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Discovery of Messinian Canyons and new seismic stratigraphic model, Offshore Provence (SE France): implications for the hydrographic network reconstruction

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Abstract:

The interpretation of high-resolution 2D marine seismic profiles together with the analysis of sea-bottom cores allowed a stratigraphic and structural framework of the Provence continental shelf to be proposed. The integration of onshore and offshore stratigraphy, structure and geomorphology provided new insights into Messinian paleotopography and paleohydrography. A geological map of the offshore Provence continental shelf, isobaths map of the base Plio-Quaternary surface are presented for the first time in this area. The base Plio-Quaternary surface is a polyphased unconformity that is composed of deep canyons developed by fluvial erosion during the Messinian event, and wave-cut surfaces formed during post-Messinian transgressions. The study evidenced a deep, E-W-trending canyon (Bandol canyon) connected to the head of the Cassidaigne canyon, and filled with up to 600m-thick Plio-Quaternary deposits. The development of canyons on the Provence margin during the Messinian event was dominantly controlled by the lithology and structure of pre-Messinian formations. A map of the Messinian paleo-drainage network is proposed to explain the presence of deep canyons in the Eastern area and the lack of incision in the Western area. An underground karst drainage scheme is proposed, linked with the current submarine Port-Miou spring.

Keywords : Western Mediterranean ; Provence continental shelf ; Base Plio-Quaternary Surface ; Submarine canyon ; Karst ; Offshore seismic data ; Shallow coring ; Geological mapping

1. Introduction

Outcrops in Provence have been exhaustively studied, however few studies focused on the marine geology and the possible offshore continuity of onshore structures. It is a complex geological domain situated between the Alpine arc and the continental margin of the Liguro-Provençal back-arc basin which was also influenced by the high amplitude Neogene eustatic changes, especially during the Messinian Salinity Crisis (MSC). The salinity crisis in the Mediterranean basin during the Messinian is considered as one of the most spectacular events in marine environments since the beginning of the Neogene. During the Messinian, the reduced inflow of Atlantic Ocean water through the Betic and Rifian corridors combined to a high evaporation rate induced a dramatic Mediterranean base level drop of at least 1500m (Ryan and Cita 1978; Benson et al. 1991; Krijgsman et al. 1999; Jolivet et al. 2008). In spite of the common acceptance of a deep-dessicated Mediterranean basin, various aspects of the Messinian eustatic event are still in debate, such as: 1) the basinward and landward extension of the Messinian Erosional Surface (MES), interpreted as a subaerial erosion (Clauzon 1973 ; Ryan 1976 ; Ryan et Cita 1978 ; Rizzini et al. 1978; Barber 1981; Clauzon 1982 ; Gorini et al. 1993 ; Guennoc et al. 2000; Lofi 2002 ; Lofi et al. 2003, 2005 ; Gorini et al. 2005, Lofi and Berné 2008, Lofi et al. 2011, Bache et al. 2009), 2) the re-flooding scenarii at the end of the crisis and the sedimentary architecture of Pliocene canyon infills (Denizot 1952; Chumakov 1973; Clauzon 1973 et 1982; Barber 1981, Hsü et al. 1973 ; Clauzon and Cravatte 1985 ; Blanc 2002 ; Lofi et al., 2003; Loget et al. 2005; Bache et al. 2012), and 3) the structuration of deep karst systems related to the lowering of the water table (Audra et al. 2004, Mocochain et al. 2006a,b,c, 2009).

In South of France, most of the studies related to the markers of the MSC and Plio-Quaternary deposits focused on the southwestern and central part of the Gulf of Lion margin (e.g. Lofi *et al.* 2003; Bache *et al.* 2009), the deep-provençal margin (Obone-Zue-Obame *et al.* 2011) and the Ligurian margin (Sage *et al.* 2011). The published maps of the MES on the Gulf of Lion margin (Gennesseaux and Lefebvre 1980; Guennoc *et al.* 2000) evidence a

buried Messinian drainage network comprising two main valley systems, the Rhône valley system to the northeast, and the Languedoc-Roussillon valley system to the southwest.

Between Marseille and Toulon, the MES hasn't been mapped and the impact of the Messinian eustatic event on the coastal hydrologic systems was never investigated in this area. However, submersible dives in the Stoechades and St-Tropez canyons (Groupe Estocade, 1978; Bellaiche et al., 1978; Bellaiche et al., 1979; Bellaiche et al., 1991; Roure et al., 1978) outlined the occurrence of Messinian subaerial erosion on the offshore Provence, East of Toulon. The area between Marseille and Toulon is characterized by the evidence of deep canyons incising a narrow shelf break, the Cassidaigne and Planier canyons which do not extend to the present-day coastline. Onland, the area is characterized by deep phreatic coastal karst and minor coastal rivers draining Marseille and Beausset basins. The Cassidaigne canyon is the largest one and consists of an up to 1700 m deep and 20 km long incision, located 8 km south from the coast. It is oriented NNE-SSW in its upper part and direction move toward NW-SE in its lower part. Its abrupt edges are asymmetric and mainly controlled by the nature of the rocks subcropping on the margin during its formation.

To improve our knowledge on this key domain within the context of the characterization of coastal karst system, it is critical to integrate data from onshore geology and offshore seismics. On the basis of the integration of a wide marine seismic database, sea-bottom cores and onland field studies, the present work aims at: 1) Providing a detailed map of the MES on the offshore Provence continental shelf, 2) Assessing the role of the pre-Messinian structural framework on the Messinian canyon development from a new geological map of the offshore Provence continental shelf, 3) Reconstructing the Messinian and Pliocene drainage network, 4) Estimating the role of the Messinian karstification on the present-day marine physiography.

2. Geological setting

The study area is located in South-East of France between the Gulf of Lion margin and the Ligurian margin. It comprises the whole continental shelf offshore Provence and the coastal massifs (Nerthe, Etoile, Calanques, Sicié) and basins (Marseille, Le Beausset) from La Couronne to Sicié Cape (Fig. 1). The offshore Provence continental shelf can be divided into

three main structural domains (Fig. 1). The Western Area, south of the Nerthe massif, represents the seaward extension of the Marseille Oligocene basin. The Central Area, located between the Planier island and the Cassidaigne canyon, is a submarine plateau made of Mesozoic rocks resulting from marine abrasion during Quaternary transgressions and karstified during sea level lowstands (Froget 1974; Collina-Girard 1999). The Eastern area, extending from the Cassidaigne canyon to the Sicié, is the seaward extension of the Bandol and Cap Sicié thrust-belts (Ducrot 1967; Froget 1974).

The Gulf of Lion and Ligurian margins are parts of the northern margins of the Liguro-Provencal basin, which is considered as a back-arc basin opened by counter-clockwise rotation of Corsica-Sardinia micro-plate during the Miocene (Carminati et al. 1998a and 1998b; Gueguen et al. 1998; Séranne 1999; Gorini 1993; Jolivet et al. 2006; Gattacceca et al. 2007). In contrast to the Gulf of Lion margin, the Ligurian margin was strongly influenced by the alpine tectonics, ante-, syn-, and post-Liguro-Provencal rifting (Bigot-Cormier et al. 2004, Sage et al. 2011). Few structural and sedimentological studies have focused on this transitional zone and published seismic and core data are scarce (Leenhardt et al. 1969; Ducrot 1967; Froget 1967, 1972, 1974), in contrast to the Gulf of Lion margin (e.g. Lefebvre 1980; Gorini 1993; Guennoc et al. 1994, 2000, Séranne 1999; Lofi et al. 2003, 2005; Lofi and Berné 2008; Bache et al. 2009, 2010) and the Ligurian margin (e.g. Rollet 1999; Sage et al. 2011; and references above). The structure of the Lower Provence margin (Fig. 2), bounded to the North by the Nerthe and Etoile thrusts, and to the East by the Maures Hercynian basement, is considered to be mainly controlled by the i) Pyrenean compressional phase that would have been responsible for E-W north-verging thrusts on the area (Nerthe, Etoile, Sainte Baume, Bandol slices; Villeger and Andrieux, 1987; Séranne, 1999), and ii) the Oligocene to Aquitanian rifting phase (Debrand-Passard and Courbouleix 1984) while resulting in the formation of horsts and grabens structures (Gorini 1993, Séranne 1999, Guennoc et al. 2000) such as the Marseille basin. On the continental shelf, syn-rift deposits fill the graben and are unconformably covered by two major post-rift sedimentary units (Gorini et al. 1993): the Miocene unit (Gorini 1993; Lofi 2002; Bache et al. 2003; Oudet et al. 2010a) and the Plio-Quaternary unit (Froget 1967, 1972, 1974; Rabineau et al. 2005). These units are separated by the MES (Cita and Ryan 1978; Guennoc et al. 2000; Lofi et al. 2011b). In the Rhône and Durance valleys, the MSC drawdown is recorded by a major erosional surface MES is sealed

by marine Pliocene deposits (Clauzon 1973) while in the onshore Lower Provence it is evidenced by deep karst features (Audra *et al.* 2004).

Onshore coastal massifs are dominantly made of carbonate rocks displaying karstic features such as karst valleys, poljes, and caves. The surface hydrographic network consists of five coastal rivers: Huveaune river which flows from the Sainte Baume massif to the sea through the Oligocene Marseille basin, Grand Vallat river which flows across the Cretaceous Beausset basin, Las and Gapeau river draining the Eastern flank of the Beausset basin, and Reppe river to the South-East. These last two rivers are connected to the sea through incised Mesozoic limestones (Fig. 1). Drainage network is also characterized by an active karst system that is developed in the fractured Urgonian limestone and that displays three major outlets, the submarine springs of Port-Miou and Bestouan at the West, and the Dardennes spring at the East (Fig. 1). Offshore, the continental shelf morphology is relatively flat from the coast to the shelf-break which is incised by Cassidaigne and Planier submarine canyons (Fig.1). The Cassidaigne canyon is the largest one and consists of an up to 1700 m deep and 20 km long incision, located 8 km south from the coast. It is oriented NNE-SSW in its upper part and direction move toward NW-SE in its lower part (Fig. 1 and 17). The morphology of the canyon (Fig. 17; ESROV 2010 survey – Ifremer) can be split in three parts: i) The head of the canyon results from the intersection of four main erosive valleys showing singular axis directions; ii) in the intermediate domain the incision is deeper and reaches 1200 m; iii) then the canyon incision reaches 1700 m depth and is pinched against an E-W bathymetric high before opening into the basin 7 km seawards, to the SE.

The study site interest consists in its location from land to sea, in a Mediterranean geodynamic context affected by the MSC, and with complex geological structures that impact on the drainage network location.

3. Data and methods

The dataset used in this study includes marine seismic reflection 2D profiles, rock samples extracted from seabed and coastal outcrop data. Marine seismic data were acquired during 4 surveys using the R/V TETHYS II ship (Fig. 2): MAST5913 (2007-2009), MARSOLIG (2008), CASSEIS (2009) and CASSEIS II (2011).

The seismic profiles covers more than 1800 km² with a total survey length of 2740 km, a mean profile spacing of 1 km. Seismic profiles consists of 255 high resolution (HR) and very high resolution (VHR) sections with a recording length ranging from 0.2s to 2s Two-Way-Travel-Time (TWTT). High resolution and very high resolution profiles were acquired respectively using three seismic sources, Sercel miniGl air-gun and SIG sparker electrodes 1000J and SIG sparker electrodes 50J. For MARSOLIG survey, 1000J sparker profiles were performed using a multichannel streamer (6), and 50J sparker profiles were performed using a for air-gun seismic acquisition while sparker profiles were performed using a single channel streamer.

In addition, older industrial and academic seismic surveys were integrated in this study (e.g. Gorini 1993; Dos Reis 2001; Lofi *et a*l.,2003; Oudet *et al.*, 2010): GL80 (TOTAL), RM84 (TOTAL), MARION (IFREMER), Me-Sea (IFREMER) and Carry (EOSYS). Paper seismic profiles from Leenhardt (1969) were used for geological interpretations but not integrated in the digital dataset.

The present study integrates seabed rock sample descriptions published by Froget (1967, 1972, and 1974) and newly acquired samples collected with the CNEXO-VILLE ROCK CORER (BRGM) during the CASSEIS (2009) cruise (Tab. 1).

The interpretation of the digital seismic lines was realized with the Kingdom Suite^{SMT} software. The seismic interpretation is based on (1) the identification of major seismic horizons over the surveyed area and imaged by a maximum of cross-cutting lines and (2) the definition of seismic units that are bounded by extensively correlable seismic reflectors or seismic termination envelopes and that are characterized by a given seismic facies. The lack of offshore wells in the studied area did not allow direct lithologic and chronostratigraphic calibration of the seismic strata. The vicinity of coastal outcrops allowed stratigraphical and structural calibration of seismic data in complement to seabed rock sample analysis. The chrono-stratigraphic interpretation of the seismic facies in terms of lithology and small-scale (meter to decameter-scale) heterogeneity distribution, 2) the comparison between the seismic stratigraphic architecture onshore and 3) the dating of seabed rock samples located on seismic profiles. Ages for seabed rock samples were obtained using benthic foraminiferal biostratigraphy or,

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when relevant microfossils were lacking, by lithologic and faciologic analogies with onshore regional outcrops.

The DTMs (in s TWTT), presented in this paper, were built from the seismic interpretations using the Kingdom Suite^{SMT} software. These gridded data have been converted in depth using the velocity law of Lofi *et al.* (2003) for the Plio-Quaternary cover of the Gulf of Lion area and validated by borehole data:

$$D = -0.0002 \text{ x } \text{T}^3 + 0.6238 \text{ x } \text{T}^2 + 788.95 \text{ x } \text{T}$$

where D is the calculated depth (m) and T the travel time (msec TWTT) below seabed from the seismic profile. We used a uniform 1500 m/s for the velocity in water.

4. Results

4.1 Petrography and ages of sea-bottom rock samples

A petrographic characterization of sea-bottom rock samples is displayed in Tableau 1 and Fig. 3. The present database integrates the description of newly collected samples and the reappraisal of the rock material sampled by Froget (1972).

The sea-bottom rock sample dataset can be subdivided into three groups: 1) biostratigraphically dated samples, 2) samples that are not directly dated by biostratigraphic means but whose stratigraphic attribution can be unambiguously inferred by analogy with onshore formations displaying similar lithology and/or depositional facies, and 3) samples of uncertain stratigraphic attribution.

In Tableau 1 are reported the key benthonic foraminifer taxa used for the biostratigraphic dating of first group samples. These sample ages range from Lower Cretaceous (Valanginian) to Pleistocene.

The main lithologies/facies that allowed a stratigraphic attribution to be inferred from second group sea-bottom rocks are: 1) metamorphic rocks that are mineralogically and texturally similar to the Paleozoic Six-Fours phyllades, 2) Siliceous limestones with sponge-spicula that are regionally in basinal Upper Aptian to Albian deposits (Blanc and Blanc-Vernet 1966), 3) Palustrine limestones with charophytes and fresh-water mollusks that are known onshore, in the Oligocene Marseille basin, within the "Calcaire de l'Estaque" formation of Rupelian age (Nury 1988), and 4) Coral, foraminiferal, red algal floatstones that are common

in the Late Oligocene-Lower Miocene reef-bearing carbonate system from the Nerthe Massif (Oudet *et al.* 2010).

4.2 Definition of the seismo-stratigraphic units

The interpretation of major unconformities and seismic facies allowed nine seismostratigraphic units to be defined within the Provence continental shelf (Fig 4).

Basement Unit (Us): The basement unit is characterized by an unstructured, chaotic seismic facies. On the basis of sea-bottom rock samples and coastal outcrop data this seismic unit may include various lithologies and various stratigraphic intervals: Paleozoic metamorphic rocks and Mesozoic (pre-Cretaceous) carbonates (Fig. 4, 5 and 6).

Unit 0 (U0): The unit U0 is composed, in its lower part, of a set of tectonically deformed and poorly continuous reflectors overlying the acoustic basement (sparker profiles only). This stratified interval (U0a) is interpreted to represent Berriasian to Hauterivian limestone and argillaceous limestones. A sea-bottom sample collected within this stratified seismic facies interval yelded a lower Valanginian age (Froget, 1974). The upper part of the unit which exhibits a non-stratified seismic facies (U0b) probably corresponds to Upper Hauterivian and Barremian massive limestones and dolomites (Figures 5, 7, 8, 9, 10 and 11). U0a and U0b subunits cannot be separated in airgun profiles.

<u>Unit 1 (U1)</u>: Unit 1 is characterized, in both sparker and airgun profiles, by a low frequency layered seismic facies with continuous, parallel and folded high-amplitude reflectors (Fig. 4). Unit 1 is identified in the Central area and conformably lies on the basement unit (Fig. 6, 7 and 8) or can be laterally bounded by faults (Fig. 5 and 6). At the vicinity of the present-day Cassidaigne canyon, Unit 1 is eroded by a steeply-flanked deep incision (225 m; Fig. 11b), whereas in the Calanque shelf, it is topped by a nearly horizontal flat angular unconformity truncating the folded reflectors (Fig. 5 and 6) and minor incisions (35 m; Fig. 5). Unit 1 is interpreted to represent Aptian basinal limestones and marls on the basis of the following criteria: 1) the layered seismic facies suggesting high-frequency vertical lithologic contrasts, 2) the conformable contact with the acoustic basement is regionally consistent with the vertical succession from tight Barremian platform carbonates to Aptian basinal

marls/limestone alternations, that is related to the drowning of the Urgonian platform and 3) the occurrence of sponge-rich siliceous limestones (samples CAS09-CR60 and samples a1, a2, a3; Froget 1974; Table 1 and Fig. 3) at the top of Unit 1, that exhibit a similar facies to that known onshore in the Upper Aptian and Albian.

Unit 2 (U2): Unit 2 unconformably overlies the Unit 1 (Fig. 6). On VHR seismic profiles it is characterized, in the lower part of the unit, by a stratified seismic facies with high frequency, medium amplitude, continuous reflectors. In the upper part of the unit, reflectors display higher amplitudes together with a lower continuity (Fig. 8). In airgun profiles, Unit 2 displays a more transparent seismic facies with very low amplitude reflectors. Unit 2 is recognized South of the Soubeyranes cliffs, between Cassis and Saint-Cyr-sur-Mer as well as South of the Riou island. Unit 2 is correlated to the Upper Cretaceous deposits sedimentary cover on the basis of: 1) the unconformable contact above the Aptian, 2) the well-stratified seismic facies of the lower Unit 2 that is consistent with the Cenomanian-Lower Turonian marls, 3) the more chaotic seismic expression of the upper Unit 2 that could represent the Upper Turonian to Coniacian deposits characterized by interdigitized basinal autochtonous quartzrich carbonates, redeposited carbonate breccia and terrigenous conglomerates (Floquet and Hennuy 2003; Fig. 6). The sampling of the base of the unit shows (Samples CAS09-CR57bis and CAS09-CR65; Table 1; Fig. 3), the occurrence of echinodermal, red algal, foraminiferal glauconitic packstones exhibiting a Hedbergella-Rotalipora assemblage that suggests a Cenomanian age.

Unit 3 (U3): Unit 3 is characterized by a moderate frequency, stratified seismic facies with continuous, parallel and folded reflectors (Fig. 4). In the western area, Unit 3 is laterally limited by the basement unit (Us) and is topped by a horizontal unconformity that truncates the folded and faulted reflectors (Fig. 9a and 9b). In the Bay of Marseille, Unit 3 forms a wide syncline whereas South of the Frioul islands, it is extremely deformed and cut by sub-vertical faults thus resulting in a more chaotic seismic facies (Fig. 9a and 9b). Unit 3 is interpreted to represent Oligocene fluvio-lacustrine deposits on the basis of the following criteria: 1) the layered high to low seismic facies is consistent with the strong lithologic contrasts between limestones, clays, sandstones and conglomerates, 2) the unconformable contact with the basement unit is regionally consistent with the onshore Oligocene deposits overlying tight Mesozoïc carbonates, 3) the land-sea structural continuity with the Marseille Oligocene basin, 3) the occurrence of ostracods and gastropods-bearing lacustrine-palustrine

limestones (samples CAS09-CR18 and CAS09-CR-19; Table 1) at the top of Unit 3 that exhibit a similar depositional facies to those known onshore in the Rupelian stage (Nury 1990).

Unit 4 (U4): Unit 4 is characterized by a stratified seismic facies with high-frequency, continuous reflectors onlapping Unit U0 or conformably overlying Unit 3 (Fig. 4, 9a, and 10). South of the Frioul Island, Unit 4 is mainly present as a tilted sedimentary cover (Fig. 10). In the Northern Bay of Marseille, Unit 4 is affected by post-depositional folding and is preserved along the main syncline axis (Fig. 9a). The top of the seismic unit is an angular unconformity that post-dates the deformation. Structural cross-sections along a land to sea transect in the Nerthe massif (Oudet 2008) allowed the Unit 4 to be attributed to the syn-rift period, which is dated Chattian to early Burdigalian (Oudet *et al.* 2010). Such an interpretation is consistent 1) with the observation that Unit 4 represents most of the half-graben infill and 2) with the presence of Coral-Foraminiferal packstones in sea-bottom cores that are similar in facies with Late Oligocene-Early Miocene shallow marine deposits from the Nerthe coast (Sample CAS09-CR17; Tab. 1; Fig. 3).

<u>Unit 5 (U5)</u>: Unit 5 is characterized by a high frequency, stratified seismic facies (Fig. 4) onlapping the tectonically deformed units U4, U1 and the acoustic basement. At top of the seismic Unit 5, a flat horizontal angular unconformity or incised surface (Fig. 6, 7 and 10) truncates the internal reflectors (toplap). Unit 5 is interpreted to belong to the Post-rift ante-Pliocene formation that corresponds to Burdigalian to Tortonian ages (Oudet *et al.* 2010) on the basis of: 1) its stratigraphical position above the Syn-rift unit and below deep valley-like incisions attributable to Messinian and/or Quaternary incisions, 2) the vicinity of Burdigalian to Tortonian onshore deposits of the Nerthe massif and Berre lake in structural continuity with the offshore seismic Unit 5.

<u>Unit 6 sensu stricto (U6)</u>: Unit 6 is identified in the whole Provence shelf and is characterized by a stratified facies with high amplitude, highly continuous, horizontal to sigmoidal reflectors onlapping U0 to U5 units (Fig. 4 to 12). Its top coincides with the seabed. On the Western and Central sectors, reflectors are mainly horizontal and the unit is based by a flat, horizontal angular unconformity. On the Eastern area, Unit 6 is characterized by sigmoidal reflectors to the East, and wavy reflectors to the West (Fig. 12). All geological samples acquired at the level of Unit 6 give Pleistocene and Pliocene ages (samples of Froget 1974) and CASSEIS samples CAS09-CR01 to CR05, CR08 to CR11, CR22, CR23, CR27, CR28, CR30, CR34, CR44 to CR47, CR50, CR74 (Table 1; Fig. 3)

<u>Unit 6b (U6_b):</u> In the Eastern area, we separate U6 unit from a basal U6_b unit, which display a higher amplitude and lower frequency stratified seismic facies that cannot be *directly* dated (Fig. 4 and 12). The U6b is onlapped by the U6 *sensu stricto*.

The U6_b is characterized by high-amplitude, low-frequency stratified seismic facies while the U6 *sensu stricto* exhibits higher-frequency and lower-amplitude. The boundary between the U6_b and U6 *s.s.* do not display strong evidences of erosional features. The U6 *s.s.* is made of a thick set of westward prograding reflectors capped by a toplap surface that is overlain by nearly horizontal reflectors. Sea-bottom samples collected in the prograding part of this sub-unit provided a Pliocene age on the basis of benthic foraminifera (Froget 1972, Blanc-Vernet 1969). All samples collected in the uppermost horizontal reflectors interval yelded Pleistocene or Holocene age. The age of the U6_b is poorly constrained since no rock core sample is available from this interval. No evidence of syn-sedimentary tectonic feature is observed within this sub-unit, suggesting that sediments passively infilled a previously formed topography. Two hypothesis are proposed to date this lower sub-unit (Fig. 12b, 12c, 16):

(H1) An **Oligocene hypothesis** that is supported by the presence of Oligocene sediments in the onshore Bandol bay.

(H2) A **Pliocene hypothesis** that is supported by the strongly erosional pattern of the basal surface that would be consistent with the regionally well-known Messinian incision, and the presence of post-Messinian conglomerates in the onshore Bandol bay (Coulon 1967).

4.3 Distribution of geological formations and structures of the Provence continental shelf

Seismic interpretation of the whole dataset and core data allows a geological map of the Provence continental shelf to be performed (Fig. 14). By convention, the geological mapping corresponds to a cutaway under the Plio-Quaternary sequence when its thickness is larger than 100 ms TWTT. It gives a new geological view of the offshore domain from the shore up to the shelf break that was not available up to date.

4.3.1 Western area: the Marseille Bay and South of the Frioul Islands

Interpreted seismic profiles showing the Marseille shelf are displayed in figures 9a, 9b, 10, and 11b, 11c. The offshore Tertiary Marseille basin is subdivided into two sub-basins

separated by an East-West-trending horst forming the Frioul islands and the Notre-Dame-dela-Garde massif. In the Marseille bay (northern sub-basin; Fig. 9a), Oligocene (U3), Oligo-Miocene syn-rift (U4) units form a wide NE-SW-trending syncline whereas in the South of the Frioul islands (southern sub-basin) Oligocene deposits are strongly deformed and affected by reverse faults. In both sub-basins, a thin (0 to 0.03s TWTT) Plio-Quaternary unit (U6) unconformably overlies the acoustic basement, and the U3 and U4 seismic units. In the western part of the offshore Marseille Tertiary basin, the Mesozoic limestones (basement unit) form horst structures, while Syn-rift unit (U4) corresponds to half-graben infills, truncated at the top by a flat erosion surface that is conformed to the present day sea floor topography. Miocene post-rift unit (U5) unconformably overlies syn-rift U4 unit and forms a transgressive-aggrading wedge preserved on the shelf edge. Plio-Quaternary deposits (U6) are thin and are based by a gently uneven erosional surface.

The base Plio-Quaternary seismic reflector highlights the absence of deep fluvial incision on the Provence shelf in the Marseille bay and South of the Frioul islands, thus suggesting that the present-day Huveaune river did not yet exist during the Messinian salinity crisis (Fig. 9b). Further to the West, the base of the Plio-Quaternary unit is changing into a deep and strongly uneven surface (Fig. 11c: Marion03 profile) that is interpreted as the Messinian Rhone canyon incision (Lofi 2005).

4.3.2 Central area: the Calanque shelf

Close to the Calanque coastline, the CAS09-spk6 seismic profile (Fig. 5) exhibits very deformed Aptian (U1), Neocomian (U0a) units that are affected by nearly vertical faults. The unit U0 corresponds to tight pre-Aptian carbonates extensively outcropping in the whole Calanques Massif and on the Riou Island (Fig. 1 and 2). Onland, the Luminy fault system displays the same tectonic pattern with a maximum 800m vertical offset (Guieu 1968). Plio-Quaternary deposits are based by a relatively flat, nearly horizontal surface showing locally narrow and shallow incisions (maximum 0.2s TWT) that are laterally connected to the onshore Calanques dry valleys.

South of the Riou Island, Aptian (U1) and Upper Cretaceous (U2) units form an East-West trending syncline bounded to the North and to the South by nearly sub-vertical faults (Fig. 6, 7a, 11a, 12a). The south of the basin is overlain by a transgressive-aggrading wedge consisting in Miocene post-rift deposits (U5 unit) that developped on the shelf edge by

onlapping the basement unit (Fig. 6) and the Aptian unit (Fig. 7a-b). The base of U6 unit is characterized by a relatively sub-horizontal and smooth seismic horizon with locally deep incised valleys (Fig. 7b). The depth of these valleys can reach a depth up to 0.450s TWT. We supposed that these valleys are the markers of the MSC.

4.3.3 Eastern area: the Blauquière shelf and the Cassidaigne canyon

South of the Soubeyranes cliffs, between Cassis and La Ciotat, VHR seismic profiles exhibit the typical stratigraphic succession of the Beausset unit (Fig. 8), from the Urgonian (Us), to the Aptian marls (U1) and the upper Cretaceous marls, sandstones and limestones (U2), gently dipping towards the SE. These strata are truncated by an unconformity forming the base of Plio-Quaternary (U6) deposits. Further to the South (Fig. 11 a-b) the Cassidaigne canyon incises the margin down to 0.9s TWTT. The canyon incised the U1 Aptian unit (Northwestern flank) (Fig. 11a,b; Fig. 13) and the unit U0, which consists of Lower Cretaceous tight limestones (Northern flank), Triassic and Jurassic limestones and dolomites representing the westward extension of the Bandol thrusts (Northeastern flank), and Paleozoic metamorphic (Southeastern flank) and sedimentary siliciclastic rocks (Southwestern flank).

East of the Cassidaigne canyon, the Blauquières shelf is made of Paleozoic metamorphic and sedimentary rocks that are deeply incised by up to 0.6s TWTT deep canyons which are filled with a thick sedimentary unit (Fig. 11b; Fig. 13). The main filled valley ("Bandol Canyon") is a composite valley structured in two East-West-trending canyons (Fig. 12c to 16) whose sedimentary infill can be subdivided into 2 sub-units: the Unit U6 *sensu stricto* onlaps the Unit U6_b.

4.4 Tectonostratigraphic framework of the Provence continental shelf

In the Eastern Area, the metamorphic formation observed offshore (Banc des Blauquières area) represents the westward termination of the Hercynian basement outcropping at the Sicié Cape. It is incised to the North by the Bandol canyon and to the West by the Cassidaigne canyon. Offshore Bandol, slice thrusts structures affecting Mesozoïc formations and prolonging those outcropping onshore are deeply incised by the Bandol Canyon, forming its Northern flank. The Bandol Canyon formed preferentially at the boundary between the Hercynian basement and the Mesozoic slice thrusts.

If the U6b is an Oligocene formation (hypothesis 1), it suggests that the formation of the Bandol canyon was controlled by Oligocene erosion of a canyon or syn-rift grabens. If the U6b belong to the Plio-Quaternary formation, (hypothesis 2), the Bandol canyon could have developed in a soft formation located between the Hercynian basement and the Bandol slice thrust. During the Pliocene, the Bandol canyon was totally filled with 500 to 700 m of prograding to aggrading marine deposits (Fig. 12b and 12c). Prior studies focused on the carbonate nature of the Pliocene and Pleistocene sedimentation in this area (Table 1: R109-R110 red algual calcarenite Pliocene samples; Froget 1974). The Cassidaigne canyon, which is deeper and still erosive downstream, is only partially filled by sediments coming from the Bandol canyon.

The northern part of Eastern area represents the southern termination of the upper Cretaceous Beausset syncline. The southern boundary of the Beausset syncline is the NE-SW-trending faults systems of the Calanques massif that corresponds also to the northern boundary of the Bandol slice thrusts unit (Fig15A).

The Central Area is subdivided into 3 main tectono-stratigraphic domains: 1) the northern part represents the offshore termination of the Calanque massif and consists of Upper Jurassic-Lower Cretaceous carbonates, 2) South of the Riou fault, Lower and Upper Cretaceous deposits are structured into an E-W-trending syncline (Riou syncline) affected by E-W to NW-SE vertical faults, 3) the southernmost part of the continental shelf exhibits an E-W-trending horst structure that probably consists of Paleozoic rocks. The high angle faults suggested in the cross section (Fig. 15B) might relate to the Miocene collapse of Pyrenean thrusts, as documented by Toutin-Morin and Bonijoly, (1992, 1994) and Roure and Colletta (1996). These faults are scelled by the Middle Burdigalian in the Nerthe area (Oudet et al., 2010).

The Southern part of the continental shelf is transgressed by Neogene deposits, onlapping both the Paleozoic basement and Cretaceous deposits from the Riou syncline. Most of the Cassidaigne canyon formed within Paleozoic metamorphic and sedimentary rocks. Only the western head of the Canyon developed into soft Mesozoïc formations (Aptian argillaceous limestones and marls and possibly Jurassic carbonates), displaying a bad-land erosive structure on this part of the canyon. The continuity of the Calanques faults systems from the onshore to offshore area is evidenced from the present dataset. This NW-SE-trending fault

system structures the area between the coastline and the head of the Cassidaigne canyon into horsts and grabens, with vertical offsets of hundreds of meters (Fig15B).

The western area corresponds to the offshore termination of the Oligocene Marseille basin. It is bounded to the SE by a nearly vertical SW-NE trending fault and can be subdivided into two sub-basins, separated by an ENE-WSW horst dominantly made of Urgonian limestones (Barremian in age). The Frioul islands and the Notre-Dame-de-la-Garde coastal massif are the subaerially exposed parts of this horst. The northern sub-basin is characterized by an ENE-WSW syncline formed by Oligocene and Aquitanian siliciclastic and carbonate deposits. The southern sub-basin is characterized by highly faulted and folded Oligo-Aquitanian deposits. These two sub-basins are transgressed on their western side by the Aquitanian showing a syn-rift deformation. To the South and to the West, Oligocene and Aquitanian deposits are overlain by transgressive post-rift Miocene sedimentation. (Fig15C)

4.5 Seismic geomorphology of the Messinian Provence shelf

4.5.1 Morphology and significance of the base Plio-Quaternary surface

The geometry of plane erosional truncations within Plio-Quaternary unit (U6 *s.s.*) characterizes the flat and slowly varying bathymetry of the sector. This wide margin (~400 km²) is quite homogeneous on a morphological point of view (Fig. 1). On the Provence continental shelf, the base Plio-Quaternary surface (Fig. 16) displays a flat morphology, gently dipping toward the South, with deep incised valleys (Planier, Cassidaigne, and Bandol canyons) interpreted as subaerial canyons formed during the Messinian Salinity Crisis. The depth of the flat surface ranges from 50 m to 200 m and its slope ranges from 0.8 to 1.2%. Below this surface, the Hercynian basement (Fig. 11 and 12) to the Mesozoic (Fig. 5 to 11), and Oligo-Miocene deposits (Fig.9 and 10) are truncated.

Such a strongly erosive and flat surface is highly consistent with a marine erosional surface that developed above the permanent wave-base, during a single or various transgressive phases. If one assumes a maximum water-depth of 20 m for the permanent wave-base in the Mediterranean Sea (Peres and Picard 1964), the maximum depth of the flat surface (200 m below present-day sea-level) is significantly deeper than the expected wave-base during the major Quaternary sea-level lowstands (140 m). As a consequence, the flat area of the base Plio-Quaternary surface is interpreted as a pre-Quaternary wave-cut surface. It post-

dates the post-rift deposits (Fig. 10, 11). This surface is correlated with the post-MSC planation surface from the Gulf of Lion evidenced by Bache *et al.* (2009, 2012) and interpreted as having formed by wave-erosion processes during a post-Messinian base-level rise. The shallowest part of this erosional surface (above 140m) is stacked with Quaternary transgressions surfaces. South of Cassis, the base Plio-Quaternary exhibits a canyon morphology (Fig 11a,b). This canyon is subdivided into an E-W incision (Bandol canyon) and a N-S incision (Cassidaigne canyon). The Bandol Canyon is a 20 km long valley-like incision with a depth ranging from 150 to 500m (Oligocene canyon incised by Messinian sea level fall, Hypothese 1) or 700 m (Messinian canyon, hypothese 2) below present-day sea-level, and a mean slope averaging 2.75 % towards the West (Fig. 16). An additional incision, of minor extension and connected to the Bandol Canyon is evidenced in the Bandol bay, displaying an E-W direction and depths ranging from 350 m (Hypothesis 1) to 550 m (Hypothesis 2). The Messinian origin of the Cassidaigne-Bandol canyon (in both hypotheses) is suggested by 1) the shape of the incision (>150m) and 2) the Pliocene and Quaternary ages of the overlying deposits as yelded in the sea-bottom cores.

The base of Plio-Quaternary deposits on the Provence continental shelf is therefore interpreted as a polyphased surface related to at least two major erosional events: 1) the canyons formed during the major Messinian sea-level lowstand by fluvial erosional processes, and 2) the flat shelf formed during the Zanclean transgression, with a possible reactivation in its proximal part during the major Quaternary transgressions, a result of wave-induced marine erosional processes.

4.5.2 Lithologic and structural control on the Provence shelf during the Messinian

Present-day morphology of Cassidaigne canyon is illustrated figure 17 and Messinian erosion of Cassidaigne and Bandol Canyons are illustrated figures 16 and 18. A 3D modeling of the Messinian incision surface has been realized with gOcad software (Fig. 18A). The 3D geometry of the canyons controls the 3D architecture of the Plio-Quaternary sedimentary filling (Fig. 18A and B).

The Cassidaigne and Bandol canyons development is strongly influenced by lithology and structures of the basement (Fig. 13 and 14). The western head of the Cassidaigne canyon developed into the soft Aptian marls. The head displays a bad-land erosive structure with gullies on the eastern and western sides and a scar on the northeast (Fig 17). Except the

head of the canyon, the Cassidaigne canyon developed mainly in Paleozoic terrigenous formations (Carboniferous and Permian) and metamorphic rocks. The Cassidaigne canyon is located at the western termination of the Cap Sicié Paleozoic tectonic unit (Fig. 14). Messinian fluvial systems probably have incised preferentially Paleozoic softer rocks such as phyllades and pelites rather than the tight Jurassic and Cretaceous limestones.

The Bandol canyon is also probably controlled by sub-outcropping rocks lithologies and structural orientations. If we consider that the basal unit (U6_b) of the sedimentary filling of the Bandol canyon is an Oligocene formation (hypothesis 1), then the U6_b corresponds to syn-rift sedimentary deposits, infilling a E-W-trending graben or an Oligocene canyon as previously described on the western Corsica (Ferrandini, personal communication). The U6_b may be dominated by moderately consolidated, soft carbonate and detrital material and are preferentially affected by Messinian erosion processes, while more consolidated rocks, such as Mesozoic limestone have been preserved on marginal horsts. According to both hypothesis, the shelf is incised during in Late Paleozoic terrigenous deposits (Carboniferous and Permian) located between Paleozoic crystalline basement and Bandol thrusting sedimentary rocks. The E-W orientation of the Bandol canyon derived from the structuration of the Paleozoic sedimentary cover into E-W-trendings folds, during the Pyrenean compressive phase (Fig16A)

5. Discussion: reconstitution of the Messinian hydrographic network and karst drainage

Isobaths maps of the seabed and of the base of Plio-Quaternary deposits evidence various geomorphological features that allow a paleohydrographic reconstruction to be inferred for Messinian times. The most paradoxal geomorphological features of the present-day Provence continental shelf are the lack of incision offshore the Huveaune river (Fig. 9b and 15), and the apparent lack of connexion of the Cassidaigne canyon with any fluvial system onshore. A former hypothesis for the Cassidaigne formation (Audra *et al.* 2004) is that of a canyon incision during the MSC by the erosive action of a river sourced by the karst system of Port-Miou (Fig. 19). As a consequence, the head of the canyon was interpreted as a karst pocket valley. Pliocene flooding of the Provence shelf and the high eustatic level would have

stopped the hydraulic system, leading to the formation of the present-day Port-Miou spring (Cavalera *et al*, 2006). This hypothesis requires the existence of a continuous karstic network that developed between the present-day coastline and the head of the canyon. However, from the new geological map of the Provence shelf (Fig. 14) a NW-SE highly faulted area with vertical offsets of hundred of meters is located at the level to porous or karstified carbonate formations (Barremian, Neocomian) to marls (Aptian) and marly limestones (Neocomian). In addition, the present study shows that the Messinian Cassidaigne canyon is connected to the East to the E-W oriented Bandol canyon. The Cassidaigne and Bandol Messinian canyons must be considered as two segments of a single canyon (the Cassidaigne-Bandol canyon). As

a consequence, the paleo-hydrographic system responsible for the formation of the major part of the present-day Cassidaigne canyon must be searched East of the canyon, and not North of the canyon.

Only the head of the Cassidaigne canyon, incising Mesozoïc carbonate-rich formations, may be related to karst processes. The Messinian Bandol canyon is subdivided into two valleys situated in front of three coastal rivers onshore, the Grand Vallat, the Reppe and the Gapeau rivers. The first two rivers which are of minor importance with moderate present-day flow (mean flow of 70 to 150 L/s). Such rivers, if present at Messinian times, may have contributed to the formation of the Cassidaigne-Bandol canyon but cannot alone explain the whole incision. In contrast, the Gapeau river is a major coastal river, located between the South of Sainte Baume massif and the coast, with a mean flow of 1300 L/s. Its present-day mouth is localized in the town of Hyeres, 20 km East from our study area, but during the Quaternary the river bed moved (Journot 1948) from Toulon, East of Sicié Cape, to its present-day location in La Crau area (Fig. 19). During the Messinian, the Gapeau river could have been the main river responsible for the formation of the Cassidaigne-Bandol canyon, by-passing the Sicié Cape flat surface, and joining the Reppe and Grand Vallat paleo-canyons. The absence of Messinian canyons offshore the Huveaune river mouth is a major geomorphological paradox in the Provence continental margin. The base of Plio-Quaternary surface exhibits a planar morphology, truncating Oligocene and Miocene deposits. Onshore, the Huveaune river only displays Quaternary fluvial terraces (Bonifay 1967), and no Messinian canyon was evidenced. We propose three hypotheses to explain the lack of Huveaune Messinian incision offshore and onshore (Fig. 19): (1) During the Messinian, Huveaune river displayed a different hydrography: the river could have flown south of

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Aubagne locality, thus avoiding the Marseille basin, either in surface, by-passing the Douard canyon, or within a karstic network being captured by the endokarst into the Aubagne sinkhole. (2) The Huveaune river displayed the same hydrography as in present-days, but was captured by endokarsts close to the coast, and its spring was situated in the Planier canyon, functioning as a karst pocket-valley. (3) Messinian topographic gradient and/or climate were different from today, and the Huveaune river did not exist during this period.

The two first hypotheses have in common an extremely important outcome: in all cases, the meteoric water infiltrates through the carbonate formations, and is exported across the endokarst, either through sinkholes, either directly by infiltration through the ground. Groundwater drainage is constrained by the position of the base level, the rocks permeability and geological structures. During the MSC, the base level was more than 1500 meters deep, in the Cassidaigne-Bandol canyon. Two major structural elements constrain the groundwater flow (Fig. 14): the Paleozoic basement south of Bandol canyon which forms an impermeable boundary, and the highly faulted zone north of Cassidaigne canyon that implies structural contacts between permeable carbonate formations and low permeability marls. This tectono-stratigraphic architecture can lead to either large voids favorable to karst flow (Audra and Palmer 2011; Gilli 2010) or otherwise to zones of reduced permeability that may represent hydraulic barriers between Port-Miou spring and Cassidaigne canyon.

In carbonate environment, the groundwater conventionally flows out at karstic springs. The springs connected to a valley, or a canyon, can generate a pocket valley growing upstream. Several morphology of pockets valleys emerge in figure 19, connected to the head of the Cassidaigne canyon and on the right side of the Bandol canyon. This drainage system has been described in the karst connected to the Rhône Valley during the MSC (Mocochain *et al.* 2011, Mocochain *et al.* 2006). For example, the Fontaine de Vaucluse, which is the largest spring in France, was drained during the MSC by springs close to the base level during low flow. During high flow, the lowest springs are unable to carry the entire discharge; water table rises, water floods the epiphreatic zone, rises in phreatic lift tubes, leading to *per ascensum* speleogenesis, and eventually emerges at overflow springs.

In the bay of Cassis, the submarine spring of Port-Miou has been explored to a depth of 223m by cave divers (Meniscus 2012). It shows a shaft developed at a depth deeper than that reaches during the quaternary regressions. The deep shaft of Port-Miou could then exist during the MSC, forming a shaft for *per ascensum* overflow. The marly-limestones found in

the bay of Cassis would favor the head losses in the flow to the lowest springs, with overflow in the karst above the saturated zone. In the present state, the rise of the base level that followed the MSC, and the partly filled canyon, force the water to use the past overflow route to form a perennial submarine spring.

6. Conclusion

The seismic imaging of the Provence continental shelf and the integration of offshore and onshore geology allow a better understanding of this key structural domain. A geological map and a depth map of the base of Plio-Quaternary deposits are presented for the first time in this area. The geological mapping of the Provence continental shelf is based on the definition of nine seismo-stratigraphic units. The base Plio-Quaternary surface is a polyphased unconformity, with deep canyons developed by fluvial erosion during the Messinian, and wave-cut surfaces, induced by post-Messinian transgressions. During the Messinian Salinity Crisis, the Cassidaigne-Bandol canyon has an E-W segment in its upper part (Bandol canyon *s.s*) and a N-S segment in its lower part (Cassidaigne canyon *s.s*) corresponding to the present-day canyon. The Bandol canyon is filled by Plio-Quaternary mixed carbonate-siliciclastic deposits.

The location and shape of the Cassidaigne-Bandol canyon compared to the tectonostratigraphic architecture of the Provence continental shelf suggests a strong lithologic and structural control on the development of the Provence canyons during the Messinian erosion.

A map of the Messinian paleo-drainage network is proposed to explain the presence of deep canyons in the Eastern area and the absence of incision in the Western area.

An underground karst drainage scheme is proposed, linked with the current submarine Port-Miou spring.

Such results provide a new insight into the tectonic and stratigraphic framework of the Provence margin but also into the geodynamic and hydrographic evolution of this transitional area between the Rhone margin of Gulf of Lion and the Liguria margin.

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FIGURES & TABLES CAPTIONS

Figure 1: 1A: Offshore: submarine canyons of the continental shelf of Gulf of Lions, Provence and Ligure margins (Source: SHOM, IFREMER); onshore: Present-day drainage network (in black), Messinian incisions (in yellow) and Pliocene rias of Southeast France (in blue; modified from Mocochain et al., 2011). 1B: Topographic map of Southern Provence and bathymetric map of the Provence continental shelf. The main karst area and hydrographic networks are reported. (Source: IGN, SHOM, IFREMER).

Figure 2: 2A: Onshore-offshore structural map of Southeast France with distribution of the Hercynian basement, tectonic structures of Pyrenean and Alpine compressions, and Permian and Oligocene basins. FNP: Nord-Pyrenean fault; FC: Cévennes fault; FdN: Nîmes fault; FSC: Salon-Cavaillon fault; FA: Aix fault; FMD: Middle Durance fault. Modified, from Lacombe and Jolivet (2005), Séranne (1995). 2B: Location of the seismic profiles and cores and simplified 1:250000 geological map of Southern Provence (modified from Rouire et al., 1979. Heavy lines correspond to the illustrations cited in the text.

Figure 3: Core sections of newly collected sea-bottom rock samples. (a): Bioclastic packstone. Age: Oligo-Miocene, sample CAS09-CR17, (b): Foraminiferal grainstone. Age: probable Cenomanian, sample CAS09-CR57, (c): Foraminiferal grainstone. Age: probable Cenomanian, sample CAS09-C65, (d): Phyllad, Age: Paleozoic, sample CAS09-CR60, (e): Siliceous spiculite. Age: probabble Aptian, sample CAS09-CR40, (f): Cimented conglomerate with peloidal grainstone and shells. Age: Pliocene, sample CAS09-CR74.

TABLEAU 1: Description of rocks samples from CASSEIS 2009 cruise (coordinates in WGS84; CNEXO-VILLE rock corer, in blue) and Froget (1974) samples (in green). For each sample, the name, WGS84 position (lat/lon/bathy), and lithology are indicated. Ages are mentioned when dating were possible.

Figure 4: Definition of the seismostratigraphic units on the basis of their seismic attributes (reflector continuity, amplitude and frequency) and the nature of their bounding surfaces. Interpreted ages are reported for each unit.

Figure 5: Seismic image and interpretation of the CAS09-spk06 VHR seismic profile, showing the structure of the shelf at north of Cassidaigne canyon (see location on Figure 2). Seismic units colors are defined in Figure 4.

Figure 6: HR seismic image and interpretation of profile cas09gi-36 located in the Central area, crossing Marion-03 profile (see location on Figure 2). Seismic units colors are defined in Figure 4.

Figure 7: a: Interpretation of profile CAS09-gi31, located on the eastern flank of the Cassidaigne canyon, oriented SSW-NNE. b: Interpretation of profile CAS2011-53 oriented W-E (see location on Figure 2). Seismic units colors are defined in Figure 4.

Figure 8: a: Coastal outcrops and interpretation of the CAS09-spk8 VHR profile, oriented W-E and located in the Cassis bay. b: VHR seismic image and interpretation of profile CAS2011-89 located in the Eastern area, close to the coast and Cassis (see location on Figure 2). Seismic units colors are defined in Figure 4.

Figure 9: a: interpretation of msl08-63 VHR seismic profile located in the southern part of the Marseilles basin (see location on Figure 2). b: interpretation of msl08-85 VHR seismic profile located at south of the Frioul islands (see location on Figure 2). Seismic units colors are defined in Figure 4.

Figure 10: VHR Seismic image and interpretation of profile msl08-17 located in the Western area (see location in Figure 2). Seismic units colors are defined in Figure 4.

Figure 11: a: Interpretation of the HR seismic profile LM122 situated on the eastern flank of Cassidaigne canyon (see location on Fig. 2); b: Interpretation of the HR seismic profile LM108 across the Cassidaigne canyon (see location on Fig. 2). c: Interpretation of profile Marion-03 corresponding to a 120km W-E LR seismic profile extending from the offshore Rhône valley to the Riou area (see location on Fig. 2), on the western edge of Cassidaigne canyon (Modified from Lofi, 2005). Seismic units colors are defined in Figure 4.

Figure 12: a: Interpretation of the VHR seismic profile CAS2011-75 situated on the Eastern area (see location on Fig. 2); b: Interpretation of HR profile cas09gi-46 (see location on Fig. 2); c: Interpretation of HR profile cas09gi-02 corresponding to a S-N seismic line extending from the slope to the shelf, near the Bandol coastline (see location on Fig. 2). Seismic units colors are defined in Figure 4.

Figure 13: Linedrawing of seismic profiles Marion-03, LM 108, LM 118, h09lm104, h09lm108, CAS2011-gi10 across the Cassidaigne canyon. MNT of the seabed depth built from the seismic interpretation (in m). Seismic units colors are defined in Figure 4.

Figure 14: Geological map from onshore Southern Provence (modified after the BRGM Geological Map of Marseille 1/ 250000) and offshore Provence continental shelf (this study). Plio-Quaternary deposits (Unit 6) are mapped when its two-way time thickness is higher than 100ms.

Figure 15: Land-to-sea cross sections of the Provence Margin. A: N-S cross section from Beausset unit onland to the Bandol canyon and the continental shelf break offshore. B: N-S cross section from Huveaune valley onland to Riou islands and continental shelf break. C: N-S cross section from Nerthe massif onland to offshore Marseille basin and the continental shelf break.

Figure 16: A: Depth-map (m) of the Base Plio-Quaternary Surface (according to hypothesis 1 in the Bandol canyon) offshore Provence. B: Depth map (m) of the Base Plio-Quaternary in the Cassidaigne and Bandol canyons area, according to hypothesis 1; C: Depth map (m) of the Base Plio-Quaternary in the Cassidaigne and Bandol canyons area, according to hypothesis 2.

Figure 17: A: High resolution bathymetric map of present-day Cassidaigne canyon (© IFREMER; ESROV 2010 survey); B: Geomorphological map deduced to interpretation of the high resolution bathymetric map.

Figure 18: Messinian erosion of Cassidaigne and Bandol canyons and Plio-Quaternary infills: A: Location of Plio-Pleistocene deposits within the Messinian incision superimposed to the 3D surface of base Plio-Quaternary deposits. B: Thickness of Plio-Pleistocene deposits within Bandol and Cassidaigne canyons superimposed to the high resolution bathymetric map according to hypothesis 1.

Figure 19: Messinian hydrographic network display on the base Plio-Quaternary surface of Provence shelf. Dashed lines: if the hydrographic network is of karstic nature; full lines if it is subaerial. Hypothetical Messinian springs are indicated in Planier and Cassidaigne canyons heads by red circles. Present-day rivers and massifs onland are also drawned.

CORE NAME	X (lat.	Y (lon.	Z (m)	CORE DESCRIPTION	AGE
CAS00 CP01	WG584) 43°17 072	WG584) 5°20.276	30.3	Correlino mud	Distocono
CA309_CR01	45 17,972	5 20,270	59,5	Mud with Cladocora and rock	ricistocene
CAS09_CR01b	43°17,974	5°20,302	38,9	fragments	Pleistocene
CAS09_CR02	43°18,112	5°20,158	40,4	Fine-grained sandstone	Pleistocene
CAS09_CR03	43°18,426	5°19,865	42,5	Mud, argilaceous medium to coarse- grained sandstone	Pleistocene
CAS09_CR03b	43°18,432	5°19,868	45	Bioclastic mud (Bryozoaires, Molluskals)	Pleistocene
CAS09_CR04	43°18,563	5°19,737	49	Mud with rock fragments (obsidienne?)	Pleistocene
CAS09_CR05	43°18,728	5°19,593	55	Mud, rhodolithe, ferruginized conglomerate	Pleistocene
CAS09_CR06	43°19,904	5°18,474	59,2	Peloidal packstone with fresh-water gastropod molds (lacustrine limestone)	Oligocene (Rupelian)
CAS09_CR06b	43°19,885	5°18,493	59	Mud with shell fragments, lacustrine gastropode limestone, siltite	undetermined
CAS09_CR07	43°20,244	5°18,113	55,2	Medium-to-coarse-grained sandstone with angular quartz grain, calcite sparry cement	undetermined
CAS09_CR08	43°20,412	5°17,921	52,2	mud	Pleistocene
CAS09_CR09	43°20,652	5°17,695	42,7	Argilaceous sand with shell fragments	Pleistocene
CAS09_CR10	43°20,539	5°17,417	51,2	Argilaceous sand with pebbles	Pleistocene
CAS09_CR11	43°20,438	5°17,167	44,2	Argilaceous sand with shell fragments	Pleistocene
CAS09_CR12	43°20,272	5°16,827	47,5	Argilaceous sand	undetermined
CAS09_CR12bis	43°20,268	5°16,82	47,5	coral, silt	Undetermined
CAS09_CR13	43°20,095	5°16,411	52,5	marl	Undetermined
CAS09_CR14	43°19,962	5°16,138	50,5	sands, corraline crust, serpules	Undetermined
CAS09_CR14b	43°19,958	5°16,135	51	Maris and sands, corraine crust, serpules	Undetermined
CAS09_CR15	43°19,926	5°16,061	51,5	Marls and sands	Undetermined
CAS09_CR16	43°19,594	5°15,343	62	Marls	Undetermined
CAS09_CR17	43°19,147	5°14,293	68	Packstone with Foraminifers (miliolids), Scleractinian, Mollusks and Echinoderms	Lower Miocene ?
CAS09_CR18	43°19,555	5°14,654	54,5	Carbonate mudstone with ostracods, gastropods, coated grains, circumgranular cracks (palustrine limestone)	Oligocene (Rupelian)
CAS09_CR18b	43°19,558	5°14,671	53		Undetermined
CAS09_CR19	43°19,33	5°14,315	60,7	Carbonate breccia with micritic elements (pedogenic breccia?)	Oligocene (Rupelian)
CAS09_CR20	43°19,263	5°10,021	34,5		Undetermined
CAS09_CR21	43°19,383	5°10,535	20,5	Conglomerate with rounded pebbles and sparry cements	Undetermined
CAS09_CR22	43°19,111	5°10,989	40,7	Mud with rock fragments	Pleistocene
CAS09_CR22b	43°19,109	5°11,989	40,2	Mud with shell fragments	Pleistocene
CAS09_CR23	43°19,091	5°10,676	38	Mud with shell fragments	Pleistocene
CAS09_CR24	43°19,079	5°9,938	25	Mud, red algal, Bryozoanes, Molluskal, serpules, cement	Undetermined
CAS09_CR24b	43°19,078	5°9,951	31,7	red algal and oyster limestone	Undetermined
CAS09_CR25	43°19,081	5°9,819	24,2	Recrystallized (calcitized) coral	Undetermined
CAS09_CR26	43°18,692	5°9,492	29	Argilaceous carbonate sands Und	
CAS09_CR26b	43°18,701	5°9,489	26,5	red algual and shell fragments showing ferrugenization undeter	
CAS09_CR27	43°18,684	5°8,363	27	red algual and shell fragments	Pleistocene
CAS09_CR27b	43°18,701	5°7,956	33,5	red algual	Pleistocene
CAS09_CR28	43°18,704	5°7,477	40,7	Bioclastic mud	Pleistocene

CAS09_CR29	43°17,98	5°8,386	54,2	Fine-to-medium-grained sandstone with angular quartz grain, calcite sparry cement	Undetermined
CAS09_CR29b	43°17,975	5°8,392	54,7	Medium-grained sandstone, limestone pebbles with perforations	Undetermined
CAS09_CR30	43°17,968	5°8,848	57,5	Bioclastic muds, algual fragments	Pleistocene
CAS09_CR30b	43°17,971	5°8,815	53,7	Bioclastic muds, Spondylle fragments	Undetermined
CAS09_CR31	43°17,982	5°7,818	53	Medium-grained sandstone with angular quartz grain, calcite sparry cement, miliolids	undetermined
CAS09_CR32	43°17,996	5°6,658	62,7	algual mud	Pleistocene
CAS09_CR33	43°16,716	5°8,488	68,2	Medium-grained sandstone with angular quartz grain, calcite sparry cement, miliolids	Undetermined
CAS09_CR33b	43°16,716	5°8,488	68,2	red algual sands and fine limestone	Undetermined
CAS09_CR34	43°17,888	5°11,029	54,5	algual sand	Pleistocene
CAS09_CR35	43°15,978	5°10,263	71,7	Quartzous calcarenite	Undetermined
CAS09_CR36	43°15,552	5°9,496	73,5	Quartzous calcarenite with benthic forams	Undetermined
CAS09_CR37	43°15,187	5°8,835	83,5	Quartzous calcarenite with benthic forams, echinoderms (echinoids, holothurians), leached/recrystalized mollusks.	Undetermined
CAS09_CR38	43°14,883	5°8,265	88,2	38a: Fine-grained glauconitic sandstone with sparry cements; 38b: Recrystallized (calcitized) coral	Undetermined
CAS09_CR39	43°14,67	5°7,873	88,2	Fine-grained glauconitic sandstone with sparry cements.	Undetermined
CAS09_CR39b	43°14,668	5°7,869	88	39b: Laminated silty clay with forams;39e, f, g: strongly compacted sandstone with calcitic sparry cement.	undetermined
CAS09_CR40	43°3,825	5°38,785	97	Phyllad	Paleozoic
CAS09_CR41	43°3,325	5°38,277	93,2	Phyllad	Paleozoic
CAS09_CR42	43°3,503	5°36,9/3	112	Phyllad	Paleozoic
CAS09_CR43	43°3,883	5°35,213	127	Phyllad	Paleozoic
CAS09_CR44	43-7,9391	5°27,427	200 200	Mud	Pleistocene
CAS09_CR45	43 7,970	5°27,343	290	Mud	Pleistocene
CAS09_CR40	43°8.034	5°26 987	148	Mud	Pleistocene
CAS09 CR48	43°7,243	5°31	281	Shell carbonate sand	Undetermined
CAS09_CR49	43°7,344	5°31,369	123,6	no sample	Undetermined
CAS09_CR49bis	43°7,343	5°31,352	123,2	Sparitic limestone with limestone ferruginized pebbles	Undetermined
CAS09_CR50	43°8,067	5°32,433	40	Red algual sands	Pleistocene
CAS09_CR51	43°7,821	5°32,104	83,2	Red algual, molluskal, bryozoaires and polypial carbonate sands	Undetermined
CAS09_CR52	43°8,194	5°32,515	37,2	Red algual, molluskal, bryozoaires and polypial carbonate sands	Undetermined
CAS09_CR53	43°8,307	5°32,698	45,6		Undetermined
CAS09_CR54	43°8,834	5°32,424	70	Bivalve carbonate sands	Undetermined
CAS09_CR55	43°8,83	5°32,372	75	Bivalve carbonate sands	Undetermined
CAS09_CR56	43°9,263	5°32,256	80,4		Undetermined
CAS09_CR57	43°11,823	5°31,752	48	Sand	undetermined
CAS09_CR57bis	43°11,785	5°31,762	51	Echinoderm, Red algal and foraminiferal (Hedbergella, Rotalipora) glauconitic packstone.	Cenomanian
CAS09_CR58	43°11,82	5°32,204	48	Sand and mud	Undetermined
CAS09_CR59					
01000 07 501 1	43°10,498	5°32,331	78	Sand	Undetermined
CAS09_CR59bis	43°10,498 43°10,496	5°32,331 5°32,297	78 81	Sand Sand	Undetermined Undetermined

CAS09_CR61	43°10,364	5°31,889	81	Sand with shell fragments Undetermin	
CAS09_CR62	43°10,377	5°31,897	80	Qz calcarenite with sponge spicules.	Undetermined
CAS09_CR63	43°10,351	5°31,837	82	red algal and gastropodes carbonate sands	Undetermined
CAS09_CR64	43°10,321	5°31,664	85	Quartzite	Undetermined
CAS09_CR65	43°10,125	5°32,207	79	Foraminiferal peloidal Packstone Grainstone with orbitolinids and miliolids	Cenomanian?
CAS09_CR65bis	43°10,142	5°32,177	79	Calcimicrobe mudstone/bindstone	Undetermined
CAS09_CR66	43°10,16	5°32,286	76		Undetermined
CAS09_CR67	43°10,214	5°32,403	69,6	argilaceous carbonate sands	Undetermined
CAS09_CR67bis	43°10,251	5°32,365	74		undetermined
CAS09_CR68	43°9,846	5°32,066	85	red algal-molluskal sands and echinidés	Undetermined
CAS09_CR69	43°9,363	5°32,264	80		Undetermined
CAS09_CR70	43°9,004	5°37,32	67	Qz calcarenite with sponge spicula, forams.	Undetermined
CAS09_CR71	43°9,256	5°38,233	68	Fine sands	Undetermined
CAS09_CR72	43°1 0	5°39,906	43,2	Sand with shell fragments	Undetermined
CAS09_CR73	43°8,109	5°39,428	88	Sand	Undetermined
CAS09_CR74	43°6,829	5°43,297	59	Conglomerate with tighlty cemented glauconitic sandstone matrix and rounded limestone pebbles	undetermined
CAS09_CR74bis	43°6,829	5°43,297	59	Conglomerate with tighlty cemented glauconitic sandstone matrix and rounded limestone pebbles	

C3	43°08.160	05°25.490	90		Würm IV-
					Holocene
C4	43°04,285	05°21,760	190		Würm III-IV
R48-R84-R88- R139-R180	43°08,150	05°27,600	250-500	argilaceous carbonate sands	Pliocene
R86	43°08,150	05°27,600	150-200	red algal calcarenite and calcirudite	Pliocene
R109-R110	43°06,580	05°32,720	150-201	red algal calcarenite and calcirudite	Pliocene
R15	43°01,180	05°30,900	270	Halimeda limestone	Upper Miocene- Pliocene?
R16	43°01,180	05°30,900	250	Halimeda limestone	Upper Miocene- Pliocene?
R165	43°06,315	05°15,450	275	foraminiferal-molluskal calcarenite	Pleistocene
R171	43°06,840	05°15,450	200	foraminiferal-molluskal calcarenite	Pleistocene
R181	43°06,840	05°13,450		conglomerate	Pleistocene
R17	43°03,03	05°24,360	170	red algal calcarenite	Pleistocene
R18	43°03,03	05°24,360	190	red algal calcarenite	Pleistocene
R20	43°04,255	05°30,220	30-340		Pliocene
R51	43°03,03	05°24,360	180-200	red algal calcarenite	Pleistocene
R47	43°05,920	05°27,270	200	molluskal-algal calcarenite	Pleistocene
a1	43°07,100	05°26,200	150	Marls and glauconitic limestones	Aptian
a2	43°05,400	05°25,800		Marls and glauconitic limestones	Aptian
a3	43°05,300	05°26,100		Marls and glauconitic limestones	Aptian
a4	43°08,150	05°31,400	150	Siliceous limestone with Sponge spicula	Aptian
a5	43°08,300	05°31,000	220	Marls	Aptian
a6	43°08,000	05°31,000	200	Marls	Aptian
v1	43° 08,600	05°29,500	180		Valanginian
d1	43°08,74	05°32,78	5	Dolostone	Upper Jurassic?
d2	43°07,08	05°31,150	160	Dolostone	Upper Jurassic?
d3	43°05,150	05°31,000	150-300	Dolostone	Upper Jurassic?
d4	43°04,150	05°25,300	200	Dolostone	Upper Jurassic?
m1	43°04,300	05°39,850	110	Phyllade	Paleozoic
m2	43°02,000	05°42,850	150-200	Phyllade	Paleozoic
m3	43°01,600	05°44,300	150-200	Phyllade	Paleozoic
m4	43°03,600	05°33,150		Phyllade	Paleozoic

m5	43°04,150	05°30,000	150-350	Conglomerate with metamorphic pebbles	Pliocene
p1	43°05,250	05°27,000	200		Permian



1B

600 - 800 > 800





Sismo- strati- graphic	Reflection configuration	Reflection continuity	Reflection amplitude and frequency	Bounding relationship	Age interpretation	Example
Unit 6	Parallel to sigmoidal	Continuous	HR and LR: Low amplitude low frequency VHR: High amplitude	Draping the underlying topography. Onlaps at the base, topped by sea-bottom	Plio-quaternary	HR
Unit 6b	Semiparallel	Continuous to semicontinuous	High amplitude low frequency	Filling paleo- topography. Limited at the top by U6	Oligocene (Hypothesis 1) or Pliocene (Hypothesis 2)	H su cot
Unit 5	Semiparallel	Semicontinuous	Variable amplitude high frequency	Onlaps above the underlying unit. Thinning out towards the coast. Troncations at the top.	Miocene (post-rift: Burdigalian to Tortonian)	97 201
Unit 4	Semiparallel	Semicontinuous	Variable amplitude high frequency	Faulted and folded unit filling paleo-topography structured in half grabens	Oligo-Miocene (syn-rift: Chattian to Burdigalian)	9 g VHR
Unit 3	Oblique	Semicontinuous	High amplitude, very high frequency	Laterally limited by oblique or vertical surfaces. Top truncated by flat angular unconformity or drapped by Unit 4	Oligocene (Rupelian)	8 J VHR
Unit 2	Semiparallel	Semicontinuous	Variable amplitude high frequency	Limited at the base by U1 Top truncated by a flat angular unconformity	Cenomanian to Coniacian	UHR State
Unit 1	Semiparallel	Continuous	High amplitude, high frequency	Restricted in the central area syncline. Top truncated by flat angular unconformity	Aptian	
Unit 0	Oblique (U0a) or chaotic (U0b)	Discontinuous	HR: Low amplitude VHR: Variable amplitude high frequency	Top truncated by flat angular unconformity Laterally bounded by faults	U0a: Berriasian to Hauterivian U0b: Upper Hauterivian to Barremian	HR
Basement Unit Us	Chaotic	Discontinuous	Low amplitude	Top limited by an unconformity	Paleozoic and Mesozoic (pre-Cretaceous)	90ms VHR

Low amplitude



















CHR MA















