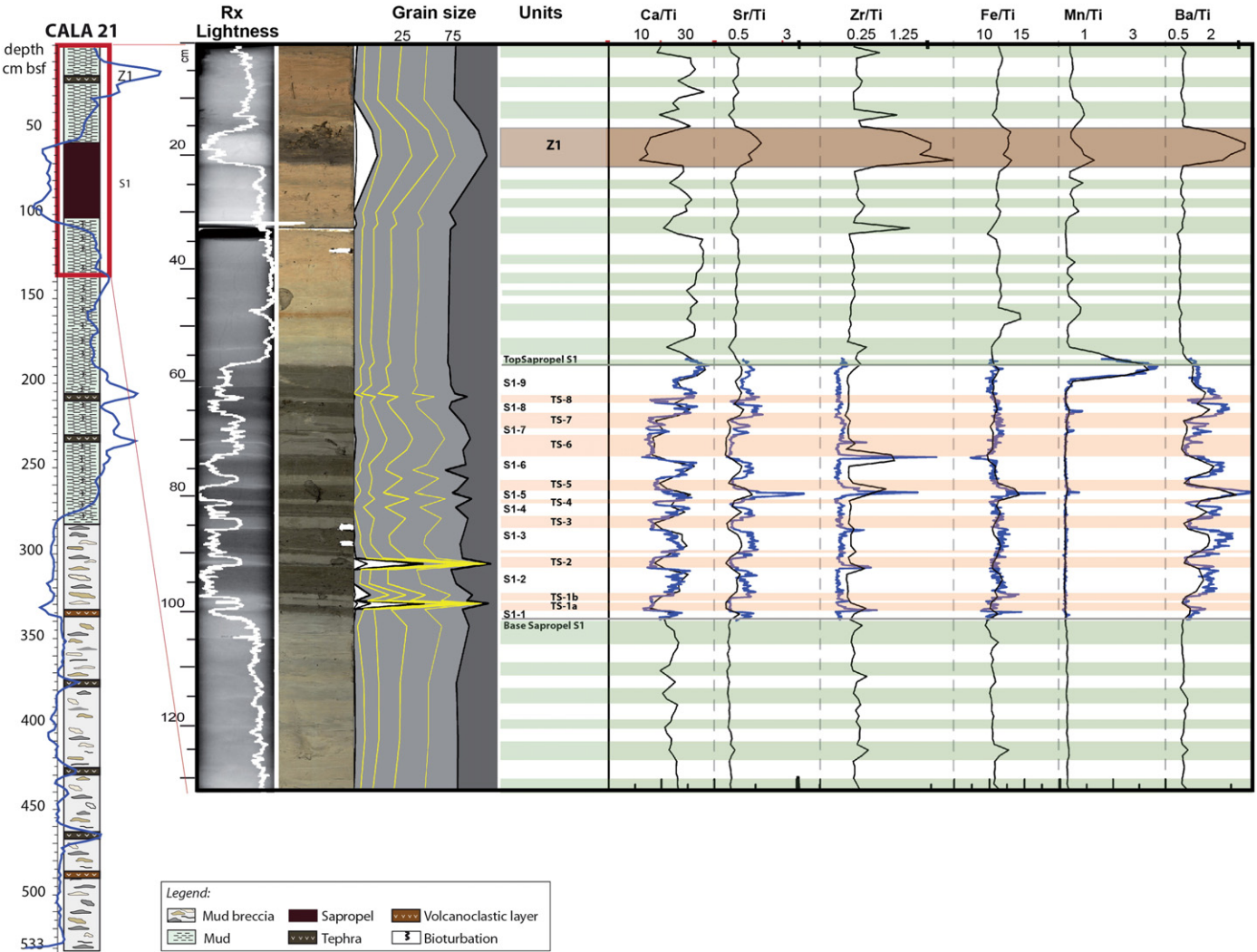


Fig. 2. left: Stratigraphic log of core CALA 21 with overprinted magnetic susceptibility profile (blue line). Red rectangle delimits core segment described in this work; right: X-ray image, photograph, grain size, sedimentary facies, and geochemical data of core CALA 21 topmost section. From left to right: X-ray image with superimposed lightness profiles in white, photograph, grain-size, sedimentary facies, XRF-derived major geochemical elements (black line: 1 cm resolution; red line: 1 mm resolution). Turbidites (pink color TS1a–TS8) and sapropel units (white units S1-1/S1-9) are indicated. Above and below sapropel S1, turbidite beds are indicated in green, while tephra layer Z1 is indicated in brown.

Other distinctive sapropel characters in CALA 21 core are: a) low magnetic susceptibility; b) biogenic composition with abundant planktonic foraminifera typical of recent Mediterranean Sea deposits, pteropods and absence of benthic foraminifera (Table 1 and Fig. 3); c) scarcity or absence of lithic fragments; d) dark uniform beds with small black patches of organic matter in X ray images; e) relatively high Ba, S, Ca and Sr elemental contents; and f) low $\delta^{15}\text{N}$ values, between 1.119 and 1.84 (Table 3).

5.2.2. Turbidite beds (TS) within sapropel S1

Multi proxy analyses of sediment samples identified nine major S1 interruptions (TS 1a/TS 8) represented by 1 to 5 cm thick, light gray units with a sharp base, some of them marked by small peaks in magnetic susceptibility relative to the low background typical of sapropel values (Fig. 2) as well as diagnostic peaks in Zr elemental concentration. On X ray images, sapropel interruptions appear as lighter (denser) bands bounded by sharp basal contacts, cross stratification in the basal part and planar lamination close to their top.

Turbidite beds show: a) coarse basal layers; b) polygenetic mixture of lithic clasts, plant fragments and displaced benthic foraminifera supplied from several sources and bathymetric ranges (Table 1); d) sharp Zr enrichment at the base decreasing upwards; and e) higher TOC contents (0.61–0.65%) relative to the background units above and below the sapropel. The enhanced Corg content in the turbidites might mean that the reworked material is contemporaneous and comes from shallower sites containing less OM than in situ correlative S1. Alternatively, it might be due to a mixture of transported OM poor slumping material and sapropelic sediment.

The sand fraction in the turbidite beds ranges from 0.27% (silty turbidites) to 48.8% (sandy turbidites) and is constituted by quartz, feldspar, mica, pyrite, aggregates of detrital and carbonate material, and plant fragments (Table 1).

5.2.3. Sediment core below and above sapropel S1

Sediments above and below sapropel S1 consists of yellowish (above) and brownish (below) hemipelagic sediments alternating

with cm thick fine grained turbidites and a tephra layer marked by high magnetic susceptibility and geochemical anomalies (Fig. 2).

On X ray images, hemipelagic intervals are represented by dark bands, with black organic matter associated with increased Ca elemental concentration.

Turbidite beds are less evident outside sapropel S1 because they are not associated with sharp color and grain size changes. Above and below sapropel S1, turbidites were defined thanks to geochemical, mineralogical and micropaleontological proxies combined with X ray imaging.

On X ray images, turbidites are marked by light bands with sharp and reflective basal surfaces. Turbidite layers display darker colors (gray below S1 and brown above S1) relative to hemipelagic deposits, small peaks of Zr at their base, and lower content of Ca and Sr. The upward decrease in Zr starting from the base of each turbidite indicates upward decrease in the grain size (i.e., normal size grading). During micropaleontological observations many broken specimens filled by CaCO_3 and/or pyrite were found. Samples collected within turbidite beds contain mica and pyrite, a high percentage of lithic components and small size foraminifera, suggesting hydraulic sorting. This evidence suggests that these layers might be deposited from relatively low energy turbidite tails, implying that before and after sapropel S1 time period, mass flow processes had a decreased overall energy.

5.2.4. Tephra layer Z1

Tephra layer Z1 (Fig. 2) is a sand size accumulation of glass and mineral fragments with high contents of large ion lithophile and high field strength elements (e.g., Rb, Sr, Ba and Zr). SEM/EDS microanalysis and mineralogical observations (Supplementary Material 3) show that this tephra layer has a composition similar to the products of the AD 79 Somma Vesuvius volcano (Wulf et al., 2008; Zanchetta et al., 2011).

5.3. Organic geochemical analysis

Organic geochemical analyses including TOC, C/N (atomic) ratio, $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ were used to gather information on the source of organic

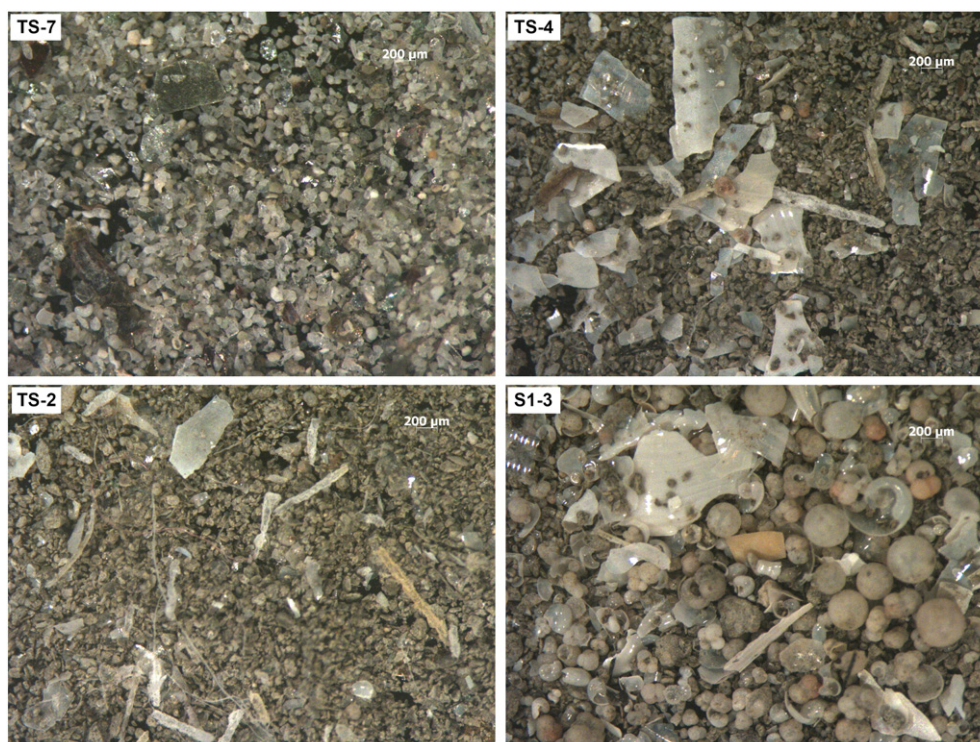


Fig. 3. Microphotographs of sediment samples from core CALA 21; in clockwise sense: a) turbidite bed TS-7; b) turbidite bed TS-4; c) turbidite bed TS-2; and d) sapropel unit S1-3.

Table 3
Organic carbon data.

	Core depth	mg	Ntot%	%OC	$\delta^{13}\text{C}$	%Ctot	%Cinorg	C/N atomic	d15N
Above S1 (pelagic)	55.0	7.519	0.061	0.32	23.09	4.37	4.05	6.1	4.25
S1-9	60.0	8	0.139	1.26	22.74	5.50	4.24	10.6	1.48
S1-9	62.0	9.071	0.144	1.35	22.75	5.42	4.07	10.9	1.21
TS-7	68.0	9.198	0.078	0.65	24.63	3.40	2.75	9.7	3.01
TS-3	84.0	11.165	0.074	0.61	24.68	3.36	2.76	9.6	2.80
S1-3	87.0	8.655	0.167	1.74	22.89	5.59	3.85	12.2	1.19
TS-2	91.0	9.963	0.073	0.61	24.42	3.21	2.60	9.6	2.31
S1-2	95.0	7.749	0.173	1.88	23.34	5.69	3.81	12.7	1.84
Below S1 (pelagic)	119.0	11.743	0.043	0.21	23.86	3.78	3.57	5.7	3.08

matter (marine vs. terrestrial, according to Ogrinc et al., 2005; Lamb et al, 2006). C/N (atomic) ratio vs $\delta^{13}\text{C}$ (Table 3, Fig. 4) data are clustered in three groups including sapropel and turbidite units as well as background sediments above and below sapropel S1 (Fig. 4).

Sapropel sediments and samples immediately below and above S1 show a pattern consistent with a marine provenance, in good agreement with what was previously reported (Higgins et al, 2010 and references therein). Moreover, samples collected in hemipelagic units above and below sapropel S1 show TOC contents similar to that described by Polonia et al. (2013b) for pelagic sediments. On the other hand, turbidite layers within sapropel S1 show intermediate values of C/N vs $\delta^{13}\text{C}$, suggesting a mixture of OM poorer slumping material and sapropel derived inputs.

5.4. Accelerator mass spectrometry (AMS) radiocarbon dating

Radiocarbon dating carried out on foraminifera tests from the S1 sapropelic sediments is summarized in Table 2. Uncalibrated ages within S1 range from 8920 ± 70 BP (unit S2) to 6040 ± 40 BP (unit S9 close to the sapropel top). These dates are in good agreement with published radiocarbon dating of S1 defined on the basis of Ba and TOC (start at

9.770 ± 350 ^{14}C yr) and on the Ba and Mn (end at 5.710 ± 440 ^{14}C yr) content at all water depths (De Lange et al., 2008).

Total thickness of pelagic S1 units in our core is 27.5 cm. If we assume no erosion during the turbidite emplacement and a constant sedimentation rate during S1 deposition, the age of each turbidite bed can be determined by the thickness of sapropel sub units (see following Section 5.5) or performing an age modeling.

5.5. Age model

The age of each turbidite bed was defined through age modeling using OxCal software, which combines age determinations from AMS dated samples with information about deposition process (Bronk Ramsey, 2008). This allows defining chronologies and interpolate between dated levels in the deposition sequence, taking into account propagation errors (Bronk Ramsey et al., 2010).

Before modeling turbidite emplacement, we have used dated levels to obtain a new estimate of the sapropel S1 age. Our results suggest that S1 started between 10,800 and 9800 ka BP and ended between 6270 and 5630 ka BP, with higher probability ages of 10.2–6.0 ka cal BP (Table 4 and Fig. 5). If we include dating errors, we deduce that the sapropel in our core lasted between 3530 and 5170 years. During such

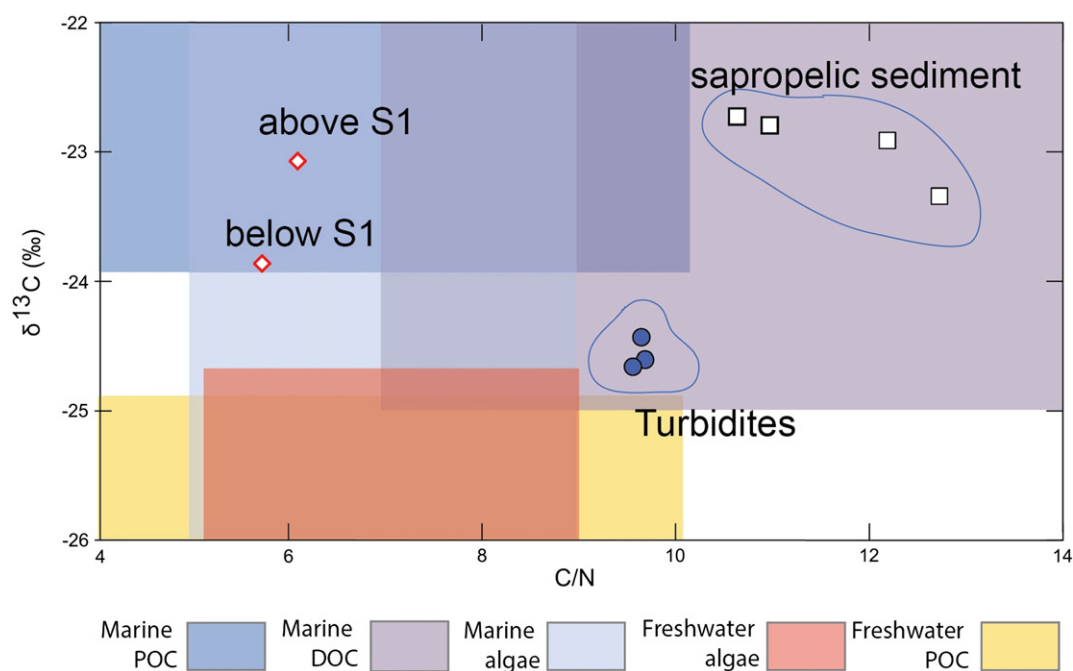


Fig. 4. Organic matter characterization as C/N vs $\delta^{13}\text{C}$ graph. Typical $\delta^{13}\text{C}$ and C/N ranges for coastal environment organic inputs from Lamb et al. (2006). POC: particulate organic carbon; DOC: dissolved organic carbon. Distribution of samples suggest a dominant component of marine algae for pelagic sediments above and below sapropel S1 and prevailing marine dissolved organic carbon in the sapropel units. Conversely, the intermediate values of C/N vs $\delta^{13}\text{C}$ found in the turbidite beds suggest multiple sources including continental and sapropel inputs.

Table 4
Input and output data of the OxCal age modeling (Bronk Ramsey, 2008) of the top and bottom of sapropel S1. Column 2: uncalibrated ΔR values used in this work (see Section 4.0) and 14C dates within the pelagic units S1-2, -5, -7 and -9. Column 3: calibrated but still unmodeled age ranges of 14C dates. Column 4: age distribution of the modeled beds at 2σ as result of modeling. The software output is a representative set of possible ages for each depth point in the sedimentary sequence. Column 5: age of modeled top and bottom of Sapropel S1 expressed as years BP.

1 Name	2 Uncalibrated (BP)	3 Unmodeled (BC/AD)			4 Modeled (BC/AD)			5 Age of top and bottom of Sapropel S1 (BP)
		From	To	%	From	To	%	
Curve Marine09 ΔR LocalMarine P_Sequence CALA 21 S1 TOP	147 \pm 33	80	214	95.4	84	219.5	95.4	6278–5625
R_Date S1-9	6040 \pm 40	4471	–4251	95.4	4472	–4252	95.4	
R_Date S1-7	6730 \pm 40	5286	–5015	95.4	5286	–5023	95.4	
R_Date S1-5	7860 \pm 60	6379	–6066	95.4	6342	–6041	95.4	
R_Date S1-2	8920 \pm 70	7643	–7305	95.4	7657	–7322	95.4	
S1 BASE					8812	–7801	95.4	10.802–9796

time interval, 27.5 cm of anoxic sediments were deposited, which gives a sedimentation rate ranging between 5.32 and 7.79 cm/ka. If we consider the maximum of the age probability distribution (i.e. 10.2 6.0 ka cal BP) the average sedimentation rate is 6.5 cm/ka. Estimates of post sapropel pelagic sedimentation rate in the deep Ionian abyssal plain range between 6.8 cm/ka and 9.7 cm/ka (Polonia et al., 2013a). This suggests a relatively constant deposition during the Holocene in

our cores, although previous works in other regions of the Ionian Sea reported lower sedimentation rates during sapropel deposition (2–3 cm/ka, Langereis et al., 1997; 2–4 cm/ka Crudele et al., 2006; 2–4 cm/ka De Lange et al., 2008).

The age of S1 (top and bottom) was then used to estimate the timing of each turbidite emplacement through the accurate determination of sapropel unit thickness between successive turbidite beds. This

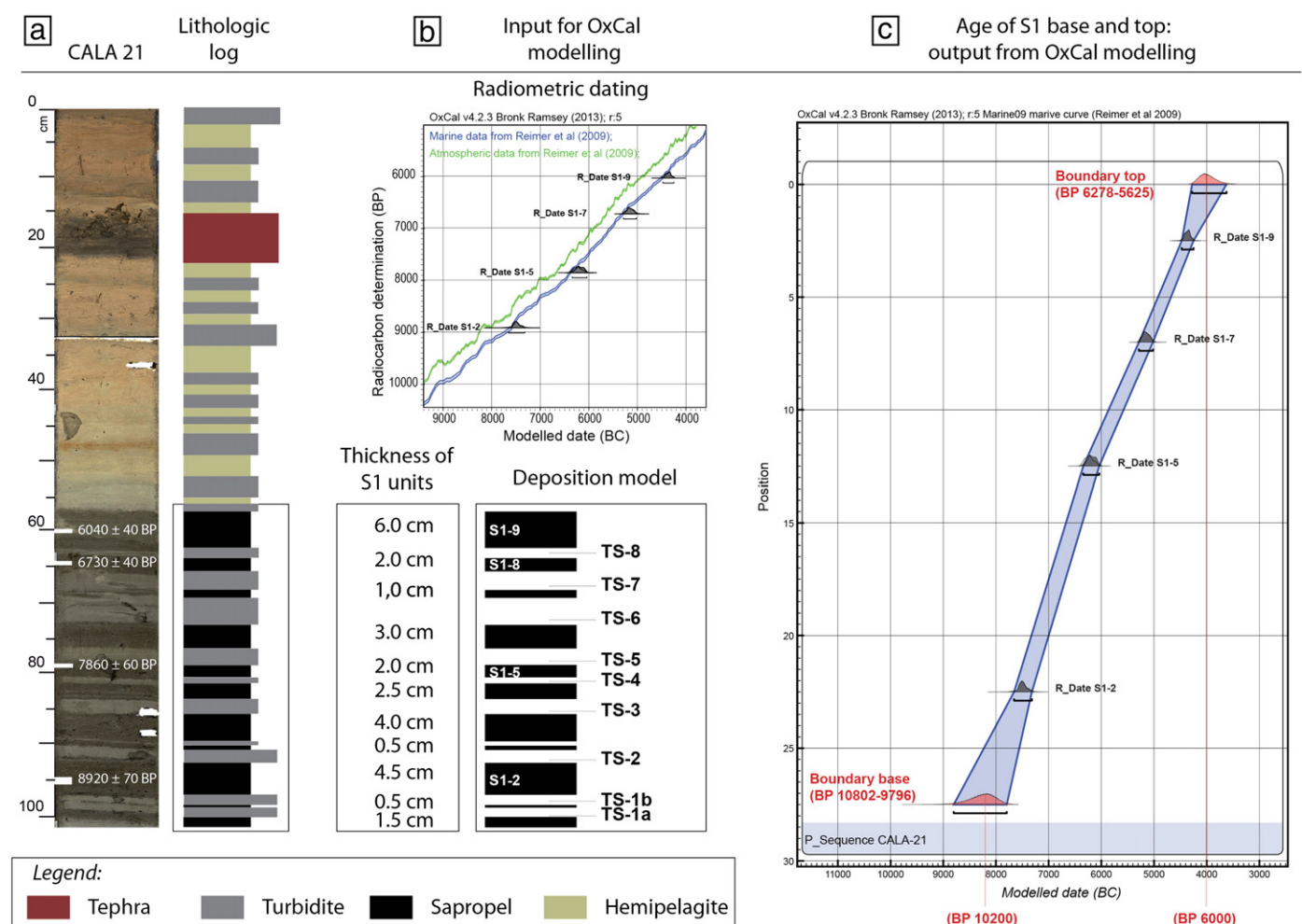


Fig. 5. Age model for CALA 21 core topmost segment. a) Photograph and stratigraphic log from sapropel S1 base to the core top; b) top: calibrated radiometric dates (2σ) of pelagic units using a ΔR of 147 ± 33 . Input parameters of the age model, include uncalibrated ^{14}C ages and associated ΔR along with their corresponding corrected depths (see also Table 2); bottom: deposition model built subtracting turbidite layers from total S1 thickness. Turbidite beds represent instantaneous sedimentary events whose age is derived through interpolation within OxCal model (see results in Table 4); c) output data of OxCal age modeling (Bronk Ramsey, 2008) of the sapropel S1 age. See Table 4 for more details on age modeling.

thickness can be converted in time intervals using our sedimentation rate estimates. If we consider the error propagation of radiometric dating, an error bar associated to each turbidite bed could be obtained using minimum and maximum sedimentation rates. For the sake of simplicity, we prefer to consider in this analysis the average sedimentation rate in order to obtain the mean interval between successive turbidite beds and the age of each resedimented unit within S1 (Table 5 column 1).

Given the errors associated to each calibrated radiocarbon date and their propagation, we had to take into account all the information about depositional processes contained in our multi proxy analysis to refine our chronology and interpolate between dated levels. For this purpose, we built an age model with OxCal software (Bronk Ramsey, 2008), that included information on the deposition process and accounted for deposition order and depth of each sapropel unit, derived subtracting the thickness of each turbidite from that of the total core (Fig. 5). In this way, we built a deposition model where the base and the top of sapropel S1 were defined through a detailed analysis of the core, and their ages estimated through probabilistic distribution of the ages in the model. The P_Sequence used to build the age model, assimilates sedimentation as a random process where the geological events ("boundaries") correspond to the instantaneous mass flows interrupting pelagic sedimentation. Each turbidite is considered an element of a progressing time sequence without overlaps and with no dating information associated with them. When AMS dating on pelagic units was introduced in the model, the software estimated the turbidite age distribution (distribution of the boundaries) at 2σ , based on their stratigraphic depth of emplacement within the background sequence.

Table 5 (column 2a) summarizes the output of our OxCal modeling. Considering the maximum in the probability distribution within 2σ , we obtained an age for each turbidite bed (Table 5 column 2b). Discrepancies between ages derived using these methods, i.e., simple averaging in (column 1 of Fig. 5) and probabilistic model (column 2 of Fig. 5), are related to a more accurate accounting of error propagation in OxCal which gives in output a probability density function for each point in the model. Moreover, the P_Sequence used for age modeling considers a random distribution of sedimentation within pelagic units, which is not the case for that obtained by averaging radiometric ages.

Both methods suggest that the recurrence time of resedimented units is not constant, and the interval between two successive turbidite beds varies from about 100 to 700 yr.

Table 5

Age of turbidite beds within sapropel S1 deduced through accurate determination of the thickness of sapropel units between successive turbidite beds and sedimentation rate (column 1) and OxCal age modeling (column 2).

	(1) Age of turbidites deduced through sapropel sediment thickness and sedimentation rate Age (Cal BP)	(2) Age of turbidites deduced through OxCal age modeling Modeled Age (Cal BP)	
	6000 (This study: sed. rate within S1 = 0.065 mm/yr)	(2a) 6000 (This study)	(2b) TS higher probability ages from age modeling
TOP S1 (kyr cal BP)			
TS-8	6925	7195–6513	6950
TS-7	7225	7853–7053	7150
TS-6	7375	8220–7263	7850
TS-5	7835	8368–7798	8180
TS-4	8135	9085–8117	8350
TS-3	8515	9447–8367	9030
TS-2	9205	9601–8936	9400
TS-1b	9875	10200–9462	9620
TS-1a	9970	10200–9963	10150
Bottom S1 (kyr cal BP)	10200	10200	

6. Discussion

The well defined stratigraphic position, its synchronicity, composition and basin wide occurrence in the Mediterranean Sea, make sapropel S1 a stratigraphic key bed useful to study high energy anomalous sedimentary events in the Africa/Eurasia convergence zone. For this reason, the analysis of turbidite beds within S1 carried out in this work may give insights for deciphering relationships between tectonics and sedimentation in a well defined chrono stratigraphic framework.

Resedimented units within S1 stand out in the sedimentary record because they show marked contrasts in color and composition (geochemistry, TOC, mineralogy and foraminiferal associations) relative to the background. The high resolution multidisciplinary analysis of in situ and resedimented units suggests that sapropel interruptions are made of terrigenous turbidite deposits, derived from different sources and bathymetric ranges, including the continental shelf and slope.

Sediment remobilization may be driven by a number of mechanisms, such as storms (Mulder et al., 2001), climate changes and related eustatic sealevel fluctuations (Weaver and Kuijpers, 1983), cascading currents (Shanmugam, 2013), hyperpycnal flows (Mulder et al., 2003), volcanic explosion and/or collapse (Urgeles et al., 1999), gas hydrate dissociation (Rothwell et al., 1998), mud volcanism (Panieri et al., 2013), tsunami waves (Polonia et al., 2013b) and seismic shaking (Goldfinger et al., 2012; Polonia et al., 2013a) or by a combination of these processes.

6.1. Turbidites and seismic triggering

To discriminate between different triggering mechanisms for mass flow deposits, a multidisciplinary/multi proxy analysis is mandatory.

In core CALA 21, hyperpycnal flows and bottom currents are not likely mechanisms for triggering turbidity currents, because of the peculiar physiographic setting of the coring site. In fact, core CALA 21 was collected 100 km offshore the Calabria shelf, and more than 300 km from the Greek coasts, on top of a tectonic high, 300–400 m above the surroundings, too deep and isolated from canyon systems and the basin floor to be supplied by fluvial inputs, storms and bottom currents.

Another important point is that the occurrence of hyperpycnal flows usually decreases if weather becomes wetter, as during sapropel S1 deposition, because of enhanced vegetation cover, that protects emerged lands from erosion and reduces particle load (Mulder et al., 2003). In addition, at least the upper part of sapropel S1 corresponds in time to the maximum flooding of river valleys following the late Pleistocene Holocene transgression. Rising sealevel would have increased the distance of the continental slope from river mouths causing minimum delivery of suspended sediments to the open sea (sediments may have been largely trapped in bedrock valleys before reaching the shelf edge). Moreover, low rates of sediment discharge on the slopes of the Calabrian margin do not favor slumping related to sediment loading.

Mass flow events may be influenced by glacio eustatic oscillations (Weaver and Kuijpers, 1983; Rothwell et al., 2000). However, in our case such effect is unlikely, because the Holocene sealevel curve (Lambeck et al., 2004) does not show significant variations at frequencies as high as 500 yr or less.

Mud volcanism may also be excluded as a triggering mechanism, because its diagnostic facies, i.e., mud breccia patchy cloudy facies, is present only in the lower part of the core, and dates back to Pliocene Pleistocene time (Panieri et al., 2013). Moreover, the lack of planktonic foraminifera entrained from old formations, and the presence of displaced benthic foraminifera from shallow water do support triggering mechanisms other than mud volcanism.

Conversely, several lines of evidence suggest that resedimented units in CALA 21 might be triggered seismically. They include: a) multi source and variable provenance of turbidite sediments as deduced from foraminiferal associations and sediment composition (mainly TOC); b) the occurrence of similar seismoturbidites in other regions of the CA (Supplementary Material 1) and in the Hellenic trench

(Anastasakis and Piper, 1991); c) a clear correlation with seismically triggered processes leading to the deposition of turbidite beds in the Ionian Sea during the last millennia (Polonia et al., 2013a); and d) a frequency of occurrence similar to that of large magnitude ($M_w > 6.0$) historical earthquakes in the study area (CPTI Working Group, 2004).

The presence of resedimented sapropelic sediments within the turbidites (high TOC in the turbidites relative to the background) provides information on sediment sources, because it implies that some high TOC sedimentary material was entrained from continental slopes during sediment remobilization. This is confirmed by foraminiferal associations, which include species from different bathymetric ranges, suggesting random failures or multiple sediment sources from different physiographic domains. Isotopic composition of organic matter suggests a marine provenance of organic carbon, while, wood fragments and land derived plants present within the resedimented beds point towards a continental input. In summary, we could consider two possible alternative scenarios: 1) seismicity causing slumps over a wide area, or 2) turbidity currents initiated on the steeper uppermost slope that could have possibly eroded surficial material also from the lower slope.

A sequence of turbidite events similar to that observed within S1 in CALA 21 was recognized in the western Hellenic trench, where seismic triggering was proposed, based on the apparently synchronicity of turbidites from different drainage systems (Anastasakis and Piper, 1991) as in the Cascadia margin (Adams, 1990).

We should furthermore consider that the northern Ionian Sea is one of the most seismically active regions in the Mediterranean. More than 90% of sediment volume deposited in the abyssal plain during the Holocene is due to turbidity currents triggered by earthquakes and/or tsunami waves (Polonia et al., 2013a, 2013b). Its peculiar location in the middle of two subduction systems (Calabrian and Hellenic Arcs), makes this region an ideal sink for turbidity flows caused by shaking of near and far field sources of both systems. It has been observed that strong earthquakes generated in the relatively distant Hellenic Arc could produce much larger catastrophic effects in the CA than most of those originating closer (Polonia et al., 2013b). A long list of earthquakes is known, both for Calabria and western Greece from historical catalogues (Guidoboni et al., 1994; CPTI Working Group, 2004) and modern seismological observations (Castello et al., 2006; Shaw and Jackson, 2010).

The discovery and dating of three recent seismoturbidites in the Messina Straits region have pointed out that major earthquakes in the CA (i.e. 1908, 1693 and 1169) triggered turbidity currents and mass-flows from the continental shelf down to the abyssal plain (Polonia et al., 2013a). In the Ionian Sea, where historical earthquakes have magnitude $M_w < 7.5$, decimetric thick seismoturbidites occur, due to the physiography and tectonic setting of the margin, characterized by uplifting coastal mountain belts (Southern Apennines) discharging into the basins large quantities of sediments that increase the potential for mass failures.

In analogy with the mechanisms proposed for more recent seismoturbidites from the Calabria margin (Polonia et al., 2013a), we suggest that the most likely driving mechanism for the observed turbidite emplacement within sapropel S1 is ground acceleration due to seismic events and/or impact on the seafloor of tsunami waves.

Although more than 25 earthquakes with $M_w > 6$ between the Messina Strait and Calabria are reported in the catalogue since 91 B.C., only 7 of them were located along the Ionian coast (CPTI Working Group, 2004) during the last 2 millennia. This record is in good agreement with our findings, which include 9 major events and 5 thinner (few mm thick) turbidite beds for a total of 13 mass flow deposits during the 4200 yr of sapropel deposition. On the other hand, analysis of CALA 21 core, suggests that during the last 2000 yr (after deposition of tephra layer Z1) three main turbidite beds were deposited, that may correspond to seismic events described on land in this area (Galli and Bosi, 2003; Galli et al., 2006).

Based on their mineral content, we can exclude a Greek provenance for most of the S1 turbidites. In fact, it suggests a source from low grade metamorphic basement rocks typical of Calabria.

6.2. Sapropel chronologies and recurrence time of turbidites

A simple repeat time estimate for the seismoturbidites within S1, in the order of 500 yr, was deduced considering the chronology of sapropel S1 according to our radiometric results (i.e. 4200 yr) and the number of turbidite TS beds (9). However, the age modeling refined such estimate (Table 5), and suggested that repeat time is not constant, but varies between 100 and 700 yr.

Analysis of turbidite beds above sapropel S1, detected 12 turbidites deposited between the sapropel S1 top (6.0 ka cal. BP) and the seafloor, with an average recurrence time of about 500 yr. These findings suggest that during and after sapropel S1 deposition, seismicity regime did not substantially change (within errors intimately associated to such analysis), even though clusters of earthquakes may have occurred in specific time periods as shown by our data, by onshore paleoseismology (Galli and Bosi, 2003; Galli et al., 2006) and historical catalogues (CPTI Working Group, 2004).

The inferred average recurrence time is a maximum average, because not all the earthquakes are likely to leave their signature in the sub seafloor, especially on top of a topographic high, as is the case of CALA 21 station. Anastasakis and Piper (1991), in fact, studied cores collected in different oceanographic settings, including a structural high, and found that not all turbidity currents entering the basin were thick enough to deposit material on the highs.

Finally, age modeling suggests that turbidites TS 4 and TS 5 fall in the time range suggested for the emplacement of the well known "sapropel interruption" observed in the whole Eastern Mediterranean basin (de Rijk et al., 1999; Mercione et al., 2000). The coincidence of our earthquake related turbidites with a climate related feature may be mechanistic or fortuitous. In any case, for this study and with the data presently available, any discussion on this interesting topic would be premature.

7. Conclusions

Nine prominent turbidite beds observed within sapropel S1, in a sediment core collected from a topographic high in the northern Ionian Sea, interrupt anoxic conditions and represent more than 40% of total sediment thickness during sapropel S1 deposition (10.2–6.0 ka cal BP). Mass flow units were studied through an integrated approach involving sedimentology, micropaleontology, mineralogy and geochemistry. By combining stratigraphic reconstructions, turbidite structure, age modeling, and previous studies on the interplay between seismic shaking and sedimentation, we conclude that the emplacement of the turbidites may be correlated to the occurrence of major earthquakes. Main indicators include: a) multi source and variable provenance of turbidite sediments, as deduced from foraminifera associations and sediment composition; b) occurrence of similar seismoturbidites in other regions of the CA and in the Hellenic trench; c) correlation with seismically triggered processes leading to the deposition of turbidite beds during the last millennia in the Ionian Sea; and d) average recurrence frequencies similar to that of large magnitude ($M_w > 6.0$) historical earthquakes in the area.

Average recurrence of seismoturbidites within sapropel S1, deduced considering chronology and number of turbidites, is about 500 yr, and appears to be constant also before and after its deposition. This is in good agreement with the average frequency of major earthquakes in Calabria during historical time. However, age modeling performed on the entire sequence suggests that recurrence time is not constant, but rather it varies between 100 and 700 yr.

These findings enable us to extend back in time the paleoseismic catalogue of major seismic events in the Calabrian Arc during a time

span that includes a number of seismic cycles, and will help improving seismic hazard assessment for Southern Italy.

Supplementary data to this article can be found online at <http://dx.doi.org/10.1016/j.margeo.2015.01.001>.

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